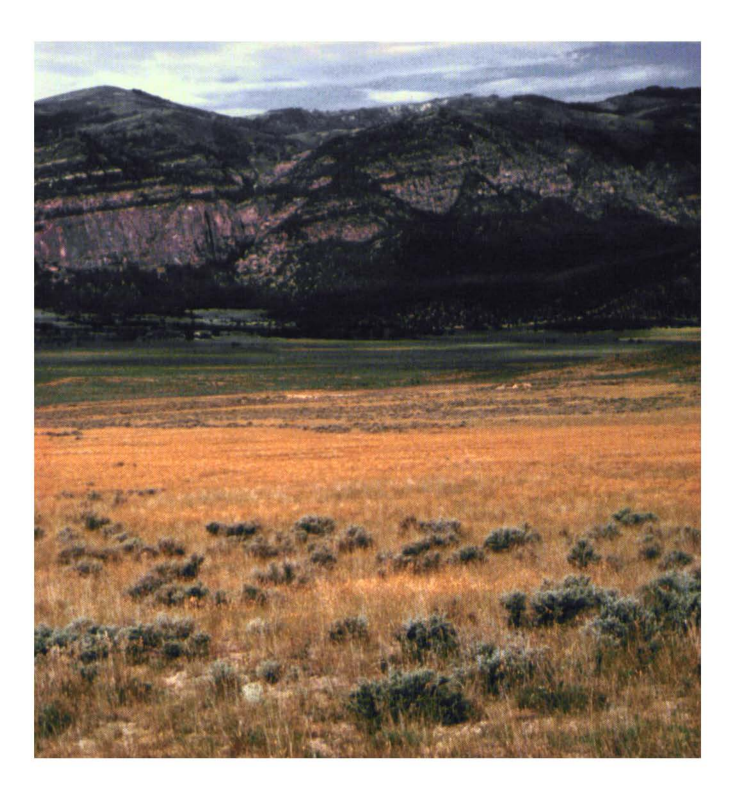


United States Department of Agriculture

Natural Resources Conservation Service In cooperation with United States Department of the Interior, Bureau of Land Management, and Utah Agricultural Experiment Station

# Soil Survey of Millard County, Utah, Eastern Part



## How To Use This Soil Survey

This survey includes general information about the survey area, a description of how the soils formed, descriptions of the detailed soil map units and soil series in the area, a description of the use and management of the soils and the major soil properties, and detailed soil maps.

A **State soil geographic data base** (STATSGO) is also available for this survey area. It replaces the general soil map and the general soil map unit descriptions published in the older soil surveys. This data base includes a soils map produced at a scale of 1 to 250,000 and interpretive tables for groups of associated soils. The data in STATSGO can be used for multicounty planning and can be tailored for specific needs. More information about STATSGO is available at the local office of the Natural Resources Conservation Service.

The **detailed soil maps** in this survey can be useful in planning the use and management of small areas.

To find information about your area of interest, locate that area on the **Index to Map Sheets**, which precedes the soil maps. Note the number of the map sheet, and turn to that sheet.

Locate your area of interest on the map sheet. Note the map unit symbols that are in that area. Turn to the **Contents**, which lists the map units by symbol and name and shows the page where each map unit is described.

The **Contents** shows which table has data on a specific land use for each detailed soil map unit. Also see the **Contents** for other sections of this publication that may address your specific needs.

This soil survey is a publication of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (formerly the Soil Conservation Service) has leadership for the Federal part of the National Cooperative Soil Survey.

Major fieldwork for this soil survey was completed in 1994. Soil names and descriptions were approved in 1995. Unless otherwise indicated, statements in this publication refer to conditions in the survey area in 1995. This survey was made cooperatively by the Natural Resources Conservation Service, the Bureau of Land Management, and the Utah Agricultural Experiment Station. It is part of the technical assistance furnished to the Millard County Soil Conservation District.

Since the publication of this survey, more information on soil properties may have been collected, new interpretations developed, or existing interpretive criteria modified. The most current soil information and interpretations for this survey are in the Field Office Technical Guide (FOTG) at the local office of the Natural Resources Conservation Service. The soil maps in this publication have been digitized in accordance with the Soil Survey Geographic (SSURGO) data base standards. During the digitizing process, changes or corrections to the maps may have occurred.

Soil maps in this survey may be copied without permission. Enlargement of these maps, however, could cause misunderstanding of the detail of mapping. If enlarged, maps do not show the small areas of contrasting soils that could have been shown at a larger scale.

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Cover: View of Round Valley, looking west at the northern part of the Pavant Range, in Fishlake National Forest. Hiko Peak and Taylorsflat soils in foreground, Manassa and Mellor soils in center, and Probert soils at the base of the mountains.

Additional information about the Nation's natural resources is available on the Natural Resources Conservation Service home page on the World Wide Web. The address is http://www.nrcs.usda.gov (click on "Technical Resources").

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## Foreword

This soil survey contains information that affects land use planning in this survey area. It contains predictions of soil behavior for selected land uses. The survey also highlights soil limitations, improvements needed to overcome the limitations, and the impact of selected land uses on the environment.

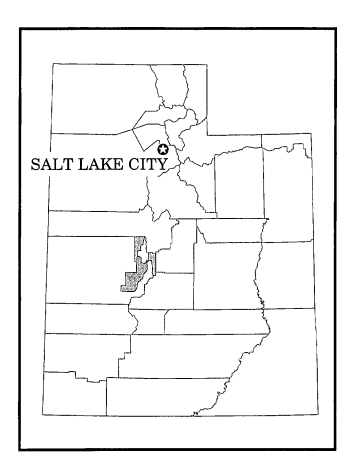
This soil survey is designed for many different users. Farmers, ranchers, foresters, and agronomists can use it to evaluate the potential of the soil and the management needed for maximum food and fiber production. Planners, community officials, engineers, developers, builders, and home buyers can use the survey to plan land use, select sites for construction, and identify special practices needed to ensure proper performance. Conservationists, teachers, students, and specialists in recreation, wildlife management, waste disposal, and pollution control can use the survey to help them understand, protect, and enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. The information in this report is intended to identify soil properties that are used in making various land use or land treatment decisions. Statements made in this report are intended to help the land users identify and reduce the effects of soil limitations that affect various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are shallow to bedrock. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

These and many other soil properties that affect land use are described in this soil survey. The location of each soil is shown on the detailed soil maps. Each soil in the survey area is described. Information on specific uses is given for each soil. Help in using this publication and additional information are available at the local office of the Natural Resources Conservation Service or the Cooperative Extension Service.

Phillip J. Nelson State Conservationist Natural Resources Conservation Service



Location of Millard County, Eastern Part, in Utah.

# Soil Survey of Millard County, Utah, Eastern Part

By Victor L. Parslow and Terry Dallin, Natural Resources Conservation Service

Fieldwork by Terry Dallin, Richard Jaros, Robert Fish, LuDean Campbell, and Victor Parslow, Natural Resources Conservation Service, and David Cremeens, Utah Department of Agriculture

United States Department of Agriculture, Natural Resources Conservation Service, in cooperation with

United States Department of the Interior, Bureau of Land Management, and Utah Agricultural Experiment Station

MILLARD COUNTY, UTAH, EASTERN PART, is in the westcentral part of Utah. It has a total area of 484,750 acres, or about 757 square miles. It is bounded on the north by Juab County, on the west by the western part of Millard County, on the south by Beaver County, and on the east by Fishlake National Forest and Sevier and Sanpete Counties. The Pahvant Mountains, which form the boundary between Millard and Sevier Counties, are the source of the water for most of the perennial streams in the survey area (2).

Elevation ranges from 4,600 feet west of Flowell to 8,025 feet in the Valley Mountains, east of Scipio Valley. The population of the survey area in April 1991 was about 4,245. Fillmore, the county seat, is 125 air miles south of Salt Lake City, Utah. Fillmore is the largest town in the survey area with a population of about 1,956. Populations of other towns in the survey area include Kanosh, 386; Meadow, 250; Holden, 402; Oak City, 587; Scipio, 291; Lynndyl, 120; and Leamington, 253.

This soil survey updates the survey of East Millard Area, Utah, published in 1959 *(6)*. It provides additional information and has larger maps, which show the soils in greater detail.

## How This Survey Was Made

This survey was made to provide information about the soils and miscellaneous areas in the survey area. The information includes a description of the soils and miscellaneous areas and their location and a discussion of their suitability, limitations, and management for specified uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They dug many holes to study the soil profile, which is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

The soils and miscellaneous areas in the survey area are in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind or segment of the landscape. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landscape, soil scientists develop a concept, or model, of how the soils were formed. Thus, during mapping, this model enables the soil scientists to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Individual soils on the landscape commonly merge into one another as their characteristics gradually change. To construct an accurate map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soilvegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted color, texture, size, and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots. reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units), Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area,

they drew the boundaries of these bodies on aerial photographs and identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

The descriptions, names, and delineations of the soils in this survey area do not fully agree with those of the soils in adjacent survey areas. Differences are the result of a better knowledge of soils, modifications in series concepts, or variations in the intensity of mapping or in the extent of the soils in the survey areas.

## General Nature of the Survey Area

This section briefly describes the history; industry and transportation; physiography, drainage, and geology; natural resources and water supply; and climate of the survey area.

## History

The first Europeans to explore the survey area were members of the Domingez-Escalante Party, who traversed the area in the fall of 1776 (3). In 1850 the area was thoroughly explored by settlers from the Salt Lake Valley. During the intervening years, the area was visited by fur traders and trappers. The first permanent settlement in the area was established in 1851 at the site of the present town of Fillmore.

Millard County was organized in 1852 as one of the original counties of the state of Deseret, which later became the Utah Territory. Fillmore was designated as the capital of the Territory, and the legislature met there from 1855 to 1858.

Most of the early settlers were members of the Church of Jesus Christ of Latter-Day Saints (Mormon Church). Many of the present inhabitants are descendants of these pioneer families. The settlements were dominantly community enterprises of the Mormon Church and were under its leadership. They were located along the larger streams. The farmers lived in the villages and traveled to the fields to work (10).

### **Industry and Transportation**

Agriculture is the main industry in the area. Irrigated alfalfa hay, small grain, and potatoes are the major crops. Corn for silage is also grown. On the high lake terraces and alluvial fans near Fillmore, Holden, and Kanosh, nonirrigated wheat is grown but yields are generally low. Much of the survey area has been seeded to grass. Livestock operations, mainly beef cattle, are a major agricultural enterprise in the area. Areas on the alluvial fans and foothills of the Pahvant and Canyon Mountains and the Church Hills are used as pasture in spring and fall. A few dairy farms are in the Holden and Meadow areas.

A facility used for the production of fresh mushrooms is at Fillmore, and it employs 25 to 50 full-time workers. Some small manufacturing enterprises employing less than 20 workers are scattered throughout the communities in the area. Most of the larger retail businesses are in Fillmore.

U.S. Interstate 15, which runs north and south, is the major highway in the survey area. U.S. Highway 50 also runs north and south, and it serves the towns of Holden, Oak City, and Scipio. State Highway 132, which runs east and west, is the major highway between Learnington and Lynndyl. State Highway 100 runs north and south, providing access between the communities of Greenwood and Flowell. A small airport at Fillmore serves the area.

#### Physiography, Drainage, and Geology

The survey area is located at the eastern edge of the Basin and Range physiographic province. This province consists of uplifted, block-faulted mountains surrounded by alluvium-filled valleys. Most of the survey area is below the highest shoreline of prehistoric Lake Bonneville (4).

The valley regions are filled with Holocene sediment from rivers, lake deposits, alluvial fans, and in some areas windblown sediment (dunes). The alluvial fans are terraced, which is indicative of the fluctuations in the water level of ancient Lake Bonneville.

The Canyon Mountains, in Fishlake National Forest, bisect the northern part of the survey area. These mountains are composed of a weakly cemented conglomerate of pebbles and cobbles interbedded with brick-red sandstone and shale and overlain by yellowish-purple limestone. Weathering and erosion in these mountains provide a significant portion of the coarse sediment transported by the drainageways cutting across the northeastern part of the survey area. The foothills of the Canyon Mountains have outcroppings of quartzite, sandstone, and limestone.

The Pahvant Mountains are adjacent to the southeastern part of the survey area. Runoff from these mountains flows into the channels in the southern part of the area. These mountains have a major thrust fault in which older rocks from the west have moved eastward across and onto younger rocks. Fault relationships are evident in this area.

At the foot of the Pahvant and Canyon Mountains,

the soils formed dominantly on dissected alluvial fans consisting of colluvial and alluvial deposits derived from conglomerate, sandstone, quartzite, and limestone. Soils associated with the quartzite alluvium and colluvium typically are more resistant to weathering. Because of their coarse texture, these soils are important as ground water recharge areas for the region.

In the Pahvant Valley, Round Valley, Scipio Valley, and Oak City areas, alluvial fans and sand dunes make up most of the nearly level to moderately steep landscape. Sediment from ancient Lake Bonneville formed the lake plains, and fluctuations in the water level of Lake Bonneville formed the lake terraces. The active dunes and old, stabilized dunes between Flowell and Lynndyl were derived dominantly from Lake Bonneville deposits to the south-southwest. The alluvial fans are subject to a high rate of runoff in spring, which can result in deposition of cobbles, gravel, and sand in channels and on the banks of channels. Fine sediment is suspended and carried downstream and is deposited on flat, low-lying flood plains.

The stream terraces and flood plains are dominantly made up of sediment associated with the Sevier River. Holocene flows (11,000 years ago to present) have deposited unconsolidated gravel, sand, and silt over older geologic units. The soils in these areas are highly variable and mixed, and they are subject to change annually as a result of flooding.

In the western part of the survey area, the landscape is made up of sediment associated with Lake Bonneville. This sediment consists of interlayered white, light gray, brown, and tan clay, silt, sand, marl, and gravel. The marl is composed of calcareous ostracod shells with a matrix of clay. Black basaltic ash is in the marl near Leamington.

The steep landscape in the southwestern part of the area is made up of Lake Bonneville deposits associated with basalt lava flows. These lava flows are more resistant to erosion than the surrounding lake sediment. The soils formed in colluvium deposited during the slow downward movement of material on the basalt slopes. Temperature changes throughout the year contribute to the geologic weathering of the igneous rock. The rock expands and contracts, which causes it to crack and eventually break down. Hot springs are in this area.

The northern part of the survey area is drained by the Sevier River and by intermittent drainageways that extend only a short distance into the lake terraces after leaving the alluvial fans. Oak and Fool Creeks are examples. The Pahvant Valley has no drainage outlet. Wild Goose, Pioneer, Chalk, Meadow, and Corn Creeks flow into sloughs or playas at the lowest points in the valley.

#### Natural Resources and Water Supply

Soil, water, rock, and minerals are important natural resources in the survey area. Soil and water are the most important and most extensively used resources. They are renewable resources that can be maintained or improved with careful use and management.

On most farms, shallow wells supply the water for domestic use. Water is piped to the towns in the area from mountain springs and creeks. Along the footslopes of the mountains, springs supply the water for livestock use. In the lower lying valleys, wells are used as a source of water for irrigation.

The main sources of irrigation water are the Sevier River and the streams that originate in the Canyon and Pahvant Mountains. The areas supplied by the Sevier River generally have sufficient water throughout the growing season, but the supply of water is limited in the rest of the survey area. Generally, sufficient water is available during runoff in spring to irrigate all of the areas below the irrigation ditches. After June or during a dry spring, the streamflow decreases, and by midsummer there is a severe shortage of water. In the Pahvant Valley, water for irrigation is pumped from large wells to supplement the water available from the natural flow of streams. Other sources of irrigation water include a few artesian wells in the Flowell area.

Deposits of lava and other volcanic material are mined and used as a base for roads, for landscaping homesites, and for driveways. Travertine beds west of Meadow are quarried, and the rock is used in the construction of buildings and for landscaping homesites. Deposits of sand and gravel are abundant in the alluvial fans, and these deposits are used in the construction and maintenance of roads.

## Climate

The climate of the survey area is controlled by the same general circulation pattern as the rest of Utah,

but it is modified by local topography. The climate is temperate, and the moisture regime ranges from arid at the lower elevations in the western part of the area to subhumid in the foothills of the Pahvant and Canyon Mountains and in Round Valley, in the eastern part of the area.

Precipitation in October through April falls mainly as snow. This precipitation is primarily from Pacific storm fronts and occasional lows late in fall and early in spring. In winter the precipitation ranges from less than 5 inches in the western part of the area to 11 inches near Fillmore. During the growing season, precipitation ranges from less than 4 inches in the western part of the area to about 5 inches in the central and eastern parts. This precipitation is a result of lows late in spring and early in fall and thunderstorms in summer, which consist primarily of moisture from the Gulf of Mexico.

The average air temperature and length of the growing season are affected by changes in elevation and topography. Strong inversions are caused by cold air flowing down the mountainsides and collecting at the bottom of the valleys. The warmest temperatures and the longest growing seasons are near the top of the inversion. Fillmore, Oak City, and Kanosh, which are on terraces at elevations of 5,020 to 5,160 feet. have a mean annual air temperature of 51 to 52 degrees F and a frost-free season of 140 to 150 days. Deseret, which is a few miles west of the survey area on a valley bottom at an elevation of 4,585 feet, has a mean annual air temperature of 49 degrees and a frostfree season of 117 days. Scipio, which is on a valley bottom at an elevation of 5,300 feet, has a mean annual air temperature of 48 degrees and a frost-free season of 102 days.

Table 1 gives data on temperature and precipitation as recorded at Deseret, Fillmore, Kanosh, Oak City, and Scipio during the period 1928-95. Table 2 shows probable dates of first freeze in fall and last freeze in spring as recorded at Deseret, Fillmore, Oak City, and Scipio during the period 1928-95 and at Kanosh during the period 1931-95. Table 3 provides data on length of the growing season as recorded at Deseret, Fillmore, Oak City, and Scipio during the period 1928-95 and at Kanosh during the period 1931-95.

#### Table 1.--Temperature and Precipitation

	   		•	Temperature			   	P	recipit	ation	
Month	    Average	    Average	    Average	2 year 10 will 1		   Average  number of	    Average	will	s in 10 have	Average	    Average
		daily	daily	Maximum	Minimum	growing		Less	•	days with	•
	max1.mlm   	minimm   	     	temperature   higher   than	temperature   lower   than	degree   days* 	   	than   	than   	0.10 inch or more	
	<u> <u>o</u>p</u>	<u>°</u> F	<u>°</u> F	<u></u>	<u>°</u> F	Units	<u> </u>	<u> </u>	<u>In</u>	I	<u>In</u>
January	37.9	12.4	25.1	   59	-17	7	0.52	   0.21	0.84	1	4.8
February	   45.5	18.7	32.1	   67 	-8	23	0.50	0.14	0.80	1	3.2
March	55.4	24.9	40.1	   75	5	   97	0.72	0.27	   1.12	2	2.9
April	65.0	31.6	48.3	85 	:   14	264	0.80	0.30	1.26	2	1.3
Мау	74.6	39.7	57.1	92	24	527	0.90	0.32	1.53	2	0.4
June	84.9	47.0	65.9	101	31	771	0.44	0.12	0.82	1	0.0
July	93.5	55.1	74.3	104	41	1,054	0.48	0.13	0.84 	1	0.0
August	91.0	53.2	72.1	102	37	985	0.63	0.20	1.05 	2	0.0
September	81.6	42.8	62.2	97 	24	663	0.58 	0.16	1.05	1	0.1
October	68.3	32.1	50.2	86	14	326	0.74	0.26	1.26 	2	0.3 
November	51.8	21.3	36.6	72	i o I	57	0.60	0.21	1.03 	1	1.9 
December	40.3	14.6 	27.4	61	-11	10	0.56	0.20 	0.92 	1	3.7
Yearly:	   			   		 	 	   	   	1	
Average	65.8	32.8	49.3		 		 		i		
Extreme	108	-32	 	104	-20						
Total	i					4,784	7.47	   5.36 	9.36 	17	18.7 
Total	 	 	i		 	4,784	7.47	5.36 	9.36	17	l

#### (Recorded in the period 1928-95 at Deseret, Utah; elevation, 4,585 feet)

See footnote at end of table.

	•   		•	Temperature				P	recipita	ation	
	    Average	    Average	    Average	2 years   10 will 1		Average number of	i	2 years in 10   will have		   Average   number of	Average
	daily  maximum   	daily  minimum   		Maximum  temperature   higher   than	Minimum temperature lower than	growing   degree   days*	     	Less than		days with  0.10 inch   or more 	snowfall   
	<u>°</u> F	<u></u>		<u>•</u>	°F	Units	<u>In</u>	In		   1	<u>In</u>
January	)   39.5	   17.2	28.3	60	-9	11	1.40	0.68	   2.03	3	15.3
February	   45.7	22.5	34.1	   67	-2	35 	1.44	0.67	   2.10	4	12.6
March	54.3	28.9	   41.6	74	8	   127	1.91	1.01	2.70	4	13.9
April	63.8	   36.0	49.9	83	19	310	1.64	0.75	2.40	4	6.5
Мау	   73.5	43.4	   58.5	90	26	572	1.40	0.52	2.21	3	2.1
June	84.1	   51.7	   67.9	99	34	   835 	0.80	0.16	1.43	1	0.1
July	   92.2	   60.1	   76.2	102	45	1,113	0.73	0.22	   1.21 	2	0.0
August	   89.9	   58.7 	   74.3	100	43	1,057	0.89	0.25	1.40	2	0.0
September	81.4	   49.7 	   65.5 	96	29	758	0.88	0.15	1.47	2	0.3
October	68.4	   38.5 	53.4	86 	19	422	1.26	0.51	2.00	3	2.1
November	   52.0	   26.9	   39.5	73	6	101	1.38	0.54	2.08	3	9.6
December	41.4	   19.7 	   30.6 	63	-5	19	   1.29 	0.59	1.90	3	12.9
Yearly:	   	   	   	   		   	 		   	   	 
Average	   65.5 	37.8	   51.6			 			 		- <b></b>
Extreme	   107	-23	 	103	-12				 	 	
Total						5,360	15.02	11.87	17.92	34	75.3

#### (Recorded in the period 1928-95 at Fillmore, Utah; elevation, 5,120 feet)

See footnote at end of table.

	:   			Temperature			   	P	recipita	ation	
Month	Average	    Average	    Average	2 years 10 will 1		Average	i	will 1	s in 10 have	Average	Average
	• •	daily minimum		Maximum   temperature   higher   than	•	growing   degree   days* 		Less  than	,	days with  0.10 inch   or more 	
	<u>°</u>	<u>°</u> F	<u>°</u> r	<u></u>	<u>o</u> <sub>F</sub>	Units	<u>In</u>	<u>In</u>	<u>In</u>	1	<u>In</u>
January	39.6	17.6	28.6	61	-7	   14	   1.22	0.55	1.84	3	14.0
February	46.7	23.8	35.2	68	-1	50	   1.38	0.64	2.01	4	13.2
March	54.7	   30.2	42.5	75	9	150	   1.86	0.99	2.62	4	10.5
April	62.8	36.0	49.4	81	19	297	1.59	0.71	2.34	   4	5.5
Мау	72.7	44.9	   58.8	89	27	   583	1.42	0.50	2.30	3	1.4
June	83.9	53.7	68.8	99	35	   868 	0.71	0.14	1.35	1	0.1
July	92.3	   62.7	77.5	101	47	   1,155 	0.80	0.23	1.32	2	0.0
August	90.1	61.0	75.6	100	43	1,078	1.00	0.32	1.59 	2	0.0
September	81.1	51.7	66.4	95	31	,   779 	0.85	0.19	1.41	2	0.1 
October	67.8	40.5	54.2	86	20	448	1.18	0.44	1.91 	2	2.0
November	52.3	28.5	40.4	74	7	120 	1.35	0.54	2.07	3	10.0
December	41.1	19.3	   30.2 	64	-6 	21 	1.23	0.59	   1.79	3	12.2
Yearly:							   	   	1   	: { 	
Average	65.4	   39.2	52.3					 	 	 	
Extreme	105	   -20		102	-10		 	 	 	   	 
Total						   5,562 	14.60	  11.12	   16.54	   33 	69.0

#### (Recorded in the period 1928-95 at Kanosh, Utah; elevation, 5,010 feet)

See foottnote at end of table.

	   		,	Temperature			Precipitation					
	  Average   daily  maximum 	daily	daily	Maximum		Average  mmber of   growing   degree   days*	i	will   		Average number of days with 0.10 inch or more	snowfall	
	<u>°</u> F	<u>°</u> F	<u>°</u> F	<u>°</u> F	<u>°</u> F	Units	<u>In</u>	m	<u>In</u>		In	
January	   39.1	   17.8	   28.5	59	-8	12	1.06	0.46	   1.57	3	10.4	
February	45.6	   23.2	34.4	66	-2	38	   1.08	0.51	   1.56	3	7.3	
March	   54.1	   29.6	41.9	73	10	134	   1.40	   0.57 	2.09	4	7.6	
April	63.7	36.3	   50.0	82	19 	312	   1.34	0.60	1.98	3	3.4	
Мау	73.9	44.7	59.3	91	27	599	   1.33 	0.48	2.06	3	1.4	
June	84.9	53.6	69.2	101	35	872	0.72 	0.18	1.30	1	0.0	
July	94.0	62.5	78.2	104	46	1,177	0.56 	0.17	0.91	1	0.0	
August	91.8	   60.7	76.2	102	43	1,109	0.87 	0.26	1.40	2	0.0	
September	82.5	51.1	66.8	97	30	794	0.80 	0.25	1.37	2	0.2	
October	69.4	39.8	54.6 	88	21	454	1.22 	0.50	1.95	3	1.1	
November	51.6	27.3	39.5	72	6	103	1.1 <b>4</b>	0.42	1.73	3	5.8	
December	41.2	20.0	30.6	61	-4	18	1.07 	0.40	1.62	3	8.5	
Yearly:		   			   		   	   	   	 		
Average	66.0	38.9 	52.4							i		
Extreme	108	-25		104	-12			 		 	 	
Total		1 				5,622	12.56 	9.71	15.21	31	45.6	

#### (Recorded in the period 1928-95 at Oak City, Utah; elevation, 5,070 feet)

See footnote at end of table.

	   		•	Temperature			Precipitation					
Month	Average			2 year 10 will 1		Average number of	    Average	,		   Average  number of	Average	
	daily  maximum   	daily  minimum   	daily   	Maximum  temperature   higher   than	Minimum temperature lower than	growing degree days*		Less  than 		days with 0.10 inch or more	snowfall	
	<u>•</u>	<u> </u>	<u>•</u>	<u>°</u> F	<u>°</u> F	Units	<u> In</u>	<u> </u>	<u>In</u>	I	<u>In</u>	
January	38.3	10.7	24.5	   58	-22	4	1.13	0.43	   1.71	3	10.4	
February	44.0	17.0	30.5	64	-17	16	1.22	0.49	1.84	4	7.6	
March	52.7	23.9	38.3	73	-1	71	   1.34	0.56	   2.00	4	6.6	
April	63.1	30.4	46.7	82	13	225	1.10	0.49	1.63	3	1.1	
Мау	72.9	   37.6	55.2	90	21	472	1.14	   0.39	   1.79	3	0.3	
June	82.3	44.7	63.5	   97	28	697	0.77	0.25	   1.38	2	0.0	
July	   89.8	   53.4   	71.6	100	37	976	0.78	0.29	1.24	2	0.0	
August	   87.5	   51.9 	69.7	98	35	915	1.04	0.37	1.62	3	0.0	
September	   79.7	41.2	60.4	93	21	612	0.92	0.27	1.55	2	0.0	
October	67.4	   30.8	49.1	84	12	298	1.25	0.54	1.93	3	0.2	
November	51.1	20.7	35.9	71	-4	51	1.05	0.40	1.59	3	4.5	
December	40.8	13.4	27.1	61	-18	7	1.11	0.41	1.73	3	6.5	
Yearly:												
Average	64.1	31.3	47.7									
Extreme	105	-40		101	-28							
Total						4,344	12.85	8.21	15.77	35	37.3	

#### (Recorded in the period 1928-95 at Scipio, Utah; elevation, 5,300 feet)

\* A growing degree day is a unit of heat available for plant growth. It can be calculated by adding the maximum and minimum daily temperatures, dividing the sum by 2, and subtracting the temperature below which growth is minimal for the principal crops in the area (Threshold: 40 degrees F).

#### Table 2.--Freeze Dates in Spring and Fall

		Temperature	
Probability	   24 °F	28 °F	32 °F
	or lower	or lower	or lower

(Recorded in the period 1928-95 at Deseret, Utah; elevation, 4,585 feet)

1					
May	10	May	23	June	14
				1	
May	4	May	17	June	7
		1		1	
April	24	May	6	May	25
Sept.	25	Sept.	13	   Sept.	6
Oct.	1	   Sept.	18	   Sept.	11
Oct.	12	Sept.	28	Sept.	19
	May April Sept. Oct.	April 24 Sept. 25	May 4 May April 24 May Sept. 25 Sept. Oct. 1 Sept.	May 4 May 17 April 24 May 6 Sept. 25 Sept. 13 Oct. 1 Sept. 18	May 4 May 17 June April 24 May 6 May Sept. 25 Sept. 13 Sept. Oct. 1 Sept. 18 Sept.

(Recorded in the period 1928-95 at Fillmore, Utah; elevation, 5,120 feet)

Last freezing						
temperature						
in spring:						
1 year in 10		ļ				
later than	Мау	5	Мау	21	June	1
2 years in 10						
later than	April	26	May	13	May	25
5 years in 10						
later than	April	8	April	26	May	13
		1			ļ	
First freezing					İ	
temperature						
in fall:		l				
1 year in 10						
earlier than	Oct.	12	Sept.	27	Sept.	19
2 years in 10		l				
earlier than	Oct.	10	Oct.	4	Sept.	25
eariter Chan		T0		*	sept.	23
5 years in 10		i				
earlier than	Oct.	30	Oct.	17	Oct.	6

· · · · · · · · · · · · · · · · · · ·	   Temperature					
Probability	24 °F	28 <sup>O</sup> F	   32 <sup>0</sup> F			
	or lower	or lower	or lower			

(Recorded in the po 5,010 feet)	eriod 1931-95	at Kanosh,	Utah;	elevation,
	1			

May 1	May 14	June 1
April 22	May 6	May 26
April 4	April 20	May 14
Oct. 13	Sept. 30	Sept. 20
Oct. 19	Oct. 7	Sept. 27
Oct. 31	Oct. 21	Oct. 10
	April 4 Oct. 13 Oct. 19	April 22   May 6 April 4   April 20 Oct. 13   Sept. 30 Oct. 19   Oct. 7

(Recorded in the period 1928-95 at Oak City, Utah; elevation, 5,070 feet)

			•
Last freezing		1	
temperature			1
in spring:		İ	
1 year in 10			
later than	April 29	May 14	May 31
2 years in 10		1	
later than	April 21	May 7	May 25
5 years in 10		1	
later than	April 6	April 25	May 13
 First freezing		1	 
temperature		1	1
in fall:		ļ	
1 year in 10		1	1
earlier than	Oct. 18	Oct. 2	Sept. 20
2 years in 10		1	
earlier than	Oct. 23	Oct. 8	Sept. 26
5 years in 10			1
earlier than	Nov. 1	Oct. 20	Oct. 8

Table 2.--Freeze Dates in Spring and Fall--Continued

Table 2.--Freeze Dates in Spring and Fall--Continued

	Temperature					
Probability	24 <sup>O</sup> F or lower	   28 <sup>O</sup> F   or lower	   32 <sup>O</sup> F   or lower 			

(Recorded in the period 1928-95 at Scipio, Utah; elevation, 5,300 feet)

Last freezing			i	
temperature	İ		i	İ
in spring:	l			1
1 year in 10	 			1
later than	May	20	June 11	June 22
2 years in 10				
later than	May	14	June 4	June 16
5 years in 10				
later than	May	2	May 21	June 4
First freezing				
temperature			i	Ì
in fall:				
1 year in 10				
earlier than	Sept.	20	Sept. 10	Sept. 2
2 years in 10				
earlier than	Sept.	25	Sept. 15	Sept. 6
5 years in 10				1
earlier than	Oct.	6	Sept. 24	Sept. 15

   Probability	Daily minimum temperature during growing season		
		1	1
	Higher	Higher	Higher
l l l l l l l l l l l l l l l l l l l	than	than	than
Í	24 <sup>o</sup> f	28 °F	32 °F
		<u> </u>	<u> </u>

(Recorded in the period 1928-95 at Deseret, Utah; elevation, 4,585 feet)

	Days	Days	<u>Days</u>
9 years in 10	146	121	92
8 years in 10	154	   129	101
5 years in 10	170	   145	117
2 years in 10	186	   160	133
1 year in 10	194	   168 	   141 

#### (Recorded in the period 1928-95 at Fillmore, Utah; elevation, 5,120 feet)

	Days	Days	Days
9 years in 10	169	136	117
8 years in 10	181	149	127
5 years in 10	205	173	145
2 years in 10	229	196	164
1 year in 10	241	209	   173

(Recorded in the period 1931-95 at Kanosh, Utah; elevation, 5,010 feet)

	Days	Days	Days
9 years in 10	172	148	120
8 years in 10	184	160	130
5 years in 10	208	183	149
2 years in 10	231	206	168
1 year in 10	243	   219	178

#### Table 3.--Growing Season--Continued

     Probability       	Daily minimum temperature during growing season		
	Higher than 24 <sup>O</sup> F	   Higher   than   28 <sup>O</sup> F	   Higher   than   32 <sup>O</sup> F
		Ì	Ì

#### (Recorded in the period 1928-95 at Oak City, Utah; elevation, 5,070 feet)

	Days	Days	Days
9 years in 10	180	149	121
8 years in 10	189	159	130
5 years in 10	208	177	147
2 years in 10	227	195	163
1 year in 10	237	205	172
		.1	

#### (Recorded in the period 1928-95 at Scipio, Utah; elevation, 5,300 feet)

	Days	Days	Days
9 years in 10	131	105	80
8 years in 10	139	112	   87 
5 years in 10	155	126	102
2 years in 10	171	139	117
1 year in 10	180	147	125

## **Detailed Soil Map Units**

The map units on the detailed maps in this survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions in this section, along with the maps, can be used to determine the suitability and potential of a unit for specific uses. They also can be used to plan the management needed for those uses. More information about each map unit is given in the tables of this survey.

A map unit delineation on the detailed soil maps represents an area on the landscape and consists of one or more soils or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils or miscellaneous areas. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils and miscellaneous areas are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, are mapped without areas of minor components of other taxonomic classes. Consequently, map units are made up of the soils or miscellaneous areas for which they are named and some areas of minor components that belong to other taxonomic classes.

Minor components have properties and behavioral characteristics divergent enough to affect use or to require different management. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. The minor components are mentioned in the map unit descriptions. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into segments that have similar use and management requirements. The delineation of such landscape segments on the map provides sufficient information for the development of resource plans, but if intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer or of the underlying layers, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer or of the underlying layers. They also can differ in slope, stoniness, salinity, wetness, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Hiko Peak extremely stony loam, 4 to 15 percent slopes, is a phase of the Hiko Peak series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes or associations.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Borvant-Jardal complex, 5 to 15 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Hiko Peak-Heist association, 2 to 15 percent slopes, is an example.

This survey includes *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Table 4 gives the acreage and proportionate extent of each map unit. Other tables (see Summary of Tables) give properties of the soils and the limitations, capabilities, and potentials for many uses. The Glossary defines many of the terms used in describing the soils or miscellaneous areas.

## 1—Amtoft-Rock outcrop complex, 8 to 35 percent slopes

#### Setting

Landform: Hills Position on landform: Amtoft—backslopes; Rock outcrop—summits Slope: 8 to 35 percent Elevation: 5,300 to 5,600 feet Mean annual air temperature: 45 to 49 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 100 to 110 days

#### Composition

Major components: Amtoft and similar soils—75 percent Rock outcrop—15 percent

Minor components: Checkett very stony loam—5 percent Hiko Peak stony fine sandy loam—5 percent

## Characteristics of the Amtoft Soil

Depth class: Shallow (10 to 20 inches)
Drainage class: Somewhat excessively drained
Dominant parent material: Colluvium and residuum derived from limestone, sandstone, and conglomerate
Available water capacity: About 2 inches
Typical profile:

0 to 8 inches—gravelly loam
8 to 19 inches—very cobbly loam

19 inches—unweathered bedrock

#### Characteristics of the Rock Outcrop

Description of areas: Exposures of barren bedrock

#### Interpretive Groups

- Land capability classification: Amtoft-7s, nonirrigated; Rock outcrop-8
- Range site: Amtoft—Semidesert Shallow Loam (Utah Juniper-Bluebunch Wheatgrass); Rock outcrop not assigned

## 2—Amtoft-Spager complex, 15 to 30 percent slopes

#### Setting

Landform: Amtoft—hills; Spager—hillslopes and fan remnants

Position on landform: Amtoft—backslopes and summits; Spager—backslopes and footslopes

Slope: Amtoft—15 to 30 percent; Spager—15 to 20 percent

Elevation: 5,300 to 6,300 feet

Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 100 to 120 days

#### Composition

Major components: Amtoft and similar soils—50 percent Spager and similar soils—35 percent

Minor components: Borvant very gravelly loam—10 percent Rock outcrop—5 percent

#### Characteristics of the Amtoft Soil

Depth class: Shallow (10 to 20 inches)
Drainage class: Somewhat excessively drained
Dominant parent material: Colluvium and residuum derived from limestone, sandstone, and conglomerate
Available water capacity: About 2 inches
Typical profile:

0 to 8 inches—gravelly loam
8 to 19 inches—very cobbly loam
19 inches—unweathered bedrock

## Characteristics of the Spager Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Somewhat excessively drained Dominant parent material: Alluvium derived from limestone and quartzite Available water capacity: About 1 inch Typical profile:

- 0 to 2 inches—gravelly very fine sandy loam 2 to 11 inches—very gravelly very fine sandy loam
- 11 inches—indurated hardpan

## Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Amtoft—Semidesert Shallow Loam (Utah Juniper-Bluebunch Wheatgrass); Spager— Semidesert Shallow Hardpan (Utah Juniper)

## 3-Ashdown loam, 0 to 2 percent slopes

#### Setting

Landform: Alluvial fans and alluvial flats Slope: 0 to 2 percent Elevation: 4,800 to 5,000 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 120 to 140 days

#### Composition

Major components: Ashdown and similar soils—85 percent

Minor components: Boxelder silt loam—5 percent Calita very fine sandy loam—5 percent Erda silt loam—5 percent

#### Characteristics of the Ashdown Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from sandstone and conglomerate Available water capacity: About 10 inches Typical profile: 0 to 20 inches—loam 20 to 60 inches—loam

#### Interpretive Groups

Land capability classification: 2c, irrigated, and 6c, nonirrigated Range site: Semidesert Loam (Wyoming Big Sagebrush)

## 4—Ashdown loam, 2 to 5 percent slopes

#### Setting

Landform: Alluvial fans and alluvial flats Slope: 2 to 5 percent Elevation: 4,800 to 5,000 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 120 to 140 days

#### Composition

Major components: Ashdown and similar soils—85 percent

Minor components: Boxelder silt loam—5 percent Calita very fine sandy loam—5 percent Erda silt loam—5 percent

#### Characteristics of the Ashdown Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from sandstone and conglomerate Available water capacity: About 10 inches Typical profile: 0 to 20 inches—loam 20 to 60 inches—loam

#### Interpretive Groups

Land capability classification: 2e, irrigated, and 6e, nonirrigated Range site: Semidesert Loam (Wyoming Big Sagebrush)

## 5—Atepic-Rock outcrop complex, 10 to 50 percent slopes

#### Setting

Landform: Hills Position on landform: Atepic—backslopes; Rock outcrop—shoulders and summits Slope: 10 to 50 percent Elevation: 5,600 to 7,200 feet Mean annual air temperature: 45 to 49 degrees F Mean annual precipitation: 12 to 14 inches Frost-free period: 100 to 120 days

## Composition

*Major components:* Atepic and similar soils—65 percent Rock outcrop—20 percent

Minor components: Kapod very stony loam—10 percent Church Springs silt loam—5 percent

## Characteristics of the Atepic Soil

Depth class: Shallow (10 to 20 inches)
Drainage class: Well drained
Dominant parent material: Residuum and colluvium derived from shale
Available water capacity: About 2 inches
Typical profile:

0 to 2 inches—very stony clay loam
2 to 18 inches—flaggy clay loam
18 to 25 inches—weathered bedrock

Characteristics of the Rock Outcrop

Description of areas: Exposures of barren bedrock

## Interpretive Groups

Land capability classification: Atepic—7s, nonirrigated; Rock outcrop—8 Range site: Atepic—Upland Shallow Loam (Pinyon-Utah Juniper); Rock outcrop—not assigned

## 6—Atepic-Sonlet association, 30 to 60 percent slopes

## Setting

Landform: Mountain slopes Position on landform: Atepic—south-facing slopes; Sonlet—north-facing slopes Slope: Atepic—30 to 50 percent; Sonlet—30 to 60 percent Elevation: 6,200 to 7,200 feet Mean annual air temperature: 42 to 47 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 80 to 110 days

## Composition

Major components: Atepic and similar soils—40 percent Sonlet and similar soils—40 percent

Minor components: Lonjon stony loam—10 percent Kapod very stony loam—5 percent Amtoft gravelly loam—5 percent

## Characteristics of the Atepic Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Well drained Dominant parent material: Residuum and colluvium derived from shale Available water capacity: About 2 inches Typical profile: 0 to 2 inches—very stony clay loam 2 to 18 inches—flaggy clay loam 18 to 25 inches—weathered bedrock

## Characteristics of the Sonlet Soil

Depth class: Shallow (10 to 20 inches)
Drainage class: Well drained
Dominant parent material: Colluvium and residuum derived from sandstone
Available water capacity: About 2 inches
Typical profile:

0 to 4 inches—extremely stony loam
4 to 10 inches—very cobbly loam
10 to 19 inches—extremely cobbly loam
19 inches—unweathered bedrock

## Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Upland Shallow Loam (Pinyon-Utah Juniper)

## 7-Bandag loam, 0 to 2 percent slopes

## Setting

Landform: Alluvial fans and alluvial flats Slope: 0 to 2 percent Elevation: 4,700 to 5,200 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 160 days

### Composition

*Major components:* Bandag and similar soils—85 percent

Minor components: Boxelder silt loam—5 percent Escalante sandy loam—5 percent Erda silt loam—5 percent

## Characteristics of the Bandag Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone and sandstone Available water capacity: About 10 inches Typical profile:

0 to 7 inches—loam

7 to 60 inches-loam

### Interpretive Groups

Land capability classification: 2c, irrigated, and 6c, nonirrigated

Range site: Semidesert Loam (Wyoming Big Sagebrush)

## 8—Bandag loam, 2 to 5 percent slopes

## Setting

Landform: Alluvial fans and alluvial flats Slope: 2 to 5 percent Elevation: 4,700 to 5,200 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 160 days

#### Composition

*Major components:* Bandag and similar soils—85 percent

Minor components: Escalante sandy loam—5 percent Erda silt loam—5 percent Boxelder silt loam—5 percent

### Characteristics of the Bandag Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone and sandstone Available water capacity: About 10 inches Typical profile: 0 to 7 inches—loam 7 to 60 inches—loam

#### Interpretive Groups

Land capability classification: 3e, irrigated, and 6e, nonirrigated

Range site: Semidesert Loam (Wyoming Big Sagebrush)

## 9—Bandag-Berent complex, 0 to 8 percent slopes

## Setting

Landform: Bandag—alluvial flats; Berent—sand dunes

Slope: Bandag-0 to 5 percent; Berent-2 to 8 percent

Elevation: 4,700 to 4,900 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 160 days

#### Composition

Major components: Bandag and similar soils—50 percent Berent and similar soils—25 percent

Minor components: Mellor silt loam—10 percent Heist fine sandy loam—10 percent Freedom silt loam—5 percent

### Characteristics of the Bandag Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone and sandstone Available water capacity: About 10 inches Typical profile: 0 to 7 inches—loam

7 to 60 inches-loam

### Characteristics of the Berent Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Somewhat excessively drained
Dominant parent material: Eolian deposits derived from lacustrine sediment
Available water capacity: About 5 inches
Typical profile:

0 to 8 inches—loamy fine sand
8 to 60 inches—fine sand

#### Interpretive Groups

Land capability classification: Bandag—6e, nonirrigated; Berent—7s, nonirrigated Range site: Bandag—Semidesert Loam (Wyoming Big Sagebrush); Berent—Semidesert Sand (Fourwing Saltbush)

## 10—Beckstrand-Benstot complex, 0 to 2 percent slopes

#### Setting

Landform: Flood plains Slope: 0 to 2 percent Elevation: 4,600 to 4,800 feet Mean annual air temperature: 47 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 100 to 140 days

#### Soil Survey of

## Composition

Major components: Beckstrand and similar soils—45 percent Benstot and similar soils—45 percent

Minor components: Poganeab loam---3 percent Heist fine sandy loam---2 percent Manassa silt loam---2 percent Deseret silt loam---1 percent Ashdown loam---1 percent Pober gravelly loam---1 percent

## Characteristics of the Beckstrand Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat poorly drained Dominant parent material: Alluvium derived from limestone and sandstone Frequency of flooding: Rare Depth to apparent water table: 24 to 36 inches Available water capacity: About 8 inches Typical profile: 0 to 8 inches—loam

8 to 17 inches—loam 17 to 34 inches—fine sandy loam 34 to 60 inches—loam

#### Characteristics of the Benstot Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat poorly drained Dominant parent material: Alluvium derived from limestone and sandstone Frequency of flooding: Rare Depth to apparent water table: 30 to 48 inches Available water capacity: About 10 inches Typical profile: 0 to 8 inches—loam

8 to 60 inches—silt loam

## Interpretive Groups

Land capability classification: 6w, nonirrigated Range site: Semiwet Fresh Meadow

## 11—Benstot-Scipio complex, 0 to 2 percent slopes

#### Setting

Landform: Flood plains Slope: 0 to 2 percent Elevation: 5,700 to 6,000 feet Mean annual air temperature: 46 to 51 degrees F Mean annual precipitation: 12 to 14 inches Frost-free period: 100 to 120 days

#### Composition

Major components: Benstot and similar soils—50 percent Scipio and similar soils—35 percent

Minor components: Manassa silt loam—5 percent Mellor silt loam—5 percent Probert loam—3 percent Pober gravelly loam—2 percent

## Characteristics of the Benstot Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat poorly drained Dominant parent material: Alluvium derived from limestone and sandstone Frequency of flooding: Rare Depth to apparent water table: 30 to 48 inches Available water capacity: About 10 inches Typical profile: 0 to 8 inches—loam

8 to 60 inches—silt loam

#### Characteristics of the Scipio Soil

Depth class: Very deep (more than 60 inches) Drainage class: Poorly drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Frequency of flooding: Rare Depth to apparent water table: 12 to 20 inches Available water capacity: About 10 inches Typical profile: 0 to 5 inches—loam 5 to 11 inches—loam 11 to 21 inches—silt loam

21 to 36 inches—sandy loam

36 to 60 inches-silt loam

#### Interpretive Groups

Land capability classification: Benstot—6w, nonirrigated; Scipio—4w, nonirrigated Range site: Benstot—Semiwet Fresh Meadow; Scipio—Wet Fresh Meadow

## 12—Bentaxle-Lodar complex, 15 to 50 percent slopes

## Setting

Landform: Bentaxle—hillslopes and mountain slopes; Lodar—mountain slopes Position on landform: Bentaxle—west-facing backslopes; Lodar—north-facing backslopes Slope: 15 to 50 percent *Elevation:* 5,600 to 6,500 feet *Mean annual air temperature:* 45 to 49 degrees F *Mean annual precipitation:* 12 to 16 inches *Frost-free period:* 90 to 130 days

#### Composition

Major components: Bentaxle and similar soils—50 percent Lodar and similar soils—35 percent

Minor components: Spager gravelly very fine sandy loam—5 percent Rock outcrop—5 percent Pober gravelly loam—5 percent

### Characteristics of the Bentaxle Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Somewhat excessively drained Dominant parent material: Colluvium and residuum derived from limestone and sandstone Available water capacity: About 2 inches Typical profile:

0 to 5 inches—gravelly loam 5 to 14 inches—very cobbly loam 14 to 19 inches—very gravelly fine sandy loam 19 inches—unweathered bedrock

### Characteristics of the Lodar Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Somewhat excessively drained Dominant parent material: Colluvium and residuum derived from limestone and sandstone Available water capacity: About 2 inches Typical profile:

0 to 3 inches—extremely stony loam 3 to 10 inches—very gravelly loam 10 to 17 inches—very gravelly loam 17 inches—unweathered bedrock

### Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Upland Shallow Loam (Pinyon-Utah Juniper)

## 13—Bentaxle-Rock outcrop complex, 35 to 70 percent slopes

### Setting

Landform: Mountains Position on landform: Bentaxle—backslopes; Rock outcrop—shoulders and summits Slope: 35 to 70 percent Elevation: 5,300 to 6,500 feet Mean annual air temperature: 45 to 49 degrees F Mean annual precipitation: 12 to 14 inches Frost-free period: 100 to 130 days

#### Composition

Major components: Bentaxle and similar soils—55 percent Rock outcrop—25 percent

Minor components: Checkett very stony loam—5 percent Hiko Peak gravelly loam—5 percent Lodar extremely stony loam—5 percent Lizzant extremely cobbly loam—5 percent

#### Characteristics of the Bentaxle Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Somewhat excessively drained Dominant parent material: Colluvium and residuum derived from limestone and sandstone Available water capacity: About 2 inches

Typical profile:

0 to 3 inches—stony loam 3 to 5 inches—gravelly loam 5 to 14 inches—very cobbly loam 14 to 19 inches—very gravelly fine sandy loam 19 inches—unweathered bedrock

## Characteristics of the Rock Outcrop

Description of areas: Exposures of barren bedrock

### Interpretive Groups

Land capability classification: Bentaxle—7s, nonirrigated; Rock outcrop—8 Range site: Bentaxle—Upland Shallow Loam (Pinyon-Utah Juniper); Rock outcrop—not assigned

## 14—Berent loamy fine sand, 5 to 30 percent slopes

#### Setting

Landform: Dunes Slope: 5 to 30 percent Elevation: 4,800 to 5,100 feet Mean annual air temperature: 48 to 51 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 150 days

#### Composition

Major components: Berent and similar soils—85 percent

*Minor components:* Heist fine sandy loam—5 percent Jigsaw silt loam—5 percent Oakcity loam—5 percent

#### Characteristics of the Berent Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat excessively drained Dominant parent material: Eolian deposits derived

from lacustrine deposits Available water capacity: About 5 inches Typical profile:

0 to 8 inches—loamy fine sand 8 to 60 inches—fine sand

#### Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Semidesert Sand (Fourwing Saltbush)

## 15—Berent-Oakcity-Heist complex, 0 to 15 percent slopes

#### Setting

Landform: Berent—dunes; Oakcity—lake plains and lake terraces; Heist—lake terraces Slope: Berent—8 to 15 percent; Oakcity—0 to 2 percent; Heist—0 to 8 percent Elevation: 4,800 to 4,900 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 140 days

#### Composition

Major components: Berent and similar soils—30 percent Oakcity and similar soils—30 percent Heist and similar soils—30 percent

Minor components: Poganeab loam—3 percent Green River loam—3 percent Escalante sandy loam—2 percent Boxelder silt loam—1 percent Genola silt loam—1 percent

#### Characteristics of the Berent Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat excessively drained Dominant parent material: Eolian deposits derived from lacustrine deposits Available water capacity: About 5 inches Typical profile: 0 to 8 inches—loamy fine sand

8 to 60 inches-fine sand

## Characteristics of the Oakcity Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Lacustrine deposits Available water capacity: About 9 inches Typical profile:

0 to 5 inches—loam 5 to 10 inches—clay loam 10 to 15 inches—silty clay loam

15 to 60 inches-silty clay

#### Characteristics of the Heist Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 7 inches Typical profile:

0 to 14 inches—fine sandy loam 14 to 60 inches—fine sandy loam

#### Interpretive Groups

Land capability classification: Berent—4s, irrigated, and 7s, nonirrigated; Oakcity—3s, irrigated, and 6s, nonirrigated; Heist—2e, irrigated, and 7e, nonirrigated

Range site: Berent—Semidesert Sand (Fourwing Saltbush); Oakcity—Semidesert Loam (Wyoming Big Sagebrush); Heist—Semidesert Sandy Loam (Wyoming Big Sagebrush)

## 16—Berent-Taylorsflat-Mellor complex, 0 to 15 percent slopes

### Setting

Landform: Berent—dunes; Taylorsflat—lake terraces; Mellor—lake plains Slope: Berent—2 to 15 percent; Taylorsflat and Mellor—0 to 2 percent Elevation: 4,700 to 4,800 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 10 inches Frost-free period: 120 to 140 days

#### Composition

Major components: Berent and similar soils—35 percent Taylorsflat and similar soils—30 percent Mellor and similar soils—25 percent Minor components: Poganeab loam—5 percent Puddle fine sandy loam—5 percent

#### Characteristics of the Berent Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat excessively drained Dominant parent material: Eolian deposits derived from lacustrine deposits

Available water capacity: About 5 inches Typical profile:

0 to 8 inches—loamy fine sand 8 to 60 inches—fine sand

#### Characteristics of the Taylorsflat Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and lacustrine deposits derived from sedimentary rock Salinity: Saline within a depth of 30 inches Available water capacity: About 8 inches Typical profile: 0 to 3 inches—loam

3 to 60 inches—loam

#### Characteristics of the Mellor Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained

Dominant parent material: Alluvium and lacustrine deposits

Salinity: Saline within a depth of 30 inches Sodicity: Sodic within a depth of 30 inches Available water capacity: About 5 inches Typical profile:

0 to 6 inches-silt loam 6 to 60 inches-silty clay loam

#### Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Berent—Semidesert Sand (Fourwing Saltbush); Taylorsflat—Semidesert Loam (Wyoming Big Sagebrush); Mellor—Alkali Flat (Black Greasewood)

## 17—Bonolden silt loam, 0 to 5 percent slopes

#### Setting

Landform: Alluvial fans and alluvial flats Slope: 0 to 5 percent Elevation: 4,800 to 5,600 feet Mean annual air temperature: 48 to 52 degrees F *Mean annual precipitation:* 12 to 14 inches *Frost-free period:* 110 to 150 days

#### Composition

Major components: Bonolden and similar soils—90 percent

*Minor components:* Hiko Peak fine sandy loam—5 percent Bandag loam—5 percent

#### Characteristics of the Bonolden Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 10 inches Typical profile: 0 to 7 inches—silt loam 7 to 60 inches—silt loam

#### Interpretive Groups

Land capability classification: 2e, irrigated, and 4e, nonirrigated Range site: Upland Loam (Basin Big Sagebrush)

## 18—Bonolden-Erda complex, 0 to 3 percent slopes

#### Setting

Landform: Alluvial fans and alluvial flats Slope: 0 to 3 percent Elevation: 5,200 to 5,600 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 110 to 150 days

#### Composition

*Major components:* Bonolden and similar soils—45 percent Erda and similar soils—40 percent

*Minor components:* Donnardo gravelly fine sandy loam—10 percent Scipio loam—5 percent

#### Characteristics of the Bonolden Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 10 inches Typical profile: 0 to 7 inches—silt loam 7 to 60 inches—silt loam

## Characteristics of the Erda Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 10 inches Typical profile: 0 to 6 inches—silt loam

6 to 60 inches—silt loam

### Interpretive Groups

Land capability classification: 4e, nonirrigated Range site: Upland Loam (Basin Big Sagebrush)

## 19—Borvant very gravelly loam, 15 to 40 percent slopes

### Setting

Landform: Mountain slopes Position on landform: Backslopes and footslopes Slope: 15 to 40 percent Elevation: 5,200 to 6,500 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 100 to 140 days

### Composition

*Major components:* Borvant and similar soils—90 percent

Minor components: Donnardo very stony loam—5 percent Larwood fine sandy loam—3 percent Jardal gravelly very fine sandy loam—2 percent

## Characteristics of the Borvant Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Well drained Dominant parent material: Alluvium and colluvium derived from limestone and sandstone Available water capacity: About 1 inch Typical profile: 0 to 7 inches—very gravelly loam 7 to 14 inches—extremely gravelly loam

14 inches—indurated hardpan

## Interpretive Groups

Land capability classification: 7s, nonirrigated

Range site: Upland Shallow Hardpan (Pinyon-Utah Juniper)

## 20—Borvant-Jardal complex, 15 to 40 percent slopes

### Setting

Landform: Hillslopes and ridges Position on landform: Backslopes Slope: 15 to 40 percent Elevation: 5,300 to 6,300 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 100 to 120 days

#### Composition

*Major components:* Borvant and similar soils—50 percent Jardal and similar soils—35 percent

Minor components: Preston fine sand—5 percent Larwood fine sandy loam—5 percent Sonlet extremely stony loam—5 percent

### Characteristics of the Borvant Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Well drained Dominant parent material: Alluvium and colluvium derived from limestone and sandstone Available water capacity: About 1 inch Typical profile: 0 to 7 inches—very gravelly loam

7 to 14 inches—extremely gravely loam 14 inches—indurated hardpan

## Characteristics of the Jardal Soil

*Depth class:* Moderately deep (20 to 40 inches) *Drainage class:* Well drained

Dominant parent material: Alluvium derived from quartzite, sandstone, and conglomerate

Available water capacity: About 2 inches Typical profile:

- 0 to 4 inches—gravelly very fine sandy loam
- 4 to 9 inches—very gravelly very fine sandy loam
- 9 to 26 inches—extremely gravelly very fine sandy loam
- 26 to 30 inches-indurated hardpan

## Interpretive Groups

Land capability classification: Borvant—7s, nonirrigated; Jardal—7e, nonirrigated

Range site: Borvant—Upland Shallow Hardpan (Pinyon-Utah Juniper); Jardal—Upland Stony Loam (Wyoming Big Sagebrush)

# 21—Borvant-Jardal complex, 5 to 15 percent slopes

### Setting

Landform: Fan remnants Slope: 5 to 15 percent Elevation: 5,300 to 5,800 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 100 to 120 days

#### Composition

Major components: Borvant and similar soils—50 percent Jardal and similar soils—35 percent

Minor components: Preston fine sand—5 percent Larwood fine sandy loam—5 percent Lodar extremely stony loam—5 percent

#### Characteristics of the Borvant Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Well drained Dominant parent material: Alluvium and colluvium derived from limestone and sandstone Available water capacity: About 1 inch Typical profile:

0 to 7 inches—very gravelly loam 7 to 14 inches—extremely gravelly loam 14 inches—indurated hardpan

#### Characteristics of the Jardal Soil

Depth class: Moderately deep (20 to 40 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from quartzite, sandstone, and conglomerate Available water capacity: About 2 inches Typical profile:

0 to 4 inches-gravelly very fine sandy loam

4 to 9 inches—very gravelly very fine sandy loam
9 to 26 inches—extremely gravelly very fine sandy loam

26 to 30 inches—indurated hardpan

#### Interpretive Groups

Land capability classification: Borvant—7s, nonirrigated; Jardal—7e, nonirrigated

Range site: Borvant—Upland Shallow Hardpan (Pinyon-Utah Juniper); Jardal—Upland Stony Loam (Wyoming Big Sagebrush)

# 22—Borvant-Pavant complex, 2 to 15 percent slopes

## Setting

Landform: Fan remnants Slope: 2 to 15 percent Elevation: 5,200 to 6,000 feet Mean annual air temperature: 45 to 52 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 100 to 140 days

## Composition

*Major components:* Borvant and similar soils—55 percent Pavant and similar soils—30 percent

Minor components: Donnardo very stony loam—5 percent Maple Hollow loam—5 percent Pober gravelly loam—5 percent

#### Characteristics of the Borvant Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone and sandstone Available water capacity: About 1 inch Typical profile: 0 to 7 inches—very gravelly loam 7 to 14 inches—extremely gravelly

loam

14 inches—indurated hardpan

## Characteristics of the Pavant Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone and sandstone Available water capacity: About 2 inches Typical profile: 0 to 4 inches—loam

0 to 4 inches—toain

4 to 17 inches—loam

17 inches-indurated hardpan

#### Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Upland Shallow Hardpan (Pinyon-Utah Juniper)

# 23—Boxelder silt loam, 0 to 2 percent slopes

## Setting

Landform: Lake plains and lake terraces Slope: 0 to 2 percent Elevation: 4,600 to 5,000 feet Mean annual air temperature: 48 to 54 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 160 days

## Composition

*Major components:* Boxelder and similar soils----85 percent

Minor components: Berent loamy fine sand---5 percent Bandag loam---5 percent Pavant loam---3 percent Mellor silt loam---2 percent

## Characteristics of the Boxelder Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from calcareous sediment with diatomaceous deposits Available water capacity: About 10 inches Typical profile:

0 to 5 inches—silt loam 5 to 27 inches—loam 27 to 60 inches—silt loam

## Interpretive Groups

Land capability classification: 2c, irrigated, and 6c, nonirrigated Range site: Semidesert Limy Loam

# 24—Boxelder silt loam, 2 to 5 percent slopes

#### Setting

Landform: Lake terraces Slope: 2 to 5 percent Elevation: 4,600 to 5,000 feet Mean annual air temperature: 48 to 54 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 110 to 160 days

## Composition.

Major components: Boxelder and similar soils—85 percent

*Minor components:* Mellor silt loam—5 percent Berent loamy fine sand—5 percent Shotwell very cobbly loam—3 percent Cloyd gravelly loam—2 percent

## Characteristics of the Boxelder Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from calcareous sediment with diatomaceous deposits
Available water capacity: About 10 inches
Typical profile:

0 to 5 inches—silt loam
5 to 27 inches—loam
27 to 60 inches—silt loam

## Interpretive Groups

*Land capability classification:* 6c, nonirrigated *Range site:* Semidesert Limy Loam

# 25—Calita-Erda complex, 0 to 2 percent slopes

### Setting

Landform: Alluvial flats Slope: 0 to 2 percent Elevation: 4,800 to 5,500 feet Mean annual air temperature: 47 to 52 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 110 to 150 days

## Composition

Major components: Calita and similar soils—60 percent Erda and similar soils—30 percent

Minor components: Borvant very gravelly loam—3 percent Donnardo very stony loam—5 percent Oakcity loam—2 percent

## Characteristics of the Calita Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 9 inches Typical profile: 0 to 8 inches—very fine sandy loam

0 to 8 inches—very fine sandy loam 8 to 16 inches—silt loam 16 to 60 inches—loam

## Characteristics of the Erda Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 10 inches

Typical profile:

0 to 6 inches—silt loam 6 to 60 inches—silt loam

## Interpretive Groups

Land capability classification: 2c, irrigated, and 4c, nonirrigated

# 26—Calita-Erda complex, 2 to 8 percent slopes

#### Setting

Landform: Alluvial fans Slope: 2 to 8 percent Elevation: 5,000 to 6,000 feet Mean annual air temperature: 47 to 52 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 110 to 150 days

#### Composition

Major components: Calita and similar soils—60 percent Erda and similar soils—30 percent

Minor components: Borvant very gravelly loam—5 percent Donnardo very stony loam—3 percent Oakcity loam—2 percent

## Characteristics of the Calita Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 9 inches Typical profile:

0 to 8 inches—very fine sandy loam 8 to 16 inches—silt loam

## 16 to 60 inches—loam

## Characteristics of the Erda Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 10 inches Typical profile: 0 to 6 inches—silt loam

6 to 60 inches-silt loam

### Interpretive Groups

Land capability classification: 3e, irrigated, and 4e, nonirrigated

## 27—Cessna loam, 0 to 5 percent slopes

### Setting

Landform: Alluvial fans and stream terraces Slope: 0 to 5 percent Elevation: 4,900 to 5,300 feet Mean annual air temperature: 49 to 52 degrees F Mean annual precipitation: 12 to 14 inches Frost-free period: 100 to 140 days

#### Composition

Major components: Cessna and similar soils—90 percent

Minor components: Poganeab loam—2 percent Donnardo very stony loam—3 percent Calita loam—3 percent Heist fine sandy loam—2 percent

## Characteristics of the Cessna Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from sedimentary rock Available water capacity: About 10 inches Typical profile: 0 to 10 inches—loam 10 to 60 inches—loam

## Interpretive Groups

Land capability classification: 2e, irrigated, and 4e, nonirrigated Range site: Upland Loam (Basin Big Sagebrush)

# 28—Checkett-Amtoft complex, 8 to 35 percent slopes

#### Setting

Landform: Hills Position on landform: Checkett—hillslopes; Amtoft backslopes and shoulders Slope: 8 to 35 percent Elevation: 5,300 to 5,900 feet Mean annual air temperature: 45 to 49 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 100 to 120 days

## Composition

Major components: Checkett and similar soils—45 percent Amtoft and similar soils—35 percent

Minor components: Lonjon stony loam—10 percent Lizzant extremely cobbly loam—5 percent Sonlet extremely stony loam—3 percent Atepic very stony clay loam—2 percent

## Characteristics of the Checkett Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Well drained Dominant parent material: Colluvium and residuum derived from quartzite Available water capacity: About 2 inches Typical profile:

0 to 4 inches—very stony loam 4 to 8 inches—very cobbly loam 8 to 16 inches—very cobbly clay loam 16 inches—unweathered bedrock

## Characteristics of the Amtoft Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Somewhat excessively drained Dominant parent material: Colluvium and residuum derived from limestone, sandstone, and conglomerate Available water capacity: About 2 inches Typical profile: 0 to 8 inches—gravelly loam

8 to 19 inches—very cobbly loam 19 inches—unweathered bedrock

#### Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Semidesert Shallow Loam (Utah Juniper-Bluebunch Wheatgrass)

# 29—Church Springs silt loam, 3 to 10 percent slopes

#### Setting

Landform: Fan remnants and hillslopes Slope: 3 to 10 percent Elevation: 6,500 to 7,500 feet Mean annual air temperature: 40 to 43 degrees F Mean annual precipitation: 14 to 16 inches Frost-free period: 70 to 90 days

## Composition

*Major components:* Church Springs and similar soils—90 percent

*Minor components:* Bentaxle gravelly loam—5 percent Lodar extremely stony loam—5 percent

## Characteristics of the Church Springs Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from limestone and sandstone
Available water capacity: About 10 inches
Typical profile:

0 to 10 inches—silt loam
10 to 60 inches—silty clay loam

#### Interpretive Groups

Land capability classification: 4e, nonirrigated Range site: Upland Loam (Basin Big Sagebrush)

# 30—Cloyd-Rock outcrop complex, 5 to 20 percent slopes

#### Setting

Landform: Hills Position on landform: Cloyd—hillslopes and ridges; Rock outcrop—shoulders and summits Slope: 5 to 20 percent Elevation: 4,800 to 5,000 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 100 to 140 days

#### Composition

*Major components:* Cloyd and similar soils—65 percent Rock outcrop—25 percent

Minor components: Ashdown loam—5 percent Hiko Peak gravelly loam—3 percent Heist fine sandy loam—2 percent

#### Characteristics of the Cloyd Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Well drained Dominant parent material: Residuum derived from travertine Available water capacity: About 2 inches Typical profile:

0 to 3 inches-gravelly loam

3 to 7 inches-cobbly loam

7 to 15 inches-gravelly loam

15 inches—unweathered bedrock

# Characteristics of the Rock Outcrop

Description of areas: Exposures of barren bedrock

## Interpretive Groups

Land capability classification: Cloyd—7s, nonirrigated; Rock outcrop—8

Range site: Cloyd—Semidesert Shallow Loam (Black Sagebrush); Rock outcrop—not assigned

# 31—Collard gravelly loam, 2 to 5 percent slopes

## Setting

Landform: Alluvial fans and fan remnants Slope: 2 to 5 percent Elevation: 4,800 to 5,500 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 12 to 14 inches Frost-free period: 100 to 150 days

## Composition

Major components: Collard and similar soils—90 percent

*Minor components:* Borvant very gravelly loam—5 percent Donnardo very stony loam—5 percent

## Characteristics of the Collard Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from quartzite, sandstone, and conglomerate Available water capacity: About 4 inches Typical profile:

0 to 9 inches—gravelly loam 9 to 17 inches—very cobbly clay loam 17 to 28 inches—very cobbly sandy loam 28 to 60 inches—very cobbly loamy sand

## Interpretive Groups

Land capability classification: 6s, nonirrigated Range site: Upland Stony Loam (Wyoming Big Sagebrush)

# 32-Curdli loam, 0 to 2 percent slopes

## Setting

Landform: Lake plains Slope: 0 to 2 percent Elevation: 4,600 to 4,700 feet Mean annual air temperature: 49 to 52 degrees F Mean annual precipitation: 6 to 8 inches Frost-free period: 115 to 140 days

### Composition

Major components: Curdli and similar soils-85 percent

*Minor components:* Uvada clay loam—10 percent Yenrab loamy fine sand—5 percent

## Characteristics of the Curdli Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Lacustrine deposits Available water capacity: About 7 inches Typical profile: 0 to 10 inches—loam

10 to 15 inches—loam 15 to 60 inches—silt loam

## Interpretive Groups

Land capability classification: 7e, nonirrigated Range site: Desert Flat (Shadscale)

# 33—Current Spring gravelly loam, 30 to 50 percent slopes

## Setting

Landform: Hillslopes and mountain slopes Slope: 30 to 50 percent Elevation: 5,400 to 6,500 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 14 to 16 inches Frost-free period: 100 to 150 days

## Composition

Major components: Current Spring and similar soils—85 percent

Minor components: Borvant very gravelly loam—10 percent Calita loam—5 percent

# Characteristics of the Current Spring Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and colluvium derived from limestone, sandstone, and quartzite Available water capacity: About 6 inches Typical profile:

0 to 5 inches—gravelly loam 5 to 13 inches—gravelly clay loam 13 to 24 inches—very gravelly clay loam 24 to 41 inches—very gravelly clay 41 to 60 inches—very gravelly clay loam

# Interpretive Groups

Land capability classification: 7e, nonirrigated Range site: Upland Stony Loam (Wyoming Big Sagebrush)

# 34—Current Spring-Maple Hollow complex, 5 to 15 percent slopes

### Setting

Landform: Current Spring—hillslopes; Maple Hollow fan remnants Slope: 5 to 15 percent Elevation: 5,400 to 6,500 feet Mean annual air temperature: 46 to 52 degrees F

*Mean annual precipitation:* 14 to 16 inches *Frost-free period:* 100 to 150 days

## Composition

Major components: Current Spring and similar soils—50 percent Maple Hollow and similar soils—35 percent

Minor components: Donnardo very stony loam—10 percent Borvant very gravelly loam—5 percent

## Characteristics of the Current Spring Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 6 inches Typical profile: 0 to 5 inches—gravelly loam

5 to 13 inches—gravelly clay loam 13 to 24 inches—very gravelly clay loam 24 to 41 inches—very gravelly clay 41 to 60 inches—very gravelly clay loam

## Characteristics of the Maple Hollow Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 10 inches Typical profile: 0 to 2 inches—loam

2 to 16 inches—clay loam 16 to 44 inches—clay 44 to 60 inches—loam

## Interpretive Groups

Land capability classification: 6e, nonirrigated Range site: Current Spring—Upland Stony Loam (Wyoming Big Sagebrush); Maple Hollow— Upland Loam (Basin Big Sagebrush)

# 35—Current Spring-Maple Hollow complex, 15 to 30 percent slopes

## Setting

Landform: Current Spring—hillslopes; Maple Hollow fan remnants Slope: Current Spring—15 to 30 percent; Maple Hollow—15 to 20 percent Elevation: 5,400 to 6,500 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 14 to 16 inches Frost-free period: 100 to 150 days

## Composition

Major components: Current Spring and similar soils—55 percent Maple Hollow and similar soils—30 percent

Minor components: Borvant very gravelly loam—10 percent Pavant loam—3 percent Collard gravelly loam—2 percent

## Characteristics of the Current Spring Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and colluvium derived from limestone, sandstone, and quartzite Available water capacity: About 6 inches Typical profile:

0 to 5 inches—gravelly loam

5 to 13 inches—gravelly clay loam 13 to 24 inches—very gravelly clay loam 24 to 41 inches—very gravelly clay 41 to 60 inches—very gravelly clay loam

#### Characteristics of the Maple Hollow Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and colluvium derived from limestone, sandstone, and quartzite Available water capacity: About 10 inches Typical profile:

0 to 2 inches—loam 2 to 16 inches—clay loam 16 to 44 inches—clay 44 to 60 inches—loam

### Interpretive Groups

Land capability classification: 6e, nonirrigated Range site: Current Spring—Upland Stony Loam (Wyoming Big Sagebrush); Maple Hollow— Upland Loam (Basin Big Sagebrush)

# 36—Deseret silt loam, 0 to 1 percent slopes

#### Setting

Landform: Lake terraces Slope: 0 to 1 percent Elevation: 4,600 to 4,800 feet Mean annual air temperature: 49 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 115 to 130 days

#### Composition

Major components: Deseret and similar soils—85 percent

Minor components: Boxelder silt loam—3 percent Poganeab loam—2 percent Playas—2 percent Uvada clay loam—2 percent Uffens silt loam—2 percent Berent loamy fine sand—2 percent Kanosh very fine sandy loam—2 percent

#### Characteristics of the Deseret Soil

Depth class: Very deep (more than 60 inches) Drainage class: Moderately well drained Dominant parent material: Alluvium and lacustrine deposits Depth to apparent water table: 60 to 72 inches Salinity: Saline within a depth of 30 inches Sodicity: Sodic within a depth of 30 inches Available water capacity: About 8 inches Typical profile:

0 to 4 inches—silt loam 4 to 24 inches—silt loam 24 to 60 inches—silty clay loam

#### Interpretive Groups

Land capability classification: 2c, irrigated, and 7s, nonirrigated Range site: Alkali Flat (Black Greasewood)

# 37—Donnardo very stony loam, 2 to 15 percent slopes

## Setting

Landform: Fan remnants Slope: 2 to 15 percent Elevation: 5,000 to 5,700 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 110 to 150 days

#### Composition

Major components: Donnardo and similar soils—90 percent

Minor components: Collard gravelly loam—5 percent Calita loam—3 percent Borvant very gravelly loam—2 percent

#### Characteristics of the Donnardo Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from limestone and sandstone
Available water capacity: About 5 inches
Typical profile:

0 to 8 inches—very stony loam
8 to 24 inches—very gravelly loam
24 to 35 inches—extremely gravelly sandy loam
35 to 60 inches—very cobbly loam

#### Interpretive Groups

Land capability classification: 6s, nonirrigated Range site: Upland Stony Loam (Wyoming Big Sagebrush)

# 38—Donnardo-Borvant-Collard complex, 2 to 5 percent slopes

## Setting

Landform: Fan remnants Slope: 2 to 5 percent Elevation: 4,800 to 5,500 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 100 to 150 days

## Composition

Major components: Donnardo and similar soils—40 percent Borvant and similar soils—25 percent Collard and similar soils—25 percent

*Minor components:* Jardal very gravelly fine sandy loam—5 percent Calita loam—5 percent

## Characteristics of the Donnardo Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone and sandstone Available water capacity: About 6 inches Typical profile:

0 to 11 inches—gravelly fine sandy loam 11 to 21 inches—gravelly fine sandy loam 21 to 60 inches—very cobbly loam

## Characteristics of the Borvant Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone and sandstone Available water capacity: About 1 inch Typical profile:

0 to 7 inches—very gravelly loam 7 to 14 inches—extremely gravelly loam 14 inches—indurated hardpan

## Characteristics of the Collard Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from quartzite, sandstone, and conglomerate Available water capacity: About 4 inches Typical profile:

0 to 9 inches—gravelly loam 9 to 17 inches—very cobbly clay loam 17 to 28 inches—very cobbly sandy loam 28 to 60 inches—very cobbly loamy sand

## Interpretive Groups

Land capability classification: Donnardo and Collard— 6s, nonirrigated; Borvant—7s, nonirrigated Range site: Donnardo and Collard—Upland Stony Loam (Wyoming Big Sagebrush); Borvant— Upland Shallow Hardpan (Pinyon-Utah Juniper)

# 39—Donnardo-Kapod complex, 2 to 15 percent slopes

## Setting

Landform: Donnardo—alluvial fans; Kapod—fan remnants Slope: 2 to 15 percent Elevation: 5,400 to 6,500 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 100 to 120 days

## Composition

Major components: Donnardo and similar soils—60 percent Kapod and similar soils—25 percent

Minor components: Borvant very gravelly loam—5 percent Lizzant extremely cobbly loam—5 percent Calita loam—5 percent

## Characteristics of the Donnardo Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from limestone and sandstone
Available water capacity: About 5 inches
Typical profile:

0 to 8 inches—very stony loam
8 to 24 inches—very gravelly loam
24 to 35 inches—extremely gravelly sandy loam
35 to 60 inches—very cobbly loam

## Characteristics of the Kapod Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 5 inches Typical profile: 0 to 4 inches—very stony loam

4 to 14 inches—very gravelly clay loam 14 to 20 inches—extremely gravelly clay loam 20 to 30 inches—extremely gravelly sandy loam 30 to 60 inches—extremely gravelly loam

## Interpretive Groups

Land capability classification: 6s, nonirrigated Range site: Upland Stony Loam (Wyoming Big Sagebrush)

## 40—Dune land

### Setting

Landform: Sand dunes Slope: 2 to 30 percent Elevation: 4,700 to 5,000 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 130 to 150 days

#### Composition

Major component: Dune land-95 percent

Minor component: Berent loamy fine sand—5 percent

## Characteristics of the Dune Land

Description of areas: Sand, on ridges and in troughs, that shifts with the wind

#### Interpretive Groups

Land capability classification: 8

## 41—Erda silt loam, 2 to 5 percent slopes

### Setting

Landform: Alluvial fans Slope: 2 to 5 percent Elevation: 5,500 to 5,900 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 110 to 150 days

## Composition

*Major components:* Erda and similar soils—85 percent

Minor components: Borvant very gravelly loam—5 percent Donnardo very stony loam—5 percent Hiko Peak fine sandy loam—5 percent

### Characteristics of the Erda Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 10 inches Typical profile: 0 to 6 inches—silt loam 6 to 60 inches—silt loam

## Interpretive Groups

Land capability classification: 3e, irrigated, and 4e, nonirrigated

# 42—Escalante sandy loam, 0 to 2 percent slopes

### Setting

Landform: Alluvial flats Slope: 0 to 2 percent Elevation: 4,700 to 5,200 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 150 days

#### Composition

*Major components:* Escalante and similar soils—85 percent

Minor components: Bandag loam—5 percent Manassa silt loam—5 percent Uvada clay loam—3 percent Berent loamy fine sand—2 percent

#### Characteristics of the Escalante Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from sedimentary rock
Available water capacity: About 7 inches
Typical profile:

0 to 19 inches—sandy loam
19 to 44 inches—fine sandy
loam
44 to 46 inches—silt loam
46 to 51 inches—loamy fine sand
51 to 60 inches—silt loam

### Interpretive Groups

Land capability classification: 2c, irrigated, and 7s, nonirrigated

Range site: Semidesert Sandy Loam (Wyoming Big Sagebrush)

# 43—Escalante sandy loam, 2 to 5 percent slopes

#### Setting

Landform: Alluvial flats, lake plains, and lake terraces Slope: 2 to 5 percent Elevation: 4,700 to 5,200 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 150 days

#### Composition

*Major components:* Escalante and similar soils—85 percent

Minor components: Bandag loam—5 percent Boxelder silt loam—5 percent Mellor silt loam—3 percent Berent loamy fine sand—2 percent

## Characteristics of the Escalante Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from sedimentary rock
Available water capacity: About 7 inches
Typical profile:

0 to 19 inches—sandy loam
19 to 44 inches—fine sandy loam
44 to 46 inches—silt loam
46 to 51 inches—loamy fine sand
51 to 60 inches—silt loam

## Interpretive Groups

Land capability classification: 2c, irrigated, and 7s, nonirrigated

Range site: Semidesert Sandy Loam (Wyoming Big Sagebrush)

## 44—Escalante-Berent-Escalante complex, 2 to 15 percent slopes

## Setting

Landform: Escalante—fan remnants; Berent—dunes; Escalante—fan remnants and stream terraces Slope: Escalante—5 to 15 percent; Berent—2 to 8 percent; Escalante—2 to 5 percent Elevation: 5,200 to 6,200 feet Mean annual air temperature: 46 to 52 degrees F *Mean annual precipitation:* 10 to 12 inches *Frost-free period:* 100 to 120 days

#### Composition

Major components: Escalante and similar soils—35 percent Berent and similar soils—30 percent Escalante and similar soils—20 percent

Minor components: Pober gravelly loam—5 percent Pavant loam—5 percent Hiko Peak gravelly loam—5 percent

#### Characteristics of the Escalante Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from sedimentary rock
Available water capacity: About 5 inches
Typical profile:

0 to 10 inches—very gravelly sandy loam
10 to 27 inches—gravelly sandy loam
27 to 60 inches—sandy loam

## Characteristics of the Berent Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat excessively drained Dominant parent material: Eolian deposits derived from lacustrine deposits Available water capacity: About 5 inches Typical profile: 0 to 8 inches—loamy fine sand 8 to 60 inches—fine sand

# Characteristics of the Escalante Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from sedimentary rock Available water capacity: About 6 inches Typical profile:

0 to 14 inches—fine sandy loam 14 to 44 inches—fine sandy loam 44 to 60 inches—gravelly sandy loam

#### Interpretive Groups

Land capability classification: Escalante—7e, nonirrigated; Berent—7s, nonirrigated; Escalante—6e, nonirrigated Range site: Escalante—Semidesert Gravelly Loam (Wyoming Big Sagebrush) North; BerentSemidesert Sand (Fourwing Saltbush); Escalante—Semidesert Sandy Loam (Wyoming Big Sagebrush)

## 45—Firmage loam, 2 to 8 percent slopes

## Setting

Landform: Alluvial fans and fan remnants Slope: 2 to 8 percent Elevation: 4,900 to 5,200 feet Mean annual air temperature: 49 to 52 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 120 to 150 days

#### Composition

Major components: Firmage and similar soils---85 percent

Minor components: Oakcity loam—5 percent Boxelder silt loam—5 percent Hiko Peak fine sandy loam—5 percent

### Characteristics of the Firmage Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone and conglomerate Available water capacity: About 8 inches Typical profile:

0 to 3 inches—loam 3 to 16 inches—clay loam 16 to 25 inches—cobbly loam 25 to 43 inches—stony loam 43 to 60 inches—very cobbly sandy clay loam

#### Interpretive Groups

Land capability classification: 6e, nonirrigated Range site: Semidesert Loam (Basin Big Sagebrush)

# 46—Firmage-Hiko Peak complex, 2 to 15 percent slopes

#### Setting

Landform: Firmage—alluvial fans and fan remnants; Hiko Peak—fan remnants

Slope: Firmage—2 to 8 percent; Hiko Peak—5 to 15 percent

*Elevation:* 5,100 to 5,600 feet

Mean annual air temperature: 45 to 52 degrees F

*Mean annual precipitation:* 10 to 12 inches *Frost-free period:* 110 to 140 days

#### Composition

*Major components:* Firmage and similar soils—65 percent Hiko Peak and similar soils—20 percent

Minor components: Checkett very stony loam—5 percent Boxelder silt loam—5 percent Heist fine sandy loam—5 percent

### Characteristics of the Firmage Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone and conglomerate Available water capacity: About 8 inches Typical profile: 0 to 3 inches—loam 3 to 16 inches—clay loam

16 to 25 inches—cobbly loam 25 to 43 inches—stony loam 43 to 60 inches—very cobbly sandy clay loam

#### Characteristics of the Hiko Peak Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from quartzite, sandstone, and conglomerate Available water capacity: About 5 inches Typical profile:

0 to 9 inches—stony fine sandy loam 9 to 49 inches—very gravelly sandy loam 49 to 60 inches—very gravelly sandy loam

#### Interpretive Groups

Land capability classification: Firmage—6e, nonirrigated; Hiko Peak—7e, nonirrigated Range site: Firmage—Semidesert Loam (Basin Big Sagebrush); Hiko Peak—Semidesert Gravelly Loam (Wyoming Big Sagebrush) North

# 47—Freedom silt loam, 0 to 2 percent slopes

#### Setting

Landform: Alluvial flats and lake terraces Slope: 0 to 2 percent Elevation: 4,800 to 5,600 feet *Mean annual air temperature:* 46 to 52 degrees F *Mean annual precipitation:* 10 to 12 inches *Frost-free period:* 100 to 150 days

## Composition

*Major components:* Freedom and similar soils—85 percent

Minor components: Beckstrand loam—5 percent Scipio loam—5 percent Boxelder silt loam—5 percent

### Characteristics of the Freedom Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone and sandstone Available water capacity: About 11 inches Typical profile: 0 to 12 inches—silt loam

12 to 26 inches—silt loam 26 to 60 inches—silty clay loam

#### Interpretive Groups

Land capability classification: 2c, irrigated, and 6c, nonirrigated

Range site: Semidesert Loam (Wyoming Big Sagebrush)

# 48—Freedom silt loam, 2 to 5 percent slopes

#### Setting

Landform: Alluvial flats, fan remnants, and lake terraces Slope: 2 to 5 percent Elevation: 4,800 to 5,600 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 100 to 150 days

#### Composition

*Major components:* Freedom and similar soils—85 percent

*Minor components:* Beckstrand loam—5 percent Scipio loam—5 percent Boxelder silt loam—5 percent

### Characteristics of the Freedom Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone and sandstone Available water capacity: About 11 inches Typical profile: 0 to 12 inches--silt loam

12 to 26 inches—silt loam 26 to 60 inches—silty clay loam

## Interpretive Groups

Land capability classification: 3e, irrigated, and 6e, nonirrigated Range site: Semidesert Loam (Wyoming Big Sagebrush)

# 49—Genola silt loam, 0 to 2 percent slopes

#### Setting

Landform: Terraces and alluvial flats Slope: 0 to 2 percent Elevation: 4,700 to 5,100 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 150 days

## Composition

Major components: Genola and similar soils—90 percent

Minor components: Poganeab loam—2 percent Green River loam—2 percent Oakcity loam—2 percent Bandag loam—2 percent Woodrow silty clay loam—2 percent

#### Characteristics of the Genola Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and shale Available water capacity: About 10 inches Typical profile:

0 to 11 inches—silt loam 11 to 60 inches—silt loam

### Interpretive Groups

Land capability classification: 2c, irrigated, and 6c, nonirrigated

Range site: Semidesert Loam (Wyoming Big Sagebrush)

# 50—Genola silt loam, 2 to 5 percent slopes

## Setting

Landform: Alluvial fans Slope: 2 to 5 percent Elevation: 4,700 to 5,100 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 150 days

## Composition

Major components: Genola and similar soils—90 percent

Minor components: Poganeab loam—2 percent Green River loam—2 percent Oakcity loam—2 percent Bandag loam—2 percent Woodrow silty clay loam—2 percent

## Characteristics of the Genola Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from limestone, sandstone, and shale
Available water capacity: About 10 inches
Typical profile:

0 to 11 inches—silt loam
11 to 60 inches—silt loam

## Interpretive Groups

Land capability classification: 3e, irrigated, and 6e, nonirrigated Range site: Semidesert Loam (Wyoming Big

Sagebrush)

# 51—Green River-Poganeab complex, 0 to 3 percent slopes

## Setting

Landform: Green River—flood plains; Poganeab flood plains and oxbows Slope: Green River—0 to 2 percent; Poganeab—0 to 3 percent Elevation: 4,700 to 4,800 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 7 to 12 inches Frost-free period: 120 to 140 days

#### Composition

Major components: Green River and similar soils—60 percent Poganeab and similar soils—25 percent

Minor components: Kudlac silt loam—5 percent Mellor silt loam—5 percent Jigsaw silt loam—5 percent

## Characteristics of the Green River Soil

Depth class: Very deep (more than 60 inches) Drainage class: Moderately well drained Dominant parent material: Alluvium derived from sandstone, quartzite, and limestone Frequency of flooding: Occasional Depth to apparent water table: 36 to 48 inches Salinity: Saline within a depth of 30 inches Available water capacity: About 7 inches Typical profile:

0 to 3 inches—loam 3 to 9 inches—silt loam 9 to 60 inches—sandy loam

#### Characteristics of the Poganeab Soil

Depth class: Very deep (more than 60 inches) Drainage class: Poorly drained Dominant parent material: Alluvium derived from sandstone, limestone, and quartzite Frequency of flooding: Occasional Depth to apparent water table: 6 to 20 inches Salinity: Saline within a depth of 30 inches Available water capacity: About 10 inches Typical profile: 0 to 9 inches—loam 9 to 48 inches—silty clay loam 48 to 60 inches—sandy loam

## Interpretive Groups

Land capability classification: 6w, nonirrigated Range site: Wet Saline Meadow

# 52—Heist fine sandy loam, 0 to 2 percent slopes

## Setting

Landform: Alluvial fans Slope: 0 to 2 percent Elevation: 4,700 to 5,100 feet Mean annual air temperature: 46 to 51 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 150 days

## Composition

Major components: Heist and similar soils-85 percent

*Minor components:* Boxelder silt loam—5 percent Hiko Peak fine sandy loam—5 percent Oakcity loam—5 percent

## Characteristics of the Heist Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 7 inches Typical profile:

0 to 14 inches—fine sandy loam 14 to 60 inches—fine sandy loam

## Interpretive Groups

Land capability classification: 2c, irrigated, and 7c, nonirrigated

Range site: Semidesert Sandy Loam (Wyoming Big Sagebrush)

# 53—Heist fine sandy loam, 2 to 5 percent slopes

## Setting

Landform: Alluvial fans Slope: 2 to 5 percent Elevation: 4,800 to 5,200 feet Mean annual air temperature: 46 to 51 degrees F *Mean annual precipitation:* 8 to 12 inches *Frost-free period:* 120 to 150 days

## Composition

*Major components:* Heist and similar soils—85 percent

Minor components: Hiko Peak fine sandy loam—10 percent Boxelder silt loam—3 percent Bandag loam—2 percent

## Characteristics of the Heist Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite
Available water capacity: About 7 inches
Typical profile:

0 to 14 inches—fine sandy loam
14 to 60 inches—fine sandy loam

## Interpretive Groups

Land capability classification: 3e, irrigated, and 7e, nonirrigated Range site: Semidesert Sandy Loam (Wyoming Big Sagebrush)

# 54—Heist-Berent complex, 0 to 15 percent slopes

## Setting

Landform: Heist—alluvial fans and lake terraces; Berent—dunes Slope: Heist—0 to 8 percent; Berent—8 to 15 percent Elevation: 4,700 to 5,100 feet Mean annual air temperature: 46 to 51 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 130 to 150 days

## Composition

Major components: Heist and similar soils—45 percent Berent and similar soils—40 percent

*Minor components:* Dune land—10 percent Boxelder silt loam—5 percent

## Characteristics of the Heist Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 6 inches Typical profile:

0 to 23 inches-fine sandy loam

23 to 47 inches—fine sandy loam

- 47 to 57 inches—very gravelly sandy loam
- 57 to 60 inches—sandy loam

## Characteristics of the Berent Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat excessively drained Dominant parent material: Eolian deposits derived from lacustrine deposits Available water capacity: About 5 inches Typical profile:

0 to 8 inches—loamy fine sand 8 to 60 inches—fine sand

## Interpretive Groups

Land capability classification: Heist—3e, irrigated, and 7e, nonirrigated; Berent—4s, irrigated, and 7s, nonirrigated

Range site: Heist—Semidesert Sandy Loam (Wyoming Big Sagebrush); Berent—Semidesert Sand (Fourwing Saltbush)

# 55—Heist-Linoyer complex, 0 to 8 percent slopes

## Setting

Landform: Heist—alluvial fans and lake terraces; Linoyer—lake terraces Slope: Heist—0 to 8 percent; Linoyer—0 to 2 percent Elevation: 4,700 to 5,000 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 120 to 150 days

## Composition

*Major components:* Heist and similar soils—45 percent Linoyer and similar soils—40 percent

Minor components: Berent loamy fine sand—5 percent Boxelder silt loam—5 percent Manassa silt loam—5 percent

## Characteristics of the Heist Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 6 inches

## Typical profile:

0 to 23 inches—fine sandy loam 23 to 47 inches—fine sandy loam 47 to 57 inches—very gravelly sandy loam 57 to 60 inches—sandy loam

## Characteristics of the Linoyer Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and lacustrine deposits Available water capacity: About 10 inches Typical profile: 0 to 9 inches—loam 9 to 60 inches—silt loam

## Interpretive Groups

Land capability classification: Heist—3e, irrigated, and 7e, nonirrigated; Linoyer—2c, irrigated, and 6c, nonirrigated

Range site: Heist—Semidesert Sandy Loam (Wyoming Big Sagebrush); Linoyer—Semidesert Loam (Wyoming Big Sagebrush)

# 56—Hiko Peak extremely stony loam, 4 to 15 percent slopes

## Setting

Landform: Fan remnants Slope: 4 to 15 percent Elevation: 6,200 to 6,500 feet Mean annual air temperature: 45 to 48 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 100 to 120 days

## Composition

Major components: Hiko Peak and similar soils—85 percent

Minor components: Checkett very stony loam—5 percent Borvant very gravelly loam—5 percent Escalante sandy loam—5 percent

## Characteristics of the Hiko Peak Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from quartzite, sandstone, and conglomerate Available water capacity: About 4 inches Typical profile:

0 to 10 inches-extremely stony loam 10 to 22 inches-extremely cobbly loam 22 to 40 inches—extremely cobbly sandy loam 40 to 60 inches—extremely cobbly loam

#### Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Semidesert Stony Loam (Black Sagebrush)

# 57—Hiko Peak fine sandy loam, 2 to 8 percent slopes

#### Setting

Landform: Alluvial fans Slope: 2 to 8 percent Elevation: 4,800 to 5,200 feet Mean annual air temperature: 48 to 51 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 120 to 150 days

#### Composition

Major components: Hiko Peak and similar soils—85 percent

Minor components: Boxelder silt loam—10 percent Amtoft gravelly loam—5 percent

## Characteristics of the Hiko Peak Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from limestone, conglomerate, and quartzite
Available water capacity: About 5 inches
Typical profile:

0 to 3 inches—fine sandy loam
3 to 16 inches—gravelly loam
16 to 43 inches—extremely gravelly sandy loam

43 to 49 inches—extremely gravelly loamy sand 49 to 60 inches—very gravelly sand

#### Interpretive Groups

Land capability classification: 6e, nonirrigated Range site: Semidesert Gravelly Loam (Wyoming Big Sagebrush) North

58—Hiko Peak gravelly loam, 2 to 15 percent slopes

#### Setting

Landform: Fan remnants

Slope: 2 to 15 percent Elevation: 6,200 to 6,400 feet Mean annual air temperature: 45 to 51 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 100 to 140 days

#### Composition

Major components: Hiko Peak and similar soils—85 percent

Minor components: Checkett very stony loam—5 percent Donnardo very stony loam—5 percent Berent loamy fine sand—5 percent

#### Characteristics of the Hiko Peak Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from limestone and sandstone
Available water capacity: About 5 inches
Typical profile:

0 to 13 inches—gravelly loam
13 to 27 inches—very gravelly loam
27 to 37 inches—extremely gravelly loam
37 to 60 inches—very gravelly fine sandy

loam

### Interpretive Groups

Land capability classification: 6e, nonirrigated Range site: Semidesert Gravelly Loam (Wyoming Big Sagebrush) North

# 59—Hiko Peak gravelly loam, 20 to 50 percent slopes

#### Setting

Landform: Hillslopes Slope: 20 to 50 percent Elevation: 5,200 to 5,600 feet Mean annual air temperature: 47 to 51 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 120 to 150 days

### Composition

Major components: Hiko Peak and similar soils—85 percent

Minor components: Lodar extremely stony loam—5 percent Jardal very gravelly fine sandy loam—5 percent Heist fine sandy loam—5 percent

## Characteristics of the Hiko Peak Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained

Dominant parent material: Alluvium and colluvium derived from limestone, conglomerate, and quartzite

Available water capacity: About 6 inches Typical profile:

0 to 13 inches—gravelly loam 13 to 20 inches—very cobbly loam 20 to 30 inches—very gravelly loam

30 to 60 inches-very gravelly sandy loam

## Interpretive Groups

Land capability classification: 7e, nonirrigated Range site: Semidesert Gravelly Loam (Wyoming Big Sagebrush) North

# 60—Hiko Peak stony fine sandy loam, 5 to 15 percent slopes

### Setting

Landform: Hillslopes and fan remnants Slope: 5 to 15 percent Elevation: 4,800 to 5,300 feet Mean annual air temperature: 45 to 51 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 120 to 140 days

## Composition

Major components: Hiko Peak and similar soils—85 percent

Minor components: Amtoft gravelly loam—5 percent Boxelder silt loam—5 percent Heist fine sandy loam—5 percent

#### Characteristics of the Hiko Peak Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 5 inches Typical profile:

0 to 9 inches—stony fine sandy loam 9 to 49 inches—very gravelly sandy loam 49 to 60 inches—very gravelly sandy loam

#### Interpretive Groups

Land capability classification: 7e, nonirrigated Range site: Semidesert Gravelly Loam (Wyoming Big Sagebrush) North

# 61—Hiko Peak-Amtoft complex, 8 to 35 percent slopes

### Setting

Landform: Hills

Position on landform: Hiko Peak—hillslopes; Amtoft shoulders and summits Slope: Hiko Peak—8 to 25 percent; Amtoft—8 to 35 percent

Elevation: 5,100 to 5,600 feet

Mean annual air temperature: 45 to 51 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 100 to 140 days

#### Composition

Major components: Hiko Peak and similar soils—50 percent Amtoft and similar soils—40 percent

Minor components: Borvant very gravelly loam—5 percent Pavant loam—3 percent Rock outcrop—2 percent

## Characteristics of the Hiko Peak Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and colluvium derived from limestone and sandstone Available water capacity: About 5 inches Typical profile: 0 to 9 inches—stony fine sandy loam 9 to 60 inches—very gravelly sandy loam

## Characteristics of the Amtoft Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Somewhat excessively drained Dominant parent material: Colluvium and residuum derived from limestone, sandstone, and conglomerate Available water capacity: About 2 inches Typical profile: 0 to 8 inches—gravelly loam 8 to 19 inches—very cobbly loam 19 inches—unweathered bedrock

## Interpretive Groups

Land capability classification: Hiko Peak—7e, nonirrigated; Amtoft—7s, nonirrigated Range site: Hiko Peak—Semidesert Gravelly Loam (Wyoming Big Sagebrush) North; Amtoft— Semidesert Shallow Loam (Utah Juniper-Bluebunch Wheatgrass)

# 62—Hiko Peak-Heist association, 2 to 15 percent slopes

## Setting

Landform: Hiko Peak—hillslopes and fan remnants; Heist—alluvial fans and lake terraces

Slope: Hiko Peak—2 to 15 percent; Heist—2 to 8 percent

*Elevation:* 4,800 to 5,200 feet *Mean annual air temperature:* 48 to 51 degrees F *Mean annual precipitation:* 8 to 12 inches

Frost-free period: 110 to 150 days

## Composition

Major components: Hiko Peak and similar soils—50 percent Heist and similar soils—35 percent

Minor components: Hiko Peak extremely stony loam—5 percent Mellor silt loam—5 percent Oakcity loam—5 percent

## Characteristics of the Hiko Peak Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 6 inches Typical profile:

0 to 13 inches—gravelly loam

13 to 20 inches—very cobbly loam

20 to 30 inches-very gravelly loam

30 to 60 inches-very gravelly sandy loam

## Characteristics of the Heist Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained

Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite

*Sodicity:* Sodic within a depth of 30 inches *Available water capacity:* About 6 inches

Typical profile:

0 to 4 inches—fine sandy loam 4 to 36 inches—fine sandy loam 36 to 60 inches—gravelly fine sandy loam

## Interpretive Groups

Land capability classification: 7e, nonirrigated Range site: Hiko Peak—Semidesert Gravelly Loam (Wyoming Big Sagebrush) North; Heist— Semidesert Sandy Loam (Wyoming Big Sagebrush)

# 63—Hiko Peak-Heist complex, 0 to 2 percent slopes

## Setting

Landform: Hiko Peak—alluvial fans and fan remnants; Heist—alluvial fans Slope: 0 to 2 percent Elevation: 4,700 to 5,000 feet Mean annual air temperature: 48 to 51 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 130 to 150 days

## Composition

Major components: Hiko Peak and similar soils—45 percent Heist and similar soils—40 percent

*Minor components:* Berent loamy fine sand—10 percent Oakcity loam—5 percent

## Characteristics of the Hiko Peak Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite
Available water capacity: About 5 inches
Typical profile:

0 to 3 inches—fine sandy loam
3 to 16 inches—gravelly loam
16 to 43 inches—extremely gravelly sandy

loam 43 to 49 inches—extremely gravelly loamy sand

49 to 60 inches—very gravelly sand

## Characteristics of the Heist Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 7 inches *Typical profile:* 0 to 14 inches—fine sandy loam 14 to 60 inches—fine sandy loam

#### Interpretive Groups

Land capability classification: Hiko Peak—2e, irrigated, and 7c, nonirrigated; Heist—2c, irrigated, and 7c, nonirrigated Range site: Hiko Peak—Semidesert Gravelly Loam (Wyoming Big Sagebrush) North; Heist— Semidesert Sandy Loam (Wyoming Big Sagebrush)

# 64—Hiko Peak-Heist complex, 2 to 8 percent slopes

#### Setting

Landform: Hiko Peak—alluvial fans and fan remnants; Heist—alluvial fans Slope: Hiko Peak—2 to 8 percent; Heist—2 to 5 percent Elevation: 4,700 to 5,500 feet Mean annual air temperature: 48 to 51 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 130 to 150 days

## Composition

Major components: Hiko Peak and similar soils—50 percent Heist and similar soils—30 percent

Minor components: Berent loamy fine sand—10 percent Oakcity loam—5 percent Donnardo very stony loam—5 percent

## Characteristics of the Hiko Peak Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 5 inches Typical profile: 0 to 3 inches—fine sandy loam

3 to 16 inches-gravelly loam

16 to 43 inches—extremely gravelly sandy loam 43 to 49 inches—extremely gravelly loamy sand 49 to 60 inches—very gravelly sand

### Characteristics of the Heist Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 7 inches Typical profile: 0 to 14 inches—fine sandy loam 14 to 60 inches—fine sandy loam

#### Interpretive Groups

Land capability classification: 3e, irrigated, and 7e, nonirrigated

Range site: Hiko Peak—Semidesert Gravelly Loam (Wyoming Big Sagebrush) North; Heist— Semidesert Sandy Loam (Wyoming Big Sagebrush)

# 65—Hiko Peak-Pibler complex, 2 to 15 percent slopes

## Setting

Landform: Alluvial fans and fan remnants Slope: 2 to 15 percent Elevation: 5,200 to 5,600 feet Mean annual air temperature: 46 to 51 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 100 to 140 days

#### Composition

Major components: Hiko Peak and similar soils—50 percent Pibler and similar soils—35 percent

Minor components: Freedom silt loam—5 percent Escalante sandy loam—5 percent Calita very fine sandy loam—5 percent

## Characteristics of the Hiko Peak Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 5 inches Typical profile:

0 to 4 inches-gravelly loam

4 to 8 inches-very gravelly loam

8 to 60 inches-very gravelly sandy loam

#### Characteristics of the Pibler Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and guartzite Available water capacity: About 1 inch Typical profile: 0 to 7 inches—gravelly fine sandy loam

7 to 12 inches—very gravelly loam

12 inches—indurated hardpan

## Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Hiko Peak—Semidesert Gravelly Loam (Wyoming Big Sagebrush) North; Pibler— Semidesert Shallow Hardpan (8-10 Ppt)

# 66—Jardal-Donnardo complex, 2 to 15 percent slopes

## Setting

Landform: Jardal—fan remnants; Donnardo—alluvial fans and fan remnants

Slope: Jardal-5 to 15 percent; Donnardo-2 to 15 percent

Elevation: 5,500 to 5,600 feet

*Mean annual air temperature:* 46 to 49 degrees F *Mean annual precipitation:* 12 to 16 inches *Frost-free period:* 100 to 130 days

## Composition

Major components: Jardal and similar soils—45 percent Donnardo and similar soils—40 percent

Minor components: Maple Hollow loam—10 percent Sonlet extremely stony loam—5 percent

## Characteristics of the Jardal Soil

*Depth class:* Moderately deep (20 to 40 inches) *Drainage class:* Well drained

Dominant parent material: Alluvium derived from sandstone, limestone, and conglomerate

Available water capacity: About 2 inches Typical profile:

0 to 4 inches—gravelly very fine sandy loam

4 to 9 inches—very gravelly very fine sandy loam
9 to 26 inches—extremely gravelly very fine sandy loam

26 to 30 inches—indurated hardpan

## Characteristics of the Donnardo Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone and sandstone Available water capacity: About 6 inches

## Typical profile:

0 to 11 inches—gravelly fine sandy loam 11 to 21 inches—gravelly fine sandy loam 21 to 60 inches—very cobbly loam

## Interpretive Groups

Land capability classification: Jardal—7e, nonirrigated; Donnardo—6s, nonirrigated Range site: Upland Stony Loam (Wyoming Big Sagebrush)

# 67—Jigsaw silt loam, 2 to 5 percent slopes

## Setting

Landform: Alluvial fans, lake plains, and lake terraces Slope: 2 to 5 percent Elevation: 4,700 to 5,300 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 120 to 150 days

## Composition

Major components: Jigsaw and similar soils—85 percent

Minor components: Calita loam—10 percent Berent loamy fine sand—5 percent

## Characteristics of the Jigsaw Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from sedimentary rock
Available water capacity: About 11 inches
Typical profile:

0 to 9 inches—silt loam
9 to 60 inches—silty clay loam

## Interpretive Groups

Land capability classification: 3e, irrigated, and 6e, nonirrigated

Range site: Semidesert Loam (Wyoming Big Sagebrush)

# 68—Jigsaw-Oakcity complex, 0 to 2 percent slopes

## Setting

Landform: Lake plains and lake terraces Slope: 0 to 2 percent Elevation: 4,700 to 5,200 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 120 to 150 days

## Composition

Major components: Jigsaw and similar soils—45 percent Oakcity and similar soils—40 percent

Minor components: Dune land—5 percent Mellor silt loam—5 percent Kanosh very fine sandy loam—3 percent Deseret silt loam—2 percent

### Characteristics of the Jigsaw Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from sedimentary rock Available water capacity: About 11 inches Typical profile: 0 to 9 inches—silt loam 9 to 60 inches—silty clay loam

#### Characteristics of the Oakcity Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Lacustrine deposits Available water capacity: About 9 inches Typical profile: 0 to 5 inches—loam

5 to 10 inches—clay loam 10 to 15 inches—silty clay loam

15 to 60 inches—silty clay

#### Interpretive Groups

Land capability classification: Jigsaw—2c, irrigated, and 6c, nonirrigated; Oakcity—3s, irrigated, and 6s, nonirrigated

Range site: Semidesert Loam (Wyoming Big Sagebrush)

# 69—Kanosh very fine sandy loam, 0 to 2 percent slopes

#### Setting

Landform: Low lake terraces Slope: 0 to 2 percent Elevation: 4,600 to 4,800 feet Mean annual air temperature: 49 to 54 degrees F *Mean annual precipitation:* 8 to 12 inches *Frost-free period:* 120 to 150 days

#### Composition

Major components: Kanosh and similar soils—90 percent

Minor components: Playas—2 percent Mellor silt loam—2 percent Ashdown loam—2 percent Berent loamy fine sand—2 percent Bandag loam—1 percent Benstot loam—1 percent

## Characteristics of the Kanosh Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat poorly drained Dominant parent material: Alluvium derived from limestone and sandstone

Depth to apparent water table: 20 to 40 inches Salinity: Saline within a depth of 30 inches Available water capacity: About 4 inches Typical profile:

0 to 4 inches—very fine sandy loam 4 to 60 inches—fine sandy loam

#### Interpretive Groups

Land capability classification: 7w, nonirrigated Range site: Desert Salty Silt (Pickleweed)

# 70—Kapod very stony loam, 2 to 15 percent slopes

#### Setting

Landform: Fan remnants Slope: 2 to 15 percent Elevation: 5,500 to 6,100 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 100 to 140 days

#### Composition

Major components: Kapod and similar soils—85 percent

Minor components: Collard extremely stony silt loam—10 percent Lodar extremely stony loam—5 percent

## Characteristics of the Kapod Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite

Available water capacity: About 5 inches Typical profile:

0 to 4 inches—very stony loam 4 to 14 inches—very gravelly clay loam 14 to 20 inches—extremely gravelly clay loam 20 to 30 inches—extremely gravelly sandy loam 30 to 60 inches—extremely gravelly loam

## Interpretive Groups

Land capability classification: 6s, nonirrigated Range site: Upland Stony Loam (Wyoming Big Sagebrush)

# 71—Kapod-Collard complex, 2 to 15 percent slopes

### Setting

Landform: Kapod—fan remnants; Collard—alluvial fans and fan remnants Slope: 2 to 15 percent Elevation: 5,200 to 6,200 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 100 to 140 days

## Composition

Major components: Kapod and similar soils—60 percent Collard and similar soils—30 percent

*Minor component:* Spager gravelly fine sandy loam—10 percent

## Characteristics of the Kapod Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite
Available water capacity: About 5 inches
Typical profile: 0 to 4 inches—very stony loam
4 to 14 inches—very gravelly clay loam
14 to 20 inches—extremely gravelly clay loam
20 to 30 inches—extremely gravelly sandy loam

## Characteristics of the Collard Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 5 inches

30 to 60 inches-extremely gravelly loam

## Typical profile:

0 to 8 inches—extremely stony silt loam 8 to 47 inches—very gravelly sandy clay loam 47 to 60 inches—extremely stony sandy loam

### Interpretive Groups

Land capability classification: Kapod—6s, nonirrigated; Collard—7s, nonirrigated Range site: Upland Stony Loam (Wyoming Big Sagebrush)

# 72—Kapod-Rock outcrop complex, 30 to 50 percent slopes

## Setting

Landform: Mountains Position on landform: Kapod—side slopes; Rock outcrop—shoulders and summits Slope: 30 to 50 percent Elevation: 5,200 to 6,400 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 100 to 140 days

## Composition

Major components: Kapod and similar soils—65 percent Rock outcrop—20 percent

Minor components: Bentaxle gravelly loam—5 percent Spager gravelly very fine sandy loam—5 percent Collard gravelly loam—5 percent

## Characteristics of the Kapod Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and colluvium derived from limestone, conglomerate, and quartzite Available water capacity: About 5 inches Typical profile:

0 to 4 inches—very stony loam 4 to 14 inches—very gravelly clay loam 14 to 20 inches—extremely gravelly clay loam 20 to 30 inches—extremely gravelly sandy loam 30 to 60 inches—extremely gravelly loam

# Characteristics of the Rock Outcrop

Description of areas: Exposures of barren bedrock

## Interpretive Groups

Land capability classification: Kapod-7s, nonirrigated; Rock outcrop-8

Range site: Kapod—Upland Stony Loam (Wyoming Big Sagebrush); Rock outcrop—not assigned

# 73—Kessler silt loam, 0 to 2 percent slopes

## Setting

Landform: Lake terraces Slope: 0 to 2 percent Elevation: 5,200 to 5,350 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 100 to 130 days

## Composition

Major components: Kessler and similar soils----85 percent

*Minor components:* Calita very fine sandy loam—10 percent Freedom silt loam—5 percent

#### Characteristics of the Kessler Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and lacustrine deposits Available water capacity: About 10 inches Typical profile: 0 to 15 inches—silt loam 15 to 60 inches—silt loam

#### Interpretive Groups

Land capability classification: 2c, irrigated, and 6c, nonirrigated Range site: Semidesert Loam (Wyoming Big Sagebrush)

# 74—Kessler silt loam, 2 to 8 percent slopes

## Setting

Landform: Alluvial fans, lake plains, and lake terraces Slope: 2 to 8 percent Elevation: 4,800 to 5,250 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 110 to 150 days

#### Composition

Major components: Kessler and similar soils—85 percent Minor components: Lava flows—10 percent Shotwell very cobbly loam—5 percent

#### Characteristics of the Kessler Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium and lacustrine deposits
Available water capacity: About 10 inches
Typical profile:

0 to 15 inches—silt loam
15 to 60 inches—silt loam

#### Interpretive Groups

Land capability classification: 6e, nonirrigated Range site: Semidesert Loam (Wyoming Big Sagebrush)

# 75—Kessler-Linoyer complex, 0 to 2 percent slopes

#### Setting

Landform: Lake terraces Slope: 0 to 2 percent Elevation: 5,000 to 5,200 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 100 to 130 days

### Composition

Major components: Kessler and similar soils—50 percent Linoyer and similar soils—40 percent

Minor component: Freedom silt loam-10 percent

## Characteristics of the Kessler Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and lacustrine deposits Available water capacity: About 10 inches Typical profile: 0 to 15 inches—silt loam 15 to 60 inches—silt loam

## Characteristics of the Linoyer Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and lacustrine deposits Available water capacity: About 10 inches Typical profile:

0 to 9 inches—loam 9 to 60 inches—silt loam

### Interpretive Groups

Land capability classification: 2c, irrigated, and 6c, nonirrigated

Range site: Semidesert Loam (Wyoming Big Sagebrush)

# 76—Kidman-Preston complex, 2 to 30 percent slopes

#### Setting

Landform: Kidman—fan remnants; Preston—dunes Slope: Kidman—15 to 30 percent; Preston—2 to 30 percent Elevation: 5,200 to 6,200 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 12 to 16 inches

## Composition

*Major components:* Kidman and similar soils—55 percent Preston and similar soils—30 percent

Frost-free period: 100 to 140 days

Minor components: Pober gravelly loam—5 percent Pavant loam—5 percent Donnardo very stony loam—5 percent

#### Characteristics of the Kidman Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 8 inches Typical profile:

0 to 7 inches—fine sandy loam 7 to 34 inches—silt loam 34 to 60 inches—sandy loam

### Characteristics of the Preston Soil

Depth class: Very deep (more than 60 inches) Drainage class: Excessively drained Dominant parent material: Eolian deposits derived from lacustrine deposits Available water capacity: About 5 inches Typical profile: 0 to 18 inches-fine sand

18 to 60 inches-loamy fine sand

## Interpretive Groups

Land capability classification: Kidman—6e, nonirrigated; Preston—6s, nonirrigated Range site: Kidman—Upland Loam (Basin Big Sagebrush); Preston—Upland Sand (Indian Ricegrass)

# 77—Kitchell gravelly loam, 40 to 70 percent slopes

### Setting

Landform: North-facing mountain slopes Slope: 40 to 70 percent Elevation: 7,400 to 7,800 feet Mean annual air temperature: 40 to 43 degrees F Mean annual precipitation: 20 to 22 inches Frost-free period: 60 to 90 days

#### Composition

Major components: Kitchell and similar soils—85 percent

Minor components: Lonjon stony loam—10 percent Lizzant extremely cobbly loam—5 percent

## Characteristics of the Kitchell Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Somewhat excessively drained
Dominant parent material: Colluvium derived from limestone and sandstone
Available water capacity: About 6 inches
Typical profile:

0 to 14 inches—gravelly loam
14 to 22 inches—extremely cobbly loam
22 to 60 inches—extremely stony loam

#### Interpretive Groups

Land capability classification: 7e, nonirrigated Range site: Mountain Gravelly Loam (Douglas Fir)

# 78—Kudlac silt loam, 15 to 50 percent slopes

#### Setting

Landform: Stream terraces, risers, and breaks Slope: 15 to 50 percent Elevation: 4,700 to 4,900 feet Mean annual air temperature: 49 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 110 to 140 days

## Composition

*Major components:* Kudlac and similar soils—75 percent

Minor components: Mellor silt loam—10 percent Berent loamy fine sand—5 percent Hiko Peak gravelly loam—5 percent Uffens silt loam—5 percent

#### Characteristics of the Kudlac Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Lacustrine deposits Available water capacity: About 10 inches Typical profile:

0 to 3 inches—silt loam 3 to 60 inches—silty clay loam

## Interpretive Groups

Land capability classification: 7e, nonirrigated Range site: Semidesert Loam (Wyoming Big Sagebrush)

# 79—Larwood-Berent complex, 0 to 8 percent slopes

### Setting

Landform: Larwood—lake plains; Berent—dunes Slope: Larwood—0 to 2 percent; Berent—2 to 8 percent

Elevation: 4,700 to 4,800 feet

Mean annual air temperature: 48 to 51 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 140 days

### Composition

Major components: Larwood and similar soils—50 percent Berent and similar soils—30 percent

Minor components: Heist fine sandy loam—10 percent Oakcity loam—5 percent Uvada clay loam—5 percent

### Characteristics of the Larwood Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Lacustrine deposits Available water capacity: About 10 inches Typical profile:

0 to 4 inches-fine sandy loam

4 to 12 inches—loam 12 to 19 inches—silt loam 19 to 39 inches—silty clay loam 39 to 45 inches—silt loam 45 to 60 inches—very fine sandy loam

#### Characteristics of the Berent Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat excessively drained Dominant parent material: Eolian deposits derived from lacustrine deposits Available water capacity: About 5 inches Typical profile: 0 to 8 inches—loamy fine sand 8 to 60 inches—fine sand

#### Interpretive Groups

Land capability classification: Larwood—6c, nonirrigated; Berent—7s, nonirrigated Range site: Larwood—Semidesert Alkali Sandy Loam (Alkali Sacaton); Berent—Semidesert Sand (Fourwing Saltbush)

# 80—Lava flows-Berent complex, 0 to 10 percent slopes

#### Setting

Landform: Lava flows—Quaternary lava flows; Berent—dunes Slope: Lava flows—0 to 10 percent; Berent—2 to 8 percent Elevation: 4,600 to 4,750 feet Mean annual air temperature: 48 to 51 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 110 to 150 days

#### Composition

Major components: Lava flows—45 percent Berent and similar soils—40 percent

*Minor components:* Shotwell very cobbly loam—5 percent Berent loamy fine sand—5 percent Dune land—5 percent

#### Characteristics of the Lava Flows

Description: Areas that are covered with lava and are nearly devoid of plants

#### Characteristics of the Berent Soil

*Depth class:* Very deep (more than 60 inches) *Drainage class:* Somewhat excessively drained

Dominant parent material: Eolian deposits derived from lacustrine deposits Available water capacity: About 5 inches

Typical profile:

0 to 8 inches—loamy fine sand

8 to 60 inches—fine sand

## Interpretive Groups

Land capability classification: Lava flows—8; Berent— 7s, nonirrigated Range site: Lava flows—not assigned; Berent—

Semidesert Sand (Fourwing Saltbush)

# 81—Lava flows-Shotwell complex, 0 to 8 percent slopes

## Setting

Landform: Quaternary lava flows Slope: Lava flows—0 to 8 percent; Shotwell—2 to 5 percent Elevation: 4,600 to 5,000 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 110 to 150 days

## Composition

Major components: Lava flows—60 percent Shotwell and similar soils—25 percent

Minor components: Boxelder silt loam—5 percent Cloyd gravelly loam—5 percent Kessler silt loam—5 percent

## Characteristics of the Lava Flows

Description: Areas that are covered with lava and are nearly devoid of plants

## Characteristics of the Shotwell Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Well drained Dominant parent material: Residuum derived from basalt and cinders Available water capacity: About 1 inch Typical profile: 0 to 3 inches—very cobbly loam 3 to 14 inches—loam 14 inches—unweathered bedrock

## Interpretive Groups

Land capability classification: Lava flows—8; Shotwell—7s, nonirrigated Range site: Lava flows---not assigned; Shotwell---Semidesert Shallow Loam (Wyoming Big Sagebrush)

# 82—Linoyer loam, 0 to 2 percent slopes

## Setting

Landform: Lake plains Slope: 0 to 2 percent Elevation: 4,700 to 4,900 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 10 inches Frost-free period: 100 to 140 days

## Composition

Major components: Linoyer and similar soils—85 percent

*Minor components:* Oakcity loam—10 percent Heist fine sandy loam—5 percent

## Characteristics of the Linoyer Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Lacustrine deposits Available water capacity: About 10 inches Typical profile: 0 to 9 inches—loam

9 to 60 inches-silt loam

## Interpretive Groups

Land capability classification: 2c, irrigated, and 6c, nonirrigated Range site: Semidesert Loam (Wyoming Big Sagebrush)

# 83—Linoyer very fine sandy loam, 2 to 5 percent slopes

## Setting

Landform: Lake plains Slope: 2 to 5 percent Elevation: 4,700 to 4,900 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 10 inches Frost-free period: 100 to 140 days

## Composition

*Major components:* Linoyer and similar soils—85 percent Minor components:

Oakcity loam—5 percent Berent loamy fine sand—5 percent Dune land—5 percent

### Characteristics of the Linoyer Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Lacustrine deposits Available water capacity: About 10 inches Typical profile:

0 to 9 inches—very fine sandy loam 9 to 60 inches—very fine sandy loam

#### Interpretive Groups

Land capability classification: 3e, irrigated, and 6e, nonirrigated

Range site: Semidesert Loam (Wyoming Big Sagebrush)

# 84—Lizzant extremely cobbly loam, 30 to 60 percent slopes

#### Setting

Landform: Mountain slopes Slope: 30 to 60 percent Elevation: 6,800 to 7,800 feet Mean annual air temperature: 40 to 43 degrees F Mean annual precipitation: 18 to 20 inches Frost-free period: 60 to 90 days

## Composition

*Major components:* Lizzant and similar soils—85 percent

*Minor components:* Lodar extremely stony loam—10 percent Rock outcrop—5 percent

## Characteristics of the Lizzant Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and colluvium derived from limestone and sandstone Available water capacity: About 5 inches Typical profile: 0 to 10 inches—extremely cobbly loam 10 to 21 inches—gravelly loam 21 to 31 inches—very cobbly loam 31 to 60 inches—extremely stony

loam

### Interpretive Groups

*Land capability classification:* 7e, nonirrigated *Range site:* Mountain Gravelly Loam (Oak)

# 85—Lodar extremely stony loam, 20 to 50 percent slopes

#### Setting

Landform: Mountain slopes Slope: 20 to 50 percent Elevation: 6,000 to 6,500 feet Mean annual air temperature: 45 to 50 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 90 to 100 days

#### Composition

*Major components:* Lodar and similar soils---90 percent

*Minor components:* Lizzant extremely cobbly loam—5 percent Rock outcrop—5 percent

#### Characteristics of the Lodar Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Somewhat excessively drained Dominant parent material: Colluvium and residuum derived from limestone and sandstone Available water capacity: About 2 inches Typical profile:

0 to 3 inches—extremely stony loam 3 to 17 inches—very gravelly loam 17 inches—unweathered bedrock

## Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Upland Shallow Loam (Pinyon-Utah Juniper)

# 86—Lodar-Kidman complex, 15 to 50 percent slopes

#### Setting

Landform: Lodar-mountain slopes; Kidman-fan remnants

Position on landform: Backslopes and footslopes Slope: Lodar—20 to 50 percent; Kidman—15 to 30 percent

*Elevation:* 5,600 to 6,500 feet

Mean annual air temperature: 45 to 52 degrees F

*Mean annual precipitation:* 12 to 16 inches *Frost-free period:* 100 to 130 days

## Composition

*Major components:* Lodar and similar soils—55 percent Kidman and similar soils—35 percent

Minor components: Spager gravelly very fine sandy loam—5 percent Rock outcrop—5 percent

# Characteristics of the Lodar Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Somewhat excessively drained Dominant parent material: Colluvium and residuum derived from limestone and sandstone

Available water capacity: About 2 inches Typical profile:

0 to 3 inches-extremely stony loam

3 to 17 inches-very gravelly loam

17 inches—unweathered bedrock

# Characteristics of the Kidman Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 8 inches Typical profile:

0 to 7 inches—fine sandy loam 7 to 34 inches—silt loam 34 to 60 inches—sandy loam

## Interpretive Groups

Land capability classification: Lodar—7s, nonirrigated; Kidman—6e, nonirrigated

Range site: Lodar—Upland Shallow Loam (Pinyon-Utah Juniper); Kidman—Upland Loam (Basin Big Sagebrush)

# 87—Lodar-Rock outcrop complex, 50 to 70 percent slopes

## Setting

Landform: Lodar—hills and mountains; Rock outcrop—mountains Position on landform: Lodar—side slopes; Rock

outcrop---shoulders and summits

Slope: 50 to 70 percent

Elevation: 5,800 to 6,500 feet

Mean annual air temperature: 45 to 50 degrees F

*Mean annual precipitation:* 12 to 16 inches *Frost-free period:* 100 to 130 days

## Composition

Major components: Lodar and similar soils—50 percent Rock outcrop—30 percent

Minor components: Lizzant extremely cobbly loam—10 percent Lonjon stony loam—5 percent Bentaxle gravelly loam—5 percent

# Characteristics of the Lodar Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Somewhat excessively drained Dominant parent material: Colluvium and residuum derived from limestone and sandstone Available water capacity: About 2 inches Typical profile:

0 to 3 inches—extremely stony loam 3 to 17 inches—very gravelly loam 17 inches—unweathered bedrock

# Characteristics of the Rock Outcrop

Description of areas: Exposures of barren bedrock

## Interpretive Groups

Land capability classification: Lodar—7s, nonirrigated; Rock outcrop—8

Range site: Lodar—Upland Shallow Loam (Pinyon-Utah Juniper); Rock outcrop—not assigned

# 88—Lonjon stony loam, 30 to 60 percent slopes

## Setting

Landform: Mountain slopes Slope: 30 to 60 percent Elevation: 6,700 to 7,300 feet Mean annual air temperature: 40 to 44 degrees F Mean annual precipitation: 14 to 16 inches Frost-free period: 70 to 90 days

## Composition

*Major components:* Lonjon and similar soils—85 percent

*Minor components:* Atepic very stony clay loam—5 percent Kitchell gravelly loam—5 percent Rock outcrop—5 percent

## Characteristics of the Lonjon Soil

Depth class: Moderately deep (20 to 40 inches) Drainage class: Well drained Dominant parent material: Colluvium and residuum derived from limestone and sandstone Available water capacity: About 3 inches Typical profile:

0 to 2 inches—stony loam 2 to 6 inches—very stony loam 6 to 24 inches—very gravelly loam 24 to 37 inches—extremely gravelly loam 37 inches—unweathered bedrock

#### Interpretive Groups

Land capability classification: 7e, nonirrigated Range site: Upland Stony Loam (Wyoming Big Sagebrush)

# 89—Manassa silt loam, 0 to 2 percent slopes

#### Setting

Landform: Lake plains and lake terraces Slope: 0 to 2 percent Elevation: 4,700 to 5,000 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 110 to 150 days

## Composition

*Major components:* Manassa and similar soils—90 percent

Minor components: Oakcity loam—5 percent Kanosh very fine sandy loam—5 percent

## Characteristics of the Manassa Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium and lacustrine deposits
Salinity: Saline within a depth of 30 inches
Sodicity: Sodic within a depth of 30 inches
Available water capacity: About 5 inches
Typical profile:

0 to 13 inches—silt loam
13 to 27 inches—silt loam
27 to 46 inches—silty clay loam
46 to 60 inches—silt loam

#### Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Alkali Flat (Black Greasewood)

# 90—Manassa-Mellor silt loams, 0 to 2 percent slopes

#### Setting

Landform: Alluvial flats, lake plains, and lake terraces Slope: 0 to 2 percent Elevation: 4,750 to 6,000 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 100 to 150 days

#### Composition

*Major components:* Manassa and similar soils—50 percent Mellor and similar soils—40 percent

Minor components: Oakcity loam—5 percent Heist fine sandy loam—5 percent

#### Characteristics of the Manassa Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium and lacustrine deposits
Salinity: Saline within a depth of 30 inches
Sodicity: Sodic within a depth of 30 inches
Available water capacity: About 5 inches
Typical profile:

0 to 13 inches—silt loam
13 to 27 inches—silt loam
27 to 46 inches—silty clay
loam
46 to 60 inches—silt loam

## Characteristics of the Mellor Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium and lacustrine deposits
Salinity: Saline within a depth of 30 inches
Sodicity: Sodic within a depth of 30 inches
Available water capacity: About 5 inches
Typical profile:

0 to 6 inches—silt loam
6 to 60 inches—silty clay loam

## Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Alkali Flat (Black Greasewood)

# 91—Medburn-Berent-Escalante complex, 0 to 8 percent slopes

## Setting

Landform: Medburn—lake plains and lake terraces; Berent—dunes; Escalante—alluvial flats, lake plains, and lake terraces

Slope: Medburn and Escalante—0 to 2 percent; Berent—2 to 8 percent

Elevation: 4,700 to 4,900 feet

Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 140 days

## Composition

Major components: Medburn and similar soils—30 percent Berent and similar soils—30 percent Escalante and similar soils—30 percent

*Minor components:* Mellor silt loam—5 percent Kessler silt loam—5 percent

## Characteristics of the Medburn Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from sedimentary rock Salinity: Saline within a depth of 30 inches Available water capacity: About 6 inches Typical profile:

0 to 13 inches—sandy loam 13 to 60 inches—fine sandy loam

## Characteristics of the Berent Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat excessively drained Dominant parent material: Eolian deposits derived

from lacustrine deposits Available water capacity: About 5 inches Typical profile:

0 to 8 inches—loamy fine sand 8 to 60 inches—fine sand

## Characteristics of the Escalante Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from sedimentary rock Available water capacity: About 7 inches Typical profile: 0 to 19 inches—sandy loam 19 to 44 inches—fine sandy loam 44 to 46 inches—silt loam 46 to 51 inches—loamy fine sand 51 to 60 inches—silt loam

### Interpretive Groups

Land capability classification: Medburn and Berent-4s, irrigated, and 7s, nonirrigated; Escalante-2c, irrigated, and 7s, nonirrigated

Range site: Medburn—Semidesert Alkali Sandy Loam (Alkali Sacaton); Berent—Semidesert Sand (Fourwing Saltbush); Escalante—Semidesert Sandy Loam (Wyoming Big Sagebrush)

# 92—Memmott silt loam, 0 to 2 percent slopes

## Setting

Landform: Closed depressions and alluvial fans Slope: 0 to 2 percent Elevation: 5,200 to 5,600 feet Mean annual air temperature: 46 to 49 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 100 to 130 days

## Composition

Major components: Memmott and similar soils—85 percent

Minor components: Freedom silt loam—5 percent Oakcity loam—5 percent Taylorsflat loam—5 percent

## Characteristics of the Memmott Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat poorly drained Dominant parent material: Alluvium derived from limestone and sandstone Depth to apparent water table: 25 to 40 inches

Available water capacity: About 10 inches Typical profile: 0 to 18 inches—silt loam

18 to 60 inches—silty clay loam

## Interpretive Groups

Land capability classification: 3w, irrigated, and 6w, nonirrigated

# 93—Musinia silt loam, 0 to 2 percent slopes

#### Setting

Landform: Terraces and alluvial fans Slope: 0 to 2 percent Elevation: 4,800 to 5,700 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 100 to 140 days

### Composition

Major components: Musinia and similar soils—90 percent

Minor components: Scipio loam—2 percent Kapod very stony loam—2 percent Sterling loam—2 percent Kidman fine sandy loam—2 percent Calita loam—2 percent

## Characteristics of the Musinia Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from sandstone, limestone, and conglomerate Available water capacity: About 10 inches Typical profile: 0 to 11 inches—silt loam

11 to 36 inches—silt loam 36 to 60 inches—silty clay

loam

#### Interpretive Groups

Land capability classification: 2c, irrigated, and 6c, nonirrigated Range site: Semidesert Loam (Wyoming Big Sagebrush)

# 94—Musinia silt loam, 2 to 5 percent slopes

#### Setting

Landform: Terraces and alluvial fans Slope: 2 to 5 percent Elevation: 5,300 to 5,700 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 100 to 140 days

#### Composition

Major components: Musinia and similar soils—90 percent Minor components: Scipio loam—3 percent Sterling loam—3 percent Kidman fine sandy loam—2 percent Calita loam—2 percent

### Characteristics of the Musinia Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from sandstone, limestone, and conglomerate Available water capacity: About 10 inches Typical profile: 0 to 11 inches—silt loam 11 to 36 inches—silt loam 36 to 60 inches—silty clay loam

#### Interpretive Groups

Land capability classification: 3e, irrigated, and 6e, nonirrigated Range site: Semidesert Loam (Wyoming Big Sagebrush)

## 95—Oakcity loam, 0 to 2 percent slopes

#### Setting

Landform: Lake plains and lake terraces Slope: 0 to 2 percent Elevation: 4,800 to 5,000 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 140 days

#### Composition

*Major components:* Oakcity and similar soils—85 percent

Minor components: Berent loamy fine sand—5 percent Heist fine sandy loam—5 percent Dune land—5 percent

#### Characteristics of the Oakcity Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium and lacustrine deposits
Available water capacity: About 9 inches
Typical profile:

0 to 5 inches—loam
5 to 10 inches—clay loam
10 to 15 inches—silty clay loam
15 to 60 inches—silty clay

# Interpretive Groups

Land capability classification: 3s, irrigated, and 6s, nonirrigated Range site: Semidesert Loam (Wyoming Big Sagebrush)

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# 96—Oasis loam, 0 to 2 percent slopes

## Setting

Landform: Terraces and alluvial fans Slope: 0 to 2 percent Elevation: 4,700 to 4,800 feet Mean annual air temperature: 48 to 51 degrees F Mean annual precipitation: 8 to 10 inches Frost-free period: 120 to 140 days

## Composition

*Major components:* Oasis and similar soils—90 percent

*Minor components:* Genola silt loam—5 percent Linoyer loam—5 percent

## Characteristics of the Oasis Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from limestone, sandstone, and shale
Sodicity: Sodic within a depth of 30 inches
Available water capacity: About 6 inches
Typical profile:

0 to 5 inches—loam
5 to 24 inches—fine sandy loam

24 to 48 inches—very fine sandy loam 48 to 60 inches—fine sand

## Interpretive Groups

Land capability classification: 3s, irrigated, and 7s, nonirrigated Range site: Alkali Flat (Black Greasewood)

# 97—Pibler gravelly fine sandy loam, 2 to 15 percent slopes

## Setting

Landform: Alluvial fans and fan remnants Slope: 2 to 15 percent Elevation: 5,400 to 5,900 feet Mean annual air temperature: 46 to 51 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 110 to 120 days

## Composition

*Major components:* Pibler and similar soils—85 percent

Minor components: Hiko Peak gravelly loam—10 percent Taylorsflat loam—5 percent

## Characteristics of the Pibler Soil

Depth class: Shallow (10 to 20 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite
Available water capacity: About 1 inch
Typical profile:

0 to 7 inches—gravelly fine sandy loam
7 to 12 inches—very gravelly loam
12 to 16 inches—indurated hardpan

## Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Semidesert Shallow Hardpan (8-10 Ppt)

# 98—Pibler-Pober complex, 2 to 15 percent slopes

#### Setting

Landform: Alluvial fans and fan remnants Slope: 2 to 15 percent Elevation: 5,200 to 5,500 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 120 to 130 days

## Composition

*Major components:* Pibler and similar soils—40 percent Pober and similar soils—40 percent

Minor components: Oakcity loam-5 percent Donnardo very stony loam-5 percent Amtoft gravelly loam-5 percent Atepic very stony clay loam-5 percent

## Characteristics of the Pibler Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 1 inch Typical profile: 0 to 7 inches—gravelly fine sandy loam 7 to 12 inches—very gravelly loam 12 inches—indurated hardpan

#### Characteristics of the Pober Soil

Depth class: Moderately deep (20 to 40 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 3 inches Typical profile: 0 to 3 inches—gravelly loam

3 to 23 inches—very cobbly loam 23 to 30 inches—very gravelly loam 30 inches—indurated hardpan

### Interpretive Groups

Land capability classification: Pibler—7s, nonirrigated; Pober—7e, nonirrigated

Range site: Pibler—Semidesert Shallow Hardpan (8-10 Ppt); Pober—Semidesert Stony Loam (Black Sagebrush)

# 99—Pober gravelly loam, 2 to 15 percent slopes

#### Setting

Landform: Alluvial fans and fan remnants Slope: 2 to 15 percent Elevation: 5,100 to 5,300 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 110 to 130 days

#### Composition

*Major components:* Pober and similar soils—85 percent

*Minor components:* Lodar extremely stony loam—10 percent Donnardo very stony loam—5 percent

## Characteristics of the Pober Soil

Depth class: Moderately deep (20 to 40 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite
Available water capacity: About 3 inches
Typical profile:

0 to 3 inches—gravelly loam
3 to 23 inches—very cobbly loam

23 to 30 inches—very gravelly loam

30 inches-indurated hardpan

### Interpretive Groups

Land capability classification: 7e, nonirrigated Range site: Semidesert Stony Loam (Black Sagebrush)

# 100—Pober-Berent complex, 2 to 8 percent slopes

## Setting

Landform: Pober—alluvial fans and fan remnants; Berent—dunes Slope: 2 to 8 percent Elevation: 4,700 to 5,000 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 140 days

### Composition

Major components: Pober and similar soils—45 percent Berent and similar soils—40 percent

*Minor components:* Mellor silt loam—10 percent Dune land—5 percent

#### Characteristics of the Pober Soil

Depth class: Moderately deep (20 to 40 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite
Available water capacity: About 2 inches
Typical profile:

0 to 6 inches—loamy fine sand
6 to 13 inches—fine sandy loam
13 to 21 inches—very gravelly sandy loam
21 to 36 inches—extremely cobbly loamy sand
36 inches—indurated hardpan

## Characteristics of the Berent Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat excessively drained Dominant parent material: Eolian deposits derived from lacustrine deposits Available water capacity: About 5 inches Typical profile: 0 to 8 inches—loamy fine sand 8 to 60 inches—fine sand

#### Interpretive Groups

Land capability classification: Pober—7e, nonirrigated; Berent—7s, nonirrigated Range site: Pober—Semidesert Gravelly Loam (Wyoming Big Sagebrush) North; Berent— Semidesert Sand (Fourwing Saltbush)

# 101—Pober-Berent complex, 8 to 30 percent slopes

## Setting

Landform: Pober—alluvial fans and fan remnants; Berent—dunes Slope: Pober—8 to 15 percent; Berent—8 to 30

percent

Elevation: 4,750 to 4,950 feet

*Mean annual air temperature:* 46 to 52 degrees F *Mean annual precipitation:* 8 to 12 inches *Frost-free period:* 130 to 140 days

## Composition

Major components: Pober and similar soils—50 percent Berent and similar soils—35 percent

*Minor components:* Dune land—10 percent Heist fine sandy loam—5 percent

### Characteristics of the Pober Soil

Depth class: Moderately deep (20 to 40 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite Available water capacity: About 2 inches Typical profile:

0 to 6 inches-loamy fine sand

6 to 13 inches—fine sandy loam

13 to 21 inches—very gravelly sandy loam

21 to 36 inches-extremely cobbly loamy sand

36 inches—indurated hardpan

## Characteristics of the Berent Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat excessively drained Dominant parent material: Eolian deposits derived from lacustrine deposits

Available water capacity: About 5 inches Typical profile:

0 to 8 inches-loamy fine sand

8 to 60 inches-fine sand

### Interpretive Groups

Land capability classification: Pober—7e, nonirrigated; Berent—7s, nonirrigated Range site: Pober—Semidesert Gravelly Loam (Wyoming Big Sagebrush) North; Berent— Semidesert Sand (Fourwing Saltbush)

# 102—Preston fine sand, 2 to 30 percent slopes

#### Setting

Landform: Dunes Slope: 2 to 30 percent Elevation: 5,200 to 6,200 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 12 to 16 inches Frost-free period: 100 to 140 days

#### Composition

Major components: Preston and similar soils—85 percent

Minor components: Dune land----10 percent Calita very fine sandy loam----5 percent

### Characteristics of the Preston Soil

Depth class: Very deep (more than 60 inches) Drainage class: Excessively drained Dominant parent material: Eolian deposits derived from lacustrine deposits Available water capacity: About 5 inches Typical profile: 0 to 18 inches—fine sand 18 to 60 inches—loamy fine sand

#### Interpretive Groups

*Land capability classification:* 6s, nonirrigated *Range site:* Upland Sand (Indian Ricegrass)

### 103—Probert loam, 2 to 8 percent slopes

#### Setting

Landform: Fan remnants Slope: 2 to 8 percent Elevation: 5,300 to 6,300 feet Mean annual air temperature: 46 to 51 degrees F Mean annual precipitation: 12 to 14 inches Frost-free period: 100 to 130 days

#### Composition

Major components: Probert and similar soils---85 percent

Minor components: Pavant loam—10 percent Sterling loam—5 percent

## Characteristics of the Probert Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium derived from limestone, sandstone, and shale Available water capacity: About 9 inches Typical profile: 0 to 4 inches—loam

4 to 24 inches—clay loam 24 to 34 inches—silty clay loam 34 to 60 inches—fine sandy loam

### Interpretive Groups

Land capability classification: 4e, nonirrigated Range site: Upland Loam (Basin Big Sagebrush)

# 104—Rock outcrop-Lodar complex, 15 to 50 percent slopes

#### Setting

Landform: Hills

Position on landform: Rock outcrop—shoulders and summits; Lodar—hillslopes
Slope: Lodar—15 to 50 percent
Elevation: 5,600 to 6,500 feet
Mean annual air temperature: 45 to 50 degrees F
Mean annual precipitation: 12 to 16 inches
Frost-free period: 90 to 130 days

### Composition

Major components: Rock outcrop—50 percent Lodar and similar soils—30 percent

Minor components: Borvant very gravelly loam—5 percent Bentaxle gravelly loam—5 percent Lizzant extremely cobbly loam—5 percent

Lonjon stony loam-5 percent

## Characteristics of the Rock Outcrop

Description of areas: Exposures of barren bedrock

### Characteristics of the Lodar Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Somewhat excessively drained Dominant parent material: Colluvium and residuum derived from limestone and sandstone Available water capacity: About 2 inches Typical profile:

0 to 3 inches-extremely stony loam

3 to 17 inches—very gravelly loam 17 inches—unweathered bedrock

#### Interpretive Groups

Land capability classification: Rock outcrop—8; Lodar—7s, nonirrigated Range site: Rock outcrop—not assigned; Lodar— Upland Shallow Loam (Pinyon-Utah Juniper)

# 105—Rock outcrop-Shotwell complex, 5 to 20 percent slopes

#### Setting

Landform: Tertiary lava flows Slope: Shotwell—5 to 20 percent Elevation: 4,800 to 5,600 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 110 to 130 days

### Composition

Major components: Rock outcrop—70 percent Shotwell and similar soils—20 percent

Minor components: Kessler silt loam—5 percent Thiokol silt loam—5 percent

### Characteristics of the Rock Outcrop

Description of areas: Exposures of barren bedrock, mainly late Tertiary basalt and basaltic andesite

## Characteristics of the Shotwell Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Well drained Dominant parent material: Residuum derived from basalt and cinders Available water capacity: About 1 inch Typical profile: 0 to 3 inches—very cobbly loam 3 to 14 inches—loam 14 inches—unweathered bedrock

## Interpretive Groups

Land capability classification: Rock outcrop—8; Shotwell—7s, nonirrigated

Range site: Rock outcrop—not assigned; Shotwell— Semidesert Shallow Loam (Wyoming Big Sagebrush)

# 106—Rock outcrop-Soma complex, 30 to 60 percent slopes

## Setting

#### Landform: Hills

Position on landform: Rock outcrop—shoulders and summits; Soma—hillslopes
Slope: Soma—30 to 60 percent
Elevation: 4,800 to 6,400 feet
Mean annual air temperature: 45 to 51 degrees F
Mean annual precipitation: 8 to 12 inches
Frost-free period: 120 to 140 days

### Composition

Major components: Rock outcrop—70 percent Soma and similar soils—20 percent

Minor components: Hiko Peak gravelly loam—5 percent Spager gravelly very fine sandy loam—5 percent

### Characteristics of the Rock Outcrop

Description of areas: Exposures of barren bedrock

## Characteristics of the Soma Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Well drained Dominant parent material: Colluvium and residuum derived from sandstone, limestone, and quartzite Available water capacity: About 1 inch Typical profile: 0 to 6 inches—very cobbly loam 6 to 18 inches—extremely cobbly loam 18 inches—unweathered bedrock

## Interpretive Groups

Land capability classification: Rock outcrop—8; Soma—7s, nonirrigated

Range site: Rock outcrop-not assigned; Soma-Semidesert Shallow Loam (Black Sagebrush)

# 107—Searla-Kapod complex, 15 to 30 percent slopes

#### Setting

Landform: Hillslopes and fan remnants

Slope: Searla—north-facing slopes of 15 to 30 percent; Kapod—south-facing slopes of 15 to 30 percent Elevation: 5,800 to 6,800 feet

Mean annual air temperature: 43 to 52 degrees F Mean annual precipitation: 12 to 18 inches Frost-free period: 80 to 100 days

### Composition

Major components: Searla and similar soils—45 percent Kapod and similar soils—40 percent

Minor components: Lizzant extremely cobbly loam—5 percent Borvant very gravelly loam—5 percent Current Spring gravelly loam—5 percent

### Characteristics of the Searla Soil

Depth class: Deep (40 to 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite
Available water capacity: About 6 inches
Typical profile:

0 to 3 inches—gravelly silt loam
3 to 7 inches—very gravelly silt loam
7 to 16 inches—very cobbly silty clay loam
16 to 50 inches—very cobbly silt loam
50 inches—unweathered bedrock

## Characteristics of the Kapod Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium and colluvium derived from limestone, conglomerate, and quartzite
Available water capacity: About 5 inches
Typical profile:

0 to 4 inches—very stony loam
4 to 14 inches—very gravelly clay loam
14 to 20 inches—extremely gravelly clay loam
20 to 30 inches—extremely gravelly sandy loam
30 to 60 inches—extremely gravelly loam

#### Interpretive Groups

Land capability classification: Searla—6e, nonirrigated; Kapod—6s, nonirrigated Range site: Searla—Mountain Gravelly Loam (Oak); Kapod—Upland Stony Loam (Wyoming Big Sagebrush)

## 108—Spager gravelly very fine sandy loam, 5 to 15 percent slopes

#### Setting

Landform: Fan remnants Slope: 5 to 15 percent Elevation: 5,300 to 6,300 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 10 to 12 inches Frost-free period: 100 to 120 days

#### Composition

Major components: Spager and similar soils—85 percent

Minor components: Soma very cobbly loam—10 percent Donnardo very stony loam—5 percent

#### Characteristics of the Spager Soil

Depth class: Shallow (10 to 20 inches) Drainage class: Somewhat excessively drained Dominant parent material: Alluvium derived from quartzite and limestone

Available water capacity: About 1 inch Typical profile:

0 to 2 inches—gravelly very fine sandy loam 2 to 11 inches—very gravelly very fine sandy loam

11 inches-indurated hardpan

#### Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Semidesert Shallow Hardpan (Utah Juniper)

## 109—Sterling loam, 2 to 10 percent slopes

#### Setting

Landform: Fan remnants Slope: 2 to 10 percent Elevation: 5,900 to 6,300 feet Mean annual air temperature: 46 to 51 degrees F *Mean annual precipitation:* 12 to 14 inches *Frost-free period:* 100 to 140 days

#### Composition

Major components: Sterling and similar soils—85 percent

Minor components: Lodar extremely stony loam—5 percent Probert gravelly loam—5 percent Borvant very gravelly loam—5 percent

### Characteristics of the Sterling Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Alluvium derived from limestone, sandstone, and quartzite
Available water capacity: About 6 inches
Typical profile:

0 to 4 inches—loam
4 to 29 inches—very gravelly loam
29 to 60 inches—very gravelly sandy loam

#### Interpretive Groups

Land capability classification: 6e, nonirrigated

## 110—Taylorsflat loam, 0 to 2 percent slopes

#### Setting

Landform: Alluvial flats, lake plains, and lake terraces Slope: 0 to 2 percent Elevation: 4,700 to 5,200 feet Mean annual air temperature: 46 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 150 days

#### Composition

Major components: Taylorsflat and similar soils—85 percent

Minor components: Hiko Peak gravelly loam—5 percent Escalante sandy loam—5 percent Manassa silt loam—5 percent

#### Characteristics of the Taylorsflat Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and lacustrine deposits derived from sedimentary rock Available water capacity: About 10 inches

*Typical profile:* 0 to 20 inches—loam

20 to 60 inches-silty clay loam

### Interpretive Groups

Land capability classification: 2c, irrigated, and 6c, nonirrigated

Range site: Semidesert Loam (Wyoming Big Sagebrush)

## 111—Taylorsflat loam, 2 to 5 percent slopes

### Setting

Landform: Alluvial flats, lake plains, and lake terraces Slope: 2 to 5 percent Elevation: 4,700 to 5,200 feet Mean annual air temperature: 45 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 120 to 150 days

## Composition

*Major components:* Taylorsflat and similar soils—85 percent

Minor components: Hiko Peak gravelly loam—5 percent Escalante sandy loam—5 percent Berent loamy fine sand—5 percent

## Characteristics of the Taylorsflat Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and lacustrine deposits derived from sedimentary rock Available water capacity: About 10 inches

Typical profile: 0 to 20 inches—loam

20 to 60 inches—silty clay loam

### Interpretive Groups

Land capability classification: 2e, irrigated, and 6e, nonirrigated Range site: Semidesert Loam (Wyoming Big Sagebrush)

## 112—Thiokol silt loam, 0 to 5 percent slopes

## Setting

Landform: Lake terraces Slope: 0 to 5 percent Elevation: 4,750 to 4,950 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 100 to 150 days

## Composition

Major components: Thiokol and similar soils—85 percent

*Minor components:* Mellor silt loam---5 percent Berent loamy fine sand---5 percent Hiko Peak gravelly loam---5 percent

## Characteristics of the Thiokol Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Lacustrine deposits Salinity: Saline within a depth of 30 inches Sodicity: Sodic within a depth of 30 inches Available water capacity: About 8 inches Typical profile:

0 to 13 inches—silt loam 13 to 60 inches—silt loam

## Interpretive Groups

*Land capability classification:* 6s, nonirrigated *Range site:* Desert Loam (Shadscale)

## 113—Timple fine sandy loam, 0 to 2 percent slopes

### Setting

Landform: Lake plains and lake terraces Slope: 0 to 2 percent Elevation: 4,700 to 4,800 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 6 to 8 inches Frost-free period: 120 to 140 days

### Composition

*Major components:* Timpie and similar soils—85 percent *Minor components:* Uffens silt loam—10 percent Yenrab loamy fine sand—5 percent

### Characteristics of the Timpie Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and lacustrine deposits Salinity: Saline within a depth of 30 inches Available water capacity: About 8 inches Typical profile: 0 to 5 inches—fine sandy loam 5 to 60 inches—silt loam Interpretive Groups

Land capability classification: 4s, irrigated, and 7s, nonirrigated Range site: Alkali Flat (Black Greasewood)

## 114—Timpie-Uvada complex, 0 to 2 percent slopes

### Setting

Landform: Timpie—lake plains and lake terraces; Uvada—lake plains Slope: 0 to 2 percent Elevation: 4,700 to 4,900 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 6 to 8 inches Frost-free period: 120 to 140 days

#### Composition

Major components: Timple and similar soils—60 percent Uvada and similar soils—25 percent

*Minor components:* Thiokol silt loam—10 percent Kanosh very fine sandy loam—5 percent

#### Characteristics of the Timpie Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and lacustrine deposits Salinity: Saline within a depth of 30 inches Available water capacity: About 8 inches Typical profile:

0 to 5 inches—fine sandy loam 5 to 60 inches—silt loam

### Characteristics of the Uvada Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Lacustrine deposits Salinity: Saline within a depth of 30 inches Sodicity: Sodic within a depth of 30 inches Available water capacity: About 7 inches Typical profile:

0 to 2 inches—loam 2 to 7 inches—silt loam 7 to 10 inches—silty clay loam 10 to 31 inches—silty clay 31 to 60 inches—silty clay loam

#### Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Timpie—Alkali Flat (Black Greasewood); Uvada—Desert Flat (Shadscale)

## 115—Tooele loamy fine sand, 0 to 3 percent slopes

#### Setting

Landform: Lake plains Slope: 0 to 3 percent Elevation: 4,700 to 4,800 feet Mean annual air temperature: 49 to 52 degrees F Mean annual precipitation: 6 to 8 inches Frost-free period: 130 to 140 days

#### Composition

*Major components:* Tooele and similar soils—85 percent

*Minor components:* Uffens silt loam—10 percent Yenrab loamy fine sand—5 percent

#### Characteristics of the Tooele Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Lacustrine deposits Sodicity: Sodic within a depth of 30 inches Available water capacity: About 6 inches Typical profile:

0 to 20 inches—loamy fine sand 20 to 39 inches—fine sandy loam 39 to 60 inches—loamy fine sand

## Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Desert Sandy Loam (Shadscale)

# 116—Uffens loamy fine sand, 0 to 2 percent slopes

## Setting

Landform: Lake plains Slope: 0 to 2 percent Elevation: 4,700 to 4,800 feet Mean annual air temperature: 49 to 52 degrees F Mean annual precipitation: 6 to 8 inches Frost-free period: 130 to 140 days

## Composition

Major components: Uffens and similar soils—85 percent

*Minor components:* Yenrab loamy fine sand—10 percent Uvada clay loam—5 percent

## Characteristics of the Uffens Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and lacustrine deposits Salinity: Saline within a depth of 30 inches Sodicity: Sodic within a depth of 30 inches Available water capacity: About 6 inches Typical profile: 0 to 4 inches—loamy fine sand

- 4 to 10 inches—loam
- 10 to 16 inches-clay loam
- 16 to 22 inches—silt loam
- 22 to 60 inches-fine sandy loam

## Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Desert Flat (Shadscale)

## 117—Uffens silt loam, 2 to 8 percent slopes

## Setting

Landform: Relict stream terraces Slope: 2 to 8 percent

*Elevation:* 4,700 to 4,800 feet *Mean annual air temperature:* 49 to 52 degrees F *Mean annual precipitation:* 6 to 8 inches *Frost-free period:* 120 to 140 days

## Composition

*Major components:* Uffens and similar soils—85 percent

*Minor components:* Yenrab loamy fine sand—10 percent Uvada clay loam—5 percent

## Characteristics of the Uffens Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and lacustrine deposits Salinity: Saline within a depth of 30 inches Sodicity: Sodic within a depth of 30 inches Available water capacity: About 5 inches Typical profile: 0 to 3 inches—silt loam 3 to 7 inches—loam

7 to 13 inches—loam 13 to 60 inches—loam

## Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Alkali Flat (Black Greasewood)

# 118—Uvada clay loam, 0 to 2 percent slopes

### Setting

Landform: Lake plains Slope: 0 to 2 percent Elevation: 4,600 to 4,700 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 6 to 8 inches Frost-free period: 130 to 140 days

## Composition

*Major components:* Uvada and similar soils—90 percent

*Minor component:* Yenrab loamy fine sand—10 percent

## Characteristics of the Uvada Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Lacustrine deposits Salinity: Saline within a depth of 30 inches *Sodicity:* Sodic within a depth of 30 inches *Available water capacity:* About 8 inches *Typical profile:* 

0 to 11 inches—clay loam 11 to 20 inches—silty clay loam 20 to 23 inches—silty clay

23 to 60 inches—silty clay loam

## Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Desert Flat (Shadscale)

## 119—Uvada-Yenrab complex, 0 to 10 percent slopes

#### Setting

Landform: Uvada—lake plains; Yenrab—dunes Slope: Uvada—0 to 2 percent; Yenrab—0 to 10 percent Elevation: 4,600 to 4,800 feet Mean annual air temperature: 48 to 52 degrees F Mean annual precipitation: 6 to 8 inches Frost-free period: 130 to 140 days

#### Composition

Major components: Uvada and similar soils—65 percent Yenrab and similar soils—25 percent

*Minor component:* Dune land—10 percent

#### Characteristics of the Uvada Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Lacustrine deposits Salinity: Saline within a depth of 30 inches Sodicity: Sodic within a depth of 30 inches Available water capacity: About 8 inches Typical profile:

0 to 11 inches—clay loam 11 to 20 inches—silty clay loam 20 to 23 inches—silty clay 23 to 60 inches—silty clay loam

#### Characteristics of the Yenrab Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat excessively drained Dominant parent material: Eolian deposits derived from lacustrine deposits Salinity: Saline within a depth of 30 inches Sodicity: Sodic within a depth of 30 inches Available water capacity: About 5 inches Typical profile:

0 to 5 inches—loamy fine sand 5 to 60 inches—loamy sand

#### Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Uvada—Desert Flat (Shadscale); Yenrab—Desert Alkali Sand (Fourwing Saltbush)

## 120—Woodrow silty clay loam, 0 to 2 percent slopes

#### Setting

Landform: Lake terraces Slope: 0 to 2 percent Elevation: 4,650 to 4,900 feet Mean annual air temperature: 47 to 52 degrees F Mean annual precipitation: 8 to 12 inches Frost-free period: 110 to 140 days

#### Composition

*Major components:* Woodrow and similar soils—85 percent

Minor components: Oakcity loam—5 percent Mellor silt loam—5 percent Manassa silt loam—5 percent

#### Characteristics of the Woodrow Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Alluvium and lacustrine deposits Available water capacity: About 9 inches Typical profile: 0 to 16 inches—silty clay loam 16 to 60 inches—silty clay loam

#### Interpretive Groups

Land capability classification: 2c, irrigated, and 6c, nonirrigated Range site: Semidesert Loam (Wyoming Big Sagebrush)

## 121—Yenrab loamy fine sand, 0 to 10 percent slopes

#### Setting

Landform: Dunes Slope: 0 to 10 percent Elevation: 4,700 to 4,800 feet *Mean annual air temperature:* 49 to 52 degrees F *Mean annual precipitation:* 6 to 8 inches *Frost-free period:* 120 to 140 days

#### Composition

Major components: Yenrab and similar soils---85 percent

*Minor components:* Dune land—10 percent Uffens silt loam—5 percent

## Characteristics of the Yenrab Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat excessively drained Dominant parent material: Eolian deposits derived from lacustrine deposits

Salinity: Saline within a depth of 30 inches Sodicity: Sodic within a depth of 30 inches Available water capacity: About 5 inches Typical profile:

0 to 5 inches—loamy fine sand 5 to 60 inches—loamy sand

### Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Desert Alkali Sand (Fourwing Saltbush)

## 122—Yenrab-Puddle complex, 0 to 10 percent slopes

#### Setting

Landform: Yenrab—dunes; Puddle—lake plains Slope: Yenrab—0 to 10 percent; Puddle—0 to 2 percent

*Elevation:* 4,600 to 4,800 feet *Mean annual air temperature:* 49 to 52 degrees F *Mean annual precipitation:* 6 to 8 inches *Frost-free period:* 120 to 140 days

#### Composition

Major components: Yenrab and similar soils—50 percent Puddle and similar soils—35 percent

Minor components: Dune land—10 percent Uvada clay loam—5 percent

## Characteristics of the Yenrab Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat excessively drained Dominant parent material: Eolian deposits derived from lacustrine deposits

Salinity: Saline within a depth of 30 inches Sodicity: Sodic within a depth of 30 inches Available water capacity: About 5 inches Typical profile:

0 to 5 inches—loamy fine sand 5 to 60 inches—loamy sand

### Characteristics of the Puddle Soil

Depth class: Very deep (more than 60 inches)
Drainage class: Well drained
Dominant parent material: Lacustrine deposits
Sodicity: Sodic within a depth of 30 inches
Available water capacity: About 8 inches
Typical profile:

0 to 11 inches—fine sandy loam
11 to 36 inches—loam

36 to 60 inches-fine sandy loam

#### Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Yenrab—Desert Alkali Sand (Fourwing Saltbush); Puddle—Desert Loam (Shadscale)

## 123—Yenrab-Uvada complex, 0 to 10 percent slopes

#### Setting

Landform: Yenrab—dunes; Uvada—lake plains Slope: Yenrab—0 to 10 percent; Uvada—0 to 2 percent Elevation: 4,600 to 5,000 feet Mean annual air temperature: 49 to 52 degrees F Mean annual precipitation: 6 to 8 inches Frost-free period: 120 to 140 days

#### Composition

Major components: Yenrab and similar soils—55 percent Uvada and similar soils—30 percent *Minor components:* Dune land—10 percent Puddle fine sandy loam—5 percent

#### Characteristics of the Yenrab Soil

Depth class: Very deep (more than 60 inches) Drainage class: Somewhat excessively drained Dominant parent material: Eolian deposits derived from lacustrine deposits

Salinity: Saline within a depth of 30 inches Sodicity: Sodic within a depth of 30 inches Available water capacity: About 5 inches Typical profile:

0 to 5 inches—loamy fine sand 5 to 60 inches—loamy sand

#### Characteristics of the Uvada Soil

Depth class: Very deep (more than 60 inches) Drainage class: Well drained Dominant parent material: Lacustrine deposits Salinity: Saline within a depth of 30 inches Sodicity: Sodic within a depth of 30 inches Available water capacity: About 5 inches Typical profile:

0 to 3 inches—very fine sandy loam 3 to 23 inches—silty clay 23 to 50 inches—silty clay loam 50 to 60 inches—loamy fine sand

#### Interpretive Groups

Land capability classification: 7s, nonirrigated Range site: Yenrab—Desert Alkali Sand (Fourwing Saltbush); Uvada—Alkali Flat (Black Greasewood)

#### 124-Water

This map unit consists of areas covered by water for most of the year.

#### Table 4.--Acreage and Proportionate Extent of the Soils

Map symbol	Soil name	Acres	Percer
			.l
	Amtoft-Rock outcrop complex, 8 to 35 percent slopes	769	0.
	Amtoft-Spager complex, 15 to 30 percent slopes	2,865	0
	Ashdown loam, 0 to 2 percent slopes	5,246	•
	Ashdown loam, 2 to 5 percent slopes	284	
	Atepic-Rock outcrop complex, 10 to 50 percent slopes	2,210	
	Atepic-Sonlet association, 30 to 60 percent slopes	10,992	
	Bandag loam, 2 to 5 percent slopes	8,618 7,415	:
	Bandag-Berent complex, 0 to 8 percent slopes	1,825	
0	Beckstrand-Benstot complex, 0 to 2 percent slopes	1,755	
L	Benstot-Scipio complex, 0 to 2 percent slopes	759	:
2	Bentaxle-Lodar complex, 15 to 50 percent slopes	5,863	
3	Bentaxle-Rock outcrop complex, 35 to 70 percent slopes	300	i
1	Berent loamy fine sand, 5 to 30 percent slopes	13,252	2
5	Berent-Oakcity-Heist complex, 0 to 15 percent slopes	5,369	1
5	Berent-Taylorsflat-Mellor complex, 0 to 15 percent slopes	842	0
7	Bonolden silt loam, 0 to 5 percent slopes	2,893	•
8	Bonolden-Erda complex, 0 to 3 percent slopes	333	1
9	Borvant very gravelly loam, 15 to 40 percent slopes	3,475	0
0	Borvant-Jardal complex, 15 to 40 percent slopes	850	0
1	Borvant-Jardal complex, 5 to 15 percent slopes	1,069	
2	Borvant-Pavant complex, 2 to 15 percent slopes	21,454	
3	Boxelder silt loam, 0 to 2 percent slopes	21,990	
1	Boxelder silt loam, 2 to 5 percent slopes	3,959	
5	Calita-Erda complex, 0 to 2 percent slopes	4,501	
5 7	Cessna loam, 0 to 5 percent slopes	8,796 736	
3	Checkett-Amtoft complex, 8 to 35 percent slopes	1,270	
)	Church Springs silt loam, 3 to 10 percent slopes	392	1 0
, )	Cloyd-Rock outcrop complex, 5 to 20 percent slopes	770	i o
L	Collard gravelly loam, 2 to 5 percent slopes	10,473	2
2	Curdli loam, 0 to 2 percent slopes	438	-
	Current Spring gravelly loam, 30 to 50 percent slopes	2,947	i o
4	Current Spring-Maple Hollow complex, 5 to 15 percent slopes	2,770	j o
5	Current Spring-Maple Hollow complex, 15 to 30 percent slopes	3,231	0
5	Deseret silt loam,0 to 1 percent slopes	8,733	1
,	Donnardo very stony loam, 2 to 15 percent slopes	14,706	3
3	Donnardo-Borvant-Collard complex, 2 to 5 percent slopes	6,107	1
)	Donnardo-Kapod complex, 2 to 15 percent slopes	1,015	0
)	Dune land	1,002	0
L	Erda silt loam, 2 to 5 percent slopes	1,132	0
2	Escalante sandy loam, 0 to 2 percent slopes	6,501	1
3		8,409	:
	Escalante-Berent-Escalante complex, 2 to 15 percent slopes	2,390	0
5	Firmage Ioam, 2 to 8 percent slopes	483 1,064	0
	Freedom silt loam, 0 to 2 percent slopes	1,745	0
3	Freedom silt loam, 2 to 5 percent slopes	1,070	0
	Genola silt loam, 0 to 2 percent slopes	1,274	0
1	Genola silt loam, 2 to 5 percent slopes	318	i
	Green River-Poganeab complex, 0 to 3 percent slopes	2,777	j o
	Heist fine sandy loam, 0 to 2 percent slopes	3,834	į o
	Heist fine sandy loam, 2 to 5 percent slopes	18,316	3
	Heist-Berent complex, 0 to 15 percent slopes	20,609	4
5	Heist-Linoyer complex, 0 to 8 percent slopes	981	0
5	Hiko Peak extremely stony loam, 4 to 15 percent slopes	1,260	0
'	Hiko Peak fine sandy loam, 2 to B percent slopes	7,067	1
3	Hiko Peak gravelly loam, 2 to 15 percent slopes	1,717	
)	Hiko Peak gravelly loam, 20 to 50 percent slopes	1,423	0
)	Hiko Peak stony fine sandy loam, 5 to 15 percent slopes	2,690	0

Map ymbol	Soil name	Acres	Percer   
1	Hiko Peak-Amtoft complex, 8 to 35 percent slopes	1,652	j 0.
2	Hiko Peak-Heist association, 2 to 15 percent slopes	7,210	1.
3	Hiko Peak-Heist complex, 0 to 2 percent slopes	1,170	0.
4	Hiko Peak-Heist complex, 2 to 8 percent slopes	4,628	1.
5	Hiko Peak-Pibler complex, 2 to 15 percent slopes	2,328	0.
6	Jardal-Donnardo complex, 2 to 15 percent slopes	606	0.
7	Jigsaw silt loam, 2 to 5 percent slopes	812	0
8	Jigsaw-Oakcity complex, 0 to 2 percent slopes	14,038	
9	Kanosh very fine sandy loam, 0 to 2 percent slopes		:
0	Kapod very stony loam, 2 to 15 percent slopes	1,577	:
1	Kapod-Collard complex, 2 to 15 percent slopes		:
2	Kapod-Rock outcrop complex, 30 to 50 percent slopes	454	
		1,189	
5	Kessler silt loam, 2 to 8 percent slopes	4,453 2,211	
5	Kidman-Preston complex, 2 to 30 percent slopes	633	:
, ,	Kitchell gravelly loam, 40 to 70 percent slopes	100	1
, B	Kudlac silt loam, 15 to 50 percent slopes	4,760	
9	Larwood-Berent complex, 0 to 8 percent slopes	1,665	1
0	Lava flows-Berent complex, 0 to 10 percent slopes	6,675	1
	Lava flows-Shotwell complex, 0 to 8 percent slopes	14,829	
2	Linoyer loam, 0 to 2 percent slopes	2,712	:
	Linoyer very fine sandy loam, 2 to 5 percent slopes	915	
	Lizzant extremely cobbly loam, 30 to 60 percent slopes	2,089	
i	Lodar extremely stony loam, 20 to 50 percent slopes	136	-
;	Lodar-Kidman complex, 15 to 50 percent slopes	1,457	:
,	Lodar-Rock outcrop complex, 50 to 70 percent slopes	200	
в	Lonjon stony loam, 30 to 60 percent slopes	6,232	j 1
•	Manassa silt loam, 0 to 2 percent slopes	2,238	jo
C	Manassa-Mellor silt loams, 0 to 2 percent slopes	5,588	j 1
1	Medburn-Berent-Escalante complex, 0 to 8 percent slopes	5,160	1
2	[Memmott silt loam, 0 to 2 percent slopes	873	j o
3	Musinia silt loam, 0 to 2 percent slopes	391	i
1	Musinia silt loam, 2 to 5 percent slopes	243	Ì
5	Oakcity loam, 0 to 2 percent slopes	2,868	j o
5	Oasis loam, 0 to 2 percent slopes	1,552	j 0
,	Pibler gravelly fine sandy loam, 2 to 15 percent slopes	5,073	1
1	Pibler-Pober complex, 2 to 15 percent slopes	505	0
•	Pober gravelly loam, 2 to 15 percent slopes	3,338	0
0	Pober-Berent complex, 2 to 8 percent slopes	573	0
)1	Pober-Berent complex, 8 to 30 percent slopes	1,864	
02	Preston fine sand, 2 to 30 percent slopes	422	
	Probert loam, 2 to 8 percent slopes	5,068	•
	Rock outcrop-Lodar complex, 15 to 50 percent slopes	1,386	0
	Rock outcrop-Shotwell complex, 5 to 20 percent slopes	400	:
	Rock outcrop-Soma complex, 30 to 60 percent slopes	411	1
7	Searla-Kapod complex, 15 to 30 percent slopes	2,046	1
8	Spager gravelly very fine sandy loam, 5 to 15 percent slopes	1,934	:
	Sterling loam, 2 to 10 percent slopes	1,712	÷
0	Taylorsflat loam, 0 to 2 percent slopes	3,999	
1	TRAJORBILAT IOAM, 2 to 5 percent BLOPES	7,107	
2	Thiokol silt loam, 0 to 5 percent slopes	10,393	2   0
.3	Timple fine sandy loam, 0 to 2 percent slopes	3,702	0
.4	Timple-Uvada complex, 0 to 2 percent slopes	2 069	1
15 16	Tooele loamy fine sand, 0 to 3 percent slopes	2,068 373	) U
16 17	Uffens silt loam, 2 to 8 percent slopes	373 1,275	!
L7 L8	Uriens silt loam, 2 to 8 percent slopes	323	:
19	Uvada Clay Ioam, 0 to 2 percent slopes	6,637	:
	Woodrow silty clay loam, 0 to 2 percent slopes	0,037	j 0

Table 4.--Acreage and Proportionate Extent of the Soils--Continued

Table 4Acreage	and	Proportionate	Extent	of	the	SoilsContinued
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Map symbol	Soil name	Acres	Percent
1.21	Yenrab loamy fine sand, 0 to 10 percent slopes	12,082	2.5
L22	Yenrab-Fuddle complex, 0 to 10 percent slopes	8,324	1.7
L23	Yenrab-Uvada complex, 0 to 10 percent slopes	5,259	1.1
1.24	Water	38	*
	   Total	484,750	100.0

\* Less than 0.1 percent.

## Formation and Classification of the Soils

This section relates the soils in the survey area to the major factors of soil formation and describes the system of soil classification. The classification of the soils in this survey area is shown in table 5.

## Formation of the Soils

Soil is a natural, three-dimensional body on the earth's surface that supports plants. Soil has properties that differ from those of the underlying bedrock or unconsolidated material. These properties are a reflection of soil-forming processes that are initiated and sustained by climate and living organisms acting on parent material and modified by relief over a period of time. In a given area, one factor may exert a stronger influence on soil formation than another but the interaction of all the factors determines the kind of soil that forms. In this survey the soil-forming factors are discussed individually; however, there is a strong interaction of all the soilforming factors.

## Climate

The climate in the survey area ranges from arid at the lower elevations to subhumid at the higher elevations. The average annual air temperature ranges from 40 to 52 degrees F. The effects of temperature and moisture are influenced by aspect, elevation, and wind. In some areas the available moisture on northerly aspects at lower elevations is similar to that on southerly aspects at elevations 1,000 to 2,000 feet higher. The influence of climate is exhibited mainly in the amount of organic matter in the surface layer; the translocation of soluble salts, minerals, and clay; and the formation of distinct soil horizons. The translocation of minerals, salts, and clay is a result of the downward movement of water through the soil. In areas of arid climate at lower elevations, precipitation is only 6 to 8 inches annually and only a slight amount of organic matter is in the surface layer. Soluble salts are more common in these soils. In areas of semiarid climate, precipitation is 8 to 12 inches annually and the organic matter

content is low or moderately low. A layer of calcium carbonate accumulation commonly has formed in the soils in these areas, and the soluble salts usually have been translocated to a depth of more than 60 inches. In areas of subhumid climate, precipitation is 12 to 22 inches annually and the organic matter content is moderate. The soils in these areas have a layer of clay accumulation and cemented calcium carbonate.

## Living Organisms

The natural vegetation in the survey area ranges from sparse shrubs and grasses on some soils at lower elevations to dense stands of juniper, pinyon, and oakbrush on the soils at higher elevations. A few small areas of Douglas fir are at the highest elevations of the Valley Mountains. The accumulation of organic matter in the surface layer is closely related to the amount of vegetation produced on a soil. Because plant growth is sparse on the arid soils, such as those of the Curdli, Puddle, Timpie, Tooele, Uffens, Uvada, and Yenrab series, the organic matter content of the surface layer is less than 1 percent. The organic matter content of the surface layer of the semiarid soils generally is 1.0 to 1.5 percent, and that of the subhumid soils generally is more than 2 percent. Deep-rooted grasses are important to soil development because they contribute organic matter to the soils and recycle plant nutrients. As the nutrients are moved by water down through the soils, the plants use them to produce foliage. When the plant dies or the leaves fall off and decompose, nutrients are returned to the soils. Greasewood and shadscale are common salt-tolerant plants that have a considerable recycling influence on the soils that are affected by salts, especially those of the Uffens and Uvada series. The leaves of greasewood and shadscale contain salts that have been assimilated from the soil. Some of the salts are leached out, but the sodium salts react with the soil to increase the amount of exchangeable sodium.

Pinyon and juniper affect the soil by reducing the amount and kinds of understory plants. Sparse or no understory plants are in many areas that support pinyon and juniper. The organic matter content of the soils in these areas is low, and the soils are susceptible to erosion. Examples are soils of the Amtoft, Atepic, Firmage, Hiko Peak, Pibler, Pober, Shotwell, and Spager series.

Burrowing animals, cicadas, earthworms, and other insects influence the soil-forming process. They mix the soil and thus retard horizon formation in places. Living organisms affect the soil structure and porosity and thus influence the movement of air and water through the soil.

Farmers influence soil formation by tilling and irrigating. The crops grown on irrigated land commonly produce large amounts of organic matter that can be returned to the soil. Examples of irrigated soils are those of the Boxelder, Escalante, Heist, Jigsaw, and Taylorsflat series.

## Topography

Drainage, elevation, aeration, aspect, steepness of slope, and susceptibility to erosion are factors related to relief that affect the soil-forming process. The dominant landforms or topographic features in the survey area are alluvial fans, fan remnants, lake plains, lake terraces, hills, ridges, and mountain slopes. The Ashdown, Borvant, Calita, Collard, Donnardo, Erda, Escalante, Firmage, Heist, Hiko Peak, Pavant, Pibler, Searla, and Taylorsflat soils are on nearly level to sloping alluvial fans and fan remnants. The Bandag, Berent, Boxelder, Curdli, Deseret, Freedom, Jigsaw, Kanosh, Kessler, Linoyer, Manassa, Mellor, Oasis, Timpie, Tooele, Uffens, Uvada, and Yenrab soils are on lake plains and lake terraces. The Amtoft, Atepic, Checkett, Jardal, Lizzant, Lodar, Lonjon, Pober, Soma, Sonlet, and Spager soils are on hills, ridges, and mountain slopes. Aspect has a significant effect on the climatic environment, vegetation, and other soil characteristics. In the Valley Mountains, east of the Scipio Valley, the soils on north aspects commonly have denser vegetation, lower temperatures, more effective moisture, and a more strongly developed profile than do the soils on the steep, south aspects. The layer of litter on the surface and the dark-colored surface layer are thicker on the north aspects. As elevation and precipitation decrease, the effect of aspect on the vegetation and climatic environment also decreases. In the 12- to 16-inch precipitation zone, pinyon and juniper commonly are on north and east aspects. The soils in these areas have a thicker, darker colored surface layer than those commonly on south and west aspects. At the higher elevations, conifers grow on the north and east aspects. In the 8to 12-inch precipitation zone, the effect of aspect on the climatic environment is minimal.

## **Parent Material**

Parent material is the material in which soils form. It can be material that has weathered in place or has been transported by wind or water. For many of the soils in the survey area, there is no distinct difference between the soil material in the lower part of the profile and the underlying parent material. Parent material affects soil formation in several ways. It largely determines the texture, structure, consistency, and color of the soil. The kind of parent material also influences the mineralogy of the soil. The main kinds of parent material in the survey area are alluvium and colluvium derived from sedimentary, basic igneous, and intermediate igneous rock; eolian and lacustrine deposits; and residuum derived from sandstone, guartzite, limestone, and conglomerate. The soils that formed in alluvium derived from sedimentary rock are mainly in the Pahvant Valley and are associated with alluvial fans. The Borvant, Current Spring, Donnardo, Hiko Peak, Kapod, Pavant, Pibler, and Pober soils formed in gravelly and cobbly alluvium. The Ashdown, Bandag, Boxelder, Calita, Erda, Escalante, Freedom, Heist, Jigsaw, Manassa, Mellor, and Taylorsflat soils formed in medium textured to moderately fine textured alluvium. The Oakcity and Uvada soils formed in fine textured alluvium derived mainly from sedimentary rock. The medium textured to fine textured alluvium commonly is underlain by or intermixed with lacustrine sediment. Soils that formed mainly in lacustrine sediment are in the western part of the survey area on lake plains and low lake terraces. The Curdli, Deseret, Kanosh, Kessler, Oasis, Thiokol, Timpie, Uffens, and Uvada soils formed in this material. All of these soils are affected by salt to varying degrees. The soils that formed in eolian material are mainly in the area west of Oak City, but some are in areas near Lynndyl and Greenwood. The Berent, Preston, and Yenrab soils formed in this material. The Amtoft. Atepic, Lodar, and Soma soils formed in residuum derived from sandstone, quartzite, limestone, and conglomerate.

## Time

The kinds of horizons in soils and the degree of expression of these horizons depend in part upon the length of time available for development. The soils in the survey area range from young to old in their degree of development. The youngest soils in degree of horizonation are the recent alluvial soils such as those of the Beckstrand, Cessna, Genola, Scipio, and Woodrow series. These soils receive sediment from overflow along the bottom lands and flood plains. Consequently, the length of time available for differentiation of horizons in these soils is short. Some organic matter has accumulated in the surface layer, but any further differentiation between the horizons is a result of stratification caused by periodic deposition of sediment. The oldest soils in degree of horizonation are those of the Borvant, Checkett, Collard, Current Spring, Jardal, Kapod, Larwood, Maple Hollow, Pavant, Pibler, Pober, and Spager series. These soils are primarily on fan remnants. The Borvant, Jardal, Pavant, Pibler, Pober, and Spager soils have a strongly developed cemented pan that exhibits a high degree of translocation, deposition, and cementation of calcium carbonate. The Checkett, Collard, Current Spring, Kapod, Larwood, and Maple Hollow soils exhibit translocation of clay into the subsoil.

## **Classification of the Soils**

The system of soil classification used by the National Cooperative Soil Survey has six categories. Beginning with the broadest, these categories are the order, suborder, great group, subgroup, family, and series. Classification is based on soil properties observed in the field or inferred from those observations or from laboratory measurements. Table 5 shows the classification of the soils in the survey area (5). The categories are defined in the following paragraphs.

ORDER. Eleven soil orders are recognized. The differences among orders reflect the dominant soil-forming processes and the degree of soil formation. Each order is identified by a word ending in *sol*. An example is Mollisol.

SUBORDER. Each order is divided into suborders primarily on the basis of properties that influence soil genesis and are important to plant growth or properties that reflect the most important variables within the orders. The last syllable in the name of a suborder indicates the order. An example is Xeroll (*Xer*, meaning dry, plus *oll*, from Mollisol).

GREAT GROUP. Each suborder is divided into great groups on the basis of close similarities in kind, arrangement, and degree of development of pedogenic horizons; soil moisture and temperature regimes; and base status. Each great group is identified by the name of a suborder and by a prefix that indicates a property of the soil. An example is Calcixerolls (*Calci*, indicating a layer of calcium carbonate accumulation, plus *xeroll*, the suborder of the Mollisols that has a xeric moisture regime).

SUBGROUP. Each great group has a typic subgroup. Other subgroups are intergrades or extragrades. The typic is the central concept of the great group; it is not necessarily the most extensive. Intergrades are transitions to other orders, suborders, or great groups. Extragrades have some properties that are not representative of the great group but do not indicate transitions to any other known kind of soil. Each subgroup is identified by one or more adjectives preceding the name of the great group. The adjective *Typic* identifies the subgroup that typifies the great group. An example is Typic Calcixerolls.

FAMILY. Families are established within a subgroup on the basis of physical and chemical properties and other characteristics that affect management. Generally, the properties are those of horizons below plow depth where there is much biological activity. Among the properties and characteristics considered are particle-size class, mineral content, temperature regime, thickness of the root zone, consistence, moisture equivalent, slope, and permanent cracks. A family name consists of the name of a subgroup preceded by terms that indicate soil properties. An example is fine-loamy, mixed, mesic Typic Calcixerolls.

SERIES. The series consists of soils that have similar horizons in their profile. The horizons are similar in color, texture, structure, reaction, consistence, mineral and chemical composition, and arrangement in the profile. The texture of the surface layer or of the substratum can differ within a series. Table 5.--Classification of the Soils

Soil name	Family or higher taxonomic class				
Amtoft	Loamy-skelstal, carbonatic, mesic Lithic Xeric Haplocalcids				
	Fine-loamy, mixed (calcareous), mesic Xeric Torriorthents				
	Loamy, carbonatic, mesic, shallow Calcixerollic Xerochrepts				
	Fine-loamy, mixed (calcareous), mesic Xeric Torriorthents				
Beckstrand	Coarse-loamy, mixed, mesic Oxyaguic Calcixerolls				
	Fine-silty, mixed, mesic Oxyaguic Haploxerolls				
Bentaxle	Loamy-skeletal, carbonatic, mesic Lithic Xerochrepts				
Berent	Mixed, mesic Xeric Torripsamments				
	Fine-silty, mixed, mesic Pachic Calcixerolls				
Borvant	Loamy-skeletal, carbonatic, mesic, shallow Petrocalcic Palexerolls				
Boxelder	Fine-loamy, carbonatic, mesic Xeric Haplocalcids				
Calita	Fine-loamy, mixed, mesic Typic Calcixerolls				
Cessna	Fine-loamy, mixed (calcareous), mesic Typic Xerofluvents				
Checkett	Loamy-skeletal, mixed, mesic Lithic Xeric Haplargids				
	Fine-silty, mixed, frigid Typic Calcixerolls				
	Loamy, carbonatic, mesic Lithic Xeric Haplocalcids				
Collard	Loamy-skeletal, mixed, mesic Typic Argixerolls				
Curdli	Fine-silty, carbonatic, mesic Typic Haplocalcids				
Current Spring	Clayey-skeletal, montmorillonitic, mesic Typic Argixerolls				
Deseret	Fine-silty, mixed, mesic Xeric Haplogypsids				
	Loamy-skeletal, mixed, mesic Typic Calcixerolls				
Erda	Fine-silty, mixed, mesic Typic Calcixerolls				
Escalante	Coarse-loamy, mixed, mesic Xeric Haplocalcids				
Firmage	Fine-loamy, mixed, mesic Xeric Haplocalcids				
Freedom	Fine-silty, mixed, mesic Xeric Haplocalcids				
Genola	Fine-silty, mixed (calcareous), mesic Xeric Torrifluvents				
	Coarse-loamy, mixed (calcareous), mesic Oxyaquic Torrifluvents				
Heist	Coarse-loamy, mixed (calcareous), mesic Xeric Torriorthents				
Hiko Peak	Loamy-skeletal, mixed, mesic Xeric Haplocalcids				
Jardal	Loamy-skeletal, carbonatic, mesic Petrocalcic Palexerolls				
Jigsaw	Fine-silty, mixed, mesic Xeric Torriorthents				
Kanosh	Coarse-loamy, mixed, mesic Xeric Calcigypsids				
Kapod	Loamy-skeletal, mixed, mesic Calcic Argixerolls				
Kessler	Fine-silty, carbonatic, mesic Xeric Haplocalcids				
Kidman	Coarse-loamy, mixed, mesic Calcic Haploxerolls				
Kitchell	Loamy-skeletal, carbonatic Calcic Pachic Cryoborolls				
Kudlac	Fine-silty, mixed (calcareous), mesic Xeric Torriorthents				
Larwood	Fine-silty, mixed, mesic Xeric Calciargids				
Linoyer	Coarse-silty, mixed (calcareous), mesic Xeric Torriorthents				
Lizzant	Loamy-skeletal, carbonatic, frigid Typic Calcixerolls				
Lodar	Loamy-skeletal, carbonatic, mesic Lithic Calcixerolls				
Lonjon	Loamy-skeletal, carbonatic, frigid Typic Calcixerolls				
Manassa	Fine-silty, mixed (calcareous), mesic Xeric Torriorthents				
Maple Hollow	Fine, montmorillonitic, mesic Typic Argixerolls				
Medburn	Coarse-loamy, mixed (calcareous), mesic Xeric Torriorthents				
Mellor	Fine-silty, mixed, mesic Xeric Natrargids				
Memmott	Fine-silty, mixed (calcareous), mesic Aquic Torrifluvents				
Musinia	Fine-silty, mixed, mesic Torrifluventic Haploxerolls				
Dakcity	Fine, mixed (calcareous), mesic Xerertic Torriorthents				
Оавів	Coarse-loamy, mixed (calcareous), mesic Xeric Torrifluvents				
Pavant	Loamy, mixed, mesic, shallow Petrocalcic Palexerolls				
Pibler	Loamy-skeletal, mixed, mesic, shallow Calcic Petrocalcids				
Pober	Loamy-skeletal, mixed, mesic Calcic Petrocalcids				
Poganeab	Fine-loamy, mixed (calcareous), mesic Fluvaquentic Endoaquepts				
Preston	Mixed, mesic Typic Xeropsamments				
Probert	Fine-loamy, mixed, mesic Typic Calcixerolls				
Puddle	Coarse-loamy, carbonatic, mesic Petronodic Haplocalcids				
Scipio	Fine-loamy, mixed (calcareous), mesic Fluvaquentic Endoaquolls				
Searla	Loamy-skeletal, mixed, frigid Calcic Argixerolls				
Shotwell	Loamy, mixed (calcareous), mesic Lithic Xeric Torriorthents				
Soma	Loamy-skeletal, mixed, mesic Lithic Xeric Haplocalcids				
Sonlet	Loamy-skeletal, mixed, frigid Lithic Xerochrepts				
Spager	Loamy-skeletal, carbonatic, mesic, shallow Calcic Petrocalcids				
Sterling					

Soil name	Family or higher taxonomic class
Thiokol	Fine-silty, mixed, mesic Sodic Xeric Haplocalcids
Taylorsflat	Fine-loamy, mixed, mesic Xeric Haplocalcids
rimpie	Fine-silty, mixed (calcareous), mesic Typic Torriorthents
rooe1e	Coarse-loamy, mixed (calcareous), mesic Typic Torriorthents
Jffens	Fine-loamy, mixed, mesic Typic Natrargids
Jvada	Fine, montmorillonitic, mesic Typic Natrargids
Noodrow	Fine-silty, mixed (calcareous), mesic Xeric Torrifluvents
Yenrab	Mixed, mesic Typic Torripsamments

Table 5.--Classification of the Soils--Continued

## Soil Series and Their Morphology

In this section each soil series recognized in the survey area is described. Characteristics of the soil and the material in which it formed are identified for each soil series. A pedon, a small three-dimensional area of soil, that is typical of the series in the survey area is described. The detailed description of each soil horizon follows standards in the "Soil Survey Manual" (9). Many of the technical terms used in the descriptions are defined in "Soil Taxonomy" (8). Unless otherwise stated, colors in the descriptions are for moist soil. Following the pedon description is the range of important characteristics of the soils in the series.

The map units of each soil series are described in the section "Detailed Soil Map Units."

## **Amtoft Series**

- Depth class: Shallow
- *Drainage class:* Somewhat excessively drained *Permeability:* Moderately rapid
- Landscape position: Hills

Parent material: Residuum and colluvium derived

from limestone, sandstone, and conglomerate *Slope:* 8 to 35 percent

Elevation: 5,300 to 6,500 feet

Average annual precipitation: 10 to 12 inches Average annual air temperature: 45 to 49 degrees F Frost-free period: 100 to 140 days

*Taxonomic class:* Loamy-skeletal, carbonatic, mesic Lithic Xeric Haplocalcids

## **Typical Pedon**

Gravel and cobbles cover 25 percent of the surface.

A—0 to 4 inches; brown (10YR 5/3) gravelly loam, very pale brown (10YR 7/4) dry; weak medium subangular blocky structure parting to moderate medium granular; soft, friable, slightly sticky and slightly plastic; few fine roots and common very fine roots; violently effervescent; 59 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); 20 percent gravel; clear smooth boundary.

- AB—4 to 8 inches; pale brown (10YR 6/3) gravelly loam, very pale brown (10YR 7/4) dry; moderate medium subangular blocky structure; hard, friable, slightly sticky and slightly plastic; few very fine roots; few very fine tubular pores; violently effervescent; 68 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); 20 percent gravel; clear wavy boundary.
- Bk1—8 to 12 inches; pale brown (10YR 6/3) very cobbly loam, very pale brown (10YR 8/4) dry; weak medium subangular blocky structure; slightly hard, firm, moderately sticky and moderately plastic; few very fine roots; violently effervescent; 70 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in concretions and filaments; 35 percent gravel and 25 percent cobbles; strongly alkaline (pH 8.8); gradual smooth boundary.
- Bk2—12 to 19 inches; very pale brown (10YR 7/3) very cobbly loam, very pale brown (10YR 8/4) dry; weak fine subangular blocky structure; slightly hard, firm, slightly sticky and slightly plastic; few very fine roots; violently effervescent; 75 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in filaments and masses; 30 percent gravel and 20 percent cobbles; strongly alkaline (pH 8.8); abrupt wavy boundary.
- R-19 inches; fine-grained, calcareous sandstone.

## Typical Pedon Location

Map unit in which located: Amtoft-Rock outcrop complex, 8 to 35 percent slopes

Location in survey area: 2,800 feet north and 800 feet west of the southeast corner of sec. 20, T. 17 S., R. 2 W.

## Range in Characteristics

Profile:

Depth to bedrock—10 to 20 inches Depth to calcic horizon—4 to 9 inches Particle-size control section: Content of clay—18 to 27 percent Content of rock fragments—35 to 60 percent

#### A horizon:

Hue---7.5YR or 10YR Value---5 to 7 dry, 3 to 5 moist Chroma---2 to 4 Content of gravel----15 to 35 percent Calcium carbonate equivalent---50 to 70 percent Reaction---moderately alkaline or strongly alkaline

#### Bk horizon:

Hue—7.5YR or 10YR Value—6 to 8 dry, 4 to 7 moist Chroma—2 to 4 Content of gravel—15 to 45 percent Content of cobbles—15 to 35 percent Calcium carbonate equivalent—70 to 80 percent Reaction—moderately alkaline or strongly alkaline

## **Ashdown Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape position: Alluvial fans and alluvial flats Parent material: Alluvium derived from sandstone and conglomerate Slope: 0 to 5 percent Elevation: 4,800 to 5,000 feet Average annual precipitation: 10 to 12 inches Average annual air temperature: 48 to 52 degrees F Frost-free period: 120 to 140 days

*Taxonomic class:* Fine-loamy, mixed (calcareous), mesic Xeric Torriorthents

## **Typical Pedon**

- A1—0 to 5 inches; dark reddish brown (5YR 3/4) loam, reddish brown (5YR 5/4) dry; weak fine granular structure; soft, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; few very fine and fine vesicular pores; moderately effervescent; 13 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); abrupt smooth boundary.
- A2---5 to 20 inches; reddish brown (5YR 4/4) loam, reddish brown (5YR 5/4) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and common medium roots; common very fine tubular pores; moderately effervescent; 14 percent calcium

carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); clear smooth boundary.

- C1—20 to 43 inches; reddish brown (5YR 4/4) loam, light reddish brown (5YR 6/4) dry; massive; hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; common very fine tubular pores; strongly effervescent; 25 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.
- C2—43 to 60 inches; reddish brown (5YR 4/4) loam, light reddish brown (5YR 6/4) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine roots; few very fine tubular pores; strongly effervescent; 23 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4).

## Typical Pedon Location

- Map unit in which located: Ashdown loam, 0 to 2 percent slopes
- Location in survey area: 1,000 feet west and 2,600 feet south of the northeast corner of sec. 12, T. 23 S., R. 6 W.

### **Range in Characteristics**

#### Profile:

Depth to bedrock-60 inches or more

Particle-size control section: Content of clay—18 to 27 percent Content of rock fragments—0 to 15 percent

A horizon: Hue—5YR or 7.5YR Value—5 or 6 dry, 3 or 4 moist Chroma—2 to 4

*C horizon:* Hue---5YR or 7.5YR Value---5 or 6 dry, 3 or 4 moist Chroma-2 to 4 Content of gravel---0 to 15 percent Reaction---moderately alkaline or strongly alkaline

## **Atepic Series**

Depth class: Shallow Drainage class: Well drained Permeability: Slow Landscape position: Mountain slopes and hills Parent material: Residuum and colluvium derived from shale Slope: 10 to 50 percent *Elevation:* 5,600 to 7,200 feet *Average annual precipitation:* 12 to 16 inches *Average annual air temperature:* 45 to 49 degrees F *Frost-free period:* 100 to 120 days

Taxonomic class: Loamy, carbonatic, mesic, shallow Calcixerollic Xerochrepts

#### **Typical Pedon**

- A1—0 to 2 inches; dark yellowish brown (10YR 4/4) very stony clay loam, light yellowish brown (10YR 6/4) dry; weak medium platy structure parting to strong fine granular; slightly hard, friable, slightly sticky and moderately plastic; few very fine roots; many fine vesicular pores; 30 to 35 percent shale fragments larger than 3 inches in diameter; strongly effervescent; 32 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); abrupt smooth boundary.
- A2—2 to 6 inches; dark yellowish brown (10YR 4/4) flaggy clay loam, light yellowish brown (10YR 6/4) dry; moderate thin and medium platy structure; soft, very friable, slightly sticky and moderately plastic; common very fine roots and few fine roots; few fine interstitial pores; 30 to 35 percent shale fragments larger than 3 inches in diameter; strongly effervescent; 40 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); abrupt wavy boundary.
- Bk1—6 to 10 inches; light olive brown (2.5Y 5/4) flaggy clay loam, pale yellow (2.5Y 7/4) dry; weak medium platy structure; hard, firm, slightly sticky and moderately plastic; common very fine, fine, and medium roots; 25 percent shale fragments smaller than 3 inches in diameter; strongly effervescent; 43 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in masses; strongly alkaline (pH 8.8); abrupt wavy boundary.
- Bk2—10 to 18 inches; light olive brown (2.5Y 5/4) flaggy clay loam, pale yellow (2.5Y 7/4) dry; massive; very hard, firm, slightly sticky and moderately plastic; few very fine and fine roots and common medium roots; 25 percent gravel and shale fragments smaller than 3 inches in diameter; violently effervescent; 47 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in concretions on the underside of rock fragments; strongly alkaline (pH 8.8); abrupt smooth boundary.
- Cr—18 to 25 inches; yellowish brown (10YR 5/4) weathered shale; very pale brown (10YR 7/4) dry;

very hard, firm; strongly effervescent; strongly alkaline (pH 8.8).

#### Typical Pedon Location

- Map unit in which located: Atepic-Sonlet association, 30 to 60 percent slopes
- Location in survey area: 700 feet west and 900 feet south of the northwest corner of sec. 14, T. 19 S., R. 2 W.

#### Range in Characteristics

Profile:

Depth to weathered shale—10 to 20 inches Depth to calcic horizon—6 to 12 inches

Particle-size control section: Content of clay—27 to 35 percent Content of rock fragments—20 to 35 percent

A horizon: Hue—7.5YR or 10YR Value—5 or 6 dry, 4 or 5 moist Chroma—3 or 4 Texture—very stony clay loam or flaggy clay loam Reaction—moderately alkaline or strongly alkaline

Bk horizon: Hue—10YR or 2.5Y Value—5 to 7 dry, 5 or 6 moist Chroma—3 or 4 Texture—flaggy clay loam or flaggy silty clay loam

## **Bandag Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape position: Alluvial fans and alluvial flats Parent material: Alluvium derived from limestone and sandstone Slope: 0 to 5 percent Elevation: 4,700 to 5,200 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 48 to 52 degrees F Frost-free period: 120 to 160 days

*Taxonomic class:* Fine-loamy, mixed (calcareous), mesic Xeric Torriorthents

### Typical Pedon

Ap—0 to 7 inches; dark yellowish brown (10YR 4/4) loam, yellowish brown (10YR 5/4) dry; weak fine subangular blocky structure parting to weak medium platy; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and common medium roots; many very fine and fine tubular pores and few fine vesicular pores; strongly effervescent; 15 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); abrupt smooth boundary.

- C1---7 to 23 inches; dark yellowish brown (10YR 4/4) loam, yellowish brown (10YR 5/4) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; many very fine and fine tubular pores; strongly effervescent; 22 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); gradual smooth boundary.
- C2—23 to 49 inches; yellowish brown (10YR 5/4) loam, light yellowish brown (10YR 6/4) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; many very fine and fine tubular pores; strongly effervescent; 25 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); abrupt wavy boundary.
- 2C—49 to 60 inches; pale brown (10YR 6/3) loam, very pale brown (10YR 7/3) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; common very fine and fine tubular pores; strongly effervescent; 30 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8).

## **Typical Pedon Location**

- Map unit in which located: Bandag loam, 0 to 2 percent slopes
- Location in survey area: 2,580 feet east and 30 feet south of the northwest corner of sec. 25, T. 20 S., R. 5 W.

## Range in Characteristics

Profile:

Depth to bedrock—60 inches or more

Particle-size control section: Content of clay—18 to 27 percent

A horizon: Value—5 dry, 3 or 4 moist Chroma—2 to 4 Reaction—moderately alkaline or strongly alkaline

C horizon: Hue—7.5YR or 10YR Value—5 to 7 dry, 4 to 6 moist Chroma—3 or 4 Reaction—moderately alkaline or strongly alkaline

## **Beckstrand Series**

Depth class: Very deep

Drainage class: Somewhat poorly drained Permeability: Moderate Landscape position: Flood plains Parent material: Alluvium derived from limestone and sandstone Slope: 0 to 2 percent Elevation: 4,600 to 4,800 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 47 to 52 degrees F Frost-free period: 100 to 140 days

*Taxonomic class:* Coarse-loamy, mixed, mesic Oxyaquic Calcixerolls

## Typical Pedon

- A1—0 to 8 inches; very dark grayish brown (10YR 3/2) loam, grayish brown (10YR 5/2) dry; weak fine and medium granular structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots; few very fine vesicular pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.
- A2—8 to 17 inches; very dark grayish brown (10YR 3/2) loam, grayish brown (10YR 5/2) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; common very fine tubular pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.0); clear smooth boundary.
- Bk—17 to 34 inches; dark brown (10YR 4/3) fine sandy loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots and few medium roots; few very fine tubular pores; strongly effervescent; carbonates are disseminated and in veins; moderately alkaline (pH 8.0); clear smooth boundary.

C—34 to 60 inches; dark yellowish brown (10YR 4/4) loam, pale brown (10YR 6/3) dry; few medium faint brown (7.5YR 5/4) redoximorphic concentrations; massive; slightly hard, friable, slightly sticky and slightly plastic; moderately effervescent; slightly alkaline (pH 7.8).

### **Typical Pedon Location**

Map unit in which located: Beckstrand-Benstot complex, 0 to 2 percent slopes

Location in survey area: 1,800 feet south and 700 feet east of the northwest corner of sec. 7, T. 22 S., R. 5 W.

#### Range in Characteristics

#### Profile:

Depth to bedrock—60 inches or more Depth to water table—24 to 36 inches Depth to redoximorphic features—30 to 40 inches Thickness of mollic epipedon—12 to 17 inches

Particle-size control section: Content of clay—12 to 18 percent Content of rock fragments—0 to 10 percent

A horizon: Value—4 or 5 dry, 2 or 3 moist Chroma—1 to 3 Texture—loam or fine sandy loam

Bk horizon: Value—6 to 8 dry, 4 or 5 moist Chroma—2 or 3 Texture—loam or fine sandy loam

*C horizon:* Value—6 or 7 dry, 4 or 5 moist Chroma—2 to 4 Texture—loam or fine sandy loam Reaction—slightly alkaline or moderately alkaline

## **Benstot Series**

Depth class: Very deep Drainage class: Somewhat poorly drained Permeability: Moderate Landscape position: Flood plains Parent material: Alluvium derived from limestone and sandstone Slope: 0 to 2 percent Elevation: 4,600 to 6,000 feet Average annual precipitation: 8 to 14 inches Average annual air temperature: 47 to 52 degrees F Frost-free period: 100 to 140 days

*Taxonomic class:* Fine-silty, mixed, mesic Oxyaquic Haploxerolls

### **Typical Pedon**

A1—0 to 8 inches; very dark grayish brown (10YR 3/2) loam, grayish brown (10YR 5/2) dry; weak fine granular structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; few very fine vesicular pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.0); clear smooth boundary.

- A2—8 to 16 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; few very fine tubular pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.0); abrupt smooth boundary.
- Bw—16 to 32 inches; dark grayish brown (10YR 4/2) silt loam, light brownish gray (10YR 6/2) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; few very fine tubular pores; moderately effervescent; carbonates are disseminated; slightly alkaline (pH 7.8); clear smooth boundary.
- C—32 to 60 inches; dark brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; few faint brown (7.5YR 5/4) redoximorphic concentrations; massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; moderately effervescent; carbonates are disseminated; slightly alkaline (pH 7.6).

### **Typical Pedon Location**

Map unit in which located: Beckstrand-Benstot complex, 0 to 2 percent slopes
Location in survey area: 2,000 feet west and 500 feet north of the southeast corner of sec. 1, T. 22 S., R. 6 W.

### Range in Characteristics

#### Profile:

Depth to bedrock—60 inches or more Depth to water table—30 to 48 inches Depth to redoximorphic features—30 to 50 inches Thickness of mollic epipedon—12 to 16 inches

Particle-size control section: Content of clay—18 to 27 percent

A horizon: Value—4 or 5 dry, 2 or 3 moist Chroma—1 to 3 Texture—loam or silt loam

Bw and C horizons: Value—5 or 6 dry, 4 or 5 moist Chroma—1 to 3 Reaction—slightly alkaline or moderately alkaline

## **Bentaxle Series**

Depth class: Shallow

Drainage class: Somewhat excessively drained

- Permeability: Moderately rapid
- Landscape position: Hillslopes, mountain slopes, and ridges
- Parent material: Residuum and colluvium derived from limestone and sandstone
- Slope: 15 to 70 percent

Elevation: 5,300 to 6,500 feet

Average annual precipitation: 12 to 14 inches

Average annual air temperature: 45 to 49 degrees F Frost-free period: 100 to 130 days

*Taxonomic class:* Loamy-skeletal, carbonatic, mesic Lithic Xerochrepts

## Typical Pedon

Gravel and cobbles cover 25 percent of the surface.

- A1—0 to 3 inches; brown (10YR 5/3) gravelly loam, very pale brown (10YR 7/4) dry; weak medium subangular blocky structure parting to moderate medium granular; soft, friable, slightly sticky and slightly plastic; few fine roots and common very fine roots; 20 percent gravel; violently effervescent; 55 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); clear smooth boundary.
- A2—3 to 5 inches; pale brown (10YR 6/3) gravelly loam, very pale brown (10YR 7/4) dry; moderate medium subangular blocky structure; hard, friable, slightly sticky and slightly plastic; few very fine roots; few very fine tubular pores; 20 percent gravel; violently effervescent; 60 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); clear wavy boundary.
- Bk1—5 to 14 inches; pale brown (10YR 6/3) very cobbly loam, very pale brown (10YR 8/4) dry; weak medium subangular blocky structure; slightly hard, firm, moderately sticky and moderately plastic; few very fine roots; 35 percent gravel and 25 percent cobbles; violently effervescent; 70 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in concretions and filaments; strongly alkaline (pH 8.8); gradual smooth boundary.
- Bk2—14 to 19 inches; very pale brown (10YR 7/3) very gravelly fine sandy loam, very pale brown (10YR 8/4) dry; weak fine subangular blocky structure; slightly hard, firm, slightly sticky and slightly plastic; few very fine roots; 30 percent

gravel and 15 percent cobbles; violently effervescent; 75 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in filaments and masses; strongly alkaline (pH 8.8); abrupt wavy boundary. R-19 inches; fine-grained, calcareous sandstone.

## Typical Pedon Location

Map unit in which located: Bentaxle-Lodar complex, 15 to 50 percent slopes

Location in survey area: 200 feet south and 1,200 feet west of the northeast corner of sec. 27, T. 17 S., R. 2 W.

## Range in Characteristics

Profile:

Depth to bedrock—10 to 20 inches Depth to calcic horizon—2 to 8 inches

Particle-size control section: Content of clay—18 to 27 percent Content of rock fragments—35 to 60 percent

A horizon: Hue---7.5YR or 10YR Value---5 to 7 dry, 3 to 6 moist Chroma---2 to 4 Texture---gravelly loam or stony loam Content of gravel----10 to 35 percent Content of cobbles and stones----0 to 25 percent Calcium carbonate equivalent---50 to 70 percent Reaction---moderately alkaline or strongly alkaline

## Bk horizon:

- Hue--7.5YR or 10YR
- Value-6 to 8 dry, 4 to 7 moist
- Texture—very cobbly loam, very cobbly fine sandy loam, very gravelly loam, or very gravelly fine sandy loam

Chroma—2 to 4

Content of gravel-15 to 45 percent

Content of cobbles-15 to 35 percent

- Calcium carbonate equivalent---65 to 80 percent
- Reaction-moderately alkaline or strongly alkaline

## **Berent Series**

Depth class: Very deep

Drainage class: Somewhat excessively drained Permeability: Rapid Landscape position: Dunes Parent material: Eolian sand derived from lacustrine deposits Slope: 2 to 30 percent Elevation: 4.600 to 6.200 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 100 to 150 days

Taxonomic class: Mixed, mesic Xeric Torripsamments

## Typical Pedon

- C1---0 to 8 inches; yellowish brown (10YR 5/4) loamy fine sand, very pale brown (10YR 7/4) dry; single grain; loose, very friable, nonsticky and nonplastic; few very fine and fine roots; strongly effervescent; 5 percent calcium carbonate equivalent; carbonates are disseminated; slightly alkaline (pH 7.6); gradual smooth boundary.
- C2—8 to 33 inches; yellowish brown (10YR 5/4) fine sand, very pale brown (10YR 7/4) dry; single grain; loose, very friable, nonsticky and nonplastic; few medium and coarse roots and common very fine and fine roots; strongly effervescent; 5 percent calcium carbonate equivalent; carbonates are disseminated; slightly alkaline (pH 7.8); gradual smooth boundary.
- C3—33 to 60 inches; yellowish brown (10YR 5/4) fine sand, very pale brown (10YR 7/4) dry; single grain; loose, very friable, nonsticky and nonplastic; strongly effervescent; 10 percent calcium carbonate equivalent; slightly alkaline (pH 7.8).

## **Typical Pedon Location**

Map unit in which located: Berent loamy fine sand, 5 to 30 percent slopes

Location in survey area: 1,200 feet west and 4,200 feet north of the southeast corner of sec. 23, T. 16 S., R. 5 W.

## Range in Characteristics

### Profile:

Depth to bedrock-60 inches or more

Particle-size control section: Content of clay—2 to 5 percent

*C horizon:* Hue—10YR or 7.5YR Value—6 or 7 dry, 5 or 6 moist Chroma—3 or 4 Reaction—slightly alkaline to strongly alkaline

## **Bonolden Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderate

Landscape position: Alluvial fans and alluvial flats Parent material: Alluvium derived from limestone,

sandstone, and quartzite Slope: 0 to 5 percent

*Elevation:* 4,800 to 5,600 feet

Average annual precipitation: 12 to 16 inches

Average annual air temperature: 48 to 52

degrees F

Frost-free period: 110 to 150 days

*Taxonomic class:* Fine-silty, mixed, mesic Pachic Calcixerolls

## Typical Pedon

- Ap—0 to 7 inches; dark brown (10YR 3/3) silt loam, brown (10YR 5/3) dry; weak coarse subangular blocky structure parting to weak fine and medium subangular blocky; soft, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; slightly effervescent; 16 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.
- A2—7 to 22 inches; very dark grayish brown (10YR 3/2) silt loam, brown (10YR 5/3) dry; moderate coarse subangular blocky structure parting to moderate fine subangular blocky; hard, friable, slightly sticky and slightly plastic; common very fine and fine roots and few medium roots; many very fine and fine tubular pores and few medium and coarse tubular pores; slightly effervescent; 14 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); gradual wavy boundary.
- Bw—22 to 36 inches; dark brown (10YR 3/3) silt loam, brown (10YR 5/3) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few fine and very fine roots; many very fine and fine tubular pores and few medium tubular pores; slightly effervescent; 15 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); gradual irregular boundary.
- Bk—36 to 60 inches; dark brown (10YR 3/3) silt loam, pale brown (10YR 6/3) dry; moderate coarse subangular blocky structure; hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; many very fine and fine tubular pores and few medium tubular pores; strongly effervescent; 25 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in masses and veins; moderately alkaline (pH 8.2).

## **Typical Pedon Location**

Map unit in which located: Bonolden silt loam, 0 to 5 percent slopes

Location in survey area: 1,300 feet south and 4,100 feet east of the northwest corner of sec. 26, R. 4 W., T. 19 S.

## Range in Characteristics

#### Profile:

Depth to bedrock—60 inches or more Depth to calcic horizon—27 to 60 inches Thickness of mollic epipedon—25 to 36 inches

Particle-size control section: Content of clay----18 to 27 percent

A horizon:

Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3 Reaction—slightly alkaline or moderately alkaline

Bw horizon: Value—5 or 6 dry, 3 or 4 moist Chroma—2 or 3 Texture—silt loam or loam Reaction—slightly alkaline or moderately alkaline

Bk horizon: Hue—10YR or 7.5YR Value—5 or 6 dry, 3 or 4 moist Chroma—3 or 4 Texture—loam or silt loam

## **Borvant Series**

Depth class: Shallow Drainage class: Well drained Permeability: Moderate Landscape position: Fan remnants, hillslopes, and mountain slopes Parent material: Colluvium and alluvium derived from sandstone and limestone Slope: 2 to 40 percent Elevation: 4,800 to 6,500 feet Average annual precipitation: 12 to 16 inches Average annual air temperature: 45 to 52 degrees F Frost-free period: 100 to 150 days

Taxonomic class: Loamy-skeletal, carbonatic, mesic, shallow Petrocalcic Palexerolls

## Typical Pedon

- O—2 inches to 0; mat of decaying leaves, twigs, and conifer needles.
- A---0 to 7 inches; very dark brown (10YR 2/2) very gravelly loam, dark brown (10YR 4/3) dry; weak

fine granular structure; soft, very friable, slightly sticky and nonplastic; common fine to coarse roots; 30 percent gravel; strongly effervescent; 35 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear wavy boundary.

- Bk—7 to 14 inches; dark grayish brown (10YR 4/2) extremely gravelly loam, light brownish gray (10YR 6/2) dry; weak fine subangular blocky structure parting to weak fine granular; soft, very friable, slightly sticky and nonplastic; common fine to coarse roots; 65 percent gravel; violently effervescent; 50 percent calcium carbonate equivalent; carbonates are disseminated and in coatings on rock fragments; moderately alkaline (pH 8.4); abrupt wavy boundary.
- Bkm—14 inches; indurated calcium carbonate hardpan; upper layer white (10YR 8/2) <sup>1</sup>/<sub>8</sub> to <sup>1</sup>/<sub>2</sub> inch thick and lower layers very pale brown (10YR 8/3) dry; roots matted on surface of hardpan.

## **Typical Pedon Location**

Map unit in which located: Borvant very gravelly loam, 15 to 40 percent slopes Location in survey area: 200 feet south and 10 feet west of the northeast corner of sec. 1, T. 20 S.,

R. 2 W.

## Range in Characteristics

Profile: Depth to hardpan—10 to 20 inches Thickness of mollic epipedon—7 to 14 inches

Particle-size control section: Content of clay—12 to 18 percent Content of rock fragments—40 to 65 percent

A horizon: Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3

Bk horizon: Value—6 to 8 dry, 4 to 6 moist Chroma—2 to 4 Texture—very gravelly loam or extremely gravelly loam Content of gravel—40 to 65 percent Reaction—moderately alkaline or strongly alkaline

## **Boxelder Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderately slow Landscape position: Lake plains and terraces Parent material: Alluvium derived from calcareous sediment with diatomaceous deposits

Slope: 0 to 5 percent

Elevation: 4,600 to 5,000 feet

Average annual precipitation: 8 to 12 inches Average annual air temperature: 48 to 54 degrees F Frost-free period: 110 to 160 days

*Taxonomic class:* Fine-loamy, carbonatic, mesic Xeric Haplocalcids

## Typical Pedon

- Ap—0 to 5 inches; dark brown (10YR 4/3) silt loam, light brownish gray (10YR 6/2) dry; weak fine granular structure parting to weak fine subangular blocky; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; few very fine vesicular pores; strongly effervescent; 22 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.
- Bw—5 to 18 inches; dark brown (10YR 4/3) loam, pale brown (10YR 6/3) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; few very fine tubular pores; strongly effervescent; 35 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); clear smooth boundary.
- Bk—18 to 27 inches; brown (10YR 5/3) loam, very pale brown (10YR 7/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; few very fine tubular pores; violently effervescent; 45 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in soft masses and filaments; strongly alkaline (pH 9.0); clear smooth boundary.
- 2C—27 to 60 inches; light gray (10YR 7/2) silt loam (diatomaceous material), white (10YR 8/1) dry; massive; very hard, friable, slightly sticky and slightly plastic; strongly effervescent; 50 percent calcium carbonate equivalent; strongly alkaline (pH 8.6).

## **Typical Pedon Location**

- Map unit in which located: Boxelder silt loam, 0 to 2 percent slopes
- Location in survey area: 1,800 feet west and 200 feet north of the southeast corner of sec. 34, T. 21 S., R. 5 W.

## **Range in Characteristics**

#### Profile:

Depth to bedrock—60 inches or more Depth to calcic horizon—15 to 20 inches Depth to diatomaceous material—25 to 35 inches

Particle-size control section: Content of clay—18 to 27 percent Content of rock fragments—0 to 15 percent

A horizon: Value—6 or 7 dry, 3 or 4 moist Chroma—2 to 4 Texture—silt loam or loam

Reaction—slightly alkaline or moderately alkaline

Bw horizon:

Value—6 or 7 dry, 3 or 4 moist Chroma—2 to 4 Texture—loam, silt loam, or very fine sandy loam

Bk horizon: Hue—10YR or 2.5Y Value—7 or 8 dry, 5 to 7 moist Chroma—1 to 3 Texture—Ioam, silt Ioam, or very fine sandy Ioam Reaction—moderately alkaline or strongly alkaline

2C horizon: Hue—10YR or 2.5YR Value—7 or 8 dry, 6 or 7 moist Chroma—1 to 3 Texture—loam, silt loam, or very fine sandy loam Reaction—moderately alkaline or strongly alkaline

## **Calita Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape position: Alluvial fans and alluvial flats Parent material: Alluvium derived from sandstone, quartzite, and limestone Slope: 0 to 8 percent Elevation: 4,800 to 6,000 feet Average annual precipitation: 12 to 16 inches Average annual air temperature: 47 to 52 degrees F Frost-free period: 110 to 150 days

*Taxonomic class:* Fine-loamy, mixed, mesic Typic Calcixerolls

## Typical Pedon

A1—0 to 2 inches; dark brown (10YR 3/3) very fine sandy loam, brown (10YR 5/3) dry; weak thin platy structure; soft, friable, slightly sticky and slightly plastic; many very fine and fine roots; few very fine vesicular pores; very slightly effervescent; 6 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.

- A2—2 to 8 inches; dark brown (10YR 3/3) very fine sandy loam, brown (10YR 5/3) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots; few very fine tubular pores; 5 percent gravel; very slightly effervescent; 6 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.
- Bw—8 to 16 inches; dark brown (7.5YR 3/4) silt loam, brown (7.5YR 5/4) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; few very fine tubular pores; 5 percent gravel; very slightly effervescent; strongly alkaline (pH 8.6); 8 percent calcium carbonate equivalent; clear smooth boundary.
- Bk1—16 to 32 inches; dark brown (7.5YR 4/4) loam, brown (7.5YR 5/4) dry; moderate fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine roots; few very fine tubular pores; 5 percent gravel; strongly effervescent; 20 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in common soft masses and filaments; strongly alkaline (pH 8.6); clear smooth boundary.
- Bk2—32 to 60 inches; dark brown (7.5YR 4/4) loam, brown (7.5YR 5/4) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; 5 percent gravel; strongly effervescent; 15 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in common soft masses and filaments; strongly alkaline (pH 8.6).

## Typical Pedon Location

Map unit in which located: Calita-Erda complex, 2 to 8 percent slopes

Location in survey area: 100 feet east and 100 feet south of the northeast corner of sec. 27, T. 19 S., R. 2 W.

## Range in Characteristics

Profile: Depth to bedrock—60 inches or more Depth to calcic horizon—15 to 25 inches Thickness of mollic epipedon—7 to 16 inches

Particle-size control section: Content of clay—18 to 27 percent Content of rock fragments—0 to 5 percent

A horizon: Hue—7.5YR or 10YR Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3 Content of gravel—0 to 5 percent

Bw horizon: Hue—7.5YR or 10YR Value—4 or 5 dry, 3 or 4 moist Chroma—3 or 4 Content of gravel—0 to 5 percent

Bk1 horizon: Hue—7.5YR or 10YR Value—5 to 7 dry, 4 or 5 moist Chroma—3 or 4 Content of gravel—0 to 5 percent

Bk2 horizon, and C horizon, where present: Hue—7.5YR or 10YR Value—5 to 7 dry, 4 or 5 moist Chroma—3 or 4 Content of gravel—0 to 5 percent

## Cessna Series

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape position: Stream terraces and alluvial fans Parent material: Alluvium derived from sedimentary rock Slope: 0 to 5 percent Elevation: 4,900 to 5,300 feet Average annual precipitation: 12 to 14 inches Average annual air temperature: 49 to 52 degrees F

Average annual air temperature: 49 to 52 degrees Frost-free period: 100 to 140 days

Taxonomic class: Fine-loamy, mixed (calcareous), mesic Typic Xerofluvents

## Typical Pedon

A1—0 to 3 inches; dark yellowish brown (10YR 3/4) loam, pale brown (10YR 6/3) dry; weak fine granular structure; soft, very friable, nonsticky and nonplastic; many very fine and fine roots; many very fine and fine vesicular pores; strongly effervescent; 22 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.

- A2—3 to 10 inches; dark yellowish brown (10YR 3/4) loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; soft, friable, slightly sticky and slightly plastic; many very fine and fine roots; many very fine and fine tubular pores; strongly effervescent; 27 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); gradual smooth boundary.
- Bw1—10 to 27 inches; dark brown (10YR 4/3) loam, brown (10YR 5/4) dry; weak medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots; many very fine and fine tubular pores; strongly effervescent; 30 percent calcium carbonate equivalent; moderately alkaline (pH 8.4); clear smooth boundary.
- Bw2—27 to 60 inches; dark brown (10YR 4/3) loam, brown (10YR 5/4) dry; weak fine subangular blocky structure; soft, friable, nonsticky and nonplastic; common very fine and fine roots; common very fine and fine tubular pores; strongly effervescent; 29 percent calcium carbonate equivalent; moderately alkaline (pH 8.2).

## **Typical Pedon Location**

Map unit in which located: Cessna loam, 0 to 5 percent slopes

Location in survey area: 2,000 feet west and 1,600 feet south of the northeast corner of sec. 18, T. 21 S., R. 4 W.

### **Range in Characteristics**

#### Profile:

Depth to bedrock-60 inches or more

Particle-size control section: Content of clay—18 to 27 percent Content of rock fragments—0 to 15 percent

A horizon: Value—5 or 6 dry, 2 to 4 moist Chroma—2 to 4 Content of gravel—0 to 15 percent

Bw horizon, and C horizon, where present: Hue—7.5YR or 10YR Value—5 to 7 dry, 4 to 6 moist Chroma—2 to 4 Texture—loam or silt loam Content of gravel—0 to 15 percent

## **Checkett Series**

Depth class: Shallow Drainage class: Well drained Permeability: Moderate Landscape position: Low hills Parent material: Colluvium and residuum derived from quartzite Slope: 8 to 35 percent Elevation: 5,300 to 5,900 feet Average annual precipitation: 10 to 12 inches Average annual air temperature: 45 to 49 degrees F Frost-free period: 100 to 120 days

*Taxonomic class:* Loamy-skeletal, mixed, mesic Lithic Xeric Haplargids

### **Typical Pedon**

- A—0 to 4 inches; very dark grayish brown (10YR 3/2) very stony loam, yellowish brown (10YR 5/4) dry; moderate very fine subangular blocky structure parting to moderate thin and medium platy; soft, very friable, slightly sticky and slightly plastic; common very fine roots and few fine roots; many very fine and common fine tubular pores; 18 percent stones, 15 percent gravel, and 10 percent cobbles; slightly effervescent; less than 5 percent calcium carbonate equivalent; carbonates are disseminated; slightly alkaline (pH 7.8); clear smooth boundary.
- Bt1—4 to 8 inches; dark brown (10YR 3/3) very cobbly loam, yellowish brown (10YR 5/4) dry; moderate fine subangular blocky structure; slightly hard, friable, moderately sticky and slightly plastic; common very fine roots and few fine roots; common very fine and fine tubular pores; few thin clay films in pores; 15 percent gravel and 20 percent cobbles; slightly effervescent; less than 5 percent calcium carbonate equivalent; carbonates are disseminated; slightly alkaline (pH 7.8); gradual smooth boundary.
- Bt2—8 to 16 inches; dark yellowish brown (10YR 4/4) very cobbly clay loam, yellowish brown (10YR 5/4) dry; moderate fine subangular blocky structure; hard, friable, moderately sticky and moderately plastic; few very fine roots; common very fine and few fine tubular pores; common thin clay films on faces of peds and in pores; 25 percent gravel and 30 percent cobbles; slightly effervescent; less than 5 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); abrupt wavy boundary.

R-16 inches; quartzite.

## **Typical Pedon Location**

Map unit in which located: Checkett-Amtoft complex, 8 to 35 percent slopes

Location in survey area: 2,300 feet west and 2,800 feet north of the southeast corner of sec. 30, T. 17 S., R. 2 W.

### Range in Characteristics

#### Profile:

Depth to bedrock—14 to 20 inches Depth to argillic horizon—4 to 6 inches

Particle-size control section: Content of clay—18 to 35 percent Content of rock fragments—35 to 60 percent

#### A horizon:

Value—5 to 7 dry, 3 or 4 moist Chroma—2 to 4 Content of gravel—5 to 25 percent Content of cobbles—10 to 15 percent Content of stones—10 to 20 percent

#### Bt horizon:

Value—5 to 7 dry, 3 to 5 moist Chroma—3 or 4 Texture—very cobbly clay loam or very cobbly loam Content of rock fragments—35 to 60 percent Reaction—slightly alkaline or moderately alkaline

## **Church Springs Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderately slow Landscape position: Fan remnants and hillslopes Parent material: Alluvium derived from sandstone and limestone Slope: 3 to 10 percent Elevation: 6,500 to 7,500 feet Average annual precipitation: 14 to 16 inches Average annual air temperature: 40 to 43 degrees F Frost-free period: 70 to 90 days

Taxonomic class: Fine-silty, mixed, frigid Typic Calcixerolls

### Typical Pedon

A1—0 to 4 inches; dark brown (10YR 3/3) silt loam, brown (10YR 5/3) dry; weak fine granular structure; soft, friable, slightly sticky and slightly plastic; common very fine and fine roots and few medium roots; few very fine vesicular pores; 5 percent gravel; slightly effervescent; 12 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.

- A2—4 to 10 inches; dark brown (10YR 3/3) silt loam, brown (10YR 5/3) dry; weak fine subangular blocky structure; hard, firm, slightly sticky and slightly plastic; common fine and medium roots; few very fine tubular pores; slightly effervescent; 15 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear wavy boundary.
- Bt—10 to 17 inches; dark brown (10YR 3/3) silty clay loam, brown (10YR 5/3) dry; moderate fine and medium subangular blocky structure; very hard, firm, sticky and plastic; common fine and medium roots; few very fine tubular pores; few thin clay films on faces of peds; moderately effervescent; 21 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); gradual wavy boundary.
- Btk1—17 to 27 inches; dark brown (10YR 4/3) silty clay loam, brown (10YR 5/3) dry; moderate fine and medium subangular blocky structure; very hard, firm, sticky and plastic; few fine roots; common very fine and fine tubular pores; few thin clay films on faces of peds; violently effervescent; 35 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in few masses and veins; moderately alkaline (pH 8.4); gradual wavy boundary.
- Btk2—27 to 38 inches; dark brown (10YR 4/3) silty clay loam, very pale brown (10YR 7/3) dry; moderate fine and medium subangular blocky structure; very hard, firm, sticky and plastic; few fine roots; common very fine tubular pores; few thin clay films on faces of peds; violently effervescent; 30 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in few masses and veins; moderately alkaline (pH 8.4); gradual wavy boundary.
- Btk3—38 to 60 inches; dark brown (10YR 4/3) silty clay loam, very pale brown (10YR 7/3) dry; weak medium and coarse subangular blocky structure; very hard, firm, sticky and plastic; few fine roots; few very fine tubular pores; few thin clay films on faces of peds; strongly effervescent; 25 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in common veins; strongly alkaline (pH 8.6).

## **Typical Pedon Location**

Map unit in which located: Church Springs silt loam, 3 to 10 percent slopes Location in survey area: 2,500 feet east and 2,100 feet south of the northwest corner of sec. 12, T. 19 S., R. 2 W.

### Range in Characteristics

#### Profile:

Depth to bedrock—60 inches or more Depth to argillic horizon—4 to 14 inches Depth to calcic horizon—11 to 20 inches Thickness of mollic epipedon—10 to 17 inches

Particle-size control section: Content of clay—27 to 35 percent Content of rock fragments—0 to 10 percent

A horizon: Hue—10YR or 7.5YR Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3 Content of gravel—0 to 15 percent

*Bt horizon:* Hue—10YR or 7.5YR Value—5 to 7 dry, 3 to 5 moist Chroma—3 or 4 Content of gravel—0 to 10 percent

Btk horizon: Hue—10YR or 7.5YR Value—5 to 7 dry, 4 to 6 moist Chroma—3 to 5 Content of gravel—0 to 15 percent Reaction—moderately alkaline or strongly alkaline

## **Cloyd Series**

Depth class: Shallow Drainage class: Well drained Permeability: Moderate Landscape position: Ridges and hillslopes Parent material: Residuum derived from travertine Slope: 5 to 20 percent Elevation: 4,800 to 5,000 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 48 to 52 degrees F Frost-free period: 100 to 140 days

*Taxonomic class:* Loamy, carbonatic, mesic Lithic Xeric Haplocalcids

## Typical Pedon

A1—0 to 3 inches; dark brown (10YR 4/3) gravelly loam, pale brown (10YR 6/3) dry; weak fine granular structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine roots; common very fine vesicular pores; 15 percent gravel; slightly effervescent; 22 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); abrupt smooth boundary.

- A2—3 to 7 inches; dark brown (10YR 4/3) cobbly loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine roots; common very fine tubular pores; 25 percent cobbles; strongly effervescent; 26 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.
- Bk—7 to 15 inches; yellowish brown (10YR 5/4) gravelly loam, light yellowish brown (10YR 6/4) dry; weak fine subangular blocky structure parting to massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine roots; few very fine tubular pores; 30 percent gravel; strongly effervescent; 47 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); clear smooth boundary.
- R-15 inches; travertine limestone.

## **Typical Pedon Location**

Map unit in which located: Cloyd-Rock outcrop complex, 5 to 20 percent slopes
Location in survey area: 1,500 feet north and 200 feet east of the southwest corner of sec. 36, T. 22 S., R. 6 W.

## **Range in Characteristics**

*Profile:* Depth to bedrock—15 to 20 inches Depth to calcic horizon—6 to 11 inches

Particle-size control section: Content of clay—18 to 27 percent Content of rock fragments—15 to 30 percent Calcium carbonate equivalent—40 to 50 percent

A horizon: Value—5 or 6 dry, 3 or 4 moist Chroma—3 or 4 Content of rock fragments—15 to 20 percent

*Bk horizon:* Value—5 or 6 dry, 3 to 5 moist Chroma—3 or 4 Texture—cobbly loam or gravelly loam Content of rock fragments—20 to 30 percent Reaction—moderately alkaline or strongly alkaline Calcium carbonate equivalent—40 to 50 percent

## **Collard Series**

Depth class: Very deep

Drainage class: Well drained

*Permeability:* Moderate in the upper part and rapid in the lower part

Landscape position: Alluvial fans and fan remnants Parent material: Alluvium derived from quartzite,

sandstone, and conglomerate

Slope: 2 to 15 percent

*Elevation:* 4,800 to 6,200 feet *Average annual precipitation:* 12 to 16 inches

Average annual air temperature: 46 to 52 degrees F Frost-free period: 100 to 150 days

Taxonomic class: Loamy-skeletal, mixed, mesic Typic Argixerolls

## Typical Pedon

- A1—0 to 4 inches; very dark grayish brown (10YR 3/2) gravelly loam, brown (10YR 5/3) dry; weak fine granular structure; soft, friable, slightly sticky and slightly plastic; many very fine roots; few very fine vesicular pores; 20 percent gravel; neutral (pH 6.6); abrupt smooth boundary.
- A2—4 to 9 inches; very dark grayish brown (10YR 3/2) gravelly loam, brown (10YR 5/3) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; few very fine tubular pores; 20 percent gravel; neutral (pH 6.8); clear smooth boundary.
- Bt—9 to 17 inches; dark brown (10YR 3/3) very cobbly clay loam, brown (10YR 5/3) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; common very fine tubular pores; common thin clay films on faces of peds and in root channels; 20 percent gravel and 25 percent cobbles; neutral (pH 7.0); clear smooth boundary.
- C1—17 to 28 inches; dark yellowish brown (10YR 4/4) very cobbly sandy loam, light yellowish brown (10YR 6/4) dry; massive; soft, friable, nonsticky and nonplastic; common very fine and fine roots; neutral (pH 7.0); 25 percent gravel, 30 percent cobbles, and 5 percent stones; gradual smooth boundary.
- C2—28 to 60 inches; dark yellowish brown (10YR 4/4) very cobbly loamy sand, light yellowish brown (10YR 6/4) dry; single grain; soft, friable, nonsticky and nonplastic; few very fine and fine

roots; 20 percent gravel, 35 percent cobbles, and 5 percent stones; neutral (pH 7.0).

## **Typical Pedon Location**

Map unit in which located: Collard gravelly loam, 2 to 5 percent slopes

Location in survey area: 900 feet west and 400 feet north of the southeast corner of sec. 27, T. 20 S., R. 2 W.

## **Range in Characteristics**

Profile:

Depth to bedrock—60 inches or more Depth to argillic horizon—9 to 16 inches Thickness of mollic epipedon—10 to 17 inches

Particle-size control section: Content of clay—18 to 35 percent Content of rock fragments—35 to 60 percent

A horizon: Hue—7.5YR or 10YR Value—4 or 5 dry, 3 or 4 moist Chroma—2 or 3 Texture—gravelly loam or extremely stony silt loam Reaction—neutral or slightly alkaline

Bt horizon: Hue—7.5YR or 10YR Value—4 or 5 dry, 3 or 4 moist Chroma—3 or 4 Texture—very cobbly clay loam, very gravelly loam, or very gravelly sandy clay loam Content of rock fragments—35 to 60 percent Reaction—neutral or slightly alkaline

C horizon:

Hue—7.5YR or 10YR Value—4 to 6 dry, 3 or 4 moist

Chroma--4 to 6

**Curdli Series** 

Texture—extremely stony sandy loam, very cobbly loamy sand, or very cobbly sandy loam Content of rock fragments—35 to 80 percent Reaction—neutral or slightly alkaline

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape position: Lake plains Parent material: Lacustrine deposits Slope: 0 to 2 percent Elevation: 4,600 to 4,700 feet Average annual precipitation: 6 to 8 inches Average annual air temperature: 49 to 52 degrees F Frost-free period: 115 to 140 days

*Taxonomic class:* Fine-silty, carbonatic, mesic Typic Haplocalcids

## Typical Pedon

- A—0 to 10 inches; brown (10YR 5/3) loam, very pale brown (10YR 7/3) dry; moderate medium platy structure; slightly hard, very friable, slightly sticky and slightly plastic; common very fine roots; many very fine vesicular pores; strongly effervescent; 13 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); abrupt smooth boundary.
- Bk1—10 to 15 inches; pale brown (10YR 6/3) loam, very pale brown (10YR 8/3) dry; weak medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few very fine roots; few very fine tubular pores; strongly effervescent; 30 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); clear wavy boundary.
- Bk2—15 to 22 inches; pale brown (10YR 6/3) silt loam, very pale brown (10YR 8/3) dry; moderate medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few very fine roots; common very fine tubular pores; strongly effervescent; 40 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); clear smooth boundary.
- Bk3—22 to 28 inches; light gray (10YR 7/2) silt loam, white (10YR 8/2) dry; moderate medium subangular blocky structure; hard, friable, slightly sticky and slightly plastic; few very fine roots; few very fine tubular pores; strongly effervescent; 40 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in soft masses and filaments; strongly alkaline (pH 8.8); gradual smooth boundary.
- Bk4—28 to 37 inches; light gray (10YR 7/2) silt loam, white (10YR 8/2) dry; moderate medium subangular blocky structure; hard, firm, slightly sticky and slightly plastic; few very fine roots; few very fine tubular pores; violently effervescent; 49 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in common nodules, soft masses, and filaments; strongly alkaline (pH 9.0); clear wavy boundary.
- Bk5—37 to 48 inches; white (10YR 8/2) silt loam, white (10YR 8/2) dry; moderate fine subangular

blocky structure; hard, firm, sticky and slightly plastic; violently effervescent; 48 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in soft masses and filaments; strongly alkaline (pH 8.6); gradual wavy boundary.

Bk6—48 to 60 inches; white (10YR 8/1) silt loam, white (10YR 8/1) dry; massive; slightly hard, firm, sticky and slightly plastic; strongly effervescent; 55 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in common nodules; moderately alkaline (pH 8.4).

## **Typical Pedon Location**

Map unit in which located: Curdli loam, 0 to 2 percent slopes

Location in survey area: 400 feet east and 1,800 feet south of the northwest corner of sec. 18, T. 18 S., R. 5 W.

## Range in Characteristics

Profile: Depth to bedrock—60 inches or more Depth to calcic horizon—4 to 10 inches

Particle-size control section: Content of clay—18 to 27 percent Calcium carbonate equivalent—40 to 50 percent

A horizon: Hue—2.5Y or 10YR Value—7 or 8 dry, 5 or 6 moist Chroma—2 or 3

*Bk horizon:* Value—7 or 8 dry, 6 to 8 moist Chroma—1 to 3 Texture—silt loam or loam Reaction—moderately alkaline or strongly alkaline Calcium carbonate equivalent—30 to 55 percent

## **Current Spring Series**

Depth class: Very deep Drainage class: Well drained Permeability: Slow Landscape position: Hillslopes and mountain slopes Parent material: Alluvium and colluvium derived from quartzite, sandstone, and limestone Slope: 5 to 50 percent Elevation: 5,400 to 6,500 feet Average annual precipitation: 14 to 16 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 100 to 150 days

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Taxonomic class: Clayey-skeletal, montmorillonitic, mesic Typic Argixerolls

## **Typical Pedon**

- A1—0 to 5 inches; very dark grayish brown (10YR 3/2) gravelly loam, grayish brown (10YR 5/2) dry; weak fine granular structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots; few very fine vesicular pores; 25 percent gravel; neutral (pH 6.8); abrupt smooth boundary.
- A2—5 to 13 inches; dark brown (7.5YR 3/2) gravelly clay loam, grayish brown (10YR 5/2) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots; few very fine tubular pores; 35 percent gravel; neutral (pH 6.8); clear smooth boundary.
- Bt1—13 to 24 inches; brown (7.5YR 4/4) very gravelly clay loam, brown (7.5YR 5/4) dry; moderate fine subangular blocky structure; hard, firm, moderately sticky and moderately plastic; common very fine and fine roots and few medium roots; few very fine tubular pores; few thin clay films on faces of peds; 35 percent gravel; neutral (pH 7.0); clear smooth boundary.
- Bt2—24 to 41 inches; brown (7.5YR 4/4) very gravelly clay, light brown (7.5YR 6/4) dry; moderate medium subangular blocky structure; very hard, firm, moderately sticky and moderately plastic; common very fine and fine roots; few very fine tubular pores; common thin clay films on faces of peds; 40 percent gravel and 10 percent cobbles; neutral (pH 7.2); clear smooth boundary.
- Bt3—41 to 60 inches; brown (7.5YR 4/4) very gravelly clay loam, light brown (7.5YR 6/4) dry; weak fine subangular blocky structure; hard, firm, moderately sticky and moderately plastic; few very fine tubular pores; few thin clay films on faces of peds; 40 percent gravel and 10 percent cobbles; neutral (pH 7.2).

## **Typical Pedon Location**

Map unit in which located: Current Spring-Maple Hollow complex, 5 to 15 percent slopes Location in survey area: 2,000 feet east and 1,500 feet north of the southwest corner of sec. 10, T. 20 S., R. 3 W.

### Range in Characteristics

Profile:

Depth to bedrock—60 inches or more

Depth to argillic horizon—10 to 20 inches Thickness of mollic epipedon—10 to 18 inches

Particle-size control section: Content of clay—35 to 50 percent Content of rock fragments—35 to 60 percent

A horizon: Hue—10YR or 7.5YR Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3 Content of rock fragments—15 to 35 percent

#### Bt horizon:

Hue-7.5YR or 10YR

Value--5 or 6 dry, 3 to 5 moist

Chroma-3 or 4

Texture—very gravelly clay loam, very gravelly clay, or very cobbly clay Content of rock fragments—35 to 60 percent

Reaction—neutral or slightly alkaline

## **Deseret Series**

Depth class: Very deep

Drainage class: Moderately well drained Permeability: Moderately slow Landscape position: Lake terraces Parent material: Alluvium and lacustrine deposits derived from limestone and sandstone Slope: 0 to 1 percent Elevation: 4,600 to 4,800 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 49 to 52 degrees F Frost-free period: 115 to 130 days

*Taxonomic class:* Fine-silty, mixed, mesic Xeric Haplogypsids

### **Typical Pedon**

- A1—0 to 4 inches; dark brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; weak fine granular structure; soft, friable, slightly sticky and slightly plastic; many very fine and fine roots; few very fine vesicular pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.0); clear smooth boundary.
- By1—4 to 8 inches; dark brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots; few very fine vesicular pores; few fine gypsum crystals and very few patchy distinct

coatings of gypsum on faces of peds; 5 percent gypsum; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.

- By2—8 to 16 inches; brown (10YR 5/3) silt loam, very pale brown (10YR 7/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots and few medium roots; few very fine tubular pores; few fine gypsum crystals and very few patchy distinct coatings of gypsum on faces of peds; 5 percent gypsum; very strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.
- By3—16 to 24 inches; pale brown (10YR 6/3) silt loam, very pale brown (10YR 7/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots and few medium roots; few very fine tubular pores; few fine gypsum crystals and few discontinuous distinct coatings of gypsum on faces of peds; 10 percent gypsum; very strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.
- By4---24 to 30 inches; light brownish gray (10YR 6/2) silty clay loam, white (10YR 8/2) dry; weak fine subangular blocky structure parting to massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; few very fine tubular pores; few fine gypsum crystals and few discontinuous distinct coatings of gypsum on faces of peds; 15 percent gypsum; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.0); clear smooth boundary.
- By5—30 to 60 inches; pale brown (10YR 6/3) silty clay loam, very pale brown (10YR 8/3) dry; massive; very hard, friable, slightly sticky and slightly plastic; common fine gypsum crystals and common discontinuous distinct coatings of gypsum on faces of peds; 20 percent gypsum; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.0).

## **Typical Pedon Location**

Map unit in which located: Deseret silt loam, 0 to 1 percent slopes

Location in survey area: 400 feet east and 150 feet

south of the northwest corner of sec. 15, T. 20 S., R. 5 W.

### Range in Characteristics

#### Profile:

Depth to bedrock—60 inches or more Depth to gypsic horizon—4 to 20 inches

Particle-size control section: Content of clay—18 to 35 percent

A horizon: Value—6 or 7 dry, 4 or 5 moist Chroma—2 or 3 Content of gypsum—1 to 10 percent

*By horizon:* Value—6 or 7 dry, 4 or 5 moist Chroma—2 or 3 Texture—silt loam, loam, or silty clay loam Content of gypsum—5 to 20 percent

## **Donnardo Series**

Depth class: Very deep

Drainage class: Well drained

Permeability: Moderate

Landscape position: Alluvial fans and fan remnants

Parent material: Alluvium derived from limestone and sandstone

Slope: 2 to 15 percent

Elevation: 4,800 to 6,500 feet

Average annual precipitation: 12 to 16 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 100 to 150 days

Taxonomic class: Loamy-skeletal, mixed, mesic Typic Calcixerolls

## Typical Pedon

A1—0 to 3 inches; very dark grayish brown (10YR 3/2) very stony loam, brown (10YR 5/3) dry; weak fine granular structure; soft, friable, slightly sticky and slightly plastic; many very fine roots and few fine and medium roots; few very fine and medium tubular pores and common fine tubular pores; 15 percent stones, 15 percent gravel, and 15 percent cobbles; very slightly effervescent; 10 percent calcium carbonate equivalent; carbonates are disseminated; slightly alkaline (pH 7.8); clear wavy boundary.

- A2—3 to 8 inches; dark brown (10YR 3/3) very stony loam, brown (10YR 5/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine roots and few fine and medium roots; common very fine tubular pores, many fine tubular pores, and few medium tubular pores; 15 percent stones, 15 percent gravel, and 15 percent cobbles; slightly effervescent; 11 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); gradual wavy boundary.
- AB—8 to 16 inches; dark brown (10YR 4/3) very gravelly loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; common very fine tubular pores, many fine tubular pores, and few medium tubular pores; 35 percent gravel and 5 percent cobbles; strongly effervescent; 28 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); clear wavy boundary.
- Bk1—16 to 24 inches; pale brown (10YR 6/3) very gravelly loam, very pale brown (10YR 7/3) dry; weak coarse subangular blocky structure; extremely hard, firm, slightly sticky and slightly plastic; few very fine roots; few very fine tubular pores; 30 percent gravel and 10 percent cobbles; strongly effervescent; 40 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in soft masses and concretions on underside of rock fragments; strongly alkaline (pH 8.6); clear wavy boundary.
- Bk2—24 to 35 inches; pale brown (10YR 6/3) extremely gravelly sandy loam, very pale brown (10YR 7/3) dry; single grain; loose, slightly sticky and slightly plastic; few very fine roots; few very fine tubular pores; 70 percent gravel; strongly effervescent; 29 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in masses and concretions on underside of rock fragments; strongly alkaline (pH 8.6); clear wavy boundary.
- Bk3—35 to 60 inches; pale brown (10YR 6/3) very cobbly loam, very pale brown (10YR 7/3) dry; massive; slightly hard, firm, slightly sticky and slightly plastic; few very fine roots; common very fine tubular pores; 20 percent gravel and 30 percent cobbles; strongly effervescent; 31 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in concretions on rock fragments; strongly alkaline (pH 8.8).

## **Typical Pedon Location**

- Map unit in which located: Donnardo very stony loam, 2 to 15 percent slopes
- Location in survey area: 300 feet west and 500 feet south of the northeast corner of sec. 35, T. 17 S., R. 3 W.

#### Range in Characteristics

Profile:

Depth to bedrock—60 inches or more Depth to calcic horizon—8 to 19 inches Thickness of mollic epipedon—8 to 12 inches

Particle-size control section: Content of clay—18 to 27 percent Content of rock fragments—35 to 70 percent

A horizon:

Hue—7.5YR or 10YR Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3 Texture—very stony loam, gravelly silt loam, or gravelly fine sandy loam Content of rock fragments—15 to 45 percent Reaction—slightly alkaline or moderately alkaline

Bk horizon:

Hue—7.5YR or 10YR

Value-6 or 7 dry, 4 to 6 moist

Chroma-3 or 4

Texture—very gravelly loam, gravelly fine sandy loam, very cobbly loam, very gravelly sandy loam, or extremely gravelly sandy loam

Content of rock fragments—35 to 70 percent Reaction—moderately alkaline or strongly alkaline Calcium carbonate equivalent—15 to 40 percent

## **Erda Series**

Depth class: Very deep

Drainage class: Well drained

Permeability: Moderately slow

Landscape position: Alluvial fans and alluvial flats

Parent material: Alluvium derived from sandstone, guartzite, and limestone

Slope: 0 to 8 percent

*Elevation:* 4,800 to 6,000 feet

Average annual precipitation: 12 to 16 inches Average annual air temperature: 46 to 52 degrees F

Frost-free period: 110 to 150 days

Taxonomic class: Fine-silty, mixed, mesic Typic Calcixerolls

## **Typical Pedon**

- Ap—0 to 6 inches; very dark grayish brown (10YR 3/2) silt loam, brown (10YR 5/3) dry; weak fine granular structure; soft, very friable, slightly sticky and slightly plastic; many very fine, fine, and medium roots and few coarse roots; many very fine, fine, and medium tubular pores; slightly effervescent; 10 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); abrupt smooth boundary.
- A2—6 to 18 inches; dark brown (10YR 3/3) silt loam, brown (10YR 5/3) dry; weak fine subangular blocky structure parting to weak fine granular; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and common medium roots; many very fine and fine tubular pores and few medium tubular pores; slightly effervescent; 11 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.
- Bw—18 to 23 inches; dark yellowish brown (10YR 3/4) silt loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and common medium roots; many very fine and fine tubular pores and few medium tubular pores; strongly effervescent; 11 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.
- Bk—23 to 38 inches; dark yellowish brown (10YR 3/4) silt loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine roots and common fine roots; many very fine and fine tubular pores; 5 percent gravel; strongly effervescent; 18 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in common filaments and masses; moderately alkaline (pH 8.4); gradual smooth boundary.
- BC—38 to 60 inches; dark yellowish brown (10YR 4/4) silt loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine roots; common very fine and fine tubular pores; 5 percent gravel; strongly effervescent; 14 percent calcium carbonate equivalent; moderately alkaline (pH 8.4).

### Typical Pedon Location

Map unit in which located: Calita-Erda complex, 0 to 2 percent slopes

Location in survey area: 3,500 feet east and 2,000 feet north of the southwest corner of sec. 24, T. 18 S., R. 3 W.

#### Range in Characteristics

Profile:

Depth to bedrock—60 inches or more Depth to calcic horizon—9 to 32 inches Thickness of mollic epipedon—10 to 18 inches

Particle-size control section: Content of clay-18 to 27 percent

A horizon: Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3

*Bw and Bk horizons:* Value—6 or 7 dry, 3 to 5 moist Chroma—2 to 4

*BC horizon, and C horizon, where present:* Value—6 to 8 dry, 4 to 6 moist Chroma—2 to 4

## **Escalante Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderate or moderately rapid Landscape position: Fan remnants, lake terraces, lake plains, and alluvial flats Parent material: Alluvium derived from sedimentary rock Slope: 0 to 15 percent Elevation: 4,600 to 6,200 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 100 to 150 days

*Taxonomic class:* Coarse-loamy, mixed, mesic Xeric Haplocalcids

### **Typical Pedon**

A1—0 to 7 inches; brown (10YR 5/3) sandy loam, pale brown (10YR 6/3) dry; weak fine granular structure parting to weak fine subangular blocky; soft, friable, slightly sticky and slightly plastic; many very fine and fine roots; few very fine and fine pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.0); abrupt smooth boundary.

- A2—7 to 19 inches; brown (10YR 5/3) sandy loam, pale brown (10YR 6/3) dry; weak fine and medium subangular blocky structure; slightly hard, friable, nonsticky and nonplastic; many very fine and fine roots; few very fine and fine tubular pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.0); clear smooth boundary
- Bk1—19 to 33 inches; brown (10YR 5/3) fine sandy loam, very pale brown (10YR 7/3) dry; weak fine subangular blocky structure; slightly hard, friable, nonsticky and nonplastic; common very fine and fine roots; few very fine and fine tubular pores; violently effervescent; carbonates are disseminated and are discontinuously weakly cemented; moderately alkaline (pH 8.2); abrupt smooth boundary.
- Bk2—33 to 41 inches; brown (10YR 5/3) fine sandy loam, very pale brown (10YR 7/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; few very fine tubular pores; violently effervescent; carbonates are disseminated and are discontinuously weakly cemented; strongly alkaline (pH 8.2); abrupt smooth boundary.
- C1—41 to 44 inches; very dark grayish brown (10YR 3/2) fine sandy loam, yellowish brown (10YR 5/4) dry; single grain; loose, nonsticky and nonplastic; strongly effervescent; carbonates are disseminated; strongly alkaline (pH 8.6); abrupt smooth boundary.
- C2-44 to 46 inches; light brownish gray (10YR 6/2) silt loam, white (10YR 8/1) dry; massive; very hard, firm, slightly sticky and slightly plastic, strongly effervescent; weakly cemented with calcium carbonate; strongly alkaline (pH 8.6); abrupt smooth boundary.
- C3—46 to 51 inches; light brownish gray (10YR 6/2) loamy fine sand, light gray (10YR 7/2) dry; massive; single grain; loose, nonsticky and nonplastic; very slightly effervescent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.
- C4—51 to 60 inches; light brownish gray (2.5Y 6/2) silt loam, white (2.5Y 8/2) dry; massive; slightly hard, firm, slightly sticky and slightly plastic; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.2).

## **Typical Pedon Location**

Map unit in which located: Escalante sandy loam, 0 to 2 percent slopes

Location in survey area: 1,200 feet south and 900 feet east of the northeast corner of sec. 17, T. 21 S., R. 5 W.

### Range in Characteristics

Profile:

Depth to bedrock—60 inches or more Depth to calcic horizon—8 to 21 inches

Particle-size control section: Content of clay—10 to 18 percent

#### A horizon:

Value-6 dry, 4 or 5 moist

Chroma-3 or 4

Texture—fine sandy loam, sandy loam, or very gravelly sandy loam

Reaction-moderately alkaline or strongly alkaline

#### Bk horizon:

Value—6 or 7 dry, 5 or 6 moist Chroma—2 to 4 Texture—fine sandy loam, loam, or sandy loam Reaction—moderately alkaline or strongly alkaline

### C horizon:

Value-5 to 8 dry, 3 to 6 moist

Chroma-1 to 4

Texture—fine sandy loam, sandy loam, loam, silt loam, or loamy fine sand

Content of gravel-0 to 15 percent

Reaction—moderately alkaline or strongly alkaline

## **Firmage Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderately slow Landscape position: Alluvial fans and fan remnants Parent material: Alluvium derived from conglomerate and limestone Slope: 2 to 8 percent Elevation: 4,900 to 5,600 feet Average annual precipitation: 10 to 12 inches Average annual air temperature: 49 to 52 degrees F Frost-free period: 120 to 150 days

*Taxonomic class:* Fine-loamy, mixed, mesic Xeric Haplocalcids

## **Typical Pedon**

- A—0 to 3 inches; very dark grayish brown (10YR 3/2) loam, yellowish brown (10YR 5/4) dry; weak medium platy structure parting to moderate fine granular; soft, very friable, slightly sticky and slightly plastic; many very fine roots; 5 percent gravel; slightly effervescent; 6 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); abrupt smooth boundary.
- Bw1—3 to 9 inches; dark brown (10YR 4/3) clay loam, light yellowish brown (10YR 6/4) dry; weak coarse subangular blocky structure; hard, friable, moderately sticky and moderately plastic; many very fine roots and few fine roots; common very fine tubular pores and few fine tubular pores; 5 percent gravel; slightly effervescent; 10 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); clear smooth boundary.
- Bw2—9 to 16 inches; yellowish brown (10YR 5/4) clay loam, very pale brown (10YR 7/4) dry; weak medium subangular blocky structure; hard, friable, moderately sticky and moderately plastic; many very fine roots and few fine roots; many very fine tubular pores and few fine and medium tubular pores; 5 percent gravel; slightly effervescent; 14 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); clear smooth boundary.
- Bk1—16 to 25 inches; yellowish brown (10YR 5/4) cobbly loam, very pale brown (10YR 7/4) dry; massive; very hard, friable, moderately sticky and moderately plastic; few very fine and fine roots; few fine and medium tubular pores; 5 percent gravel and 10 percent cobbles; strongly effervescent; 20 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in coatings on rock fragments; strongly alkaline (pH 8.4); gradual smooth boundary.
- Bk2—25 to 43 inches; light yellowish brown (10YR 6/4) stony loam, very pale brown (10YR 7/4) dry; massive; hard, firm, slightly sticky and slightly plastic; few very fine roots; 5 percent gravel, 10 percent cobbles, and 5 percent stones; strongly effervescent; 29 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in coatings on rock fragments;

moderately alkaline (pH 8.2); gradual smooth boundary.

2C—43 to 60 inches; very pale brown (10YR 7/3) very cobbly sandy clay loam, white (10YR 8/2) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; 30 percent gravel, 20 percent cobbles, and 5 percent stones; strongly effervescent; 26 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in coatings on rock fragments; moderately alkaline (pH 8.0).

#### **Typical Pedon Location**

Map unit in which located: Firmage loam, 2 to 8 percent slopes

Location in survey area: 2,600 feet south and 1,500 feet west of the northeast corner of sec. 3, T. 16 S., R. 4 W.

## Range in Characteristics

Profile:

Depth to bedrock—60 inches or more Depth to calcic horizon—7 to 16 inches

Particle-size control section: Content of clay—18 to 27 percent Content of rock fragments—15 to 35 percent

A horizon: Value—5 or 6 dry, 3 or 4 moist

Chroma—2 to 4 Texture—clay loam or loam Content of gravel—0 to 15 percent Effervescence—very slight or slight

#### Bw horizon:

Value—6 or 7 dry, 4 or 5 moist Chroma—3 or 4 Texture—clay loam or loam Content of gravel—0 to 15 percent Reaction—moderately alkaline or strongly alkaline

#### Bk horizon:

Value—7 or 8 dry, 5 or 6 moist

Chroma-2 to 4

Texture—stony clay loam, cobbly clay loam, cobbly loam, or stony loam

Content of rock fragments—15 to 20 percent Reaction—moderately alkaline or strongly alkaline

2C horizon: Value---7 or 8 dry, 6 or 7 moist Chroma—2 or 3 Content of rock fragments—35 to 60 percent Reaction—moderately alkaline or strongly alkaline

# **Freedom Series**

Depth class: Very deep

Drainage class: Well drained

Permeability: Moderately slow

Landscape position: Alluvial flats, fan remnants, and lake terraces

Parent material: Alluvium derived from limestone and sandstone

Slope: 0 to 5 percent

Elevation: 4,800 to 5,600 feet

Average annual precipitation: 8 to 12 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 100 to 150 days

Taxonomic class: Fine-silty, mixed, mesic Xeric Haplocalcids

# Typical Pedon

Ap—0 to 5 inches; brown (10YR 5/3) silt loam, pale brown (10YR 6/3) dry; weak fine granular structure; soft, very friable, slightly sticky and slightly plastic; common very fine and fine roots; few very fine vesicular pores; slightly effervescent; 7 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.

A2—5 to 12 inches; brown (10YR 5/3) silt loam, pale brown (10YR 6/3) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; few very fine tubular pores; strongly effervescent; 17 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.

Bk1—12 to 26 inches; brown (10YR 5/3) silt loam, pale brown (10YR 6/3) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few very fine roots; few very fine tubular pores; strongly effervescent; 27 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in soft masses; moderately alkaline (pH 8.4); clear smooth boundary.

Bk2—26 to 36 inches; brown (10YR 5/3) silty clay loam, very pale brown (10YR 7/3) dry; weak medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few very fine tubular pores; strongly effervescent; 30 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in soft masses; strongly alkaline (pH 8.6); clear smooth boundary.

BC—36 to 60 inches; pale brown (10YR 6/3) silty clay loam, very pale brown (10YR 7/3) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few very fine tubular pores; strongly effervescent; 22 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6).

# **Typical Pedon Location**

Map unit in which located: Freedom silt loam, 0 to 2 percent slopes

Location in survey area: 1,200 feet east and 1,400 feet north of the southwest corner of sec. 20, T. 18 S., R. 2 W.

## Range in Characteristics

Profile:

Depth to bedrock—60 inches or more Depth to calcic horizon—7 to 13 inches

Particle-size control section: Content of clay—18 to 35 percent

A horizon: Value—6 or 7 dry, 4 or 5 moist Chroma—2 or 3 Content of gravel—0 to 5 percent Reaction—moderately alkaline or strongly alkaline

Bk horizon: Value—6 to 8 dry, 4 or 5 moist Chroma—2 to 4 Texture—silt loam or silty clay loam Reaction—moderately alkaline or strongly alkaline

BC horizon, and C horizon, where present: Value—6 to 8 dry, 4 to 6 moist Chroma—2 to 4 Texture—silty clay loam or silt loam

# **Genola Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape position: Terraces, alluvial flats, and alluvial fans Parent material: Alluvium derived from limestone,

sandstone, and shale

Slope: 0 to 5 percent

Elevation: 4,700 to 5,100 feet

Average annual precipitation: 8 to 12 inches

Average annual air temperature: 48 to 52 degrees F Frost-free period: 120 to 150 days

*Taxonomic class:* Fine-silty, mixed (calcareous), mesic Xeric Torrifluvents

## Typical Pedon

- A1—0 to 3 inches; dark brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; weak fine and medium subangular blocky structure; soft, very friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; few very fine vesicular pores; very slightly effervescent; 16 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); abrupt smooth boundary.
- A2—3 to 11 inches; dark brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; moderate fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; few very fine tubular pores; slightly effervescent; 24 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); clear smooth boundary.
- C1—11 to 24 inches; dark brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; common very fine tubular pores; slightly effervescent; 30 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); clear smooth boundary.
- C2—24 to 37 inches; dark brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; few very fine tubular pores; slightly effervescent; 20 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.
- C3—37 to 51 inches; brown (10YR 5/3) silt loam, very pale brown (10YR 7/3) dry; massive; slightly hard,

friable, slightly sticky and slightly plastic; few very fine and fine roots; few very fine tubular pores; slightly effervescent; 22 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); gradual smooth boundary.

C4—51 to 60 inches; brown (10YR 5/3) silt loam, very pale brown (10YR 7/3) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; 5 percent gravel; slightly effervescent; 28 percent calcium carbonate equivalent; moderately alkaline (pH 8.4).

## Typical Pedon Location

Map unit in which located: Genola silt loam, 0 to 2 percent slopes

Location in survey area: 100 feet west and 1,400 feet south of the northeast corner of sec. 11, T. 15 S., R. 4 W.

## Range in Characteristics

*Profile:* Depth to bedrock—60 inches or more

Particle-size control section: Content of clay—18 to 27 percent

A horizon: Hue—7.5YR or 10YR Value—5 or 6 dry, 4 or 5 moist Chroma—2 or 3

*C horizon:* Hue—7.5YR or 10YR Value—6 or 7 dry, 4 or 5 moist Chroma—2 to 4 Texture—silt loam or loam Reaction—moderately alkaline or strongly alkaline

# **Green River Series**

Depth class: Very deep Drainage class: Moderately well drained Permeability: Moderate Landscape position: Flood plains Parent material: Alluvium derived from sandstone, quartzite, and limestone Slope: 0 to 2 percent Elevation: 4,700 to 4,800 feet Average annual precipitation: 7 to 12 inches Average annual air temperature: 48 to 52 degrees F Frost-free period: 120 to 140 days Taxonomic class: Coarse-loamy, mixed (calcareous), mesic Oxyaquic Torrifluvents

## Typical Pedon

- A1—0 to 3 inches; dark grayish brown (10YR 4/2) loam, light brownish gray (10YR 6/2) dry; weak thin platy structure parting to weak fine granular; hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; few very fine vesicular pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.4); abrupt smooth boundary.
- A2—3 to 9 inches; dark brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; weak fine and medium subangular blocky structure; hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; few very fine tubular pores; strongly effervescent; carbonates are disseminated; strongly alkaline (pH 8.6); abrupt wavy boundary.
- C1—9 to 18 inches; brown (10YR 5/3) sandy loam, very pale brown (10YR 7/3) dry; few faint brown (7.5YR 5/4) redoximorphic concentrations; massive; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; few very fine tubular pores; strongly effervescent; carbonates are disseminated; strongly alkaline (pH 8.6); clear smooth boundary.
- C2—18 to 30 inches; brown (10YR 5/3) sandy loam, very pale brown (10YR 7/3) dry; massive; slightly hard, friable, slightly sticky and nonplastic; common very fine and fine roots; few very fine tubular pores; strongly effervescent; carbonates are disseminated; strongly alkaline (pH 8.6); clear smooth boundary.
- C3—30 to 60 inches; brown (10YR 5/3) sandy loam, very pale brown (10YR 7/3) dry; massive; slightly hard, friable, slightly sticky and nonplastic; common very fine and fine roots; 10 percent gravel; strongly effervescent; carbonates are disseminated; strongly alkaline (pH 8.6).

# **Typical Pedon Location**

Map unit in which located: Green River-Poganeab complex, 0 to 3 percent slopes Location in survey area: 300 feet east and 300 feet north of the southwest corner of sec. 2, T. 15 S., R. 4 W.

## Range in Characteristics

*Profile:* Depth to bedrock—60 inches or more

Depth to redoximorphic features—9 to 30 inches Depth to water table—36 to 48 inches

Particle-size control section: Content of clay—10 to 18 percent Content of rock fragments—0 to 15 percent

## A horizon:

Value—5 or 6 dry, 3 or 4 moist Chroma—2 or 3 Texture—loam or silt loam Content of gravel—0 to 10 percent Reaction—moderately alkaline or strongly alkaline

C horizon:

Value—6 or 7 dry, 4 or 5 moist Chroma—2 or 3 Content of gravel—0 to 15 percent Reaction—moderately alkaline or strongly alkaline

# **Heist Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderately rapid Landscape position: Alluvial fans and lake terraces Parent material: Alluvium derived from limestone, sandstone, and quartzite Slope: 0 to 8 percent Elevation: 4,700 to 5,600 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 46 to 51 degrees F Frost-free period: 110 to 150 days

Taxonomic class: Coarse-loamy, mixed (calcareous), mesic Xeric Torriorthents

- A1—0 to 14 inches; dark brown (10YR 4/3) fine sandy loam, yellowish brown (10YR 5/4) dry; weak medium subangular blocky structure; soft, very friable, nonsticky and nonplastic; many very fine roots; few very fine tubular pores; slightly effervescent; 1 percent calcium carbonate equivalent; carbonates are disseminated; slightly alkaline (pH 7.8); gradual smooth boundary.
- C1—14 to 26 inches; yellowish brown (10YR 5/4) fine sandy loam, light yellowish brown (10YR 6/4) dry; massive; soft, very friable, nonsticky and nonplastic; common very fine roots; few very fine and fine tubular pores; 1 percent gravel; very slightly effervescent; 4 percent calcium carbonate equivalent; carbonates are disseminated;

moderately alkaline (pH 8.4); gradual smooth boundary.

C2—26 to 60 inches; yellowish brown (10YR 5/4) fine sandy loam, light yellowish brown (10YR 6/4) dry; massive; slightly hard, very friable, nonsticky and nonplastic; few very fine roots; few very fine and fine tubular pores; 1 percent gravel; moderately effervescent; 15 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8).

## **Typical Pedon Location**

Map unit in which located: Heist fine sandy loam, 2 to 5 percent slopes

Location in survey area: 400 feet east and 1,300 feet north of the southwest corner of sec. 30, T. 18 S., R. 4 W.

## Range in Characteristics

*Profile:* Depth to bedrock—60 inches or more

Particle-size control section: Content of clay—8 to 15 percent Content of rock fragments—0 to 15 percent

A horizon:

Hue—7.5YR or 10YR Value—5 or 6 dry, 3 to 5 moist Chroma—2 to 4 Content of gravel—0 to 15 percent Reaction—neutral to moderately alkaline

## C horizon:

Hue—7.YR or 10YR

Value-6 or 7 dry, 4 to 6 moist

Chroma-2 to 4

Texture—dominantly fine sandy loam or sandy loam, but includes layers of gravelly sandy loam or very gravelly sandy loam below a depth of 40 inches in some pedons

Rock fragment content—averages less than 15 percent above a depth of 40 inches and less than 35 percent below a depth of 40 inches, but ranges from 0 to 60 percent in any subhorizon

Reaction-moderately alkaline or strongly alkaline

# **Hiko Peak Series**

Depth class: Very deep

- Drainage class: Well drained
- Permeability: Moderately rapid
- Landscape position: Alluvial fans, fan remnants, and hillslopes

Parent material: Alluvium and colluvium derived from limestone, sandstone, conglomerate, quartzite, and igneous rock

Slope: 0 to 50 percent

Elevation: 4,700 to 6,500 feet

Average annual precipitation: 8 to 12 inches Average annual air temperature: 45 to 51 degrees F Frost-free period: 100 to 150 days

*Taxonomic class:* Loamy-skeletal, mixed, mesic Xeric Haplocalcids

## **Typical Pedon**

- A—0 to 3 inches; dark brown (10YR 4/3) fine sandy loam, light yellowish brown (10YR 6/4) dry; weak thick platy structure; soft, very friable, slightly sticky and slightly plastic; common very fine roots; many very fine vesicular pores; 15 percent gravel; slightly effervescent; 6 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); gradual wavy boundary.
- Bw—3 to 16 inches; dark yellowish brown (10YR 4/4) gravelly loam, light yellowish brown (10YR 6/4) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few very fine, fine, and medium roots; few very fine tubular pores; 25 percent gravel; strongly effervescent; 10 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); gradual wavy boundary.
- Bk1—16 to 29 inches; yellowish brown (10YR 5/4) extremely gravelly sandy loam, very pale brown (10YR 7/4) dry; massive; hard, friable, slightly sticky and slightly plastic; few very fine roots; few fine tubular pores; 50 percent gravel, 15 percent cobbles, and 5 percent stones; strongly effervescent; 15 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in coatings on rock fragments and in soft masses; strongly alkaline (pH 8.8); gradual wavy boundary.
- Bk2—29 to 43 inches; yellowish brown (10YR 5/4) extremely gravelly sandy loam, very pale brown (10YR 7/4) dry; massive; loose, nonsticky and nonplastic; few very fine roots; 60 percent gravel and 5 percent cobbles; strongly effervescent; 19 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in coatings on rock fragments; strongly alkaline (pH 8.8); gradual smooth boundary.

Bk3-43 to 49 inches; yellowish brown (10YR 5/4)

extremely gravelly loamy sand, very pale brown (10YR 7/3) dry; massive; loose, nonsticky and nonplastic; few very fine roots; 55 percent gravel and 10 percent cobbles; strongly effervescent; 15 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in many coatings on rock fragments and in few pendants; strongly alkaline (pH 9.0); gradual smooth boundary.

BC---49 to 60 inches; yellowish brown (10YR 5/4) very gravelly sand, very pale brown (10YR 7/4) dry; single grain; loose, nonsticky and nonplastic; strongly effervescent; 50 percent gravel; 11 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8).

## **Typical Pedon Location**

Map unit in which located: Hiko Peak fine sandy loam, 2 to 8 percent slopes

Location in survey area: 1,700 feet south and 100 feet west of the northeast corner of sec. 23, T. 18 S., R. 5 W.

**Range in Characteristics** 

#### Profile:

Depth to bedrock—60 inches or more Depth to calcic horizon—7 to 20 inches

Particle-size control section:

Content of clay—10 to 18 percent Content of rock fragments—35 to 70 percent

#### A horizon:

Hue—7.5YR or 10YR

Value-5 or 6 dry, 3 to 5 moist

Chroma-2 to 4

Texture—fine sandy loam, stony fine sandy loam, gravelly loam, gravelly sandy clay loam, cobbly sandy clay loam, or extremely stony loam Content of rock fragments—10 to 70 percent Reaction—moderately alkaline or strongly alkaline

Bw horizon:

Hue-7.5YR or 10YR

Value---3 or 4 moist

Chroma-2 to 4

Texture—stony fine sandy loam, very gravelly loam, gravelly loam, or very gravelly fine sandy loam Content of rock fragments—25 to 60 percent Reaction—moderately alkaline or strongly alkaline

#### Bk horizon:

Hue--7.5YR or 10YR

Value-6 or 7 dry, 4 to 6 moist

Chroma-2 to 4

Texture—extremely gravelly sandy loam, very gravelly sandy loam, extremely cobbly sandy loam, extremely gravelly loam, very cobbly loam, very gravelly loam, extremely cobbly loam, or extremely gravelly loamy sand Content of rock fragments—35 to 70 percent Reaction—moderately alkaline or strongly alkaline

*BC horizon, and C horizon, where present:* Hue—7.5YR or 10YR

Value-6 or 7 dry, 4 or 5 moist

Chroma-2 to 4

Texture—very gravelly sand, very gravelly loamy sand, very gravelly fine sandy loam, very gravelly sandy loam, extremely cobbly sandy loam, very stony sandy loam, very cobbly sandy loam, or extremely cobbly loam

Content of rock fragments—35 to 70 percent Reaction—moderately alkaline or strongly alkaline

## **Jardal Series**

Depth class: Moderately deep

- Drainage class: Well drained
- Permeability: Moderately rapid
- Landscape position: Hillslopes, ridges, and fan remnants
- Parent material: Alluvium and colluvium derived from quartzite, conglomerate, sandstone, and limestone

Slope: 5 to 40 percent

Elevation: 5,300 to 6,300 feet

Average annual precipitation: 12 to 14 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 100 to 130 days

*Taxonomic class:* Loamy-skeletal, carbonatic, mesic Petrocalcic Palexerolls

- A—0 to 4 inches; very dark grayish brown (10YR 3/2) gravelly very fine sandy loam, grayish brown (10YR 5/2) dry; weak thick platy structure parting to moderate very fine granular; soft, very friable, nonsticky and nonplastic; many very fine, fine, and medium roots; many very fine interstitial pores; 25 percent gravel; very slightly effervescent; 6 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.
- Bw—4 to 9 inches; dark brown (10YR 3/3) very gravelly very fine sandy loam, brown (10YR 5/3) dry; moderate fine granular structure; soft, very friable, nonsticky and nonplastic; many very fine, fine, and medium roots; many very fine interstitial pores; 35 percent gravel and 5 percent cobbles;

strongly effervescent; 24 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); clear smooth boundary.

- Bk—9 to 26 inches; light gray (10YR 7/2) extremely gravelly very fine sandy loam, white (10YR 8/2) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; many medium and coarse roots; few fine interstitial pores; 70 percent gravel; violently effervescent; 49 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in filaments; strongly alkaline (pH 9.0); abrupt wavy boundary.
- Bkm—26 to 30 inches; indurated calcium carbonate hardpan; upper layer is troweled, light gray (10YR 7/2), and 3 millimeters to 1 centimeter thick; lower layers are white (10YR 8/2) when dry and are softer; roots matted on surface; violently effervescent; strongly alkaline (pH 9.0).

## **Typical Pedon Location**

Map unit in which located: Borvant-Jardal complex, 15 to 40 percent slopes Location in survey area: 3,300 feet north of the southeast corner of sec. 33, T. 18 S., R. 4 W.

## Range in Characteristics

Profile:

Depth to hardpan—20 to 40 inches Depth to calcic horizon—9 to 15 inches Thickness of mollic epipedon—7 to 10 inches

Particle-size control section:

Content of clay—5 to 18 percent Content of rock fragments—35 to 70 percent Calcium carbonate equivalent—40 to 70 percent

#### A horizon:

Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3 Texture—gravelly very fine sandy loam or very gravelly very fine sandy loam Content of gravel—15 to 50 percent

#### Bw horizon:

Value—3 or 4 moist Chroma—3 or 4 Content of rock fragments—35 to 60 percent Reaction—moderately alkaline or strongly alkaline

#### Bk horizon:

Hue---7.5YR or 10YR Value---7 or 8 dry, 6 or 7 moist Chroma---2 to 4 Texture---extremely gravelly very fine sandy loam, very gravely sandy loam, very gravely loam, or extremely gravely sandy loam Content of gravel—35 to 70 percent

## **Jigsaw Series**

Depth class: Very deep

Drainage class: Well drained

Permeability: Slow

Landscape position: Alluvial fans, lake plains, and lake terraces

Parent material: Alluvium derived from sedimentary rock

Slope: 0 to 5 percent

Elevation: 4,700 to 5,300 feet

Average annual precipitation: 10 to 12 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 120 to 150 days

Taxonomic class: Fine-silty, mixed, mesic Xeric Torriorthents

## **Typical Pedon**

Ap1—0 to 4 inches; brown (10YR 5/3) silt loam, light brownish gray (10YR 6/2) dry; weak thin platy structure parting to weak fine granular; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots; strongly effervescent; 17 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.

Ap2—4 to 9 inches; brown (10YR 5/3) silt loam, light brownish gray (10YR 6/2) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; common very fine and fine tubular pores; strongly effervescent; 20 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.

C1—9 to 16 inches; brown (10YR 5/3) silty clay loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; slightly hard, friable, sticky and plastic; many very fine and fine roots and few medium roots; common very fine tubular pores; strongly effervescent; 23 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in common or many soft masses; moderately alkaline (pH 8.2); clear smooth boundary.

C2-16 to 32 inches; brown (10YR 5/3) silty clay

loam, pale brown (10YR 6/3) dry; moderate fine and medium subangular blocky structure; hard, firm, sticky and plastic; common very fine and fine roots; few very fine tubular pores; strongly effervescent; 25 percent calcium carbonate equivalent; carbonates are disseminated; clear smooth boundary.

C3—32 to 60 inches; brown (10YR 5/3) silty clay loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; hard, firm, sticky and plastic; few very fine and fine roots; few very fine tubular pores; strongly effervescent; 22 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4).

## **Typical Pedon Location**

- Map unit in which located: Jigsaw-Oakcity complex, 0 to 2 percent slopes
- Location in survey area: 2,200 feet west and 150 feet south of the northeast corner of sec. 30, T. 21 S., R. 5 W.

## **Range in Characteristics**

Profile:

Depth to bedrock-60 inches or more

Particle-size control section: Content of clay---27 to 35 percent

A horizon: Hue---7.5YR or 10YR Value---5 or 6 dry, 4 or 5 moist Chroma---2 to 4

Texture---silt loam or loam *C horizon:* 

Hue—7.5YR or 10YR Value—6 or 7 dry, 4 or 5 moist Chroma—3 or 4 Texture—silty clay loam or clay loam Reaction—moderately alkaline or strongly alkaline

# **Kanosh Series**

Depth class: Very deep Drainage class: Somewhat poorly drained Permeability: Moderately rapid Landscape position: Low lake terraces Parent material: Alluvium derived from sandstone and limestone Slope: 0 to 2 percent Elevation: 4,600 to 4,800 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 49 to 54 degrees F Frost-free period: 120 to 150 days

*Taxonomic class:* Coarse-loamy, mixed, mesic Xeric Calcigypsids

- A—0 to 4 inches; grayish brown (10YR 5/2) very fine sandy loam, light gray (10YR 7/2) dry; weak fine granular structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots; few very fine vesicular pores; slightly effervescent; carbonates are disseminated; moderately alkaline (pH 8.4); abrupt smooth boundary.
- Bk—4 to 19 inches; grayish brown (10YR 5/2) fine sandy loam, light gray (10YR 7/2) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; few fine tubular pores; strongly effervescent; 20 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in soft masses; strongly alkaline (pH 8.6); clear smooth boundary.
- Bky1—19 to 30 inches; light brownish gray (10YR 6/2) fine sandy loam, white (10YR 8/2) dry; weak fine subangular blocky structure parting to massive; soft, friable, slightly sticky and nonplastic; few very fine and fine roots; strongly effervescent; 29 percent calcium carbonate equivalent; carbonates are disseminated and segregated in few soft masses; gypsum is disseminated and segregated in few small masses and crystals; strongly alkaline (pH 8.8); clear smooth boundary
- Bky2—30 to 38 inches; light brownish gray (10YR 6/2) fine sandy loam, white (10YR 8/2) dry; common fine distinct yellowish brown (10YR 5/4) redoximorphic concentrations; weak fine subangular blocky structure parting to massive; soft, friable, slightly sticky and nonplastic; few very fine and fine roots; strongly effervescent; 29 percent calcium carbonate equivalent; carbonates are disseminated and segregated in few soft masses; gypsum is disseminated and segregated in few small masses and crystals; strongly alkaline (pH 8.8); clear smooth boundary.
- Bky3—38 to 60 inches; pale brown (10YR 6/3) fine sandy loam, very pale brown (10YR 8/3) dry; common fine distinct yellowish brown (10YR 5/4) mottles; massive; soft, friable, nonsticky and nonplastic; strongly effervescent; 25 percent calcium carbonate equivalent; carbonates are disseminated and segregated in few soft masses;

gypsum is disseminated and segregated in few small masses and crystals; strongly alkaline (pH 9.0).

## Typical Pedon Location

- Map unit in which located: Kanosh very fine sandy loam, 0 to 2 percent slopes
- Location in survey area: 100 feet south and 150 feet east of the northwest corner of sec. 3, T. 19 S., R. 5 W.

## **Range in Characteristics**

#### Profile:

Depth to bedrock—60 inches or more Depth to calcic or gypsic horizon—4 to 19 inches Depth to water table—20 to 40 inches Depth to redoximorphic features—20 to 40 inches

Particle-size control section: Content of clay—10 to 18 percent

A horizon: Value—6 or 7 dry, 5 or 6 moist Chroma—2 or 3 Texture—very fine sandy loam or sandy loam Reaction—moderately alkaline or strongly alkaline

Bk horizon:

Value-7 or 8 dry, 5 or 6 moist

Chroma—2 or 3 Texture—fine sandy loam, sandy loam, or very fine sandy loam

Calcium carbonate equivalent--25 to 30 percent

Bky horizon:

Value—7 or 8 dry, 5 to 7 moist Chroma—2 or 3 Texture—fine sandy loam, sandy loam, or very fine sandy loam

Calcium carbonate equivalent-25 to 30 percent

# **Kapod Series**

Depth class: Very deep

Drainage class: Well drained

Permeability: Moderate

Landscape position: Fan remnants, mountain slopes, and hillslopes

Parent material: Alluvium and colluvium derived from quartzite, conglomerate, sandstone, and limestone

Slope: 2 to 50 percent

Elevation: 5,200 to 6,500 feet

Average annual precipitation: 12 to 16 inches

Average annual air temperature: 46 to 52 degrees F Frost-free period: 100 to 140 days

Taxonomic class: Loamy-skeletal, mixed, mesic Calcic Argixerolls

- A—0 to 4 inches; very dark grayish brown (10YR 3/2) very stony loam, yellowish brown (10YR 5/3) dry; moderate very fine granular structure; soft, very friable, slightly sticky and slightly plastic; few fine roots and common very fine roots; 20 percent gravel; slightly alkaline (pH 7.6); clear smooth boundary.
- Bt1—4 to 14 inches; dark brown (10YR 3/3) very gravelly clay loam, yellowish brown (10YR 5/3) dry; moderate fine subangular blocky structure; hard, friable, sticky and slightly plastic; few very fine roots; few fine tubular pores; few clay films on faces of peds and in pores; 40 percent gravel and 10 percent cobbles; carbonates are segregated in coatings on peds and rock fragments; slightly alkaline (pH 7.6); clear smooth boundary.
- Bt2—14 to 20 inches; dark yellowish brown (10YR 4/4) extremely gravelly clay loam, yellowish brown (10YR 5/4) dry; moderate fine subangular blocky structure; very hard, friable, sticky and slightly plastic; few very fine and fine roots; few fine tubular pores; few clay films on faces of peds and in pores; 50 percent gravel and 15 percent cobbles; very slightly effervescent; less than 5 percent calcium carbonate equivalent; carbonates are segregated in coatings on peds and rock fragments; moderately alkaline (pH 8.0); clear smooth boundary.
- Bk1—20 to 30 inches; brown (10YR 5/3) extremely gravelly sandy loam, light yellowish brown (10YR 6/4) dry; single grain; loose, nonsticky and nonplastic; few very fine roots; 55 percent gravel and 10 percent cobbles; strongly effervescent; 15 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in masses and concretions on rock fragments; moderately alkaline (pH 8.2); clear smooth boundary.
- Bk2—30 to 60 inches; yellowish brown (10YR 5/4) extremely gravelly loam, very pale brown (10YR 7/4) dry; massive; hard, friable, nonsticky and slightly plastic; 55 percent gravel and 10 percent cobbles; strongly effervescent; 20 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in concretions on peds and rock fragments; moderately alkaline (pH 8.2).

# **Typical Pedon Location**

Map unit in which located: Kapod very stony loam, 2 to 15 percent slopes

Location in survey area: 1,800 feet north and 100 feet east of the southeast corner of sec. 26, T. 17 S., R. 3 W.

## Range in Characteristics

## Profile:

Depth to bedrock—60 inches or more Depth to argillic horizon—14 to 20 inches Depth to calcic horizon—11 to 30 inches Thickness of mollic epipedon—10 to 14 inches

Particle-size control section: Content of clay—27 to 35 percent Content of rock fragments—40 to 70 percent

A horizon: Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3

Bt horizon: Value—5 or 6 dry, 3 or 4 moist Chroma—3 or 4 Content of rock fragments—35 to 70 percent Reaction—slightly alkaline or moderately alkaline

#### Bk horizon:

Value—6 to 8 dry, 5 or 6 moist Chroma—3 or 4 Texture—extremely gravelly sandy loam or extremely gravelly loam

Content of rock fragments—40 to 70 percent Reaction—moderately alkaline or strongly alkaline

# **Kessler Series**

Depth class: Very deep

Drainage class: Well drained

Permeability: Moderate

Landscape position: Alluvial fans, lake plains, and lake terraces

Parent material: Alluvium and lacustrine deposits derived from limestone and sandstone

Slope: 0 to 8 percent

Elevation: 4,800 to 5,400 feet

Average annual precipitation: 8 to 12 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 100 to 150 days

*Taxonomic class:* Fine-silty, carbonatic, mesic Xeric Haplocalcids

- A1—0 to 3 inches; dark brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; moderate thin platy structure; slightly hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; few very fine and fine vesicular pores; very slightly effervescent; 9 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); abrupt wavy boundary.
- A2---3 to 6 inches; dark brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; moderate thin platy structure; slightly hard, very friable, slightly sticky and slightly plastic; few very fine and fine roots; few medium tubular pores; slightly effervescent; 16 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); abrupt wavy boundary.
- AB—6 to 15 inches; brown (10YR 5/3) silt loam, pale brown (10YR 6/3) dry; moderate medium subangular blocky structure; slightly hard, very friable, slightly sticky and slightly plastic; few very fine roots; common very fine and fine vesicular and tubular pores; strongly effervescent; 32 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear wavy boundary.
- Bk1—15 to 22 inches; pale brown (10YR 6/3) silt loam, light gray (10YR 7/2) dry; moderate fine subangular blocky structure; hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; few very fine and fine vesicular pores; strongly effervescent; 50 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in soft masses and veins; moderately alkaline (pH 8.2); clear smooth boundary.
- Bk2—22 to 26 inches; pale brown (10YR 6/3) silt loam, very pale brown (10YR 7/3) dry; moderate fine and medium subangular blocky structure parting to moderate thin platy; hard, very friable, slightly sticky and slightly plastic; few very fine and fine tubular pores; violently effervescent; 80 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in soft masses and veins; strongly alkaline (pH 8.6); clear smooth boundary.
- Bk3—26 to 38 inches; very pale brown (10YR 7/3) silt loam, very pale brown (10YR 7/3) dry; moderate medium prismatic structure parting to moderate fine subangular blocky; hard, friable, slightly sticky

and moderately plastic; few very fine roots; few very fine and fine vesicular pores; violently effervescent; 80 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in soft masses and veins; strongly alkaline (pH 8.6); gradual smooth boundary.

- Bk4—38 to 43 inches; pale brown (10YR 6/3) silt loam, very pale brown (10YR 7/3) dry; moderate medium subangular blocky structure; hard, friable, slightly sticky and slightly plastic; few very fine and fine tubular pores; few snail shells; violently effervescent; 75 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in soft masses and veins; strongly alkaline (pH 8.6); gradual smooth boundary.
- Bk5—43 to 60 inches; pale brown (10YR 6/3) silt loam, very pale brown (10YR 7/3) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; violently effervescent; 40 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in soft masses; strongly alkaline (pH 8.8).

#### **Typical Pedon Location**

Map unit in which located: Kessler silt loam, 0 to 2 percent slopes

Location in survey area: 2,700 feet east and 1,400 feet south of the northwest corner of sec. 13, T. 18 S., R. 2 W.

#### Range in Characteristics

Profile:

Depth to bedrock—60 inches or more Depth to calcic horizon—6 to 15 inches

Particle-size control section: Content of clay—18 to 27 percent

A horizon: Value—6 to 7 dry, 3 to 5 moist Chroma—2 or 3 Texture—silt loam or loam

Bk horizon: Value—7 or 8 dry, 4 to 7 moist Chroma—2 to 4 Calcium carbonate equivalent—40 to 80 percent Reaction—moderately alkaline to very strongly alkaline

## **Kidman Series**

Depth class: Very deep

Drainage class: Well drained Permeability: Moderate Landscape position: Fan remnants Parent material: Alluvium derived from quartzite, limestone, and sandstone Slope: 15 to 30 percent Elevation: 5,200 to 6,500 feet Average annual precipitation: 13 to 16 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 100 to 140 days

Taxonomic class: Coarse-Ioamy, mixed, mesic Calcic Haploxerolls

- A1—0 to 3 inches; very dark grayish brown (10YR 3/2) fine sandy loam, brown (10YR 5/3) dry; moderate medium platy structure parting to moderate very fine granular; soft, very friable, nonsticky and nonplastic; many very fine and fine roots and few medium and coarse roots; many very fine interstitial pores; 2 percent gravel; slightly alkaline (pH 7.8); clear smooth boundary.
- A2—3 to 7 inches; dark brown (10YR 3/3) fine sandy loam, dark brown (10YR 4/3) dry; weak thick platy structure; slightly hard, very friable, nonsticky and nonplastic; few fine and medium roots; few fine tubular pores; 2 percent gravel; slightly alkaline (pH 7.8); clear smooth boundary.
- Bw—7 to 13 inches; dark brown (7.5YR 3/2) silt loam, yellowish brown (10YR 5/4) dry; weak medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few fine and medium roots; few fine tubular pores; few clay films in root channels and pores; 2 percent gravel; slightly effervescent; 8 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); clear smooth boundary.
- Bk—13 to 34 inches; dark brown (7.5YR 4/4) silt loam, pink (7.5YR 7/4) dry; weak fine subangular blocky structure; hard, friable, slightly sticky and slightly plastic; few fine and medium roots; few medium tubular pores; 2 percent gravel; strongly effervescent; 24 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in common fine filaments; moderately alkaline (pH 8.4); clear smooth boundary.
- BC—34 to 60 inches; brown (7.5YR 5/4) sandy loam, light brown (7.5YR 6/4) dry; massive; slightly hard, friable, nonsticky and nonplastic; few fine and medium roots; few very fine interstitial pores;

2 percent gravel; strongly effervescent; 16 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in few fine nodules; moderately alkaline (pH 8.4).

## Typical Pedon Location

Map unit in which located: Lodar-Kidman complex, 15 to 50 percent slopes Location in survey area: 900 feet north and 1,200 feet east of the southwest corner of sec. 35, T. 18 S., R. 3 W.

## Range in Characteristics

Profile:

Depth to bedrock—60 inches or more Depth to calcic horizon—13 to 20 inches Thickness of mollic epipedon—7 to 13 inches

Particle-size control section: Content of clay—5 to 18 percent Content of rock fragments—0 to 5 percent

A horizon: Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3 Reaction—slightly alkaline or moderately alkaline

*Bw horizon:* Hue—7.5YR or 10YR Value—5 or 6 dry, 3 or 4 moist Chroma—3 or 4 Texture—silt loam or loam

Bk and BC horizons: Hue—7.5YR or 10YR Value—6 or 7 dry, 4 to 6 moist Chroma—3 or 4 Texture—silt loam, loam, or sandy loam Content of gravel—0 to 5 percent Reaction—moderately alkaline or strongly alkaline

# **Kitchell Series**

Depth class: Very deep Drainage class: Somewhat excessively drained Permeability: Moderately rapid Landscape position: Mountain slopes Parent material: Colluvium derived from limestone and sandstone Slope: 40 to 70 percent Elevation: 7,400 to 7,800 feet Average annual precipitation: 20 to 22 inches Average annual air temperature: 40 to 43 degrees F Frost-free period: 60 to 90 days

Taxonomic class: Loamy-skeletal, carbonatic Calcic Pachic Cryoborolls

# Typical Pedon

- A1—0 to 5 inches; very dark brown (10YR 2/2) gravelly loam, very dark grayish brown (10YR 3/2) dry; weak fine granular structure; slightly hard, friable, nonsticky and nonplastic; common fine roots and few very fine roots; 20 percent gravel; matrix is noneffervescent; carbonates are segregated in fine nodules and gravel-sized fragments that are strongly effervescent; neutral (pH 7.0); clear smooth boundary.
- A2—5 to 14 inches; very dark brown (10YR 2/2) gravelly loam, very dark grayish brown (10YR 3/2) dry; weak medium subangular blocky structure; slightly hard, friable, nonsticky and nonplastic; common fine roots and few medium and coarse roots; 20 percent gravel; matrix is noneffervescent; carbonates are segregated in fine nodules and gravel-sized fragments that are strongly effervescent; neutral (pH 7.0); clear wavy boundary.
- A3—14 to 22 inches; very dark brown (10YR 2/2) extremely cobbly loam, dark brown (7.5YR 4/2) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; few fine discontinuous tubular pores; 30 percent gravel and 45 percent cobbles; matrix is slightly effervescent; carbonates are segregated in fine nodules, in fine gravel-sized fragments, and as coatings on rock fragments; neutral (pH 7.0); clear irregular boundary.
- Bk1—22 to 46 inches; dark brown (10YR 4/2) extremely stony loam, light brownish gray (10YR 6/2) dry; massive; slightly hard, friable; common very fine and fine roots and few medium and coarse roots; 20 percent gravel, 25 percent cobbles, and 30 percent stones; violently effervescent; carbonates are disseminated and are segregated in coatings on rock fragments and in fine nodules; moderately alkaline (pH 8.0); gradual wavy boundary.
- Bk2—46 to 60 inches; brown (10YR 5/3) extremely stony loam, very pale brown (10YR 7/3) dry; massive; soft, friable, slightly sticky and slightly plastic; few fine and medium roots; 15 percent gravel, 25 percent cobbles, and 40 percent stones; violently effervescent; carbonates are disseminated and are segregated in coatings on rock fragments and in fine nodules; moderately alkaline (pH 8.4).

# **Typical Pedon Location**

Map unit in which located: Kitchell gravelly loam, 40 to 70 percent slopes

Location in survey area: 2,150 feet north and 1,250 feet west of the southeast corner of sec. 16, T. 17 S., R. 1 E.

## Range in Characteristics

#### Profile:

Depth to bedrock—60 inches or more Depth to calcic horizon—16 to 24 inches Thickness of mollic epipedon—16 to 22 inches

Particle-size control section: Content of clay—18 to 27 percent Content of rock fragments—35 to 80 percent Carbonate equivalent—40 to 60 percent

#### A horizon:

Value—3 or 4 dry, 2 or 3 moist Chroma—2 or 3 Content of rock fragments—15 to 35 percent Reaction—neutral to moderately alkaline

#### Bk horizon:

Hue—7.5YR or 10YR Value—6 or 7 dry, 4 or 5 moist Chroma—2 or 3 Texture—very stony loam or extremely stony loam Content of rock fragments—35 to 80 percent Reaction—moderately alkaline or strongly alkaline

## **Kudlac Series**

Depth class: Very deep Drainage class: Well drained Permeability: Very slow Landscape position: Stream terraces, risers, and breaks Parent material: Lacustrine deposits Slope: 15 to 50 percent Elevation: 4,700 to 4,900 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 49 to 52 degrees F Frost-free period: 110 to 140 days

*Taxonomic class:* Fine-silty, mixed (calcareous), mesic Xeric Torriorthents

## **Typical Pedon**

A1—0 to 3 inches; brown (10YR 5/3) silt loam, pale brown (10YR 6/3) dry; weak thin platy structure parting to weak fine granular; slightly hard, friable, slightly sticky and slightly plastic; many very fine roots; many very fine vesicular pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.0); abrupt smooth boundary.

- A2—3 to 6 inches; brown (10YR 5/3) silty clay loam, pale brown (10YR 6/3) dry; weak fine and medium granular structure; slightly hard, friable, sticky and plastic; many very fine and fine roots; few very fine tubular pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.0); abrupt smooth boundary.
- AC—6 to 12 inches; brown (10YR 5/3) silty clay loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; hard, firm, sticky and plastic; common fine and very fine roots; few very fine tubular pores; strongly effervescent; carbonates are disseminated; strongly alkaline (pH 8.6); clear smooth boundary.
- C1—12 to 18 inches; brown (10YR 5/3) silty clay loam, pale brown (10YR 6/3) dry; weak fine rocklike structure; hard, firm, sticky and plastic; few very fine roots; few very fine tubular pores; strongly effervescent; moderately alkaline (pH 8.4); clear smooth boundary.
- C2—18 to 45 inches; brown (10YR 5/3) silty clay loam, pale brown (10YR 6/3) dry; massive; hard, firm, sticky and plastic; few very fine roots; few very fine tubular pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.4); clear smooth boundary.
- C3—45 to 60 inches; brown (10YR 5/3) silty clay loam, very pale brown (10YR 7/3) dry; massive; slightly hard, firm, sticky and plastic; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.4).

#### **Typical Pedon Location**

- Map unit in which located: Kudlac silt loam, 15 to 50 percent slopes
- Location in survey area: 1,200 feet west and 400 feet south of the northeast corner of sec. 4, T. 15 S., R. 4 W.

#### Range in Characteristics

#### Profile:

Depth to bedrock—60 inches or more Depth to stratified lake sediment—12 to 20 inches

Particle-size control section: Content of clay—18 to 35 percent Content of carbonates—10 to 25 percent

A horizon: Value—5 or 6 moist, 6 or 7 dry Chroma—3 or 4 Texture—silt loam or silty clay loam Content of carbonates—10 to 20 percent Reaction—moderately alkaline or strongly alkaline *C horizon:* Value—5 or 6 moist, 6 to 8 dry Chroma—2 to 4 Texture—silt loam, clay loam, or silty clay loam Content of carbonates—10 to 25 percent Reaction—moderately alkaline or strongly alkaline

# **Larwood Series**

Depth class: Very deep Drainage class: Well drained Permeability: Slow Landscape position: Lake plains Parent material: Lacustrine deposits Slope: 0 to 2 percent Elevation: 4,700 to 4,800 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 49 to 51 degrees F Frost-free period: 120 to 140 days

Taxonomic class: Fine-silty, mixed, mesic Xeric Calciargids

## **Typical Pedon**

- A1—0 to 4 inches; dark brown (10YR 4/3) fine sandy loam, pale brown (10YR 6/3) dry; weak coarse subangular blocky structure parting to weak fine granular; soft, very friable, slightly sticky and nonplastic; few medium and coarse roots and many fine roots; neutral (pH 7.3); abrupt wavy boundary.
- A2—4 to 12 inches; yellowish brown (10YR 5/4) loam, pale brown (10YR 6/3) dry; weak thin platy structure parting to weak coarse granular; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots; common very fine and fine tubular pores; slightly alkaline (pH 7.4); clear smooth boundary.
- Bw—12 to 19 inches; yellowish brown (10YR 5/4) silt loam, very pale brown (10YR 7/3) dry; moderate coarse angular blocky structure; hard, friable, slightly sticky and slightly plastic; many very fine and fine roots; many very fine and fine tubular pores; slightly effervescent; 19 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); clear wavy boundary.
- Btk—19 to 39 inches; pale brown (10YR 6/3) silty clay loam, very pale brown (10YR 7/3) dry; weak coarse angular blocky structure parting to moderate fine subangular blocky; very hard, firm, moderately sticky and very plastic; few fine roots; many very fine and fine tubular pores; few thin clay films on faces of peds and in pores; strongly

effervescent; 36 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in common medium rounded soft masses; strongly alkaline (pH 8.6); abrupt wavy boundary.

- Bk—39 to 45 inches; brown (10YR 5/3) silt loam (stratified lacustrine sediment), light brownish gray (10YR 6/2) dry; massive; hard, friable, slightly sticky and slightly plastic; strongly effervescent; 27 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 9.0); abrupt wavy boundary.
- C—45 to 60 inches; brown (10YR 5/3) very fine sandy loam, light brownish gray (10YR 6/2) dry; massive; slightly hard, friable, nonsticky and nonplastic; very slightly effervescent; 17 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8).

## **Typical Pedon Location**

Map unit in which located: Larwood-Berent complex, 0 to 8 percent slopes

Location in survey area: 1,700 feet west and 1,600 feet south of the northeast corner of sec. 16, T. 15 S., R. 5 W.

## **Range in Characteristics**

#### Profile:

Depth to bedrock—60 inches or more Depth to argillic horizon—19 to 21 inches Depth to calcic horizon—19 to 32 inches

Particle-size control section: Content of clay—27 to 35 percent

## A horizon:

Value—6 dry, 3 or 4 moist Chroma—2 to 4 Texture—fine sandy loam or loam Reaction—neutral or slightly alkaline

*Bw horizon:* Value—6 or 7 dry, 4 to 6 moist Chroma—3 or 4

*Btk horizon:* Value—6 or 7 dry, 5 or 6 moist Chroma—3 or 4 Texture—silty clay loam or silt loam

*Bk horizon:* Value—6 or 7 dry, 5 or 6 moist Chroma—2 or 3

*C horizon:* Value—6 or 7 dry, 5 or 6 moist Chroma-2 or 3 Texture-silt loam or very fine sandy loam

## **Linoyer Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape position: Lake plains and lake terraces Parent material: Alluvium and lacustrine deposits derived from sandstone and limestone Slope: 0 to 5 percent Elevation: 4,700 to 5,200 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 100 to 140 days

Taxonomic class: Coarse-silty, mixed (calcareous), mesic Xeric Torriorthents

#### Typical Pedon

- A1—0 to 9 inches; brown (10YR 5/3) very fine sandy loam, pale brown (10YR 6/3) dry; moderate thin and medium platy structure; soft, very friable, nonsticky and nonplastic; common very fine and fine roots; common very fine and fine tubular pores; very slightly effervescent; 9 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); abrupt smooth boundary.
- A2—9 to 15 inches; yellowish brown (10YR 5/4) very fine sandy loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; soft, very friable, nonsticky and nonplastic; common very fine and fine roots; few very fine tubular pores; slightly effervescent; 11 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); clear smooth boundary.
- C1—15 to 48 inches; yellowish brown (10YR 5/4) very fine sandy loam, pale brown (10YR 6/3) dry; massive; soft, very friable, nonsticky and nonplastic; few very fine and fine tubular pores and few medium tubular pores; slightly effervescent; 12 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 9.0); clear smooth boundary.
- C2—48 to 60 inches; yellowish brown (10YR 5/4) very fine sandy loam, pale brown (10YR 6/3) dry; massive; slightly hard, friable, nonsticky and nonplastic; few very fine and fine tubular pores; slightly effervescent; 15 percent calcium carbonate equivalent; strongly alkaline (pH 9.0).

## **Typical Pedon Location**

Map unit in which located: Linoyer very fine sandy loam, 2 to 5 percent slopes
Location in survey area: 2,000 feet north and 1,500 feet east of the southwest corner of sec. 6, T. 15 S., R. 4 W.

#### Range in Characteristics

Profile:

Depth to bedrock-60 inches or more

Particle-size control section: Content of clay—12 to 18 percent

A horizon: Value—5 to 7 dry, 4 to 6 moist Chroma—2 to 4 Texture—very fine sandy loam or silt loam Reaction—moderately alkaline or strongly alkaline

*C horizon:* Value—6 or 7 dry, 4 to 6 moist Chroma—3 or 4 Texture—very fine sandy loam or silt loam Reaction—moderately alkaline or strongly alkaline

# **Lizzant Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderately rapid Landscape position: Mountain slopes Parent material: Alluvium and colluvium derived from sandstone and limestone Slope: 30 to 60 percent Elevation: 6,800 to 7,800 feet Average annual precipitation: 18 to 20 inches Average annual air temperature: 40 to 43 degrees F Frost-free period: 60 to 90 days

Taxonomic class: Loamy-skeletal, carbonatic, frigid Typic Calcixerolls

#### **Typical Pedon**

A1—0 to 10 inches; very dark brown (10YR 2/2) extremely cobbly loam, dark grayish brown (10YR 4/2) dry; weak fine granular structure; soft, very friable, nonsticky and nonplastic; many very fine and fine roots and few medium and coarse roots; 20 percent gravel, 35 percent cobbles, and 5 percent stones; strongly effervescent; 27 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear wavy boundary.

- Bw—10 to 21 inches; brown (7.5YR 5/4) gravelly loam, pink (7.5YR 7/4) dry; weak fine subangular blocky structure; soft, friable, slightly sticky and slightly plastic; common fine to coarse roots; 30 percent gravel and 5 percent cobbles; violently effervescent; 42 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); gradual wavy boundary.
- Bk1—21 to 31 inches; brown (7.5YR 5/4) very cobbly loam, pink (7.5YR 7/4) dry; weak medium subangular blocky structure; soft, friable, slightly sticky and slightly plastic; few fine to coarse roots; 20 percent gravel and 30 percent cobbles; violently effervescent; 53 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in coatings on rock fragments; moderately alkaline (pH 8.4); gradual wavy boundary.
- Bk2—31 to 60 inches; dark brown (7.5YR 4/4) extremely stony loam, brown (7.5YR 5/4) dry; weak fine subangular blocky structure; soft, friable, slightly sticky and slightly plastic; few fine and medium roots; 15 percent gravel and 50 percent stones; violently effervescent; 51 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in masses and filaments; moderately alkaline (pH 8.4).

## **Typical Pedon Location**

- Map unit in which located: Lizzant extremely cobbly loam, 30 to 60 percent slopes
- Location in survey area: 530 feet north and 1,060 feet west of the southeast corner of sec. 12, T. 18 S., R. 2 W.

## Range in Characteristics

Profile:

Depth to bedrock—60 inches or more Depth to calcic horizon—21 to 26 inches Thickness of mollic epipedon—10 to 15 inches

Particle-size control section: Content of clay—18 to 27 percent Content of rock fragments—35 to 70 percent Calcium carbonate equivalent—40 to 60 percent

A horizon:

Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3 Content of rock fragments—35 to 70 percent

*Bw horizon:* Hue—7.5YR or 10YR Value—5 to 7 dry, 4 or 5 moist Chroma—3 or 4 Texture—gravelly loam, very cobbly loam, or very gravelly loam Content of rock fragments—30 to 60 percent Reaction—moderately alkaline or strongly alkaline *Bk horizon:* Hue—7.5YR or 10YR

Value---5 to 7 dry, 4 or 5 moist

Chroma—3 or 4

Texture—very cobbly loam, very gravelly loam, or extremely stony loam

Content of rock fragments—35 to 70 percent Reaction—moderately alkaline or strongly alkaline

# Lodar Series

Depth class: Shallow

*Drainage class:* Somewhat excessively drained *Permeability:* Moderate

Landscape position: Mountain slopes and hillslopes

Parent material: Residuum and colluvium derived from limestone and sandstone

Slope: 15 to 70 percent

Elevation: 5,600 to 6,500 feet

Average annual precipitation: 12 to 16 inches Average annual air temperature: 45 to 50 degrees F Frost-free period: 90 to 130 days

# Typical Pedon

Needles, twigs, and grass cover 50 percent of surface.

- A1—0 to 3 inches; dark brown (10YR 3/3) extremely stony loam, brown (10YR 5/3) dry; weak fine granular structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium and coarse roots; 40 percent gravel; strongly effervescent; 23 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); abrupt wavy boundary.
- A2—3 to 10 inches; dark brown (10YR 3/3) very gravelly loam, brown (10YR 5/3) dry; weak fine subangular blocky structure parting to weak fine granular; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium and coarse roots; 40 percent gravel; strongly effervescent; 32 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear wavy boundary.

Bk-10 to 17 inches; yellowish brown (10YR 5/4) very

*Taxonomic class:* Loamy-skeletal, carbonatic, mesic Lithic Calcixerolls

gravelly loam, light yellowish brown (10YR 6/4) dry; weak fine subangular blocky structure parting to weak fine granular; slightly hard, friable, slightly sticky and slightly plastic; common fine and medium roots; 45 percent gravel and 10 percent cobbles; violently effervescent; 47 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in masses and coatings on rock fragments; moderately alkaline (pH 8.4); abrupt irregular boundary.

R-17 inches; limestone.

#### **Typical Pedon Location**

- Map unit in which located: Lodar-Kidman complex, 15 to 50 percent slopes
- Location in survey area: 2,250 feet east and 650 feet north of the southwest corner of sec. 35, T. 18 S., R. 3 W.

#### Range in Characteristics

Profile:

Depth to bedrock—10 to 20 inches Depth to calcic horizon—8 to 10 inches Thickness of mollic epipedon—7 to 10 inches

Particle-size control section: Content of clay—18 to 27 percent Content of rock fragments—40 to 70 percent

A horizon:

Hue—7.5YR or 10YR Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3 Texture—extremely stony loam or very gravelly loam Content of rock fragments—40 to 70 percent Calcium carbonate equivalent—20 to 40 percent

Bk horizon:

Hue—7.5YR or 10YR Value—6 or 7 dry, 4 or 5 moist Chroma—3 or 4 Texture—very gravelly loam or very cobbly loam Content of rock fragments—40 to 60 percent Calcium carbonate equivalent—40 to 60 percent Reaction—moderately alkaline or strongly alkaline

## **Lonjon Series**

Depth class: Moderately deep Drainage class: Well drained Permeability: Moderate Landscape position: Mountain slopes Parent material: Residuum and colluvium derived from sandstone and limestone Slope: 30 to 60 percent Elevation: 6,700 to 7,300 feet

Average annual precipitation: 14 to 16 inches Average annual air temperature: 40 to 44 degrees F Frost-free period: 70 to 90 days

Taxonomic class: Loamy-skeletal, carbonatic, frigid Typic Calcixerolls

- O-1 inch to 0; decaying leaves, twigs, and conifer needles.
- A1—0 to 2 inches; very dark brown (10YR 2/2) stony loam, very dark grayish brown (10YR 3/2) dry; weak fine granular structure; soft, very friable, nonsticky and nonplastic; few fine and medium roots; 15 percent stones and 10 percent gravel; very slightly effervescent; 6 percent calcium carbonate equivalent; carbonates are disseminated; slightly alkaline (pH 7.8); abrupt wavy boundary.
- A2—2 to 6 inches; very dark grayish brown (10YR 3/2) very stony loam, grayish brown (10YR 5/2) dry; weak fine subangular blocky structure; hard, firm, slightly sticky and slightly plastic; few medium and coarse roots; 20 percent gravel and 20 percent stones; very slightly effervescent; 8 percent calcium carbonate equivalent; moderately alkaline (pH 8.0); clear wavy boundary.
- Bw—6 to 12 inches; very dark grayish brown (10YR 3/2) very gravelly loam, grayish brown (10YR 5/2) dry; moderate medium and coarse subangular blocky structure; hard, firm, slightly sticky and slightly plastic; few medium and coarse roots; 40 percent gravel; moderately effervescent; 22 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); gradual wavy boundary.
- Bk1—12 to 24 inches; yellowish brown (10YR 5/4) very gravelly loam, light yellowish brown (10YR 6/4) dry; weak coarse subangular blocky structure; hard, firm, slightly sticky and slightly plastic; few medium and coarse roots; 40 percent gravel; violently effervescent; 49 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); gradual irregular boundary.
- Bk2—24 to 37 inches; yellowish brown (10YR 5/4) extremely gravelly loam, light yellowish brown (10YR 6/4) dry; weak fine subangular blocky structure; slightly hard, firm, slightly sticky and slightly plastic; 50 percent gravel and 20 percent cobbles; violently effervescent; 52 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in masses and

filaments; moderately alkaline (pH 8.4); abrupt irregular boundary.

R-37 inches; limestone.

## Typical Pedon Location

Map unit in which located: Lonjon stony loam, 30 to 60 percent slopes Location in survey area: 1,700 feet north and 2,500 feet east of the southwest corner of sec. 1,

T. 19 S., R. 2 W.

## Range in Characteristics

#### Profile:

Depth to bedrock—20 to 40 inches Depth to calcic horizon—12 to 20 inches Thickness of mollic epipedon—10 to 12 inches

Particle-size control section: Content of clay—18 to 27 percent Content of rock fragments—35 to 70 percent

#### A horizon:

Value—3 to 5 dry, 2 or 3 moist Texture—stony loam or very stony loam Content of rock fragments—25 to 40 percent

# Bw horizon:

Hue—7.5YR or 10YR Value—5 or 6 dry, 3 to 5 moist Chroma—3 or 4 Content of gravel—35 to 60 percent

## Bk horizon:

Value-6 or 7 dry, 5 or 6 moist

Chroma—3 or 4

Texture—extremely gravelly loam or very gravelly loam

Content of rock fragments---35 to 70 percent

# Manassa Series

Depth class: Very deep Drainage class: Well drained Permeability: Slow Landscape position: Alluvial flats, lake plains, and lake terraces Parent material: Alluvium and lacustrine deposits derived from sedimentary rock Slope: 0 to 2 percent Elevation: 4,700 to 6,000 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 110 to 150 days *Taxonomic class:* Fine-silty, mixed (calcareous), mesic Xeric Torriorthents

## Typical Pedon

- A1—0 to 5 inches; brown (10YR 5/3) silt loam, pale brown (10YR 6/3) dry; weak fine granular structure; soft, very friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; few very fine and fine vesicular pores; violently effervescent; 20 percent calcium carbonate equivalent; strongly alkaline (pH 8.6); carbonates are disseminated; abrupt smooth boundary.
- A2—5 to 13 inches; dark yellowish brown (10YR 4/4) silt loam, light yellowish brown (10YR 6/4) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots; common very fine and fine tubular pores; strongly effervescent; 20 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); clear smooth boundary.
- C1—13 to 27 inches; yellowish brown (10YR 5/4) silt loam, very pale brown (10YR 7/4) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots and few medium roots; few very fine and fine tubular pores; strongly effervescent; 21 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 9.0); clear smooth boundary.
- C2—27 to 46 inches; yellowish brown (10YR 5/4) silty clay loam, very pale brown (10YR 7/4) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine, fine, and medium roots; common very fine and fine tubular pores; weak thin clay films; strongly effervescent; 28 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 9.0); clear smooth boundary.
- C3—46 to 60 inches; yellowish brown (10YR 5/4) silt loam, very pale brown (10YR 7/4) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine tubular pores; strongly effervescent; 28 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in fine filaments; strongly alkaline (pH 9.0).

## Typical Pedon Location

Map unit in which located: Manassa-Mellor silt loams, 0 to 2 percent slopes Location in survey area: 1,500 feet east and 2,900 feet north of the southwest corner of sec. 23, T. 20 S., R. 2 W.

## Range in Characteristics

#### Profile:

Depth to bedrock-60 inches or more

Particle-size control section: Content of clay—18 to 35 percent

A horizon: Hue—7.5YR or 10YR Value—6 or 7 dry, 4 or 5 moist Chroma—2 to 4 Sodium adsorption ratio—more than 13 Reaction—moderately alkaline to very strongly alkaline

## C horizon:

Hue—7.5YR or 10YR Value—6 or 7 dry, 4 to 6 moist Chroma—2 to 4 Texture—silt loam or silty clay loam Sodium adsorption ratio—more than 13 Reaction—strongly alkaline or very strongly alkaline

# Maple Hollow Series

Depth class: Very deep Drainage class: Well drained Permeability: Slow Landscape position: Fan remnants Parent material: Alluvium derived from quartzite, sandstone, limestone, and conglomerate Slope: 5 to 20 percent Elevation: 5,400 to 6,500 feet Average annual precipitation: 14 to 16 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 100 to 150 days

*Taxonomic class:* Fine, montmorillonitic, mesic Typic Argixerolls

# Typical Pedon

- A1—0 to 2 inches; very dark grayish brown (10YR 3/2) loam, grayish brown (10YR 5/2) dry; weak fine granular structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots; few very fine irregular pores; neutral (pH 6.6); abrupt smooth boundary.
- A2—2 to 8 inches; very dark grayish brown (10YR 3/2) clay loam, brown (10YR 5/3) dry; weak thin

platy structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots; few very fine irregular pores; neutral (pH 6.6); clear smooth boundary.

- Bt1—8 to 16 inches; dark reddish brown (5YR 3/3) clay loam, reddish brown (5YR 5/3) dry; weak fine and medium subangular blocky structure; hard, firm, sticky and plastic; many very fine and fine roots; few very fine and fine tubular pores; thin continuous clay films (cutans) on faces of peds; neutral (pH 6.6); clear smooth boundary.
- Bt2—16 to 44 inches; reddish brown (5YR 4/4) clay, light reddish brown (5YR 6/4) dry; moderate medium subangular blocky structure; very hard, very firm, very sticky and very plastic; common very fine and fine roots; common very fine tubular pores; moderately thick continuous clay films on faces of peds; neutral (pH 6.8); abrupt smooth boundary.
- Bk—44 to 60 inches; reddish brown (5YR 5/3) loam, pink (5YR 7/3) dry; weak fine subangular blocky structure; hard, friable, slightly sticky and slightly plastic; few very fine roots; strongly effervescent; calcium carbonates are disseminated and are segregated in masses and filaments; moderately alkaline (pH 8.2).

## Typical Pedon Location

Map unit in which located: Current Spring-Maple Hollow complex, 5 to 15 percent slopes Location in survey area: 2,500 feet east and 1,400 feet north of the southwest corner of sec. 10, T. 20 S., R. 3 W.

## Range in Characteristics

## Profile:

Depth to bedrock—60 inches or more Depth to argillic horizon—5 to 14 inches Depth to calcic horizon—40 to 50 inches Thickness of mollic epipedon—10 to 16 inches

Particle-size control section: Content of clay—35 to 50 percent Content of rock fragments—0 to 15 percent

A horizon: Hue—5YR to 10YR Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3 Reaction—neutral or slightly alkaline

*Bt horizon:* Hue—5YR or 7.5YR Value—4 to 6 dry, 2 to 4 moist Chroma—3 to 6 Texture—clay loam or clay Reaction—neutral or slightly alkaline

Bk horizon: Hue—5YR or 7.5YR Value—5 to 7 dry, 4 to 6 moist Chroma—2 to 4 Content of gravel—0 to 15 percent Reaction—slightly alkaline or moderately alkaline

# **Medburn Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderately rapid Landscape position: Lake plains and lake terraces Parent material: Alluvium derived from sedimentary rock Slope: 0 to 2 percent Elevation: 4,700 to 4,900 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 120 to 140 days

Taxonomic class: Coarse-loamy, mixed (calcareous), mesic Xeric Torriorthents

## **Typical Pedon**

- A—0 to 4 inches; dark yellowish brown (10YR 4/4) sandy loam, pale brown (10YR 6/3) dry; weak medium platy structure; soft, very friable, slightly sticky and slightly plastic; common very fine and few fine roots; few very fine vesicular pores; strongly effervescent; 11 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 9.0); clear smooth boundary.
- C1—4 to 13 inches; yellowish brown (10YR 5/4) sandy loam, light yellowish brown (10YR 6/4) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; common very fine and few fine roots; common very fine and fine tubular pores; strongly effervescent; 11 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); clear smooth boundary.
- C2—13 to 30 inches; yellowish brown (10YR 5/3) fine sandy loam, very pale brown (10YR 7/4) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; common very fine and fine tubular pores; strongly effervescent; 19 percent calcium carbonate

equivalent; carbonates are disseminated; very strongly alkaline (pH 9.6); clear smooth boundary. C3—30 to 60 inches; light yellowish brown (10YR 6/4) fine sandy loam, white (10YR 8/2) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine roots; few very fine tubular pores; strongly effervescent; 24 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8).

# **Typical Pedon Location**

Map unit in which located: Medburn-Berent-Escalante complex, 0 to 8 percent slopes

Location in survey area: 400 feet west and 1,400 feet north of the southeast corner of sec. 20, T. 18 S., R. 5 W.

## Range in Characteristics

*Profile:* Depth to bedrock—60 inches or more

Particle-size control section: Content of clay—10 to 18 percent Calcium carbonate equivalent—15 to 30 percent

A horizon:

Value-4 or 5 moist, 5 or 6 dry

Chroma—2 to 4 Effervescence—slightly effervescent or strongly

effervescent

Reaction-moderately alkaline or strongly alkaline

C horizon:

Value—6 to 8 dry, 5 or 6 moist Chroma—2 to 4 Texture—sandy loam or fine sandy loam Reaction—strongly alkaline or very strongly alkaline

# **Mellor Series**

Depth class: Very deep Drainage class: Well drained Permeability: Slow Landscape position: Lake plains, lake terraces, and alluvial flats Parent material: Alluvium and lacustrine deposits derived from sedimentary rock Slope: 0 to 2 percent Elevation: 4,600 to 6,000 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 100 to 150 days

Taxonomic class: Fine-silty, mixed, mesic Xeric Natrargids

## **Typical Pedon**

- E1---0 to 2 inches; dark brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; weak thick platy structure; soft, very friable, slightly sticky and slightly plastic; many very fine and fine roots; many very fine vesicular pores; strongly effervescent; 20 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); abrupt smooth boundary.
- E2—2 to 6 inches; dark brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; weak thin platy structure parting to weak fine granular; soft, very friable, slightly sticky and slightly plastic; common very fine, fine, and medium roots; common very fine vesicular pores; strongly effervescent; 22 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); abrupt smooth boundary.
- Btnk1—6 to 14 inches; brown (7.5YR 5/4) silty clay loam, light brown (7.5YR 6/4) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; few very fine tubular pores; thin continuous clay films on faces of peds; strongly effervescent; 30 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 9.0); clear smooth boundary.
- Btnk2—14 to 21 inches; brown (7.5YR 5/4) silty clay loam, light brown (7.5YR 6/4) dry; moderate fine subangular blocky structure; hard, firm, sticky and plastic; common very fine and fine roots and few medium roots; few very fine tubular pores; thin continuous clay films on faces of peds; strongly effervescent; 35 percent calcium carbonate equivalent; carbonates are disseminated; very strongly alkaline (pH 9.2); clear smooth boundary.
- Bnk—21 to 60 inches; brown (7.5YR 5/4) silty clay loam, light brown (7.5YR 6/4) dry; moderate medium subangular blocky structure parting to weak fine columnar; hard, firm, sticky and plastic; few very fine and fine roots; few very fine tubular pores; very strongly effervescent; 31 percent calcium carbonate equivalent; carbonates are disseminated; very strongly alkaline (pH 9.4).

## **Typical Pedon Location**

- Map unit in which located: Manassa-Mellor silt loams, 0 to 2 percent slopes
- Location in survey area: 900 feet west and 400 feet north of the southeast corner of sec. 27, T. 20 S., R. 2 W.

## Range in Characteristics

#### Profile:

Depth to bedrock—60 inches or more Depth to natric horizon—5 to 9 inches

Particle-size control section: Content of clay-27 to 35 percent

*E horizon:* Hue—7.5YR or 10YR Value—6 or 7 dry, 4 or 5 moist Chroma—2 to 4 Texture—silt loam or fine sandy loam Sodium adsorption ratio—10 to 15 Reaction—moderately alkaline or strongly alkaline

#### Btnk horizon:

Value—5 or 6 dry, 4 or 5 moist Chroma—3 or 4 Texture—silty clay loam or clay loam Sodium adsorption ratio—13 to 35 Reaction—strongly alkaline or very strongly alkaline

Bnk horizon: Hue—7.5YR or 10YR Value—6 or 7 dry, 5 or 6 moist Chroma—3 or 4 Texture—silty clay loam or clay loam Sodium adsorption ratio—13 to 35 Reaction—strongly alkaline or very strongly alkaline

## **Memmott Series**

Depth class: Very deep Drainage class: Somewhat poorly drained Permeability: Slow Landscape position: Basin floors and alluvial fans Parent material: Alluvium derived from sandstone and limestone Slope: 0 to 2 percent Elevation: 5,200 to 5,600 feet Average annual precipitation: 10 to 12 inches Average annual air temperature: 46 to 49 degrees F Frost-free period: 100 to 130 days

*Taxonomic class:* Fine-silty, mixed (calcareous), mesic Aquic Torrifluvents

#### **Typical Pedon**

A1—0 to 8 inches; dark brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; weak fine granular structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; few very fine vesicular pores; strongly effervescent; 22 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); abrupt smooth boundary.

- A2—8 to 18 inches; dark brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots and few medium roots; few very fine tubular pores; strongly effervescent; 28 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); clear smooth boundary.
- Bw—18 to 32 inches; dark brown (10YR 4/3) silty clay loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; few very fine tubular pores; strongly effervescent; 21 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); clear smooth boundary.
- C1—32 to 52 inches; dark brown (10YR 4/3) silty clay loam, pale brown (10YR 6/3) dry; few distinct dark brown (7.5YR 4/2 and 4/4) mottles; massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine roots; few very fine tubular pores; 5 percent gravel; strongly effervescent; 34 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); clear smooth boundary.
- C2—52 to 60 inches; brown (10YR 5/3) silty clay loam, very pale brown (10YR 7/3) dry; few distinct dark brown (7.5YR 4/2 and 4/4) mottles; massive; hard, firm, moderately sticky and moderately plastic; few very fine tubular pores; slightly effervescent; 21 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6).

## **Typical Pedon Location**

Map unit in which located: Memmott silt loam, 0 to 2 percent slopes

Location in survey area: 600 feet south and 300 feet west of the northeast corner of sec. 24, T. 18 S., R. 3 W.

## Range in Characteristics

#### Profile:

Depth to bedrock---60 inches or more Depth to water table---25 to 40 inches Depth to redoximorphic features---23 to 32 inches Particle-size control section: Content of clay—27 to 35 percent

*Bw and C horizons:* Value—5 to 7 dry, 4 or 5 moist Chroma—1 to 3 Texture—silty clay loam or silt loam

# **Musinia Series**

Haploxerolls

Depth class: Very deep

Drainage class: Well drained Permeability: Moderately slow Landscape position: Alluvial fans and terraces Parent material: Alluvium derived from sandstone, limestone, and conglomerate Slope: 0 to 5 percent Elevation: 4,800 to 5,700 feet Average annual precipitation: 10 to 12 inches Average annual air temperature: 46 to 52 degrees F

*Frost-free period:* 100 to 140 days *Taxonomic class:* Fine-silty, mixed, mesic Torrifluventic

- A1—0 to 4 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; few very fine and fine vesicular pores and common very fine and fine tubular pores; slightly effervescent; 24 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.
- A2—4 to 11 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots and few medium roots; common very fine and fine tubular pores and few medium and coarse tubular pores; strongly effervescent; 29 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.
- Bw1—11 to 22 inches; dark grayish brown (10YR 4/2) silt loam, pale brown (10YR 6/3) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few

very fine and fine roots; common very fine and fine tubular pores and few coarse tubular pores; common wormcasts; strongly effervescent; 26 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); clear smooth boundary.

- Bw2—22 to 36 inches; dark grayish brown (10YR 4/2) silt loam, pale brown (10YR 6/3) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few very fine, fine, and coarse tubular pores; strongly effervescent; 26 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); clear smooth boundary.
- Bw3—36 to 60 inches; grayish brown (10YR 5/2) silty clay loam, pale brown (10YR 6/3) dry; weak medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; violently effervescent; 29 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4).

## **Typical Pedon Location**

- Map unit in which located: Musinia silt loam, 0 to 2 percent slopes
- Location in survey area: 3,000 feet west and 1,400 feet north of the southeast corner of sec. 21, T. 18 S., R. 2 W.

## Range in Characteristics

#### Profile:

Depth to bedrock—60 inches or more Thickness of mollic epipedon—10 to 16 inches

Particle-size control section: Content of clay—18 to 35 percent

#### A horizon:

Hue—10YR or 7.5YR Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3

Bw horizon: Hue—10YR or 7.5YR Value—5 to 7 dry, 4 to 6 moist Chroma—2 to 4 Texture—silt loam or silty clay loam Reaction—moderately alkaline or strongly alkaline

## **Oakcity Series**

- Depth class: Very deep Drainage class: Well drained Permeability: Slow Landscape position: Lake plains and lake terraces Parent material: Alluvium and lacustrine deposits derived from sedimentary rock Slope: 0 to 2 percent Elevation: 4,400 to 5,200 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 45 to 52 degrees F Frost-free period: 120 to 140 days
- *Taxonomic class:* Fine, mixed (calcareous), mesic Xerertic Torriorthents

- A1—0 to 5 inches; brown (10YR 4/3) loam, pale brown (10YR 6/3 dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; common very fine vesicular pores; slightly effervescent; 10 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); abrupt smooth boundary.
- A2—5 to 10 inches; brown (10YR 5/3) clay loam, very pale brown (10YR 7/3) dry; moderate fine subangular blocky structure; hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; common very fine and fine tubular pores; strongly effervescent; 12 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); abrupt smooth boundary.
- Bw1—10 to 15 inches; brown (10YR 5/3) silty clay loam, very pale brown (10YR 7/3) dry; moderate medium subangular blocky structure; hard, firm, sticky and plastic; common very fine and fine roots; common very fine and fine tubular pores; strongly effervescent; 16 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); clear smooth boundary.
- Bw2—15 to 31 inches; pale brown (10YR 6/3) silty clay, very pale brown (10YR 7/3) dry; weak fine subangular blocky structure; hard, firm, sticky and plastic; common very fine and fine roots; common very fine tubular pores; strongly effervescent; 17

percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); clear smooth boundary.

- C1—31 to 47 inches; light yellowish brown (10YR 6/4) silty clay, very pale brown (10YR 7/3) dry; massive; hard, firm, very sticky and very plastic; common very fine and fine roots; common very fine vesicular pores; strongly effervescent; 18 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); clear wavy boundary.
- C2—47 to 60 inches; pale brown (10YR 6/3) silty clay, very pale brown (10YR 7/3) dry; massive; hard, firm, very sticky and very plastic; strongly effervescent; 18 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4).

## Typical Pedon Location

Map unit in which located: Oakcity loam, 0 to 2 percent slopes

Location in survey area: 2,400 feet north and 1,200 feet east of the southwest corner of sec. 23, T, 15 S., R. 4 W.

## Range in Characteristics

#### Profile:

Depth to bedrock-60 inches or more

Particle-size control section: Content of clay—35 to 50 percent Calcium carbonate equivalent—15 to 30 percent

#### A horizon:

Hue—7.5YR or 10YR Value—6 or 7 dry, 4 or 5 moist Chroma—2 to 4 Texture—loam or clay loam Reaction—moderately alkaline or strongly alkaline

Bw and C horizons:

Value-6 or 7 dry, 5 or 6 moist

Chroma-2 to 4

Texture-silty clay loam, silty clay, or clay

Reaction—moderately alkaline to very strongly alkaline

Conductivity of saturation extract—averages 2 to 8 millimhos per centimeter, but ranges to as high as 16 millimhos per centimeter below a depth of 50 inches

## **Oasis Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape position: Alluvial fans and terraces Parent material: Alluvium derived from sandstone, shale, and limestone Slope: 0 to 2 percent Elevation: 4,700 to 4,800 feet Average annual precipitation: 8 to 10 inches Average annual air temperature: 48 to 51 degrees F Frost-free period: 120 to 140 days

Taxonomic class: Coarse-loamy, mixed (calcareous), mesic Xeric Torrifluvents

- Ap—0 to 5 inches; brown (10YR 5/3) loam, pale brown (10YR 6/3) dry; weak fine granular structure that parts easily to single grain; soft, very friable, nonsticky and nonplastic; few fine roots; few fine and medium vesicular pores; moderately calcareous; carbonates are disseminated; moderately alkaline (pH 8.3); abrupt smooth boundary.
- A—5 to 13 inches; brown (10YR 5/3) fine sandy loam, pale brown (10YR 6/3) dry; weak fine granular structure; slightly hard, very friable, slightly sticky and slightly plastic; many fine roots; many fine continuous tubular pores; moderately calcareous; carbonates are disseminated; strongly alkaline (pH 9.0); abrupt smooth boundary.
- C1—13 to 24 inches; brown (10YR 5/3) fine sandy loam, pale brown (10YR 6/3) dry; massive; soft, very friable, nonsticky and nonplastic; few fine roots; few fine continuous tubular pores; strongly calcareous; carbonates are disseminated; very strongly alkaline (pH 9.4); gradual wavy boundary.
- C2—24 to 36 inches; yellowish brown (10YR 5/4) very fine sandy loam, light yellowish brown (10YR 6/4) dry; massive; soft, very friable, nonsticky and nonplastic; few fine roots; few fine continuous tubular pores; strongly calcareous; carbonates are disseminated; very strongly alkaline (pH 9.3); clear smooth boundary.
- C3—36 to 48 inches; brown (10YR 5/3) very fine sandy loam, pale brown (10YR 6/3) dry; massive; soft, very friable, nonsticky and nonplastic; few

fine roots; few fine continuous tubular pores; strongly calcareous; carbonates are disseminated; very strongly alkaline (pH 9.1); abrupt smooth boundary.

C4—48 to 60 inches; grayish brown (10YR 5/2) fine sand, light brownish gray (10YR 6/2) dry; single grain; loose; moderately calcareous; carbonates are disseminated; very strongly alkaline (pH 9.6).

## **Typical Pedon Location**

Map unit in which located: Oasis loam, 0 to 2 percent slopes

Location in survey area: 1,500 feet north and 400 feet east of the southwest corner of sec. 23, T. 15 S., R. 5 W.

## Range in Characteristics

#### Profile:

Depth to bedrock-60 inches or more

Particle-size control section: Content of clay—7 to 18 percent Content of rock fragments—0 to 10 percent

A horizon: Value—5 or 6 dry, 4 or 5 moist Chroma—2 or 3 Reaction—moderately alkaline or strongly alkaline

C horizon:

Value-5 or 6 dry, 4 or 5 moist

Chroma-2 to 4

Texture—fine sandy loam, very fine sandy loam, or fine sand

Content of gravel—0 to 10 percent

Reaction—moderately alkaline to very strongly alkaline

# **Pavant Series**

Depth class: Shallow Drainage class: Well drained Permeability: Moderate Landscape position: Alluvial fans and fan remnants Parent material: Alluvium derived from sandstone and limestone Slope: 2 to 15 percent Elevation: 5,200 to 6,000 feet Average annual precipitation: 12 to 16 inches Average annual air temperature: 45 to 52 degrees F Frost-free period: 100 to 140 days

*Taxonomic class:* Loamy, mixed, mesic, shallow Petrocalcic Palexerolls

## **Typical Pedon**

- A—0 to 4 inches; dark brown (10YR 3/3) loam, brown (10YR 5/3) dry; weak fine and medium granular structure; soft, friable, slightly sticky and slightly plastic; many very fine and fine roots; few very fine vesicular pores; 10 percent gravel; slightly effervescent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.
- Bk1—4 to 11 inches; dark brown (10YR 3/3) loam, brown (10YR 5/3) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many fine tubular pores; 10 percent gravel; strongly effervescent; carbonates are disseminated and are segregated in few fine irregular nodules and masses; moderately alkaline (pH 8.4); gradual smooth boundary.
- Bk2—11 to 17 inches; brown (10YR 4/3) loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic, many very fine and fine roots; many very fine and fine tubular pores; 10 percent gravel; strongly effervescent; carbonates are disseminated and are segregated in common medium irregular masses; moderately alkaline (pH 8.4); clear smooth boundary.
- Bkm—17 inches; indurated calcium carbonate hardpan.

## Typical Pedon Location

Map unit in which located: Borvant-Pavant complex, 2 to 15 percent slopes

Location in survey area: 2,300 feet east and 1,800 feet south of the northwest corner of sec. 23, T. 20 S, R. 4 W.

## **Range in Characteristics**

Profile: Depth to hardpan—12 to 20 inches Thickness of mollic epipedon—7 to 12 inches Particle-size control section: Content of clay—18 to 27 percent

A horizon: Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3

Bk horizon, and Bw horizon, where present: Hue—7.5YR or 10YR Value—5 to 8 dry, 3 to 6 moist Chroma—2 to 4 Content of gravel—0 to 15 percent Reaction—moderately alkaline or strongly alkaline

# **Pibler Series**

Depth class: Shallow Drainage class: Well drained Permeability: Moderately rapid Landscape position: Alluvial fans and fan remnants Parent material: Alluvium derived from sandstone, quartzite, and limestone Slope: 2 to 15 percent Elevation: 5,200 to 5,900 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 46 to 51 degrees F Frost-free period: 100 to 130 days

Taxonomic class: Loamy-skeletal, mixed, mesic, shallow Calcic Petrocalcids

## Typical Pedon

- A—0 to 7 inches; dark brown (10YR 4/3) gravelly fine sandy loam, pale brown (10YR 6/3) dry; weak fine granular structure; soft, very friable, slightly sticky and slightly plastic; many very fine and fine roots and common medium roots; common very fine and fine tubular pores; 15 percent gravel; strongly effervescent; 17 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); clear smooth boundary.
- Bk—7 to 12 inches; dark yellowish brown (10YR 4/4) very gravelly loam, light yellowish brown (10YR 6/4) dry; weak fine and medium subangular blocky structure parting to weak fine granular; soft, very friable, slightly sticky and slightly plastic; common very fine, fine, and medium roots; common very fine and fine tubular pores; 35 percent gravel and 10 percent cobbles; violently effervescent; 27 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in common medium soft masses and as coatings on underside of rock fragments;

moderately alkaline (pH 8.4); abrupt smooth boundary.

Bkm—12 inches; indurated calcium carbonate hardpan.

#### **Typical Pedon Location**

Map unit in which located: Hiko Peak-Pibler complex, 2 to 15 percent slopes Location in survey area: 1,300 feet east and 2,100 feet north of the southeast corner of sec. 9, T. 18 S., R. 2 W.

#### Range in Characteristics

Profile: Depth to hardpan—10 to 20 inches Depth to calcic horizon—5 to 11 inches

Particle-size control section: Content of clay—15 to 27 percent Content of rock fragments—35 to 60 percent

A horizon: Value—6 or 7 dry, 3 or 4 moist Chroma—3 or 4 Content of gravel—15 to 30 percent

Bk horizon: Value—6 or 7 dry, 4 or 5 moist Chroma—3 or 4 Content of rock fragments—30 to 60 percent Reaction—moderately alkaline or strongly alkaline

# **Pober Series**

Depth class: Moderately deep Drainage class: Well drained Permeability: Moderate Landscape position: Alluvial fans and fan remnants Parent material: Alluvium derived from limestone, sandstone, and quartzite Slope: 2 to 15 percent Elevation: 4,700 to 5,600 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 100 to 140 days

Taxonomic class: Loamy-skeletal, mixed, mesic Calcic Petrocalcids

## Typical Pedon

A1—0 to 3 inches; dark brown (10YR 3/3) gravelly loam, dark yellowish brown (10YR 4/4) dry; moderate medium granular structure; slightly hard, friable, slightly sticky and slightly plastic; many fine roots and common medium roots; 15 percent gravel; slightly effervescent; 5 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.

- A2—3 to 10 inches; dark yellowish brown (10YR 4/4) very cobbly loam, light yellowish brown (10YR 6/4) dry; moderate medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common fine and medium roots; few fine pores; 20 percent gravel and 40 percent cobbles; strongly effervescent; 12 percent calcium carbonate equivalent; carbonates are disseminated and are segregated as coatings on underside of peds and rock fragments; strongly alkaline (pH 8.6); clear wavy boundary.
- Bk1—10 to 15 inches; yellowish brown (10YR 5/4) very cobbly loam, light yellowish brown (10YR 6/4) dry; weak medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few fine and medium roots; few fine pores; 20 percent gravel and 40 percent cobbles; strongly effervescent; 19 percent calcium carbonate equivalent; carbonates are disseminated and are segregated as coatings on underside of peds and rock fragments; strongly alkaline (pH 8.6); abrupt wavy boundary.
- Bk2—15 to 23 inches; light brown (7.5YR 6/4) very cobbly loam, very pale brown (10YR 8/3) dry; moderate medium and coarse subangular blocky structure; extremely hard, very firm, slightly sticky and slightly plastic; 25 percent gravel and 30 percent cobbles; violently effervescent; 34 percent calcium carbonate equivalent; carbonates are disseminated and are segregated as coatings on underside of peds and rock fragments; strongly alkaline (pH 9.0); abrupt wavy boundary.
- Bk3—23 to 30 inches; light brown (7.5YR 6/4) very gravelly loam, pink (7.5YR 7/4) dry; massive; very hard, very firm, slightly sticky and slightly plastic; few medium roots; few medium pores; 40 percent gravel and 20 percent cobbles; violently effervescent; 38 percent calcium carbonate equivalent; carbonates are disseminated and are segregated as coatings on underside of peds and rock fragments; moderately alkaline (pH 8.4); abrupt smooth boundary.
- Bkm—30 inches; pale brown (10YR 6/3) indurated calcium carbonate hardpan, very pale brown (10YR 8/3) dry.

## **Typical Pedon Location**

Map unit in which located: Pober gravelly loam, 2 to 15 percent slopes

Location in survey area: 2,000 feet east and 2,200 feet north of the southwest corner of sec. 21, T. 16 S., R. 4 W.

#### Range in Characteristics

#### Profile:

Depth to hardpan—20 to 40 inches Depth to calcic horizon—10 to 14 inches

Particle-size control section: Content of clay—15 to 27 percent Content of rock fragments—35 to 70 percent

#### A horizon:

Hue-7.5YR or 10YR

Value-4 to 6 dry, 3 or 4 moist

Chroma—3 or 4

Texture---gravelly loam, very cobbly loam, loamy fine sand, or fine sandy loam

Reaction-moderately alkaline or strongly alkaline

#### Bk horizon:

Hue—7.5YR or 10YR

Value-6 to 8 dry, 5 or 6 moist

Chroma-2 to 4

Texture—very cobbly loam, very gravelly sandy loam, very gravelly loam, extremely cobbly loamy sand, or very cobbly fine sandy loam

Content of rock fragments—35 to 60 percent Reaction—moderately alkaline or strongly alkaline

## **Poganeab Series**

Depth class: Very deep Drainage class: Poorly drained Permeability: Slow Landscape position: Flood plains and oxbows Parent material: Alluvium derived from limestone, sandstone, and quartzite Slope: 0 to 3 percent Elevation: 4,700 to 4,800 feet Average annual precipitation: 7 to 12 inches Average annual air temperature: 48 to 52 degrees F Frost-free period: 120 to 140 days

*Taxonomic class:* Fine-Ioamy, mixed (calcareous), mesic Fluvaquentic Endoaquepts

## **Typical Pedon**

A1—0 to 4 inches; dark grayish brown (10YR 4/2) loam, light brownish gray (10YR 6/2) dry; weak fine granular structure; soft, very friable, slightly sticky and slightly plastic; many very fine and fine roots; common very fine vesicular pores; moderately effervescent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.

- A2—4 to 9 inches; dark grayish brown (10YR 4/2) loam, light brownish gray (10YR 6/2) dry; few prominent redoximorphic concentrations that are brown (10YR 5/3 and 7.5YR 5/4) when moist; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots; common very fine tubular pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.4); clear smooth boundary.
- Bw—9 to 17 inches; grayish brown (10YR 5/2) silty clay loam, light brownish gray (10YR 6/2) dry; few fine prominent redoximorphic concentrations that are brown (10YR 5/3 and 7.5YR 5/4) when moist; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; few very fine tubular pores; strongly effervescent; 5 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); clear smooth boundary.
- C1—17 to 48 inches; gray (10YR 5/1) silty clay loam, light gray (10YR 7/1) dry; few prominent redoximorphic concentrations that are brown (10YR 5/3 and 7.5YR 5/4) when moist; massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; few very fine tubular pores; strongly effervescent; 10 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); clear wavy boundary.
- C2—48 to 60 inches; grayish brown (10YR 5/2) sandy loam, light gray (10YR 7/2) dry; massive; soft, friable, slightly sticky and nonplastic; strongly effervescent; 15 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8).

## **Typical Pedon Location**

Map unit in which located: Green River-Poganeab complex, 0 to 3 percent slopes

Location in survey area: 350 feet north and 2,100 feet east of the southwest corner of sec. 3, T. 15 S., R. 4 W.

## Range in Characteristics

#### Profile:

Depth to bedrock—60 inches or more Depth to water table—6 to 20 inches Depth to redoximorphic features—4 to 20 inches Particle-size control section: Content of clay—27 to 35 percent

A horizon: Value—5 to 7 dry, 4 or 5 moist Chroma—2 or 3

Bw horizon:

Value-6 or 7 dry, 4 or 5 moist

Chroma-1 or 2

Texture—silty clay loam stratified with loam and sandy loam

Content of gravel-0 to 10 percent

Reaction-moderately alkaline or strongly alkaline

C horizon:

Value-6 or 7 dry, 4 or 5 moist

Chroma-1 or 2

Texture—silty clay loam stratified with loam and sandy loam

Content of gravel-0 to 10 percent

Reaction-moderately alkaline or strongly alkaline

## **Preston Series**

Depth class: Very deep Drainage class: Excessively drained Permeability: Rapid Landscape position: Dunes Parent material: Eolian sand derived from lacustrine deposits Slope: 2 to 30 percent Elevation: 5,200 to 6,200 feet Average annual precipitation: 12 to 16 inches Average annual air temperature: 46 to 52 degrees F Frost-free period: 100 to 140 days

Taxonomic class: Mixed, mesic Typic Xeropsamments

- A—0 to 18 inches; dark yellowish brown (10YR 4/4) fine sand, light yellowish brown (10YR 6/4) dry; single grain; loose, nonsticky and nonplastic; few coarse roots, common fine and medium roots, and many very fine roots; many very fine interstitial pores; very slightly effervescent; 5 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); gradual smooth boundary.
- C—18 to 60 inches; dark yellowish brown (10YR 4/4) loamy fine sand, light yellowish brown (10YR 6/4) dry; single grain; loose, nonsticky and nonplastic; few fine and medium roots; many very fine interstitial pores; very slightly effervescent; 7

percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0).

#### Typical Pedon Location

- Map unit in which located: Preston fine sand, 2 to 30 percent slopes
- Location in survey area: 4,700 feet north and 700 feet east of the southwest corner of sec. 35, T. 17 S., R. 5 W.

#### Range in Characteristics

Profile: Depth to bedrock---60 inches or more

Particle-size control section: Content of clay—5 to 10 percent

A horizon: Value—4 to 6 dry, 3 to 5 moist Chroma—3 or 4 Reaction—slightly alkaline or moderately alkaline

*C horizon:* Value—5 or 6 dry, 4 or 5 moist Chroma—3 or 4 Texture—loamy fine sand or fine sand Reaction—slightly alkaline or moderately alkaline

## **Probert Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderately slow Landscape position: Fan remnants Parent material: Alluvium derived from sandstone, shale, and limestone Slope: 2 to 8 percent Elevation: 5,300 to 6,300 feet Average annual precipitation: 12 to 14 inches Average annual air temperature: 46 to 51 degrees F Frost-free period: 100 to 130 days

Taxonomic class: Fine-loamy, mixed, mesic Typic Calcixerolls

#### **Typical Pedon**

A—0 to 4 inches; dark brown (7.5YR 3/2) loam, dark brown (7.5YR 4/2) dry; weak fine granular structure; soft, very friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; few very fine vesicular pores; slightly effervescent; 8 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.0); abrupt smooth boundary.

- Bt—4 to 15 inches; dark brown (7.5YR 3/2) clay loam, dark brown (7.5YR 4/2) dry; weak fine and medium subangular blocky structure; hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; few very fine tubular pores; few patchy clay films on faces of peds and in pores; strongly effervescent; 15 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.
- Btk—15 to 24 inches; dark brown (7.5YR 3/4) clay loam, brown (7.5YR 5/4) dry; weak fine and medium subangular blocky structure; hard, firm, slightly sticky and slightly plastic; few very fine and fine roots; few very fine tubular pores; few continuous clay films on faces of peds and in pores; strongly effervescent; 33 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); clear smooth boundary.
- Bk1—24 to 34 inches; dark brown (7.5YR 4/4) silty clay loam, brown (7.5YR 5/4) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; few very fine and fine tubular pores; 10 percent gravel; violently effervescent; 37 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in masses and filaments; strongly alkaline (pH 9.0); abrupt smooth boundary.
- Bk2—34 to 60 inches; brown (7.5YR 5/4) fine sandy loam, light brown (7.5YR 6/4) dry; weak fine subangular blocky structure parting to weak fine granular; slightly hard, friable, slightly sticky and slightly plastic; few very fine roots; few very fine tubular pores; 10 percent gravel; violently effervescent; 33 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 9.0).

## **Typical Pedon Location**

- Map unit in which located: Probert loam, 2 to 8 percent slopes
- Location in survey area: 2,200 feet north and 300 feet east of the southeast corner of sec. 22, T. 20 S., R. 2 W.

#### Range in Characteristics

Profile: Depth to bedrock—60 inches or more Depth to calcic horizon—12 to 23 inches Thickness of mollic epipedon—10 to 19 inches

Particle-size control section: Content of clay—27 to 35 percent

A horizon:

Hue—7.5YR or 10YR Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3 Reaction—slightly alkaline or moderately alkaline

Bt horizon:

Hue—7.5YR or 10YR Value—4 to 6 dry, 3 to 5 moist Chroma—2 to 4 Texture—clay loam or silty clay loam Content of gravel—5 to 15 percent Calcium carbonate equivalent—10 to 20 percent Reaction—moderately alkaline or strongly alkaline

#### Btk horizon:

Hue—7.5YR or 10YR Value—4 to 6 dry, 3 to 5 moist Chroma—2 to 4 Texture—clay loam or silty clay loam Content of gravel—5 to 15 percent Calcium carbonate equivalent—25 to 35 percent Reaction—moderately alkaline or strongly alkaline

## Bk horizon:

Hue—7.5YR or 10YR Value—5 to 7 dry, 4 to 6 moist Chroma—3 or 4 Texture—fine sandy loam, loam, silt loam, silty clay loam, or clay loam Content of gravel—0 to 15 percent Calcium carbonate equivalent—25 to 40 percent Reaction—moderately alkaline or strongly alkaline

# **Puddle Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderately slow Landscape position: Lake plains Parent material: Lacustrine deposits Slope: 0 to 2 percent Elevation: 4,600 to 4,800 feet Average annual precipitation: 6 to 8 inches Average annual air temperature: 49 to 52 degrees F Frost-free period: 120 to 140 days

Taxonomic class: Coarse-loamy, carbonatic, mesic Petronodic Haplocalcids

## Typical Pedon

- A—0 to 4 inches; brown (10YR 5/3) fine sandy loam, pale brown (10YR 6/3) dry; strong thick platy structure; soft, very friable, nonsticky and nonplastic; few very fine roots; few fine tubular pores; strongly effervescent; 17 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); abrupt smooth boundary.
- Bw—4 to 11 inches; yellowish brown (10YR 5/4) fine sandy loam, light yellowish brown (10YR 6/4) dry; massive; soft, very friable, nonsticky and nonplastic; few very fine roots; few fine tubular pores; strongly effervescent; 24 percent calcium carbonate equivalent; carbonates are disseminated; very strongly alkaline (pH 9.2); clear wavy boundary.
- Bk1—11 to 36 inches; light yellowish brown (10YR 6/4) loam, very pale brown (10YR 7/3) dry; massive; very hard, firm, slightly sticky and slightly plastic; few very fine roots; few fine tubular pores; 10 percent gravel; strongly effervescent; 46 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in few medium soft masses, in few fine nodules, and as coatings on rock fragments; very strongly alkaline (pH 9.2); clear wavy boundary.
- Bk2—36 to 44 inches; light yellowish brown (10YR 6/4) fine sandy loam, very pale brown (10YR 7/3) dry; massive; very hard, firm, nonsticky and nonplastic; few very fine roots; few fine tubular pores; 5 percent gravel and 5 percent cobbles; strongly effervescent; 42 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in few medium soft masses and few fine nodules; strongly alkaline (pH 8.6); abrupt wavy boundary.
- Bk3—44 to 60 inches; light yellowish brown (10YR 6/4) fine sandy loam, very pale brown (10YR 7/3) dry; massive; hard, firm, nonsticky and nonplastic; 5 percent gravel; strongly effervescent; 45 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in few medium soft masses, few fine nodules, and few fine filaments; strongly alkaline (pH 8.6).

## **Typical Pedon Location**

Map unit in which located: Yenrab-Puddle complex, 0 to 10 percent slopes

Location in survey area: 1,000 feet west and 1,400 feet south of the northeast corner of sec. 19, T. 18 S., R. 5 W.

## **Range in Characteristics**

#### Profile:

Depth to bedrock—60 inches Depth to calcic horizon—10 to 18 inches

Particle-size control section: Content of clay-10 to 18 percent

A horizon: Value—6 or 7 dry, 5 moist Chroma—3 or 4

Bk horizon: Value—7 or 8 dry, 6 or 7 moist Chroma—3 or 4 Texture—loam, fine sandy loam, or sandy loam Content of gravel—0 to 15 percent Reaction—strongly alkaline or very strongly alkaline

# **Scipio Series**

Depth class: Very deep Drainage class: Poorly drained Permeability: Moderate Landscape position: Flood plains Parent material: Alluvium derived from limestone, sandstone, and quartzite Slope: 0 to 2 percent Elevation: 5,700 to 6,000 feet Average annual precipitation: 12 to 14 inches Average annual air temperature: 46 to 51 degrees F Frost-free period: 100 to 120 days

Taxonomic class: Fine-loamy, mixed (calcareous), mesic Fluvaquentic Endoaquolls

## **Typical Pedon**

- A1—0 to 5 inches; very dark grayish brown (10YR 3/2) loam, brown (10YR 5/3) dry; weak fine and medium granular structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine, fine, and medium roots; few very fine vesicular pores; violently effervescent; 8 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.
- A2—5 to 11 inches; dark brown (10YR 3/3) loam, brown (10YR 5/3) dry; weak fine granular structure parting to weak fine subangular blocky; slightly hard, friable, slightly sticky and slightly plastic; many very fine, fine, and medium roots; few very fine tubular pores; violently effervescent;

10 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.

- A3—11 to 21 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; few distinct brown (7.5YR 5/4) and strong brown (7.5YR 5/6) redoximorphic concentrations; weak fine subangular blocky structure; hard, firm, moderately sticky and moderately plastic; common very fine, fine, and medium roots; few very fine tubular pores; strongly effervescent; 12 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); abrupt smooth boundary.
- C1—21 to 36 inches; dark yellowish brown (10YR 4/4) sandy loam, light yellowish brown (10YR 6/4) dry; common prominent yellowish red (5YR 5/6) redoximorphic concentrations; massive; loose, nonsticky and nonplastic; common very fine and fine roots and few medium roots; strongly effervescent; 14 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); abrupt smooth boundary.
- C2--36 to 60 inches; dark grayish brown (10YR 4/2) silt loam, grayish brown (10YR 5/2) dry; few distinct brown (7.5YR 5/4) and strong brown (7.5YR 5/6) redoximorphic concentrations; massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; strongly effervescent; 9 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4).

#### Typical Pedon Location

Map unit in which located: Benstot-Scipio complex, 0 to 2 percent slopes

Location in survey area: 2,800 feet north and 2,300 feet west of the southeast corner of sec. 22, T. 20 S., R. 2 W.

#### **Range in Characteristics**

#### Profile:

Depth to bedrock—60 inches or more Depth to seasonal high water table—12 to 20 inches Depth to redoximorphic features—10 to 18 inches Thickness of mollic epipedon—10 to 22 inches

Particle-size control section: Content of clay—18 to 27 percent

A horizon: Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3 Texture—loam or silt loam

*C horizon:* Hue—7.5YR or 10YR Value—5 or 6 dry, 3 or 4 moist Chroma—2 to 4 Texture—silt loam, loam, silty clay loam, or sandy loam Reaction—moderately alkaline or strongly alkaline

# Searla Series

Depth class: Deep Drainage class: Well drained Permeability: Moderately slow Landscape position: Hills and alluvial fans Parent material: Alluvium derived from limestone, sandstone, and quartzite Slope: 15 to 30 percent Elevation: 5,800 to 7,000 feet Average annual precipitation: 16 to 18 inches Average annual air temperature: 43 to 45 degrees F Frost-free period: 80 to 100 days

Taxonomic class: Loamy-skeletal, mixed, frigid Calcic Argixerolls

## **Typical Pedon**

- A—0 to 3 inches; very dark grayish brown (10YR 3/2) gravelly silt loam, dark brown (10YR 4/3) dry; weak very fine and fine granular structure; soft, very friable, slightly sticky and slightly plastic; many very fine and fine roots; common very fine and fine interstitial pores; 15 percent gravel; slightly alkaline (pH 7.4); clear smooth boundary.
- Bt1—3 to 7 inches; very dark grayish brown (10YR 3/2) very gravelly silt loam, dark brown (10YR 4/3) dry; moderate medium and coarse subangular blocky structure; soft, friable, slightly sticky and slightly plastic; many fine and medium roots and few coarse roots; many fine to coarse tubular pores; very dark grayish brown (10YR 3/2) organic coatings; common thin clay films on faces of peds and in pores; 35 percent gravel and 10 percent cobbles; slightly alkaline (pH 7.6); clear wavy boundary.
- Bt2—7 to 12 inches; dark brown (10YR 3/3) very cobbly silty clay loam, dark brown (10YR 4/3) dry; moderate medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many medium roots and common fine and

coarse roots; many fine and medium tubular pores and few coarse tubular pores; common thin clay films on faces of peds and in pores; 15 percent gravel and 25 percent cobbles; strongly effervescent; carbonates are disseminated and are segregated in spherical nodules; slightly alkaline (pH 7.8); clear wavy boundary.

- Bk1—12 to 16 inches; brown (10YR 5/3) very cobbly silty clay loam, yellowish brown (10YR 5/4) dry; weak coarse subangular blocky structure; soft, very friable, moderately sticky and moderately plastic; common medium and coarse roots and few fine roots; common fine and medium tubular pores; 15 percent gravel and 30 percent cobbles; strongly effervescent; carbonates are disseminated and are segregated in soft masses and coatings on rock fragments; slightly alkaline (pH 7.8); gradual wavy boundary.
- Bk2—16 to 23 inches; pale brown (10YR 6/3) very cobbly silt loam, very pale brown (10YR 7/3) dry; weak medium subangular blocky structure; soft, very friable, slightly sticky and slightly plastic; common fine and medium roots and few coarse roots; common fine and medium tubular pores; 25 percent cobbles and 20 percent gravel; strongly effervescent; carbonates are disseminated and are segregated in coatings on rock fragments; slightly alkaline (pH 7.8); gradual wavy boundary.
- Bk3—23 to 50 inches; light yellowish brown (10YR 6/4) very cobbly silt loam, very pale brown (10YR 8/3) dry; massive; soft, very friable, slightly sticky and slightly plastic; common fine and medium roots and few coarse roots; few fine and medium tubular pores; 20 percent gravel, 25 percent cobbles, and 10 percent stones; strongly effervescent; carbonates are disseminated and are segregated in coatings on rock fragments; slightly alkaline (pH 7.8); clear smooth boundary.
  R—50 inches; bedrock.

## **Typical Pedon Location**

- Map unit in which located: Searla-Kapod complex, 15 to 30 percent slopes
- Location in survey area: 400 feet west and 400 feet south of the northeast corner of sec. 28, T. 19 S., R. 2 W.

## Range in Characteristics

Profile:

Depth to bedrock—40 to 60 inches Depth to argillic horizon—3 to 10 inches Depth to calcic horizon—12 to 19 inches Thickness of mollic epipedon—10 to 16 inches Particle-size control section: Content of clay—27 to 35 percent Content of rock fragments—50 to 60 percent

*A horizon:* Value—4 or 5 dry Chroma—2 or 3

#### Bt horizon:

Hue—10YR or 7.5YR Value—4 or 5 dry, 3 or 4 moist Chroma—2 or 3 Texture—very gravelly silt loam or very cobbly silty clay loam Content of rock fragments—40 to 60 percent Reaction—slightly alkaline or moderately alkaline

Bk horizon:

Value—5 to 8 dry, 5 to 7 moist Chroma—3 or 4 Content of rock fragments—30 to 60 percent Reaction—slightly alkaline or moderately alkaline

# **Shotwell Series**

Depth class: Shallow Drainage class: Well drained Permeability: Moderate Landscape position: Quaternary and Tertiary lava flows Parent material: Residuum derived from igneous rock, primarily basalt and cinders Slope: 2 to 20 percent Elevation: 4,600 to 5,600 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 48 to 52 degrees F Frost-free period: 110 to 150 days

*Taxonomic class:* Loamy, mixed (calcareous), mesic Lithic Xeric Torriorthents

## **Typical Pedon**

- A—0 to 3 inches; dark yellowish brown (10YR 4/4) very cobbly loam, brown (10YR 5/3) dry; weak thin platy structure parting to weak fine granular; soft, very friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium roots; 10 percent gravel and 30 percent cobbles; slightly effervescent; 14 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.
- Bw—3 to 14 inches; yellowish brown (10YR 5/4) loam, pale brown (10YR 6/3) dry; weak fine

subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots and few medium roots; many very fine and fine tubular pores; 15 percent cobbles; strongly effervescent; 20 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); abrupt wavy boundary.

R-14 inches; basalt.

## **Typical Pedon Location**

Map unit in which located: Lava flows-Shotwell complex, 0 to 8 percent slopes Location in survey area: 1,700 feet west and 700 feet south of the northeast corner of sec. 9, T. 22 S., R. 6 W.

## **Range in Characteristics**

Profile: Depth to bedrock—10 to 20 inches

Particle-size control section: Content of clay—18 to 27 percent

A horizon: Value—5 or 6 dry, 3 or 4 moist Chroma—3 or 4 Content of cobbles—35 to 45 percent Reaction—moderately alkaline or strongly alkaline *Bw horizon, and C horizon, where present:* Value—5 or 6 dry, 4 or 5 moist Chroma—3 or 4 Content of rock fragments—5 to 15 percent Reaction—moderately alkaline or strongly

Soma Series

alkaline

Depth class: Shallow Drainage class: Well drained Permeability: Moderate Landscape position: Hillslopes Parent material: Colluvium and residuum derived from limestone, sandstone, and quartzite Slope: 30 to 60 percent Elevation: 4,800 to 6,400 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 45 to 51 degrees F Frost-free period: 120 to 140 days

Taxonomic class: Loamy-skeletal, mixed, mesic Lithic Xeric Haplocalcids

# Typical Pedon

- A1---0 to 2 inches; dark brown (10YR 4/3) very cobbly loam, pale brown (10YR 6/3) dry; moderate medium platy structure; slightly hard, friable, slightly sticky and slightly plastic; few very fine roots; common very fine vesicular pores; 20 percent gravel and 20 percent cobbles; slightly effervescent; 5 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); abrupt smooth boundary.
- Bw—2 to 6 inches; dark brown (10YR 4/3) very cobbly loam, pale brown (10YR 6/3) dry; moderate medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few fine and medium roots; few very fine tubular pores; 30 percent gravel and 20 percent cobbles; strongly effervescent; 7 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); clear smooth boundary.
- Bk1—6 to 14 inches; dark brown (10YR 4/3) extremely cobbly loam, light yellowish brown (10YR 6/4) dry; moderate medium subangular blocky structure; hard, friable, slightly sticky and slightly plastic; few very fine, fine, and medium roots; few very fine tubular pores; 30 percent gravel and 35 percent cobbles; strongly effervescent; 22 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in masses and as coatings on underside of rock fragments; strongly alkaline (pH 8.8); gradual wavy boundary.
- Bk2—14 to 18 inches; dark brown (10YR 4/3) extremely cobbly loam, light yellowish brown (10YR 6/4) dry; weak medium subangular blocky structure; hard, friable, slightly sticky and slightly plastic; few very fine roots; 10 percent gravel and 60 percent cobbles; slightly effervescent; 30 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in masses and as coatings on underside of rock fragments; strongly alkaline (pH 8.6); clear smooth boundary.
  R—18 inches; sandstone.

## Typical Pedon Location

Map unit in which located: Rock outcrop-Soma complex, 30 to 60 percent slopes

Location in survey area: 2,100 feet south and 200 feet east of the northwest corner of sec. 1, T. 15 S., R. 4 W.

## Range in Characteristics

Profile:

Depth to bedrock—15 to 20 inches Depth to calcic horizon—6 to 10 inches

Particle-size control section: Content of clay-10 to 18 percent Content of rock fragments-35 to 70 percent

A horizon: Value—3 or 4 moist Chroma—2 or 3 Content of rock fragments—40 to 45 percent Reaction—moderately alkaline or strongly alkaline

Bw horizon: Value—6 or 7 dry, 3 or 4 moist Chroma—3 or 4 Texture—extremely cobbly loam or very cobbly loam Content of rock fragments—35 to 65 percent Reaction—moderately alkaline or strongly alkaline

*Bk horizon:* Value—6 to 8 dry, 4 or 5 moist Chroma—3 or 4 Texture—extremely cobbly loam or very cobbly loam Content of rock fragments—35 to 75 percent

# **Sonlet Series**

Depth class: Shallow Drainage class: Well drained Permeability: Moderate Landscape position: Mountain slopes Parent material: Colluvium and residuum derived from sandstone Slope: 30 to 60 percent Elevation: 6,200 to 7,200 feet Average annual precipitation: 12 to 16 inches Average annual air temperature: 42 to 45 degrees F Frost-free period: 80 to 100 days

Taxonomic class: Loamy-skeletal, mixed, frigid Lithic Xerochrepts

## **Typical Pedon**

A—0 to 4 inches; dark grayish brown (10YR 4/2) extremely stony loam, light brownish gray (10YR 6/2) dry; weak fine granular structure; soft, very friable, slightly sticky and slightly plastic; few medium and coarse roots and many very fine and fine roots; 15 percent stones, 40 percent cobbles,

and 15 percent gravel; strongly effervescent; 24 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); gradual wavy boundary.

- Bk1—4 to 10 inches; dark brown (10YR 4/3) very cobbly loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few medium and coarse roots and many very fine and fine roots; few very fine tubular pores; 15 percent gravel and 40 percent cobbles; violently effervescent; 29 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in masses and as coatings on underside of rock fragments; moderately alkaline (pH 8.4); clear smooth boundary.
- Bk2—10 to 19 inches; brown (10YR 5/3) extremely cobbly loam, very pale brown (10YR 7/3) dry; weak fine and medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; 20 percent gravel and 45 percent cobbles; violently effervescent; 26 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in masses and as coatings on underside of rock fragments; strongly alkaline (pH 8.6); abrupt wavy boundary.
- R—19 inches; sandstone.

## **Typical Pedon Location**

Map unit in which located: Atepic-Sonlet association, 30 to 60 percent slopes

Location in survey area: 1,900 feet west and 2,600 feet south of the northeast corner of sec. 3, T. 18 S., R. 2 W.

#### Range in Characteristics

Profile:

Depth to bedrock—10 to 20 inches Depth to calcic horizon—2 to 4 inches

Particle-size control section: Content of clay—12 to 18 percent Content of rock fragments—35 to 65 percent

A horizon: Value—5 or 6 dry, 4 or 5 moist Chroma—2 or 3 Content of rock fragments—60 to 80 percent

*Bk horizon:* Value—6 or 7 dry, 4 to 6 moist Chroma-3 or 4

Texture—very cobbly loam or extremely cobbly loam

Content of rock fragments—35 to 65 percent Reaction—moderately alkaline or strongly alkaline

# **Spager Series**

Depth class: Shallow

Drainage class: Somewhat excessively drained

Permeability: Moderately rapid

Landscape position: Fan remnants and hillslopes

Parent material: Alluvium derived from quartzite and limestone

Slope: 5 to 20 percent

Elevation: 5,300 to 6,300 feet

Average annual precipitation: 10 to 12 inches Average annual air temperature: 46 to 52 degrees F

Frost-free period: 100 to 120 days

*Taxonomic class:* Loamy-skeletal, carbonatic, mesic, shallow Calcic Petrocalcids

- A1—0 to 2 inches; dark brown (10YR 3/3) gravelly very fine sandy loam, pale brown (10YR 6/3) dry; weak thick platy structure parting to moderate fine granular; slightly hard, very friable, nonsticky and nonplastic; many very fine and fine roots; many very fine interstitial pores; 20 percent gravel; strongly effervescent; 42 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); clear smooth boundary.
- A2—2 to 5 inches; dark brown (10YR 3/3) very gravelly very fine sandy loam, pale brown (10YR 6/3) dry; moderate fine granular structure; slightly hard, very friable, nonsticky and nonplastic; many very fine and fine roots; many very fine interstitial pores; 40 percent gravel; strongly effervescent; 49 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); clear wavy boundary.
- Bk—5 to 11 inches; dark yellowish brown (10YR 4/4) very gravelly very fine sandy loam, light yellowish brown (10YR 6/4) dry; weak fine and medium granular structure; soft, very friable, nonsticky and nonplastic; common very fine and fine roots; many fine interstitial pores; violently effervescent; 65 percent calcium carbonate equivalent;

carbonates are disseminated and are segregated in masses and filaments; 60 percent gravel; strongly alkaline (pH 9.0); abrupt wavy boundary. Bkm—11 inches; very pale brown (10YR 7/3) indurated calcium carbonate hardpan, white (10YR 8/2) dry; roots matted on surface; violently

effervescent; strongly alkaline (pH 9.0).

## **Typical Pedon Location**

Map unit in which located: Spager gravelly very fine sandy loam, 5 to 15 percent slopes
Location in survey area: 3,000 feet south and 5,000 feet east of the northwest corner of sec. 4, T. 19 S., R. 4 W.

## Range in Characteristics

Profile:

Depth to hardpan—10 to 20 inches Depth to calcic horizon—5 to 10 inches

Particle-size control section: Content of clay—15 to 18 percent Content of rock fragments—35 to 60 percent

A horizon:

Value—5 or 6 dry, 3 or 4 moist Chroma—2 or 3 Texture—gravelly very fine sandy loam or very gravelly very fine sandy loam Content of rock fragments—15 to 40 percent Reaction—moderately alkaline or strongly alkaline

Bk horizon: Value—6 to 8 dry, 4 or 5 moist Chroma—2 to 4 Content of gravel—35 to 60 percent Reaction—strongly alkaline or very strongly alkaline

*Bkm horizon:* Value—7 or 8 dry, 6 or 7 moist Chroma—2 or 3

# **Sterling Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderately rapid Landscape position: Fan remnants Parent material: Alluvium derived from limestone, sandstone, and quartzite Slope: 2 to 10 percent Elevation: 5,900 to 6,300 feet Average annual precipitation: 12 to 14 inches Average annual air temperature: 46 to 51 degrees F Frost-free period: 100 to 140 days Taxonomic class: Loamy-skeletal, mixed, mesic Typic Calcixerolls

## **Typical Pedon**

- A1—0 to 4 inches; dark brown (7.5YR 3/2) loam, dark brown (7.5YR 4/2) dry; weak fine granular structure; soft, very friable, slightly sticky and slightly plastic; many very fine and fine roots and few medium and coarse roots; 10 percent gravel; moderately alkaline (pH 8.2); abrupt smooth boundary.
- A2—4 to 11 inches; dark brown (7.5YR 3/2) very gravelly loam, dark brown (7.5YR 4/2) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots and few medium and coarse roots; many very fine and fine tubular pores; 30 percent gravel and 5 percent cobbles; slightly effervescent; 7 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.
- Bw—11 to 18 inches; dark brown (7.5YR 3/4) very gravelly loam, brown (7.5YR 5/4) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; many very fine and fine tubular pores; 45 percent gravel and 15 percent cobbles; strongly effervescent; 9 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); abrupt smooth boundary.
- Bk—18 to 29 inches; dark brown (7.5YR 4/4) very gravelly loam, light brown (7.5YR 6/4) dry; massive; soft, friable, slightly sticky and slightly plastic; few very fine and fine roots; 45 percent gravel and 15 percent cobbles; violently effervescent; 16 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in few fine veins and as coatings on rock fragments; strongly alkaline (pH 8.6); clear smooth boundary.
- C—29 to 60 inches; brown (7.5YR 5/4) very gravelly sandy loam, light brown (7.5YR 6/4) dry; massive; loose, very friable, nonsticky and nonplastic; few very fine and fine roots; 45 percent gravel and 15 percent cobbles; strongly effervescent; 10 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6).

# **Typical Pedon Location**

Map unit in which located: Sterling loam, 2 to 10 percent slopes

Location in survey area: 2,100 feet west and 1,600 feet north of the southeast corner of sec. 9, T. 20 S., R. 2 W.

#### Range in Characteristics

#### Profile:

Depth to bedrock—60 inches or more Depth to calcic horizon—18 to 24 inches Thickness of mollic epipedon—10 to 15 inches

Particle-size control section: Content of clay—18 to 24 percent Content of rock fragments—35 to 60 percent

#### A horizon:

Hue—7.5 or 10YR Value—4 or 5 dry, 2 or 3 moist Chroma—2 or 3 Texture—loam, gravelly loam, or very gravelly loam Content of rock fragments—5 to 35 percent

#### Bw horizon:

Hue—7.5YR or 10YR Value—3 or 4 moist Chroma—2 to 4 Content of rock fragments—35 to 60 percent Reaction—moderately alkaline or strongly alkaline

#### Bk horizon:

Hue—7.5YR or 10YR Value—5 or 6 dry, 3 to 5 moist Chroma—2 to 4 Content of rock fragments—35 to 60 percent Reaction—moderately alkaline or strongly alkaline

*C horizon:* Content of rock fragments—50 to 60 percent

# **Taylorsflat Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderately slow Landscape position: Alluvial flats, lake plains, and lake terraces Parent material: Alluvium and lacustrine deposits derived from sedimentary rock Slope: 0 to 5 percent Elevation: 4,700 to 5,200 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 45 to 52 degrees F Frost-free period: 120 to 150 days

*Taxonomic class:* Fine-loamy, mixed, mesic Xeric Haplocalcids

#### **Typical Pedon**

- A—0 to 5 inches; brown (10YR 4/3) loam, pale brown (10YR 6/3) dry; moderate medium and fine granular structure; hard, friable, slightly sticky and slightly plastic; few fine and medium roots; strongly effervescent; moderately alkaline (pH 8.3); clear wavy boundary.
- Bw—5 to 20 inches; brown (10YR 5/3) loam, very pale brown (10YR 7/3) dry; weak medium and fine subangular blocky structure; hard, friable, slightly sticky and slightly plastic; few fine and medium roots; few fine pores; strongly effervescent; moderately alkaline (pH 8.4); clear wavy boundary.
- Bk—20 to 33 inches; light yellowish brown (10YR 6/4) silty clay loam, very pale brown (10YR 8/3) dry; massive; hard, firm, slightly sticky and slightly plastic; few fine roots; few fine pores; violently effervescent; strongly alkaline (pH 8.6); clear smooth boundary.
- 2C—33 to 72 inches; light brownish gray (10YR 6/2) silty clay loam (lacustrine sediment), light gray (10YR 7/2) dry; few fine yellowish brown (10YR 5/6) redoximorphic concentrations below a depth of 48 inches; massive; very hard, firm, sticky and plastic; few gypsum flakes and crystals; violently effervescent; strongly alkaline (pH 9.0).

#### **Typical Pedon Location**

- Map unit in which located: Taylorsflat loam, 0 to 2 percent slopes
- Location in survey area: 1,400 feet east and 1,500 feet south of the northeast corner of sec. 2, T. 16 S., R. 5 W.

#### Range in Characteristics

#### Profile:

Depth to bedrock—60 inches or more Depth to calcic horizon—9 to 24 inches

Particle-size control section: Content of clay—18 to 27 percent

A horizon: Hue—10YR or 7.5YR Value—5 or 6 dry, 3 or 4 moist Chroma—2 or 3 Reaction—moderately alkaline or strongly alkaline

*Bw horizon:* Hue—10YR or 7.5YR Value—5 to 7 dry, 4 or 5 moist Chroma---3 or 4

Reaction-moderately alkaline or strongly alkaline

Bk horizon:

Hue---10YR or 7.5YR Value---6 to 8 dry, 5 or 6 moist Chroma---2 to 4 Texture---loam, silt loam, or silty clay loam Reaction---moderately alkaline or strongly alkaline

# 2C horizon:

Hue—10YR or 7.5YR Value—6 to 8 dry, 5 or 6 moist Chroma—2 to 4 Texture—loam, silt loam, or silty clay loam with thin gravelly layers in some pedons Reaction—moderately alkaline or strongly alkaline

# **Thiokol Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderate Landscape position: Lake terraces Parent material: Lacustrine deposits Slope: 0 to 5 percent Elevation: 4,750 to 4,950 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 48 to 52 degrees F Frost-free period: 100 to 150 days

*Taxonomic class:* Fine-silty, mixed, mesic Sodic Xeric Haplocalcids

# Typical Pedon

- A—0 to 5 inches; dark grayish brown (10YR 4/2) silt loam, light brownish gray (10YR 6/2) dry; moderate medium platy structure; soft, very friable, slightly sticky and slightly plastic; common very fine and fine roots; many very fine vesicular pores; strongly effervescent; 9 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); clear smooth boundary.
- Bw—5 to 13 inches; dark grayish brown (10YR 4/2) silt loam, light brownish gray (10YR 6/2) dry; moderate medium subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; common very fine and fine roots; common very fine tubular pores; strongly effervescent; 15 percent calcium carbonate equivalent; moderately alkaline (pH 8.4); clear smooth boundary.
- Bk1—13 to 29 inches; grayish brown (10YR 5/2) silt loam, light gray (10YR 7/2) dry; moderate medium subangular blocky structure; hard, friable, slightly

sticky and slightly plastic; few very fine roots; few very fine tubular pores; strongly effervescent; 36 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in soft masses; strongly alkaline (pH 8.6); clear smooth boundary.

- Bk2—29 to 45 inches; brown (10YR 5/3) silt loam, light gray (10YR 7/2) dry; weak medium subangular blocky structure; hard, friable, slightly sticky and slightly plastic; few very fine tubular pores; strongly effervescent; 30 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in soft masses; strongly alkaline (pH 8.6); gradual smooth boundary.
- C—45 to 60 inches; brown (10YR 5/3) silt loam, very pale brown (10YR 7/3) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine tubular pores; strongly effervescent; 25 percent calcium carbonate equivalent; strongly alkaline (pH 8.6).

# **Typical Pedon Location**

Map unit in which located: Thiokol silt loam, 0 to 5 percent slopes

Location in survey area: 1,300 feet south and 200 feet west of the northeast corner of sec. 14, T. 23 S., R. 5 W.

# Range in Characteristics

Profile:

Depth to bedrock—60 inches or more Depth to calcic horizon—13 to 22 inches

Particle-size control section: Content of clay—18 to 27 percent

A horizon: Value—6 or 7 dry, 4 or 5 moist Chroma—2 or 3 Reaction—moderately alkaline or strongly alkaline

Bw horizon: Value—6 or 7 dry, 4 or 5 moist Chroma—2 or 3 Reaction—moderately alkaline or strongly alkaline

Bk or C horizon: Value—7 or 8 dry, 5 or 6 moist Chroma—2 to 4 Reaction—strongly alkaline or very strongly alkaline

# **Timpie Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderately slow

Landscape position: Lake plains and lake terraces Parent material: Alluvium and lacustrine deposits derived from sedimentary rock

Slope: 0 to 2 percent

Elevation: 4,700 to 4,900 feet

Average annual precipitation: 6 to 8 inches

Average annual air temperature: 48 to 52 degrees F Frost-free period: 120 to 140 days

*Taxonomic class:* Fine-silty, mixed (calcareous), mesic Typic Torriorthents

#### **Typical Pedon**

- A—0 to 5 inches; dark brown (10YR 4/3) fine sandy loam, pale brown (10YR 6/3) dry; weak fine granular structure; soft, friable, nonsticky and nonplastic; few very fine and fine roots; few very fine vesicular pores; strongly effervescent; 7 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); clear smooth boundary.
- Bw1—5 to 11 inches; brown (10YR 5/3) silt loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few very fine, fine, and medium roots; few very fine tubular pores; strongly effervescent; 8 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); clear wavy boundary.
- Bw2—11 to 17 inches; brown (10YR 5/3) silt loam, pale brown (10YR 6/3) dry; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; few very fine, fine, and medium roots; few very fine and fine tubular pores; violently effervescent; 12 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); clear smooth boundary.
- C1—17 to 35 inches; brown (10YR 5/3) silt loam, pale brown (10YR 6/3) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; few very fine tubular pores; strongly effervescent; 12 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); gradual wavy boundary.
- C2—35 to 60 inches; brown (7.5YR 5/4) silt loam, light brown (7.5YR 6/4) dry; massive; slightly hard, friable, slightly sticky and slightly plastic; few very fine and fine roots; strongly effervescent; 13 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.5).

# **Typical Pedon Location**

Map unit in which located: Timple fine sandy loam, 0 to 2 percent slopes

Location in survey area: 1,100 feet west and 1,400 feet south of the northeast corner of sec. 22, T. 15 S., R. 5 W.

#### **Range in Characteristics**

*Profile:* Depth to bedrock—60 inches or more

Particle-size control section: Content of clay—18 to 27 percent

A horizon:

Value—6 or 7 dry, 4 or 5 moist Chroma—2 or 3 Reaction—moderately alkaline or strongly alkaline

Bw and C horizons: Hue—10YR or 7.5YR Value—6 or 7 dry, 4 to 6 moist Chroma—2 to 4 Reaction—moderately alkaline or strongly alkaline

# **Tooele Series**

Depth class: Very deep Drainage class: Well drained Permeability: Moderately rapid Landscape position: Lake plains Parent material: Lacustrine deposits Slope: 0 to 3 percent Elevation: 4,700 to 4,800 feet Average annual precipitation: 6 to 8 inches Average annual air temperature: 49 to 52 degrees F Frost-free period: 130 to 140 days

Taxonomic class: Coarse-loamy, mixed (calcareous), mesic Typic Torriorthents

- A—0 to 4 inches; dark grayish brown (10YR 4/2) loamy fine sand, light brownish gray (10YR 6/2) dry; weak medium subangular blocky structure parting to single grain; loose, nonsticky and nonplastic; many very fine and fine roots and few medium roots; very slightly effervescent; 8 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2); abrupt smooth boundary.
- Bw1—4 to 20 inches; dark brown (10YR 4/3) loamy fine sand, pale brown (10YR 6/3) dry; weak coarse subangular blocky structure parting to single grain; soft, very friable, nonsticky and

nonplastic; many very fine and fine roots and few medium roots; violently effervescent; 10 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); gradual wavy boundary.

- Bw2----20 to 31 inches; brown (10YR 5/3) fine sandy loam, pale brown (10YR 6/3) dry; weak medium and coarse subangular blocky structure; soft, very friable, slightly sticky and nonplastic; common very fine and fine roots; violently effervescent; 15 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); gradual wavy boundary.
- Bw3---31 to 39 inches; brown (10YR 5/3) fine sandy loam, light brownish gray (10YR 6/2) dry; weak medium and coarse subangular blocky structure; soft, very friable, slightly sticky and nonplastic; common very fine and fine roots; violently effervescent; strongly alkaline (pH 8.6); 20 percent calcium carbonate equivalent; clear wavy boundary.
- C---39 to 60 inches; dark grayish brown (10YR 4/2) loamy fine sand, light brownish gray (10YR 6/2) dry; single grain; loose, nonsticky and nonplastic; violently effervescent; 20 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6).

#### Typical Pedon Location

Map unit in which located: Tooele loamy fine sand, 0 to 3 percent slopes

Location in survey area: 2,000 feet west and 1,800 feet south of the northeast corner of sec. 9, T. 15 S., R. 5 W.

#### **Range in Characteristics**

Profile:

Depth to bedrock-60 inches or more

Particle-size control section: Content of clay—5 to 15 percent Content of rock fragments—0 to 15 percent

A horizon: Value—6 or 7 dry, 4 or 5 moist Chroma—2 or 3

Bw and C horizons: Hue—10YR or 2.5Y Value—6 or 7 dry, 4 to 6 moist Chroma—2 or 3 Texture—loamy fine sand or fine sandy loam Reaction—moderately alkaline or strongly alkaline

# **Uffens Series**

Depth class: Very deep

Drainage class: Well drained

Permeability: Moderately slow

Landscape position: Lake plains and relict stream terraces

*Parent material:* Alluvium and lacustrine deposits *Slope:* 0 to 8 percent

Elevation: 4,700 to 4,800 feet

Average annual precipitation: 6 to 8 inches Average annual air temperature: 49 to 52 degrees F Frost-free period: 120 to 140 days

*Taxonomic class:* Fine-loamy, mixed, mesic Typic Natrargids

- E1—0 to 3 inches; dark grayish brown (10YR 4/2) silt loam, light brownish gray (10YR 6/2) dry; weak thin platy structure parting to weak fine granular; soft, very friable, slightly sticky and slightly plastic; common very fine and fine roots and few medium roots; strongly effervescent; 14 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); abrupt smooth boundary.
- E2—3 to 7 inches; dark grayish brown (10YR 4/2) loam, pale brown (10YR 6/3) dry; weak medium and coarse subangular blocky structure; hard, friable, slightly sticky and plastic; common very fine and fine roots and few medium roots; strongly effervescent; 20 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); clear smooth boundary.
- Btn—7 to 13 inches; dark brown (10YR 4/3) clay loam, pale brown (10YR 6/3) dry; weak medium prismatic structure; very hard, firm, slightly sticky and slightly plastic; common fine to coarse roots; few fine tubular pores; many thin clay films on faces of peds; strongly effervescent; 22 percent calcium carbonate equivalent; carbonates are disseminated; very strongly alkaline (pH 9.2); clear wavy boundary.
- C1—13 to 27 inches; brown (10YR 5/3) loam, very pale brown (10YR 7/3) dry; weak coarse rocklike structure; hard, friable, slightly sticky and slightly plastic; few fine and medium roots; few fine tubular pores; strongly effervescent; 26 percent calcium carbonate equivalent; carbonates are disseminated; very strongly alkaline (pH 9.4); gradual wavy boundary.

C2—27 to 60 inches; brown (10YR 5/4) loam, very pale brown (10YR 7/3) dry; weak coarse rocklike structure; slightly hard, friable, slightly sticky and slightly plastic; few fine and medium roots; strongly effervescent; 22 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6).

# **Typical Pedon Location**

Map unit in which located: Uffens silt loam, 2 to 8 percent slopes

Location in survey area: 1,400 feet east and 1,700 feet south of the northwest corner of sec. 4, T. 16 S., R. 5 W.

#### **Range in Characteristics**

Profile:

Depth to bedrock—60 inches or more Depth to natric horizon—1 inch to 7 inches

Particle-size control section: Content of clay—27 to 35 percent

E horizon:

Value—5 to 7 dry, 4 or 5 moist Chroma—2 or 3 Texture—silt loam, loam, or loamy fine sand Reaction—moderately alkaline or strongly alkaline

Btn horizon:

Hue—10YR or 7.5YR Value—5 to 7 dry, 4 or 5 moist Chroma—2 to 4 Content of gravel—0 to 10 percent Reaction—strongly alkaline or very strongly alkaline

C horizon:

Hue—10YR or 7.5YR Value—6 or 7 dry, 4 to 6 moist Chroma—2 to 4 Texture—silt loam, loam, or fine sandy loam Reaction—moderately alkaline to very strongly alkaline

# **Uvada Series**

Depth class: Very deep Drainage class: Well drained Permeability: Very slow Landscape position: Lake plains Parent material: Lacustrine deposits Slope: 0 to 2 percent Elevation: 4,600 to 5,000 feet Average annual precipitation: 6 to 8 inches Average annual air temperature: 48 to 52 degrees F Frost-free period: 120 to 140 days

*Taxonomic class:* Fine, montmorillonitic, mesic Typic Natrargids

- A1—0 to 4 inches; yellowish brown (10YR 5/4) clay loam, very pale brown (10YR 7/3) dry; moderate medium platy structure; soft, very friable, slightly sticky and slightly plastic; few very fine roots; many very fine and common fine vesicular pores; slightly effervescent; 12 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); clear wavy boundary.
- A2—4 to 8 inches; yellowish brown (10YR 5/4) clay loam, very pale brown (10YR 7/3) dry; weak medium subangular blocky structure; soft, very friable, slightly sticky and slightly plastic; many very fine roots; many very fine and few fine vesicular pores; slightly effervescent; 10 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.4); clear smooth boundary.
- A3—8 to 11 inches; yellowish brown (10YR 5/4) clay loam, very pale brown (10YR 8/3) dry; weak fine subangular blocky structure; slightly hard, friable, sticky and plastic; few very fine roots; common very fine pores; strongly effervescent; 10 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.8); abrupt smooth boundary.
- Btn1—11 to 20 inches; light yellowish brown (10YR 6/4) silty clay loam, very pale brown (10YR 7/4) dry; strong medium prismatic structure parting to weak medium subangular blocky; hard, friable, sticky and plastic; few very fine roots; few very fine pores; few thin clay films on faces of peds; slightly effervescent; 23 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 9.0); abrupt smooth boundary.
- Btn2—20 to 23 inches; yellowish brown (10YR 5/4) silty clay, pale brown (10YR 6/3) dry; moderate medium prismatic structure; hard, friable, sticky and plastic; few very fine roots; few very fine pores; few thin clay films on faces of peds; slightly effervescent; 23 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 9.0); clear smooth boundary.

- Btn3—23 to 43 inches; yellowish brown (10YR 5/4) silty clay loam, very pale brown (10YR 7/4) dry; moderate medium angular blocky structure; very hard, firm, sticky and plastic; few very fine roots; few very fine pores; few thin clay films on faces of peds; slightly effervescent; 15 percent calcium carbonate equivalent; carbonates are disseminated and are segregated in few soft masses; strongly alkaline (pH 9.0); clear smooth boundary.
- C—43 to 60 inches; yellowish brown (10YR 5/4) silty clay loam, very pale brown (10YR 7/3) dry; few medium reddish yellow (5YR 6/8) prominent redoximorphic concentrations; moderate coarse rocklike structure; extremely hard, firm, sticky and plastic; few very fine roots; slightly effervescent; 18 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 9.0).

#### **Typical Pedon Location**

- Map unit in which located: Uvada clay loam, 0 to 2 percent slopes
- Location in survey area: 1,000 feet east and 1,900 feet north of the southwest corner of sec. 31, T. 17 S., R. 5 W.

#### Range in Characteristics

Profile:

Depth to bedrock—60 inches or more Depth to natric horizon—7 to 20 inches

Particle-size control section: Content of clay—35 to 50 percent

A horizon:

Hue—10YR or 7.5YR

- Value-6 to 8 dry, 4 or 5 moist
- Chroma-2 to 4
- Texture—clay loam, loam, silt loam, or very fine sandy loam

Reaction—moderately alkaline to very strongly alkaline

Sodium adsorption ratio—5 to 10

Btn horizon:

Hue—7.5YR or 10YR

Value-5 to 7 dry, 4 to 6 moist

Chroma-3 or 4

Texture—silty clay loam or silty clay

Reaction—strongly alkaline or very strongly alkaline

Sodium adsorption ratio-40 to 65

*C horizon:* Hue—10YR or 7.5YR Value—6 or 7 dry, 5 or 6 moist Chroma—2 to 4 Texture—dominantly silty clay loam or silty clay, but loamy fine sand below a depth of 40 inches in some pedons Reaction—strongly alkaline or very strongly alkaline Sodium adsorption ratio—40 to 65

# **Woodrow Series**

Depth class: Very deep Drainage class: Well drained Permeability: Slow Landscape position: Lake terraces Parent material: Alluvium and lacustrine deposits derived from limestone and sandstone Slope: 0 to 2 percent Elevation: 4,600 to 4,900 feet Average annual precipitation: 8 to 12 inches Average annual air temperature: 47 to 52 degrees F Frost-free period: 110 to 140 days

*Taxonomic class:* Fine-silty, mixed (calcareous), mesic Xeric Torrifluvents

- Ap—0 to 5 inches; brown (10YR 4/3) silty clay loam, pale brown (10YR 6/3) dry; weak fine granular structure; slightly hard, friable, slightly sticky and slightly plastic; many very fine and fine roots and common medium roots; few very fine and fine vesicular pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.0); abrupt smooth boundary.
- A2—5 to 16 inches; brown (10YR 4/3) silty clay loam, pale brown (10YR 6/3) dry; weak fine and medium subangular blocky structure; slightly hard, firm, sticky and plastic; many very fine and fine roots and common medium roots; few very fine and fine tubular pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.
- C1—16 to 25 inches; brown (10YR 5/3) silty clay loam, very pale brown (10YR 7/3) dry; massive; hard, firm, sticky and plastic; many very fine and fine roots and common medium roots; few fine tubular pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.2); clear smooth boundary.
- C2—25 to 39 inches; pale brown (10YR 6/3) silty clay loam, very pale brown (10YR 7/3) dry; massive; hard, firm, sticky and plastic; common very fine

and fine roots; few very fine and fine tubular pores; strongly effervescent; carbonates are disseminated; moderately alkaline (pH 8.4); clear smooth boundary.

C2—39 to 60 inches; pale brown (10YR 6/3) silty clay loam, very pale brown (10YR 7/3) dry; massive; slightly hard, friable, sticky and plastic; few very fine tubular pores; strongly effervescent; carbonates are disseminated; strongly alkaline (pH 8.6)

#### **Typical Pedon Location**

Map unit in which located: Woodrow silty clay loam, 0 to 2 percent slopes

Location in survey area: 1,500 feet east and 3,400 feet south of the northeast corner of sec. 1,

T. 15 S., R. 4 W.

#### Range in Characteristics

Profile:

Depth to bedrock---60 inches or more

Particle-size control section: Content of clay—27 to 35 percent

#### A horizon:

Hue—10YR or 7.5YR Value—5 to 7 dry, 4 to 6 moist Chroma—2 or 3 Texture—silt loam or silty clay loam Reaction—slightly alkaline to strongly alkaline

#### C horizon:

Hue—10YR or 7.5YR

Value-6 to 8 dry, 4 to 7 moist

Chroma-2 to 4

Texture—silty clay loam with thin strata of clay loam and silt loam in some pedons

Reaction-moderately alkaline or strongly alkaline

# **Yenrab Series**

*Depth class:* Very deep *Drainage class:* Somewhat excessively drained

Permeability: Rapid

Landscape position: Dunes on lake terraces and lake plains

Parent material: Eolian material derived from lacustrine deposits Slope: 0 to 10 percent Elevation: 4,600 to 5,000 feet

Average annual precipitation: 6 to 8 inches Average annual air temperature: 49 to 52 degrees F Frost-free period: 120 to 140 days

Taxonomic class: Mixed, mesic Typic Torripsamments

## **Typical Pedon**

- A—0 to 5 inches; yellowish brown (10YR 5/4) loamy fine sand, very pale brown (10YR 7/3) dry; single grain; loose, nonsticky and nonplastic; common very fine roots; slightly effervescent; 7 percent calcium carbonate equivalent; moderately alkaline (pH 8.4); carbonates are disseminated; clear smooth boundary.
- C1—5 to 45 inches; yellowish brown (10YR 5/4) loamy sand, very pale brown (10YR 7/3) dry; single grain; loose, nonsticky and nonplastic; few very fine and fine roots; slightly effervescent; 7 percent calcium carbonate equivalent; carbonates are disseminated; strongly alkaline (pH 8.6); gradual smooth boundary.
- C2—45 to 60 inches; yellowish brown (10YR 5/4) loamy sand, very pale brown (10YR 7/3) dry; single grain; loose, nonsticky and nonplastic; few very fine and fine roots; slightly effervescent; 10 percent calcium carbonate equivalent; carbonates are disseminated; moderately alkaline (pH 8.2).

#### **Typical Pedon Location**

Map unit in which located: Yenrab-Uvada complex, 0 to 10 percent slopes

Location in survey area: 2,200 feet west and 400 feet north of the southeast corner of sec. 32, T. 16 S., R. 5 W.

#### Range in Characteristics

#### Profile:

Depth to bedrock—60 inches or more Sodium adsorption ratio—15 to 30

Particle-size control section: Content of clay-5 to 10 percent

A and C horizons: Value—6 or 7 dry, 4 to 6 moist Chroma—2 to 4 Texture—loamy sand, sand, fine sand, or loamy fine sand Reaction—moderately alkaline or strongly alkaline

# Agronomy

General management considerations for crops, hay, and pasture are described in this section. The system of land capability classification used by the Natural Resources Conservation Service is explained, the estimated yields of the main crops and pasture plants are listed for each soil, and prime farmland and other important farmland are described.

Planners of management systems for individual fields or farms can obtain more specific information from the local office of the Natural Resources Conservation Service or the Cooperative Extension Service.

# **Crops and Pasture**

The main irrigated crops grown in this survey area are alfalfa, barley, wheat, corn for silage, and potatoes. Some pastureland is also irrigated. Much of the area is used as nonirrigated cropland and pastureland. Alfalfa and wheat are the main nonirrigated crops.

Important management considerations include irrigation system improvement and management, crop rotation, tillage, nutrient management, weed and insect control, and proper grazing management.

Increased yields, erosion control, and efficient water use should be considered when planning irrigation system improvements. Improvements may include land leveling, piping or cementing open ditches, and installing gated pipe or other watercontrol devices. Flood irrigation systems should be used only in areas with slopes of 2 percent or less. Sprinkler irrigation systems commonly are used in the steeper areas and in areas of sandy soils. Because sprinkler systems generally are more efficient than flood systems, they also are an excellent alternative in areas that have slopes of 2 percent or less.

Soil erosion is a major management consideration on irrigated cropland with slopes of more than 2 percent and on nonirrigated cropland. Tillage systems that maintain a cover of crop residue on 30 percent of the soil surface help to minimize soil blowing and water erosion. Use of crop rotations that return residue to the soil or that include legumes should be considered. Residue that is left on the surface or is worked into the surface layer helps to improve the water intake rate, the available water capacity, and the soil tilth and returns nutrients to the soil. Burning of crop residue is not recommended.

Because many of the soils in the survey area have a low organic matter content, they are susceptible to the formation of a tillage pan. Formation of a tillage pan can be prevented by avoiding excessive tillage, deferring tillage or grazing when the soils are wet, and maintaining adequate crop residue in the soil. Use of a chisel plow should be considered. If a standard plow is used, plow depths should be varied from year to year.

Applications of animal manure and commercial fertilizer are needed to maintain soil fertility and high yields. Fertilizer should be applied on the basis of soil tests, cropping history, the needs of the crops grown, and the desired yields. Information on current recommendations can be obtained from the local office of the Cooperative Extension Service. To minimize the potential for surface-water or groundwater contamination, care should be taken to avoid applying excess nitrogen. Animal manure should be worked into the soil at the time of application to avoid the loss of nitrogen through volatization.

Unless weeds and insects are controlled, they can greatly reduce crop yields. Control measures include the use of pesticides, biological agents, crop rotation, and tillage. Generally, a combination of these practices provides the best control. If pesticides are used, they should be applied according to current laws and regulations. Care should be taken to avoid the contamination of surface water and ground water.

# Cropland, Hayland, and Pastureland Limitations and Hazards

The management concerns affecting the use of the soils in the survey area for crops and pasture are shown in tables 6a and 6b. Only the soils normally used as cropland, hayland, and pastureland are included in the tables. Table 6a lists the management concerns for nonirrigated cropland, and table 6b lists the management concerns for irrigated cropland.

The main concerns in managing nonirrigated

cropland are conserving moisture, controlling soil blowing and water erosion, and maintaining soil fertility.

Conserving moisture consists primarily of reducing the evaporation and runoff rates and increasing the water intake rate. Applying conservation tillage and conservation cropping systems, farming on the contour, stripcropping, establishing field windbreaks, and leaving crop residue on the surface help to conserve moisture.

Generally, a combination of several practices is needed to control *soil blowing* and *water erosion*. Conservation tillage, stripcropping, field windbreaks, tall grass barriers, contour farming, conservation cropping systems, crop residue management, diversions, and grassed waterways help to prevent excessive soil loss.

Measures that are effective in maintaining *soil fertility* include applying organic and inorganic fertilizer, including manure; incorporating crop residue or green manure crops into the soil; and using proper crop rotations. Controlling erosion helps to prevent the loss of organic matter and plant nutrients and thus helps to maintain productivity, although the level of fertility can be reduced even in areas where erosion is controlled.

The main concerns in managing irrigated cropland, hayland, and pastureland are *efficient use of water*, *control of salinity, reduction of deep percolation, control of irrigation erosion and runoff, management of nutrients, control of pests and weeds,* and *timely planting and harvesting.* An irrigation system that provides optimum control and distribution of water at minimal cost is needed. Overirrigation wastes water, leaches plant nutrients, and causes erosion. It can also create drainage problems, raise the water table, and increase the salinity of the soil.

The potential limitations and hazards of the soils in the survey area that are used for crops and pasture are as follows:

Depth to rock.—Yields of deep-rooted crops are limited by a root restrictive layer. The soils should not be leveled.

*Erosion by water.*—The soils are subject to erosion because of slope and the soil erodibility factor.

*Excessive permeability.*—The soils are sandy. This limitation can influence the design of irrigation systems and the management of irrigation water. Leaching of nutrients and pesticides is a potential hazard.

*Flooding.*—The soils are occasionally or frequently flooded. The types of vegetation that can be grown are limited.

*Irrigation erosion.*—The soils erode easily if irrigation water is applied improperly.

*Lime content.*—This limitation can effect soil fertility, irrigation requirements, movement of water in the soil, and plant germination. Depth to a layer that has a high content of lime should be considered in land leveling.

*Limited available water capacity.*—This limitation affects the design of irrigation systems and the management of irrigation water.

*Ponding.*—The soils have standing water on the surface for 7 to 30 days. The types of vegetation that can be grown are limited.

*Poor tilth.*—This limitation influences cracking of the soil, tillage requirements, germination of seedlings, and the ability of the soil to hold nutrients.

Potential for ground-water pollution.—The soils are excessively permeable or have hard bedrock or a water table within the profile.

Restricted permeability.—This limitation is caused by a solidified layer of calcium carbonate. Yields of deep-rooted crops are limited unless the hardpan is broken. The soils should not be leveled. Movement of water in the soils is restricted.

Root restrictive layer.—The soils have a solidified layer of calcium carbonate. Yields of deep-rooted crops are limited unless the hardpan is broken. The soils should not be leveled. Movement of water in the soils is restricted.

Salt content.—This limitation influences the type of crops that can be grown and their yields and the management of the soils.

Short frost-free season.—The growing season is less than 100 days. Only short-season varieties of crops can be grown.

*Slope.*—On irrigated cropland, slopes of more than 2 percent influence the design of irrigation systems, management of irrigation water, and irrigation erosion. On nonirrigated cropland, water erosion and soil blowing may be accelerated in areas where slopes are more than 8 percent unless conservation farming practices are applied.

*Slow intake rate.*—This limitation influences the design of irrigation systems and the management of irrigation water.

*Sodium content.*—This limitation influences the type of crops that can be grown and their yields and the management of the soils.

Soil blowing.—The soils will blow if left bare, dry, powdery, or smooth during periods of high winds in spring and fall. Germinating seedlings can be damaged. Subsurface rock fragments.—The soils should not be leveled.

Surface crusting.—The soils have a tendency to develop a surface crust, which can reduce the infiltration of water and affect the germination of seedlings.

Surface rock fragments.—This limitation makes tillage, planting, and harvesting operations difficult. Plowing may not be possible on some soils unless rock fragments are removed. The soils should not be leveled.

Surface stones.—Stones or boulders on the surface can hinder normal tillage unless they are removed.

Water table.—This limitation influences the type of crops that can be grown, irrigation water management, and tillage.

An explanation of the criteria used to determine the limitations and hazards is as follows:

Depth to rock.—Bedrock is within a depth of 40 inches.

*Erosion by water.*—The K factor of the surface layer multiplied by the upper slope limit is more than 2 (same as criteria for prime farmland).

*Excessive permeability.*—Permeability is 6 inches per hour or more within the soil profile.

*Flooding.*—Flooding is occasional or frequent. *Irrigation erosion.*—The K factor is more than 0.34 and slopes are more than 2 percent.

*Lime content.*—The upper 40 inches is more than 15 percent lime.

*Limited available water capacity.*—The available water capacity to a depth of 60 inches or to a root-limiting layer is 6 inches or less.

*Ponding.*—Ponding duration is assigned to the map unit component.

*Poor tilth.*—The content of clay in the surface layer is more than 35 percent.

Potential for ground-water pollution.—Depth to the water table is 4 feet or less, depth to hard bedrock is 60 inches or less, or permeability of any layer is more than 6 inches per hour.

*Restricted permeability.*—Permeability is 0.06 inch per hour or less within the soil profile.

*Root restrictive layer.*—A lime- or silica-cemented hardpan is within a depth of 40 inches.

Salt content.—Electrical conductivity is more than 4 in the surface layer or more than 8 within a depth of 30 inches.

Short frost-free season.—The growing season is less than 100 days.

Slope.—The upper range of the slope is more than

8 percent on nonirrigated cropland or more than 2 percent on irrigated cropland.

*Slow intake rate.*—Permeability is 0.2 inch per hour or less in the upper 12 inches.

Sodium content.—The sodium adsorption ratio is more than 13 within a depth of 30 inches.

*Soil blowing.*—The wind erodibility index is 86 or more.

Subsurface rock fragments.—The terms describing the texture of the subsurface layers to a depth of 40 inches include any rock fragment modifier except gravelly and channery.

Surface crusting.—The sodium adsorption ratio of the surface layer is 5 or more, or it is 4 or more if the texture is silt, silt loam, loam, or very fine sandy loam.

Surface rock fragments.—The terms describing the texture of the surface layer include any rock fragment modifier except gravelly and channery and surface stones is not already indicated as a limitation.

*Surface stones.*—The word "stony" or "bouldery" is included in the description of the surface layer or in the map unit name.

*Water table.*—A water table is within a depth of 60 inches.

# **Crop Yield Estimates**

The average yields per acre that can be expected of the principal crops under a high level of management are shown in table 7. In any given year, yields may be higher or lower than those indicated in the table because of variations in rainfall and other climatic factors. The land capability classification of each map unit also is shown in the table.

The yields are based mainly on the experience and records of farmers, conservationists, and extension agents. Available yield data from nearby counties and results of field trials and demonstrations are also considered.

The management needed to obtain the indicated yields of the various crops depends on the kind of soil and the crop. Management can include drainage, erosion control, and protection from flooding; the proper planting and seeding rates; suitable highyielding crop varieties; appropriate and timely tillage; control of weeds, plant diseases, and harmful insects; favorable soil reaction and optimum levels of nitrogen, phosphorus, potassium, and trace elements for each crop; effective use of crop residue, barnyard manure, and green manure crops; and harvesting that ensures the smallest possible loss.

Yields for nonirrigated crops are based on use of a crop-fallow system. For yields of irrigated crops, it is

assumed that the irrigation system is adapted to the soils and to the crops grown, that good-quality irrigation water is uniformly applied as needed, and that tillage is kept to a minimum.

The estimated yields reflect the productive capacity of each soil for each of the principal crops. Yields are likely to increase as new production technology is developed. The productivity of a given soil compared with that of other soils, however, is not likely to change.

Crops other than those shown in the table are grown in the survey area, but estimated yields are not listed because the acreage of such crops is small. The local office of the Natural Resources Conservation Service or of the Cooperative Extension Service can provide information about the management and productivity of the soils for those crops.

#### **Pastureland and Hayland Interpretations**

Under good management, proper grazing is essential for the production of high-quality forage, stand survival, and erosion control. Proper grazing helps plants to maintain sufficient and generally vigorous top growth during the growing season. Brush control is essential in many areas, and weed control generally is needed. Rotation grazing and renovation also are important management practices.

Yield estimates are often provided in animal unit months (AUM), or the amount of forage or feed required to feed one animal unit (one cow, one horse, one mule, five sheep, or five goats) for 30 days.

The local office of the Natural Resources Conservation Service or of the Cooperative Extension Service can provide information about forage yields other than those shown in table 7.

# Land Capability Classification

Land capability classification shows, in a general way, the suitability of soils for most kinds of field crops. Crops that require special management are excluded. The soils are grouped according to their limitations for field crops, the risk of damage if they are used for crops, and the way they respond to management. The criteria used in grouping the soils do not take into account major and generally expensive landforming that would change slope, depth, or other characteristics of the soils, nor do they include possible but unlikely major reclamation projects. Capability classification is not a substitute for interpretations designed to show suitability and limitations of groups of soils for rangeland, for woodland, and for engineering purposes.

In the capability system, soils generally are grouped at three levels—capability class, subclass, and unit (7). These categories indicate the degree and kinds of limitations affecting mechanized farming systems that produce the more commonly grown field crops, such as corn, small grain, cotton, hay, and field-grown vegetables. Only class and subclass are used in this survey.

*Capability classes*, the broadest groups, are designated by numerals 1 through 8. The numerals indicate progressively greater limitations and narrower choices for practical use.

If properly managed, soils in classes 1, 2, 3, and 4 are suitable for the mechanized production of commonly grown field crops and for pasture and woodland. The degree of the soil limitations affecting the production of cultivated crops increases progressively from class 1 to class 4. The limitations can affect levels of production and the risk of permanent soil deterioration caused by erosion and other factors.

Soils in classes 5, 6, and 7 are generally not suited to the mechanized production of commonly grown field crops without special management, but they are suitable for plants that provide a permanent cover, such as grasses and trees. The severity of the soil limitations affecting crops increases progressively from class 5 to class 7. The local office of the Cooperative Extension Service or the Natural Resources Conservation Service can provide information on the use of these soils as cropland.

Areas in class 8 are generally not suitable for crops, pasture, or woodland without a level of management that is impractical. These areas may have potential for other uses, such as recreational facilities and wildlife habitat.

Capability subclasses indicate the dominant limitations in the class. They are designated by adding a small letter, *e*, *w*, *s*, or *c*, to the class numeral, for example, 2e. The letter *e* shows that the main hazard is the risk of erosion unless a close-growing plant cover is maintained; *w* shows that water in or on the soil interferes with plant growth or cultivation (in some soils the wetness can be partly corrected by artificial drainage); *s* shows that the soil is limited mainly because it is shallow, droughty, or stony; and *c*, used in only some parts of the United States, shows that the chief limitation is climate that is very cold or very dry.

There are no subclasses in class 1 because the

soils of this class have few limitations. Class 5 contains only the subclasses indicated by *w*, *s*, or *c* because the soils in class 5 are subject to little or no erosion. They have other limitations that restrict their use mainly to pasture, rangeland, woodland, wildlife habitat, or recreation.

The capability classification of each map unit is given in table 7.

# Prime Farmland and Other Important Farmland

In this section, prime farmland and other important farmland are defined. The map units in the survey area that are considered prime farmland if irrigated are listed in table 8. Those that are considered farmland of statewide importance if irrigated are listed in table 9.

#### **Prime Farmland**

Prime farmland is of major importance in meeting the Nation's short and long range needs for food and fiber. The acreage of high-quality farmland is limited, and the U.S. Department of Agriculture recognizes that government at local, State, and Federal levels, as well as individuals, must encourage and facilitate the wise use of our Nation's prime farmland.

Prime farmland soils, as defined by the U.S. Department of Agriculture, are soils that are best suited to food, seed, forage, fiber, and oilseed crops. Such soils have properties that favor the economic production of sustained high yields of crops. The soils need only to be treated and managed by acceptable farming methods. An adequate moisture supply and a sufficiently long growing season are required. Prime farmland soils produce the highest yields with minimal expenditure of energy and economic resources, and farming these soils results in the least damage to the environment.

Prime farmland soils may presently be used as cropland, pasture, or woodland or for other purposes. They either are used for food and fiber or are available for these uses. Urban or built-up land, public land, and water areas cannot be considered prime farmland. Urban or built-up land is any contiguous unit of land 10 acres or more in size that is used for such purposes as housing, industrial, and commercial sites, sites for institutions or public buildings, small parks, golf courses, cemeteries, railroad yards, airports, sanitary landfills, sewage treatment plants, and water-control structures. Public land is land not available for farming in National forests, National parks, military reservations, and State parks.

Prime farmland soils commonly receive an adequate and dependable supply of moisture from precipitation or irrigation. The temperature and growing season are favorable, and the level of acidity or alkalinity and the content of salts and sodium are acceptable. The soils have few, if any, rocks and are permeable to water and air. They are not excessively erodible or saturated with water for long periods, and they are not frequently flooded during the growing season or are protected from flooding. Slopes range mainly from 0 to 6 percent.

Soils that have a high water table, are subject to flooding, or are droughty may qualify as prime farmland where these limitations are overcome by drainage measures, flood control, or irrigation. Onsite evaluation is necessary to determine the effectiveness of corrective measures. More information about the criteria for prime farmland can be obtained at the local office of the Natural Resources Conservation Service.

A recent trend in land use has been the conversion of prime farmland to urban and industrial uses. The loss of prime farmland to other uses puts pressure on lands that are less productive than prime farmland.

About 68,000 acres, or nearly 14 percent of the survey area, would meet the requirements for prime farmland if an adequate and dependable supply of irrigation water were available.

The map units in the survey area that meet the requirements for prime farmland if irrigated are listed in table 8. This list does not constitute a recommendation for a particular land use. The location of each map unit is shown on the detailed soil maps. The soil qualities that affect use and management are described in the sections "Soil Series and their Morphology" and "Detailed Soil Map Units."

#### **Unique Farmland**

Unique farmland is land other than prime farmland that is used for the production of specific high-value food and fiber crops. It has the special combination of soil qualities, location, growing season, and moisture supply needed for the production of sustained high yields of a specific high-quality crop when treated and managed by acceptable farming methods. Examples of such crops are citrus fruit, tree nuts, olives, cranberries, and vegetables.

Unique farmland is used for a specific high-value food or fiber crop. It has an adequate water supply from stored moisture, precipitation, or irrigation and has a combination of soil qualities, growing season, temperature, humidity, air drainage, elevation, aspect, and other factors, such as proximity to markets, that makes it suitable for the production of a specific highvalue food or fiber crop.

Unique farmland areas are identified as needed. Currently, no unique farmland is identified in this survey area.

#### Farmland of Statewide Importance

Some areas other than those considered prime farmland or unique farmland are of statewide importance for the production of food, feed, fiber, forage, and oilseed crops. Generally, farmland of statewide importance includes areas that nearly meet the criteria for prime farmland and that produce high yields of crops when treated and managed with acceptable farming methods. Some areas of this farmland can produce yields as high as those of areas of prime farmland if conditions are favorable. In some states, farmland of statewide importance may include tracts of land that have been designated for agriculture by the State.

In Utah, farmland of statewide importance has an adequate moisture supply for crop production in 5 years out of 10. Below a depth of 20 inches, the soils

have a mean summer temperature of more than 59 degrees F. The pH level is 4.5 to 8.6 above a depth of 20 inches, and exchangeable sodium is less than 15 percent. A high water table does not prevent the production of food, fiber, and forage crops. The soils can be managed so that the conductivity of the saturation extract in the upper 20 inches is less than 4 millimhos. The soils are not flooded frequently (less than once in 2 years). The product of the soil erodibility (K) factor times the percent slope is 5 or less.

The map units that meet the criteria for farmland of statewide importance if irrigated are listed in table 9. The list does not constitute a recommendation for a particular land use.

#### Farmland of Local Importance

This land consists of areas that are of local importance in the production of food, feed, fiber, forage, and oilseed crops and are not identified as having national or statewide importance. This land is identified by local agencies. It may include tracts of land that have been designated for agriculture by local ordinances. Currently, no farmland of local importance is identified in this survey area. Table 6a.--Nonirrigated Cropland, Hayland, and Pastureland Limitations and Hazards

(See text for a description of the limitations and hazards. Only the soils normally used for nonirrigated cropland, hayland, and pastureland are listed)

Soil name and	Limitations and hazards
map symbol	
17:	
	Erosion by water
	Lime content
	Soil blowing
25:	
Calita	Lime content
	Soil blowing
_	
Erda	
	Soil blowing
26:	
Calita	Erosion by water
	Lime content
	Soil blowing
Erda	Erosion by water
	Lime content
	Soil blowing
27:	
Cessna	
	Soil blowing
31:	
Collard	Excessive permeability
	Limited available water capacity
	Potential for ground-water pollution
37:	
Donnardo	Lime content
	Limited available water capacity
	Slope
	Surface stones
38:	
Donnardo	Lime content
	Limited available water capacity
Borvant	
	Limited available water capacity
	Restricted permeability   Root restrictive layer
	Surface rock fragments
	Excessive permeability
	Limited available water capacity
	Potential for ground-water pollution
41:	I Frogion by water
41: Erda	LIGSION Dy water
	Lime content
Erda	Lime content
Erda	Lime content
Erda 67: Jigsaw	Lime content Soil blowing

Soil name and map symbol	Limitations and hazards
68:	
Jigsaw	Lime content
I	Soil blowing
Oakcity	Lime content
	Soil blowing
	Surface Crusting
103:	
Probert	Erosion by water
	Lime content
i	Soil blowing
110:	
Taylorsflat	Lime content
	Soil blowing
111:	
Taylorsflat	Lime content
	Soil blowing

Table 6a.--Nonirrigated Cropland, Hayland, and Pastureland Limitations and Hazards--Continued

Table 6b.--Irrigated Cropland, Hayland, and Pastureland Limitations and Hazards

(See text for a description of the limitations and hazards. Only the soils normally used for irrigated cropland, hayland, and pastureland are listed)

Soil name and	Limitations and hazards
map symbol	
3:	
Ashdown	Lime content
	Soil blowing
4 :	
Ashdown	Lime content
	Slope
	Soil blowing
	Irrigation erosion
7:	
Bandag	Lime content
	Soil blowing
B:	
-	Erosion by water
	Lime content
	Slope
	Soil blowing
	Irrigation erosion
_	
15:	
	Erosion by water
	Excessive permeability
	Limited available water capacity
	Potential for ground-water pollution
	Slope
	Soil blowing Surface crusting
	Surface crusting
Oakcity	Lime content
-	Soil blowing
	Surface crusting
Heist	Lime content
	Slope
	Soil blowing
17:	1
Bonolden	Erosion by water
	Lime content
	Slope
	Soil blowing
	Irrigation erosion
23:	
23: Boxelder	
	Lime content Soil blowing
Boxelder	
Boxelder	Soil blowing
Boxelder	Soil blowing Lime content
Boxelder	Soil blowing
Boxelder 25: Calita	Soil blowing Lime content Soil blowing
Boxelder	Soil blowing Lime content

Soil name	
and	Limitations and hazards
map symbol	
26:	
	Erosion by water
	Lime content
	Slope
	Soil blowing
	Irrigation erosion
Erda	Erosion by water
	Lime content
	Slope
	Soil blowing
	Irrigation erosion
l	
27:	
Cessna	
	Slope
	Soil blowing
	Irrigation erosion
31: I	
	Excessive permeability
COTTUTU	Limited available water capacity
	Potential for ground-water pollution
ľ	Slope
1	
36:	
Deseret	Lime content
	Salt content
1	Sodium content
-	Soil blowing
	Surface crusting
	Water table
l	
37:	
Donnardo	
	Limited available water capacity
	Slope Surface stones
	Suitace acones
38: I	
Donnardo	Lime content
	Limited available water capacity
	Slope
Borvant	Lime content
l	Limited available water capacity
I	Restricted permeability
	Root restrictive layer
	Slope
	Surface rock fragments
	Excessive permeability
	Limited available water capacity
l	Potential for ground-water pollution Slope
l	BTONG
39: I	
Donnardo	Lime content
	Limited available water capacity
	Slope
i	Surface stones

Table 6b.--Irrigated Cropland, Hayland, and Pastureland Limitations and Hazards--Continued

Limitations and hazards
Lime content
Limited available water capacity
Slope
Surface stones
Erosion by water
Lime content
Slope
Soil blowing
Irrigation erosion
Excessive permeability
Lime content
Potential for ground-water pollution
Soil blowing
Excessive permeability
Lime content
Potential for ground-water po lution
Slope
Soil blowing
Lime content
Soil blowing
Erosion by water
Lime content
Slope
Soil blowing Irrigation erosion
TILIGATION BIOSION
Lime content
Soil blowing
Erosion by water
Lime content
Slope
Soil blowing
Irrigation erosion
Line content
Lime content Soil blowing
Lime content
Slope
Soil blowing
Erosion by water
Limited available water capacity
Slope
Soil blowing

Table 6b.--Irrigated Cropland, Hayland, and Pastureland Limitations and Hazards--Continued

Soil name and	Limitations and hazards
map symbol	
54 :	
Berent	Erosion by water
	Excessive permeability
	Limited available water capacity
	Potential for ground-water pollution
55: Talah	
Heisc	Erosion by water
	Limited available water capacity Slope
	Soil blowing
Linoyer	Lime content
**************************************	Soil blowing
3: Hiko Peak	Excessive permeability
	Lime content
	Limited available water capacity
	Potential for ground-water pollution
	Soil blowing
	Subsurface rock fragments
Heist	Lime content
	Soil blowing
54:	
	Erosion by water
	Excessive permeability
	Lime content
	Limited available water capacity
	Potential for ground-water pollution
	Slope
	Soil blowing Subsurface rock fragments
- • •	
Heist	Lime content Slope
	Soil blowing
i7 :	
	Erosion by water
	Lime content
	Slope
	Soil blowing
	Irrigation erosion
58:	
Jigsaw	
	Soil blowing
Oakcity	Lime content
	Soil blowing
	Surface crusting
1	
/3:	
Kessler	Lime content Soil blowing

Table 6b.--Irrigated Cropland, Hayland, and Pastureland Limitations and Hazards--Continued

Limica	lions and HazardsContinued
Soil name	
and	Limitations and hazards
map symbol	
75:	
Kessler	Lime content
	Soil blowing
Linoyer	Lime content
	Soil blowing
82: Linoyer	Line content
1110301	Soil blowing
83:	
Linoyer	Erosion by water
	Lime content
	Slope
	Soil blowing Irrigation erosion
	iiiigation atobion
91;	
Medburn	Lime content
	Limited available water capacity
	Salt content
	Soil blowing
	Surface crusting
Berent	Excessive permeability
	Limited available water capacity
	Potential for ground-water pollution
	Slope
	Soil blowing
	Surface crusting
Feeelento	Excessive permeability
Escalance	Lime content
	Potential for ground-water pollution
	Soil blowing
92:	
Memmott	Lime content Potential for ground-water pollution
	Soil blowing
	Surface crusting
	Water table
93:	
Musinia	
	Soil blowing
94:	
	Erosion by water
	Lime content
	Slope
	Soil blowing
	Irrigation erosion
95:	
Oakcity	Lime content
	Soil blowing
	Surface crusting

Table 6b.--Irrigated Cropland, Hayland, and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	Limitations and hazards
l	
96:	
Oasis	Excessive permeability
04818	Lime content
	Potential for ground-water pollution
	Sodium content
	Soil blowing
	Surface crusting
	burrace crastring
103:	
Probert	Erosion by water
Í	Lime content
ĺ	Slope
Ì	Soil blowing
110:	
Taylorsflat	
	Soil blowing
111:	
Taylorsflat	Lime content
-	Slope
Ì	Soil blowing
İ	Irrigation erosion
ĺ	
113:	
Timpie	Salt content
ļ	Soil blowing
120:	**
Woodrow	Lime content
	Soil blowing

Table 6b.--Irrigated Cropland, Hayland, and Pastureland Limitations and Hazards--Continued

(Yields in the N columns are for nonirrigated soils; those in the I columns are for irrigated soils. Yields are those that can be expected under a high level of management. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil)

Map symbol and soil name	Land capability		Alfalfa hay		Whe	Wheat		Barley		Corn silage		Potatoes		Pasture	
	N	I	N	I	N	I	N	I	N	I	N	I	N	I	
			Tons	Tons	Bu	Bu	Bu	Bu	Tons	Tons	<u>Cwt</u>	Cwt	AUM*	AUM*	
1: Amtoft	7в								 					   	
Rock outcrop.											1   			1	
2: Amtoft	78		   						   !	   	   		   	   	
Spager  3:	78													 	
Ashdown	6c	2c		6.0		80		90	 	25		   		   6.0	
4: Ashdown	69	2e	 	5.5		80		90	   	25	   			   6.0 	
5: Atepic	7s								 	 	 		 	 	
Rock outcrop.											 			 	
Atepic	i								 				 	   	
Sonlet  7:	7s								- <b></b>   		   			   	
Bandag    8:	6C	2c		6.0		80		95		25			0.6	6.0	
Bandag	69	3e		5.5		80		95	   	25			0.6	   6.0 	
9: Bandag	6e								 		 			   	
Berent	7s														
10: Beckstrand	6w		     			 			   		   		2.0	   	
Benstot    11:	6w								; 		   		2.0	   	
Benstot													2.0		
Scipio    12:	4w					   			   				3.0		
Bentaxle	7в 7в					 			   		   			   	
 13:   Bentaxle	7s													   	
Rock outcrop.								I			1				

Map symbol and soil name	La: _capab		   Alfal	fa hay	Whe	at	   Barley		   Corn   	silage	   Potatoes		   Pas	ture
	N	I	N	I.	N	I	N	I	N	I	N	I	N	I
		!	Tons	Tons	Bu	Bu	Bu	<u>Bu</u>	Tons	Tons	<u>Cwt</u>	Cwt	AUM*	AUM*
14: Berent	78	   	   	       				   	     	   	   	   	   	   
15: Berent	78	48	;   	4.5		55		70	i 		 	   280	0.3	4.0
Oakcity	68	38		5.0		70		75		20			0.6	5.0
Heist	7e	   2e 	!   !	5.0		75		   90 	   	   20 	   	   300 	0.4	   5.0 
16: Berent	78		 						 					i 
Taylorsflat	78													
Mellor	7s	 	   	     					   			   		 
17: Bonolden	40	   2e	   2.0 	5.5	18	80		85	 			 	1.0	6.0
18: Bonolden	40	 	i 						 			i I	1.0	i i
Erda	4e	 	 					 	 			 	   1.0	   
19: Borvant	78	   	     						 			   		   
20: Borvant	7s	 	 											 
Jarda1	7e	 										   		 !
21: Borvant	78		 									 		 
Jardal	7e	 	 											 
22: Borvant	78	 										 	0.6	 
Pavant	78		   									 	0.6	 
23: Boxelder	6c	   2c	 	5.0		70		85		20			0.6	   5.0
24: Boxelder	6c											 	0.5	   
25: Calita	4c	   2c	     2.0	5.0	18	70		90		25			1.0	6.0
Erda	4c	2c	   2.0 	5.0	18	70		90	   			   	1.0	   6.0
26: Calita	4e	     3e	     2.0	4.5	18	65		90	     ~~~	20		   	1.0	   5.0
Erda	<b>4</b> e	   3e 	   2.0 	4.5	18	65		85	   			   	   1.0	   5.0 
27: Cessna	40	   2e 	   	5.0		75		85	 	25		   	   1.0	   6.0 

Map symbol and soil name	Laı capab:		   Alfali 	Ea hay	Whe	at	Barley		   Corn silage		   Potatoes		Pasture	
	N	I	N	I	N	I	N	I	N	I	N	I	N	I
		1	Tons	Tons	Bu	Bu	Bu	Bu	Tons	Tons	Cwt	Cwt	AUM*	AUM*
			1			l	ļ		1	!	1	ļ	l	
28: Checkett	78		 						 	! 	 	 		
Amtoft	7s	   	   							 		 	 	
29: Church Springs	6e	 	 						 		 	 	 	 
30: Cloyd	7s		 							 				
Rock outcrop.		 	   						   	   	   	 	 	
31: Collard	68	   	   	   	12				   	   		   	     1.0	 
32: Curdli	7e	   	 						 	   		 	   	 
33: Current Spring	7e	 	 						 	; 		 	   	   
34: Current Spring	бе	 	 							 	 	 	; 	
Maple Hollow	6e 	   		 									   	 
35: Current Spring	бе	 	i 						 	i !	 	i 	 	
Maple Hollow	6e	 	 						   	 	'   	 		
36: Deseret	   78 	   2c	 	5.0				70		   23 	 	i i	i   	   4.5
37: Donnardo	68	   	 	 	12				 	 	;   	 	   0.6 	
38: Donnardo	68	   	 		12						   - <b></b>		0.6	
Borvant	68 	 	 	     	12				 	; 	 	 	0.6	
Collard	   68 	 	 	<sup> </sup>	12				   	 	   		1.0	   <del>-</del>
39: Donnardo	68	 			12				 	 	 	 		 
Kapod	6ន 	 	   !							 	   			 
40: Dune land.		   	   	- 						1	     	   		   
41: Erda	     4e	   3e	     2.0	     5.0	19	65		85	   	   	   	 	     1.0	5.0
42: Escalante	78	     2c	   	     5.5		70		85	   	   25	 	     320	0.5	5.0
43: Escalante	   78	     2c	   	     5.5		70		85	 ! 	25	   	320	0.5	   5.0

Map symbol and soil name	La: 		   Alfal: 	fa hay	   Who	eat	Bar:	ley	Corn	silage	   Pota 	toes	   Past	cure
	N	_ I	N	I	N	I	N	<u> </u>	N	] I	N	II	N	I
	ļ	ļ	Tons	Tons	Bu	<u>Bu</u>	<u>Bu</u>	Bu	Tons	Tons	Cwt	Cwt	AUM*	AUM*
44:	1	1	1	1	1			 	1	[ 	1	1	1	
Escalante	7e		i	i						i				
					!			 	 	 	 	1		
Berent	7s 	 	 											
Escalante	6e	i				i i		i	i			i		
			i						1		ł			
45: Firmage	6e		 							i			0.6	
		i	İ	i i	i	i i		i	i	i	Ì	i	İ	
6:			!							 	 	 		
Firmage	6e	 	1											
Hiko Peak	76		i			i i			i	i			i	
	ļ	1			Ì			}	ļ					
47: Freedom	6c	   2c	 	5.5		80     80		80	! 	25	 	 	 	6.0
		i	i	i i	i	i i	I	i	i	İ	İ	i	i	
48:			 			   75		   75	 	   20	 	 	0.6	5.0
Freedom	бө	3e 		5.0		/5		1 /3	 	20	 		, u.o 	5.0
49:		İ	İ	i	İ	i i		Ì	İ	i	İ	i	Ì	
Genola	6C	20		6.0		75		95		25			0.6	6.0
50:	l		1							1	1	1	1	
Genola	бе	3e		5.0		65		75	í	20	i		0.6	5.0
	l			!				l	l	ļ	ļ	1		
51: Green River	6w	 	 					 }	 	[ [	 	 	 	
0106# MIV01		ĺ	İ				i	ĺ	ĺ	ļ	l	i	1	
Poganeab	б₩													
52:		1	1						1	1	1	1		
Heist	7c	20		5.5		75		95		25	i	320	0.5	
		ļ	l						ļ	ļ		l		
53: Heist	   7e	   3e	 	5.0	 	75		   90	 	20		1   300	0.4	
			İ					i	i	1	İ			
54:	l _		ł		1					]		1		<b>F</b> 0
Heist	7e	3e 		5.0		65		70 	 		 		0.4	5.0
Berent	78	48		4.0		55		70					0.3	3.0
		ļ	!						1		1			
55: Heist	7e	   3e	 	5.0		65		70		 			0.4	5.0
		1	i					l	l	Ì	Ì			
Linoyer	6c	20		5.5		75		90					0.6	5.0
56:	1	 	1						1	1	l	1	1	
Hiko Peak	7ø								i			i		
		l								1	•		1	
57: Hiko Peak	   7e	l I	 		 	 		 	 	 	 	 	0.3	
		ĺ	1	1					İ	i	ĺ	i		
58:	-	ļ	ļ					ļ		ļ			ļ	
Hiko Peak	бе		 					 		!	 	 	l	
59:		İ	! 					ļ	l	Ì	l	İ	i	
Hiko Peak	7e			1				!						
59: Hiko Peak	7e	     	     	   1   1	   	     !		   	     	   	   	     		

Table 7.--Land Capability and Yields Per Acre of Crops and Pasture--Continued

Map symbol and soil name	La: capab:		   Alfal: 	fa hay	Whe	at	Barley		Corn silage		Pota	toes	Pasi	ure
	N		N	I	N	I	N	I	N	I	N	I	N	I
	l	l	Tons	Tons	<u>Bu</u>	<u>Bu</u>	<u>Bu</u>	Bu	Tons	Tons	Cwt	Cwt	AUM*	AUM*
0: Hiko Peak	7e	   	   	     					   		   	   		 
1: Hiko Peak	7e	i 	 	 					 			   		
Amtoft	78												 	
2: Hiko Peak	7e	 	[ 						   			   	 	 
Heist	7e		 								 	 		 
3: Hiko Peak	7c	   2e 	   	5.0		70		90	i I	20	 	280	i 	 
Heist	7c	2c		5.5		75		95		25		320	 	
4: Hiko Peak	7e	   3e	;   	4.5		65		80	 	15		   260 	0.3	
Heist	7e	3e		5.0		75		90	 	20		300	0.4	
5: Hiko Peak	78	   	 						   t		 	   		 
Pibler	, 75		,   									 	j	
6: Jardal	7e	 	 						 			 	 	 
Donnardo	68								, 					
7: Jigsaw	бе	   3e	   	5.5		70		85	   	20		   	   0.6	5.0
58: Jigsaw	6c	20	   !	6.0		75		95	 	25		   	   0.6 	6.0
Oakcity	68	38	 	5.0		70		75	 1	20	 		0.6	6.0
9: Kanosh	7w	 	   						,     		 	   	   	
0: Kapod	68	   	   						 		   	   		
1: Kapod	68	   	 						 		 	 		 
Collard	68										 			
2: Kapod	   78	   	   	     					   		   	 	 	 
Rock outcrop.			i i						i i		 	 	 	
3: Kessler	6c	     2c	   	5.5				90	 	20			0.6	5.0

			+	-			1							
Map symbol and soil name	Lai capab:		Alfali	fa hay	Whe	at	Barl	ley	Corn a	silage	   Potan	008	Past	cure
	<u>N</u>		N Tene	I Tons	N Bu	I Bu	N Bu	I Bu	N Tons	I Tons	N Cwt	I Cwt	N   AUM*	I AUM*
		 	<u>Tons</u> 	TONS	<u> pu</u>	<u> 50</u>	<u>bu</u>	<u>Bu</u>		<u>10118</u> 	<u>cwc</u>		<u>xon-</u>	<u>AUM-</u>
74: Kessler	6e	 	 						   	 		   	   	   
75: Kessler	6C	   2c		5.5				90	 	20			   0.6	5.0
Linoyer	6c	2c		5.5				90		20		   	0.6	5.0
76: Kidman	69											   		
Preston	68											 		
77:    Kitchell	7e						 					 		
78: Kudlac	78										 	   	   ;	
79: Larwood	7s										 	 	   	
Berent	78					i								
BO: Lava flows.														
Berent	7s													
Bl: Lava flows.		   	   t										   	
Shotwell	7s	 							i			i	 	 
32: Linoyer	6c	2c		6.0				100	 	25	 		     	5.5
33: Linoyer	60	3ө		5.0				90		20				5.0
84: Lizzant	78													
85: Lodar	78								   				 	 
B6: Lodar	7s										 	 	 	
Kidman	69	 							   			 		
87: Lodar	78	 							 				;   	
Rock outcrop.									 		 	İ I	1	
BB: Lonjon	7e	 							 1 	   	   	l 1	   	   

Map symbol and soil name	Land capability		Alfalfa hay		Wheat		Barley		Corn silage		Potatoes		Pasture	
	N	<u> </u>	N	I	N	I	N	I	N	I	N	I	N	I
		 	Tons	Tons	<u>Bu</u>	<u>Bu</u>	Bu	Bu	Tons	Tons	<u>Cwt</u>	Cwt	AUM*	AUM*
39: Manassa	78	 	 						     	   	   	 	   	
90: Manassa	78								   !	 		 		
Mellor	78	 							   	! 	 	 	[ 	 
91: Medburn	7s	48		4.5		50		70	 			     280	0.4	4.0
Berent	7s	   4.5		4.5		55		70	 	 		280	0.3	4.0
Escalante	7s	   2c		5.5		70		85	   _ <b></b>	25		   320 	0.5	5.0
92: Memmott	б₩	   3w	 	5.0				95	   	20		   	   	   4.5
93: Musinia	6c	2c	 	6.0		80		100	 	   25	 	 	;   	6.0
94: Musinia	60	3ө		5.0		75		85	   	20		 	 	5.0
95: Oakcity	бв	3ø	 	5.0		70		75	 	20		 	   0.6 	5.0
96: Oasis	7s	   3a 	     	5.0		80			; ] 	20		   	 	5.0
97: Pibler	78	   	 						i I	 	 	i 1	 	 
98: Pibler	7s	   	     						   	 	   	í   	   	
Pober	7e								 	 			 	
99: Pober	7e	 	     			 			   	   	 	   	l   	
100: Pober	7e		 						 			 	   	
Berent	7 s					 			 I	,   		 	 	
101: Pober	7e								 	 		 	 	 
Berent	78									   		   		
02: Preston	6в								 			   	   	
103: Probert	6e		2.0		18	     			     .	   		   	   1.0 	
104: Rock outcrop.		   					i		-   			 	   	
Lodar	7s													

Map symbol and soil name	Lar capabi		Alfalfa hay		Whe	Wheat		Barley		Corn silage		Potatoes		Pasture	
	N	I	N	I	N	I	<u>N</u>	I	<u>N</u>	I	N	I	N	I	
			Tons	Tons	Bu	Bu	<u>Bu</u>	Bu	Tons	Tons	<u>Cwt</u>	Cwt	AUM*	AUM	
05:		1									 	 	 	[ 	
Rock outcrop.		1	l												
Shotwell	7s	   	[ [							   		   		 	
06: Rock outcrop.		1 1 1								'     					
Soma	78														
.07 :						Í	Ì					İ			
Searla	7e													 	
Kapod	68	i	 				i				 	 	 	i	
.08:	78										 	 	 	 	
Spager	18														
09: Sterling	68	 	 				 					 	0.8		
.10:		1													
Taylorsflat	6c	2c		5.0		75		85		20			0.6	6.0	
.11:	-					70	i	80		15			0.6	5.0	
Taylorsflat	6e	2e 		4.5		/0		80		12			0.6	5.0	
12: Thiokol	68	 	 									 	 	 	
		ļ									1	1			
.13: Timpie	7s	48		4.5		40		60						   4.0	
14:			1								1			1	
Timpie	78														
Uvada	78	 	 									 	 	 	
.15:							l							l	
Tooele	7s	[ [	<b>-</b>												
.16:		1	1				l						1	l	
Uffens	7s														
17:			 						 	 	 	1		1 }	
Vffens	7s													, 	
118:		1	l 	 						I I		 	 		
Uvada	78	i							 	 					
.19:			1						İ	İ	İ	i	ĺ		
Uvada	7s		 						l	 	 	 	 	 	
Yenrab	7s	 									 	i			
.20:			ĺ						İ		1	į	į		
Woodrow	6e	2e	 	6.0 				100	 	25 	 		 	6.0 	
.21:	_		i	İ					1	ĺ	ļ	Ì	İ	 	
Yenrab	78														

Map symbol and soil name	Land capability		Alfalfa hay		Wheat		Barley		Corn silage		Potatoes		Pasture	
	N	I	N	I	N	I	N	I	N	I	N	I	N	I
	1		Tons	Tons	Bu	Bu	Bu	Bu	Tons	Tons	Cwt	Cwt	AUM*	AUM
	1	1	1			1						1	1	l
.22:	Ì	Ì	1	İİ			İ		ĺ		1	Ì	1	
Yenrab	78													
	1		1						1			ļ	l	
Puddle	78													
~~	ļ													
.23:	1								ļ			ļ	l	ļ
Yenrab	78													
	1	1	1									ļ		l
Uvada	78													

\* Animal unit month: The amount of forage or feed required to feed one animal unit (one cow, one horse, one mule, five sheep, or five goats) for 30 days.

#### Table 8.--Prime Farmland

(All soils listed must be irrigated to meet the requirements for prime farmland)

Map symbol	Soll name
3	Ashdown loam, 0 to 2 percent slopes
4	Ashdown loam, 2 to 5 percent slopes
7	Bandag loam, 0 to 2 percent slopes
8	Bandag loam, 2 to 5 percent slopes
27	Cessna loam, 0 to 5 percent slopes
42	Escalante sandy loam, 0 to 2 percent slopes
43	Escalante sandy loam, 2 to 5 percent slopes
47	Freedom silt loam, 0 to 2 percent slopes
48	Freedom silt loam, 2 to 5 percent slopes
49	Genola silt loam, 0 to 2 percent slopes
50	Genola silt loam, 2 to 5 percent slopes
52	Heist fine sandy loam, 0 to 2 percent slopes
53	Heist fine sandy loam, 2 to 5 percent slopes
83	Linoyer very fine sandy loam, 2 to 5 percent slopes
92	Memmott silt loam, 0 to 2 percent slopes
93	Musinia silt loam, 0 to 2 percent slopes
94	Musinia silt loam, 2 to 5 percent slopes
120	Woodrow silty clay loam, 0 to 2 percent slopes

Table 9.--Farmland of Statewide Importance

(All soils listed must be irrigated to meet the requirements for important farmland)

Map symbol	Soil name 	
17	Bonolden silt loam, 0 to 5 percent slopes	
18	Bonolden-Erda complex, 0 to 3 percent slopes	
23	Boxelder silt loam, 0 to 2 percent slopes	
25	Calita-Erda complex, 0 to 2 percent slopes	
26	Calita-Erda complex, 2 to 8 percent slopes	
41	Erda silt loam, 2 to 5 percent slopes	
55	Heist-Linoyer complex, 0 to 8 percent slopes	
63	Hiko Peak-Heist complex, 0 to 2 percent slopes	
64	Hiko Peak-Heist complex, 2 to 8 percent slopes	
67	Jigsaw silt loam, 2 to 5 percent slopes	
68	Jigsaw-Oakcity complex, 0 to 2 percent slopes	
73	Kessler silt loam, 0 to 2 percent slopes	
75	Kessler-Linoyer complex, 0 to 2 percent slopes	
82	Linoyer loam, 0 to 2 percent slopes	
95	Oakcity loam, 0 to 2 percent slopes	
110	Taylorsflat loam, 0 to 2 percent slopes	
111	Taylorsflat loam, 2 to 5 percent slopes	

# Rangeland

By Lars Rasmussen, range conservationist, Natural Resources Conservation Service.

Rangeland is an important resource in the survey area. Much of the survey area is used for range. Perennial grasses, shrubs, and forbs are the dominant vegetation, but some areas also support a cover of aspen, maple, and oak.

Rangeland is used primarily for grazing by cattle and sheep in spring, summer, and fall. The warmer areas are used as range for sheep and cattle in winter. The Upland, Mountain, and Wet Azonal climatic areas, which are defined later in this section, are used as range in summer. Stock water generally is adequate, and it is supplied by streams, springs, reservoirs, and wells.

The rangeland in the area is also used as wildlife habitat, recreational areas, and watershed and for its esthetic value.

Much of the acreage that was once open native grassland is now covered by annual grasses and forbs and shrubs. Excessive grazing in the past has resulted in deterioration of much of the land. Juniper and pinyon and woody shrubs, such as sagebrush and greasewood, have invaded or increased to nearly closed stands. Excessive grazing and repeated wildfires have allowed cheatgrass to become dominant in some areas.

Productivity of the rangeland can be increased by using management practices such as planned grazing systems, deferred grazing, brush management, fencing, water developments, and seeding. The practices suitable for use depend on the soils, range sites, and specific types of operations.

Precipitation and climate are important environmental factors influencing the kinds, amount, and distribution of vegetation. Plants growing on the rangeland in different parts of the survey area are affected by differences in the kinds of soil and variations in climate.

The climate ranges from arid in the northwestern part near Lynndyl to subhumid in the mountainous areas east of Fillmore, Meadow, and Kanosh. The average annual precipitation ranges from about 6 inches in the northwestern part to 20 inches in the mountainous areas.

Four distinct climatic regimes are recognized in the survey area. These regimes are determined on the basis of differences in the amount of moisture received, the average annual air temperature, and the length of the growing season. A description of the climatic regimes follows:

Desert climatic regime. The average annual precipitation is 6 to 8 inches, the average annual air temperature is 49 to 54 degrees F, and the average frost-free period is 120 to 140 days. Elevation ranges from 4,600 to 5,000 feet.

Semidesert climatic regime. The average annual precipitation is 8 to 12 inches, the average annual air temperature is 45 to 52 degrees, and the average frost-free period is 100 to 160 days. Elevation ranges from 4,600 to 6,400 feet.

Upland climatic regime. The average annual precipitation is 12 to 16 inches, the average annual air temperature is 40 to 52 degrees, and the average frost-free period is 80 to 160 days. Elevation ranges from 4,600 to 7,600 feet.

*Mountain climatic regime*. The average annual precipitation is 16 to 22 inches, the average annual air temperature is 40 to 45 degrees, and the average frost-free period is 60 to 110 days. Elevation ranges from 5,200 to about 8,000 feet.

Some range sites are azonal. On these sites, the influence of flooding, a high water table, salinity or alkalinity, or some other factor is strong enough to override climate as the controlling factor. There are five azonal range sites in this survey area-Alkali Flat (Black Greasewood), Loamy Bottom (Basin Wildrye), Wet Saline Meadow, Semiwet Fresh Meadow, and Wet Fresh Meadow. In the azonal areas, the average annual precipitation is 6 to 14 inches, the average annual air temperature is 45 to 52 degrees, and the average frostfree period is 95 to 150 days. Elevation ranges from 4,600 to 6,000 feet. The plant communities on the Alkali Flat (Black Greasewood) range site receive moisture from precipitation. The plant communities on the Loamy Bottom (Basin Wildrye) and Wet Saline Meadow range sites receive moisture from precipitation and from a water table or from runoff from adjacent soils. The plant communities on the Semiwet Fresh Meadow and Wet Fresh Meadow range sites receive moisture from precipitation and from nearby streams and springs.

In areas that have similar climate and topography, differences in the kind and amount of vegetation produced on rangeland are closely related to the kind of soil. Effective management is based on the relationship between the soils and vegetation and water.

Rangeland is defined as land on which the potential natural, or climax, vegetation is predominantly grasses, grasslike plants, forbs, and shrubs suitable for grazing and browsing. It includes natural grasslands, savannas, many wetlands, some deserts, tundras, and areas that support certain shrubs and forbs. Rangeland does not receive regular or frequent cultural treatment. The composition and production of the plant community are determined by the soil, climate, topography, and overstory and by grazing management.

Grazeable forest land is defined as land on which the understory includes plants that can be grazed without significant loss of other forest values.

Table 10 shows, for each soil, the range site; the total annual production of vegetation in favorable, normal, and unfavorable years; the characteristic vegetation; and the average percentage of each species. Only those soils that are used as rangeland or are suited to use as rangeland are listed. Explanation of the column headings in the table follows.

Range site is a distinctive kind of rangeland that produces a characteristic natural plant community that differs from natural plant communities on other range sites in kind, amount, and proportion of range plants.

Many different range sites are in the survey area. Over time, the combination of plants best suited to a particular soil and climate becomes established. If the soil is not excessively disturbed, these plants make up the natural plant community for the site. Natural plant communities are not static; they vary slightly from year to year and place to place.

The relationship between soils and vegetation was ascertained during this survey; thus, range sites generally can be determined directly from the soil map. Soil properties that affect moisture supply and plant nutrients have the greatest influence on the productivity of range plants. Soil reaction, salt content, and a seasonal high water table are also important. The Field Office Technical Guide, which is available at the local office of the Natural Resources Conservation Service, provides specific information about range sites.

Total production is the amount of vegetation that can be expected to grow annually on well managed rangeland that is supporting the potential natural plant community. It includes all vegetation, whether or not it is palatable to grazing animals. It includes the current vear's growth of leaves, twigs, and fruit of woody plants. It does not include the increase in stem diameter of trees and shrubs. It is expressed in pounds per acre of air-dry vegetation for favorable, normal, and unfavorable years. In a favorable year, the amount and distribution of precipitation and the temperatures make growing conditions substantially better than average. In a normal year, growing conditions are about average. In an unfavorable year, growing conditions are well below average, generally because of low available soil moisture.

Dry weight is the total annual yield per acre of airdry vegetation. Yields are adjusted to a common percent of air-dry moisture content. The relationship of green weight to air-dry weight varies according to such factors as exposure, amount of shade, recent rains, and unseasonable dry periods.

*Characteristic vegetation*—the grasses, forbs, and shrubs that make up most of the potential natural plant community on each soil—is listed by common name. Under *composition*, the expected percentage of the total annual production is given for each species making up the characteristic vegetation. The amount that can be used as forage depends on the kinds of grazing animals and on the grazing season.

#### **Range Condition**

Range condition is based on a comparison of the present plant community on a particular range site with the potential natural plant community for that site. The more closely the existing plant community resembles the natural plant community, the better the range condition.

Disturbances that change the natural plant community include repeated overuse by livestock and excessive burning, erosion, and plowing. Grazing animals select the most palatable plants. The percentage of these plants in the plant community will be severely reduced if they are continually grazed. Very severe disturbance can completely destroy the natural plant community. Under these conditions, the less desirable plants, such as annuals and weedlike plants, can invade. Unless the plant community has deteriorated significantly, it eventually will return to dominantly natural plants if proper grazing management is applied.

Four range condition classes are used to indicate the degree of deterioration of the natural plant

community. It is considered in *excellent* condition if more than 75 percent of the present plant community is the same as the natural plant community. It is in *good* condition if the natural plants make up 51 to 75 percent of the present plant community, *fair* condition if the natural plants make up 26 to 50 percent, and *poor* condition if the natural plants make up less than 25 percent.

Knowledge of the range site and condition is necessary as a basis for planning and applying the management needed to maintain or improve the desired plant community for selected uses. It is needed to determine management objectives, proper grazing systems and stocking rates, suitable wildlife management practices, the potential for recreational uses, and the condition of watersheds.

# **Rangeland Management**

Rangeland management requires a knowledge of the kinds of soil and of the potential natural plant community. It also requires an evaluation of the present range condition.

The objective in range management is to control grazing so that the plants growing on a site are about the same in kind and amount as the potential natural plant community for that site. Such management generally results in the optimum production of vegetation, control of less desirable species, conservation of water, and control of erosion. Sometimes, however, a range condition somewhat below the potential meets grazing needs, provides wildlife habitat, and protects soil and water resources.

Grazing management is the most important part of any rangeland management program. Proper grazing use, timely deferment of grazing, and planned rotation grazing systems are key practices. Research and the experience of ranchers have shown that if no more than one-half of the current year's growth is grazed, a plant community in good or excellent condition can be maintained and one in fair condition can be improved. Maintaining one-half of the current year's growth enables plants to make and store nutrients for regrowth and root development. As a result, the desirable plants remain healthy and are not replaced by less desirable grasses and weeds. Also, maintaining a plant cover protects the soil from water erosion and soil blowing, improves tilth, increases the water infiltration rate, and helps to control runoff.

Certain practices commonly are needed for uniform distribution of grazing. These include developing livestock watering facilities, fencing, properly locating salt and mineral supplements, constructing livestock trails in steeply sloping areas, and herding.

Various kinds of grazing systems can be used in range management. No single grazing system is best under all conditions. The grazing system should increase the quantity and improve the quality of the range vegetation, meet the needs of the individual operator, and be designed according to the topography, type of grazing animals, and resource management objectives.

Special improvement practices are needed in areas where the management practices alone do not achieve the desired results or where recovery is too slow. These practices include range seeding, brush management, water spreading, prescribed burning, and mechanical treatment. Some soils are suited to mechanical treatment for range improvement. On other soils, however, only proper grazing management can improve the range.

Where feasible, mechanical renovation practices, such as shallow chiseling, can be used to speed up the recovery of desirable plants. These practices break up the surface layer, which increases the absorption of moisture and improves the production of the more desirable plants. Brush management and timely deferment of grazing also allow for recovery of desirable plants.

Seeding may be needed in areas where the less desirable plants are dominant. A clean, firm seedbed should be prepared, suitable species should be selected, and rest periods should be long enough to allow the plants to become established.

Special improvement practices can be effective only if the management system used enables the desirable plants to remain healthy.

#### (Only the soils that support rangeland vegetation suitable for grazing are listed. Ppt means precipitation)

Map symbol	Range site	Total production		Characteristic vegetation	  Coπpo
and soil name		Kind of year   Dry		1	sitic
	<u>                                      </u>		weight Lb/acre	1	Pct
	1	1	1		1
: Amtoft	  Semidesert Shallow Loam (Utah	Favorable	350	  Black sagebrush	30
	Juniper-Bluebunch Wheatgrass)	Normal	250	Bluebunch wheatgrass	25
	1	Unfavorable	175	Indian ricegrass	10
	1		1	Other perennial grasses	10
	1			Nevada bluegrass	5
		1	1	Other shrubs	5
		1		Other perennial forbs	5
		1	1	Shadscale	5
		!		Globemallow	5
Rock outcrop.			   		
1		1		1	
Amtoft	Semidesert Shallow Loam (Utah	Favorable	•	Black sagebrush	•
	Juniper-Bluebunch Wheatgrass)	Normal	250	Bluebunch wheatgrass	25
	1	Unfavorable	175	Indian ricegrass	10
	1		1	Other perennial grasses	10
				Nevada bluegrass	
			1	Other shrubs	
			1	Other perennial forbs	
	l - Carlos		1	Shadscale	•
		† T	1	Globemallow	5
Spager	i Semidesert Shallow Hardpan	Favorable	600	  Black sagebrush	20
	(Utah Juniper)	Normal	400	Bluebunch wheatgrass	15
		Unfavorable	300	Indian ricegrass	15
		1		Winterfat	10
	Ì	Ì	1	Other shrubs	10
	Ì	I	1	Douglas rabbitbrush	5
	Ì	Í	Ì	Mormon tea	5
		Í	Ì	Other perennial forbs	5
			ĺ	Needleandthread	5
		1 I	ĺ	Bottlebrush squirreltail	5
			1	Thickstem wildcabbage	5
: Ashdown	    Semidesert Loam (Wyoming Big	Favorable	900	Bluebunch wheatgrass	25
	Sagebrush)	Normal		Wyoming big sagebrush	
		Unfavorable	•	Indian ricegrass	•
	1	1	1	Other shrubs	
		i	Ì	Bottlebrush squirreltail	
		i	İ	Needleandthread	5
		i	i	Hood phlox	5
		i	i	Douglas rabbitbrush	5
		i	i	Scarlet globemallow	5
		Ì	į	Penstemon	5.
1			1	1	
	Semidesert Loam (Wyoming Big	Favorable	00e	Bluebunch wheatgrass	25
	Sagebrush)	Normal	700	Wyoming big sagebrush	20
		Unfavorable	500	Indian ricegrass	10
	1	I	1	Other shrubs	1 10
	1	İ		Bottlebrush squirreltail	
	1	i i	1	Needleandthread	5
	4	1		Hood phlox	
	1	1	1	Douglas rabbitbrush	
	:	i i	i		i -
			1	Scarlet globemallow	5

Map symbol	Range site	Total produ	ction	Characteristic vegetation	  Compo
and soil name		Kind of year   Dry     weight			sitic 
			Lb/acre	1	Pct
5:	1			1	
	Upland Shallow Loam (Pinyon-	Favorable		Bluebunch wheatgrass	
	Utah Juniper)	Normal		Indian ricegrass	1
	]	Unfavorable	850	Birchleaf mountainmahogany	
			1	Other shrubs	
				Other annual forbs	
			1	Hood phlox	
				Douglas rabbitbrush	
				Nevada bluegrass	•
				Other perennial forbs	
				Other perennial grasses	5
Rock outcrop.					
				1	
	Upland Shallow Loam (Pinyon-	Favorable	1,800	Bluebunch wheatgrass	25
-	Utah Juniper)	Normal	1,275	Indian ricegrass	15
	I	Unfavorable	850	Birchleaf mountainmahogany	•
	l	1	1	Other shrubs	•
	1	1		Other annual forbs	:
				Wyoming big sagebrush	
			1	Hood phlox	
				Douglas rabbitbrush	
				Nevada bluegrass	
				Other perennial forbs	1
	1			Other perennial grasses	5
Sonlet	Upland Shallow Loam (Pinyon-	Favorable	700	Bluebunch wheatgrass	20
	Utah Juniper)	Normal		Black sagebrush	2
		Unfavorable	200	Indian ricegrass	•
				Bluegrass	
				Birchleaf mountainmahogany	
				Mexican cliffrose	
				Blue grama	
				Other perennial forbs	
			1	Needleandthread	
			i	Other perennial grasses	1
			í	Antelope bitterbrush	5
	Ì	i i	İ	Other shrubs	5
: Bandag	  Semidesert Loam (Wyoming Big	  Favorable	900	  Bluebunch wheatgrass	25
	Sagebrush)	Normal	700	Big sagebrush	20
		Unfavorable	500	Indian ricegrass	
		ļ		Other shrubs	:
			1	Bottlebrush squirreltail	•
				Needleandthread	1
				Douglas rabbitbrush  Scarlet globemallow	1
			1	Hood phlox	
		ļ	İ		ļ
: Bandag	  Semidesert Loam (Wyoming Big	Favorable	900	  Bluebunch wheatgrass	25
	Sagebrush)	Normal		Big sagebrush	1
	1	Unfavorable		Indian ricegrass	:
	1	I		Other shrubs	1
		I	1	Bottlebrush squirreltail	10
		I	1	Needleandthread	•
		1	1	Douglas rabbitbrush	:
		ļ	1	Scarlet globemallow	1
				Hood phlox	1 5

Map symbol	Range site	Total production		Characteristic vegetation	  Compo
and soil name		Kind of year	Dry weight	- 1	sitio
			Lb/acre		Pct
	l	1		l	i ——
:	İ	Ì	i	ĺ	İ
Bandag	Semidesert Loam (Wyoming Big	Favorable	900	Bluebunch wheatgrass	25
	Sagebrush)	Normal	700	Big sagebrush	20
	1	Unfavorable	500	Indian ricegrass	10
		1	1	Other shrubs	10
		l	•	Bottlebrush squirreltail	
		1	1	Needleandthread	5
			1	Douglas rabbitbrush	5
				Scarlet globemallow	5
			!	Hood phlox	5
Berent	  Semidesert Sand (Fourwing	  Favorable	1,100	  Indian ricegrass	   35
		Normal		Fourwing saltbush	·
	Butchushy	Unfavorable	1	Other perennial forbs	•
			1	Needleandthread	•
		1	í	Eriogonum	:
	1	1		Rubber rabbitbrush	•
	1	1	i	Douglas rabbitbrush	-
		1	i	Basin big sagebrush	1
		1	i	Other perennial grasses	
		i	i	Other shrubs	5
		1	1		!
0: Boghatrand	  Semiwet Fresh Meadow	  Favorable	1 2 500	  Kentucky bluegrass	25
Beckstrand	Semiwet Fresh Meadow	Normal		Sedge	
		Unfavorable		Other perennial grasses	
		louravorante	1 1,000	Coastal saltgrass	1
		1	1	Basin wildrye	
		1		Western wheatgrass	•
		1		Field horsetail	•
		1	1	Other shrubs	15
		1	1	Baltic rush	-
		1	1	Plantain	
		, I	1	Redtop	
		i	1	Carpet bentgrass	
		İ	i	Other perennial forbs	5
	l	İ	i	Rubber rabbitbrush	5
Benstot		Favorable		Kentucky bluegrass	•
		Normal		Sedge	
		Unfavorable		Other perennial grasses	
		1	:	Coastal saltgrass	: _
		1		Basin wildrye	5   5
		1	•	Redtop Field horsetail	
		1	•	Other shrubs	• •
	1	1	1		-
	1	1		Baltic rush	
	1	1		Plantain	•
	1	1			
		1		Western wheatgrass	•
		1	•	Other perennial forbs	
	1	1	1	Rubber rabbitbrush	5

Map symbol	Range site	Total produ	etion	   Characteristic vegetation	Comp
and soil name		Kind of year	Dry		
· · · · · · · · · · · · · · · · · · ·	1	l	weight	l	I Pat
	1	1	Lb/acre	1	Pct
1:		1	Ì	1	Ì
Benstot	Semiwet Fresh Meadow	Favorable	2,500	Kentucky bluegrass	25
	l	Normal	2,000	Sedge	10
	l	Unfavorable	1,000	Other perennial grasses	10
	1		1	Coastal saltgrass	1
	1	1	1	Basin wildrye	
				Redtop	1
			ļ	Field horsetail	•
				Other shrubs	•
		1		Baltic rush	1
			•	Plantain  Emery cinquefoil	
		1		Western wheatgrass	
		1		Other perennial forbs	
		1	ł	Rubber rabbitbrush	
		1	i i		i
Scipio	Wet Fresh Meadow	Favorable	4,500	Nebraska sedge	j 30
		Normal		Redtop	
		Unfavorable	1,500	Sedge	10
				Tufted hairgrass	10
		1		Field horsetail	
!				Baltic rush	
				Other shrubs	
				Emery cinquefoil	
			ļ	Kentucky bluegrass	
			ļ	Other perennial forbs	
		1	1	Other perennial grasses	•
		1	1	Willow	3
2:	l	i	i	ĺ	i
Bentaxle	Upland Shallow Loam (Pinyon-	Favorable		Bluebunch wheatgrass	
	Utah Juniper)	Normal	-	Black sagebrush	
		Unfavorable	•	Indian ricegrass	•
		1		Bluegrass Birchleaf mountainmahogany	:
		1		Mexican cliffrose	
			1	Mountain big sagebrush	
		1		Blue grama	•
		1		Other perennial forbs	
		İ	i	Needleandthread	j s
	Ì	ĺ	İ	Other perennial grasses	1 5
		1	1	Antelope bitterbrush	
		1	!	Other shrubs	5
odar	  Upland Shallow Loam (Pinyon-	Favorable	700	  Bluebunch wheatgrass	20
	Utah Juniper)	Normal		Black sagebrush	•
		Unfavorable	•	Indian ricegrass	
		Ì	i	Bluegrass	1 10
	1	I		Birchleaf mountainmahogany	
	l	1		Mexican cliffrose	1
			•	Mountain big sagebrush	
			1	Blue grama	1
			,	Other perennial forbs	
		1		Needleandthread	
		1		Other perennial grasses	1
	1	1	1	Antelope bitterbrush	1
	1	1	1	Other shrubs	ц ÷

Table 10Rangeland	Productivity	anđ	Characteristic	Plant	CommunitiesContinued

Map symbol	Range site	Total produ	cc100	   Characteristic vegetation	  Compo
and soil name		Kind of year	Dry weight	t L	sitio 
		1	Lb/acre	1	Pct
.3:		1	1	1	
	Upland Shallow Loam (Pinyon-	Favorable	700	Bluebunch wheatgrass	20
	Utah Juniper)	Normal	:	Black sagebrush	1
		Unfavorable	200	Indian ricegrass	:
				Bluegrass  Birchleaf mountainmahogany	1
			1	Mexican cliffrose	•
		i	Ì	Mountain big sagebrush	5
			1	Blue grama	
		1		Other perennial forbs	1
			1	Needleandthread	1
			:	Antelope bitterbrush	
		i	i	Other shrubs	1
		1	ļ		ļ
Rock outcrop.					
.4 :			l		
Berent	Semidesert Sand (Fourwing	Favorable	•	Indian ricegrass	•
	Saltbush)	Normal		Fourwing saltbush	
		Unfavorable	300	Other perennial forbs Needleandthread	1
		1	1	Eriogonum	1
			i	Rubber rabbitbrush	•
		1	1	Douglas rabbitbrush	5
		1		Basin big sagebrush	1
				Other perennial grasses	1
		ł	1	Other shrubs	5
L5 1		1			1
Berent	Semidesert Sand (Fourwing Saltbush)	Favorable  Normal		Indian ricegrass Fourwing saltbush	
	Saitbushy	Unfavorable		Other perennial forbs	•
		1		Needleandthread	1
		1	•	Eriogonum	
		1	1	Rubber rabbitbrush	1
		1		Douglas rabbitbrush Basin big sagebrush	1
				Other perennial grasses	1
		İ		Other shrubs	1
o h d h a	Semidesert Loam (Wyoming Big	  Favorable		Bluebunch wheatgrass	25
	Sagebrush)	Normal		Wyoming big sagebrush	1
		Unfavorable		Indian ricegrass	
		i	Ì	Other shrubs	10
		1	1	Bottlebrush squirreltail	
				Needleandthread	•
		1	1	Douglas rabbitbrush	
		1		Scarlet globemallow	1
		1	l	Penstemon	5
Heist	Semidesert Sandy Loam (Wyoming	  Favorable	   900	  Indian ricegrass	25
	Big Sagebrush)	Normal		Needleandthread	
		Unfavorable	•	Winterfat	
:		1	ļ	Fourwing saltbush	:
İ			l	Wyoming big sagebrush	:
		1	1	Nevada Mormon tea Douglas rabbitbrush	•
		1	1	Other perennial forbs	
		i	i	Western wheatgrass	1
		Ì	1	Bottlebrush squirreltail	j 5
				Other shrubs	5

Map symbol	Range site	Total production		   Characteristic vegetation	  Compo
and soil name		Kind of year	Dry weight		sitio
			Lb/acre	1	Pct
6:	1	1	1	1	1
Berent	Semidesert Sand (Fourwing	Favorable		Indian ricegrass	•
	Saltbush)	Normal		Fourwing saltbush	•
	1	Unfavorable	300	Other perennial forbs	
	1		1	Eriogonum	1
	i	Ì	i	Rubber rabbitbrush	
		1	1	Douglas rabbitbrush	:
				Basin big sagebrush	:
				Other perennial grasses Other shrubs	
Taylorsflat	  Semidesert Loam (Wyoming Big	  Favorable	1,100	  Big sagebrush	   15
	Sagebrush)	Normal	,	Needleandthread	
		Unfavorable	400	Bottlebrush squirreltail	1
	1			Shadacale	
		Ì	1	Indian ricegrass	:
	Ì	1	1	Arrowleaf balsamroot	1
				Sandberg bluegrass	
	1	1	1	Hawksbeard	
	1			Winterfat	1
			l I	Other shrubs	5
Mellor	  Alkali Flat (Black Greasewood)	Favorable		Black greasewood  Bottlebrush squirreltail	
	1	Normal  Unfavorable	1	Other perennial grasses	
	Ì		1	Shadscale	1
	l	1	1	Other annual forbs	
				Seepweed	
	1		1	Trident saltbush  Alkali sacaton	1
	9 4 4		į	Other shrubs	1
7: Bonolden	Upland Loam (Basin Big	Favorable	   1,400	  Bluebunch wheatgrass	25
2011024011	Sagebrush)	Normal	•	Mountain big sagebrush	1
	İ	Unfavorable	700	Bluegrass	:
				Indian ricegrass	1
	1		1	Douglas rabbitbrush  Western wheatgrass	1
			i	Arrowleaf balsamroot	i
	ĺ	Ì	1	Other perennial forbs	
				Other shrubs	:
				Other perennial grasses Antelope bitterbrush	-
				Bottlebrush squirreltail	
8: Bonolden	    Upland Loam (Basin Big	Favorable	1,400	    Bluebunch wheatgrass	25
2011010011	Sagebrush)	Normal		Mountain big sagebrush	2
		Unfavorable		Bluegrass	10
	1	ļ		Indian ricegrass	•
	1			Douglas rabbitbrush  Western wheatgrass	
	1			Arrowleaf balsamroot	-
	i	i	i	Other perennial forbs	5
	!	ļ	1	Other shrubs	
	1		1	Other perennial grasses	
	1			Antelope bitterbrush Bottlebrush squirreltail	1
	1	1	1	1	1

Map symbol	Range site	Total produ	ction	Characteristic vegetation	  Compo
and soil name		Kind of year	Dry  weight	-   	sitic
		   	Lb/acre		Pct
.8 : Exdeanan	Upland Loam (Basin Big	  Favorable		Bluebunch wheatgrass	25
#T/18	Sagebrush)	Normal		Mountain big sagebrush	
		Unfavorable	•	Bluegrass	•
	1		1	Indian ricegrass	•
	i I	i	i	Douglas rabbitbrush	
	Ì	1	i	Western wheatgrass	j 5
		Ì	i	Arrowleaf balsamroot	
		Ì	i	Other perennial forbs	j 5
		Ì	Í	Other shrubs	5
			1	Other perennial grasses	5
	1	l	1	Antelope bitterbrush	5
	1			Bottlebrush squirreltail	5
9:	1	1	l		
	  Upland Shallow Hardpan (Pinyon-	Favorable	850	Bluebunch wheatgrass	20
	Utah Juniper)	Normal	700	Wyoming big sagebrush	15
	1	Unfavorable		Indian ricegrass	,
	I	l		Bluegrass	·
			1	Cliffrose	
	ł			Needleandthread	•
	1			Phlox	1
				Other perennial forbs	
				Other perennial grasses	•
		1	l Í	Other shrubs	5
0:		l			į
Borvant		Favorable		Bluebunch wheatgrass	:
	Utah Juniper)	Normal	•	Wyoming big sagebrush	•
		Unfavorable		Indian ricegrass	
		1	•	Bluegrass	
		1	l t	Needleandthread	•
		1	1	Phlox	•
		1	1	Other perennial forbs	
	4 [		1	Other perennial grasses	1
	1	l		Other shrubs	5
Jardal	Upland Stony Loam (Wyoming Big	Favorable	1,500	  Bluebunch wheatgrass	   30
	Sagebrush)	Normal		Big sagebrush	
		Unfavorable	500	Other shrubs	
	İ	1	1	Hood phlox	j s
	İ	1	1	Douglas rabbitbrush	5
	Ì	ļ	1	Muttongrass	•
	1	1	1	Needleandthread	5
	1	1		Other perennial forbs	1
		I	•	Other perennial grasses	
				Antelope bitterbrush	,
	l			Bottlebrush squirreltail	
	1	1	1	Indian ricegrass	5

Map symbol	Range site	Total production		Characteristic vegetation		
and soil name		Kind of year	Dry  weight		Compo  sitic	
			Lb/acre	 	Pct	
1:			1		[	
	)  Upland Shallow Hardpan (Pinyon-	Favorable	   850	Bluebunch wheatgrass	20	
	Utah Juniper)	Normal	•	Wyoming big sagebrush	-	
		Unfavorable		Indian ricegrass	1	
		1	1	Bluegrass	•	
				Cliffrose		
		1		Needleandthread		
	1	1	1	Other perennial forbs	-	
		İ	i	Other perennial grasses		
			Ì	Other shrubs	5	
ardal	  Upland Stony Loam (Wyoming Big	Favorable	   1,500	  Bluebunch wheatgrass	   30	
	Sagebrush)	Normal		Big sagebrush	•	
		Unfavorable		Other shrubs		
		1	1	Hood phlox Douglas rabbitbrush		
		1	i	Muttongrass	•	
		1	i	Needleandthread		
	Ì	i	Ì	Other perennial forbs	5	
		1	1	Other perennial grasses		
		1	1	Antelope bitterbrush		
	1		1	Bottlebrush squirreltail Indian ricegrass	-	
:			1			
	Upland Shallow Hardpan (Pinyon-	Favorable	850	Bluebunch wheatgrass	20	
	Utah Juniper)	Normal	•	Wyoming big sagebrush	•	
		Unfavorable	400	Indian ricegrass		
				Bluegrass  Cliffrose		
			1	Needleandthread	:	
			ĺ	Phlox	:	
	ĺ	1	i -	Other perennial forbs	5	
				Other perennial grasses	5   5	
<b>-</b>		 		Black sagebrush	20	
avanc	Upland Shallow Hardpan (Pinyon-   Utah Juniper)	Normal		Bluebunch wheatgrass	1 20	
		Unfavorable	•	Wyoming big sagebrush	!	
	l	i	i	Antelope bitterbrush	10	
	l	1	1	Indian ricegrass		
	1	1	1	Phlox		
	1	1	1	Needleandthread Bluegrass		
	1	1	i	Other perennial forbs		
	ĺ	t	1	Other perennial grasses		
			1	Mexican cliffrose	:	
5						
	Semidesert Limy Loam			Bottlebrush squirreltail	•	
		Normal		Wyoming big sagebrush		
	1	Unfavorable	400	Indian ricegrass		
	1	1	1	Other perennial grasses	:	
	1	i		Rubber rabbitbrush		
	l	i	i	Other perennial forbs		
	1	1	1	Winterfat	1	
		1	1	Western wheatgrass	1	
	1	1		Other annual forbs	1	
	I .	1	1	Scarlet globemallow	1 3	

Table 10Rangeland Productivity and Characteristic P	Plant	CommunitiesContinued
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Map symbol	Range site	Total produ	ction	   Characteristic vegetation	  Сотро
and soil name		Kind of year	Dry weight		
			Lb/acre		Pct
24 :		l			1
Boxelder	Semidesert Limy Loam		:	Bottlebrush squirreltail	
		Normal		Wyoming big sagebrush	,
		Unfavorable	400	Indian ricegrass	•
		1	1	Other perennial grasses	1
		1	1	Rubber rabbitbrush	1
		1	i	Other perennial forbs	
		Ì	Ì	Winterfat	5
		1	1	Western wheatgrass	5
		1	1	Other annual forbs	5
		1	 	Scarlet globemallow	5
7: Cesspan	Upland Loam (Basin Big	Favorable	     1.400	Bluebunch wheatgrass	25
	•	Normal		Mountain big sagebrush	1
	- · · · · · · · · · · · · · · · · · · ·	Unfavorable		Bluegrass	1
		İ	İ	Indian ricegrass	j 10
		l	1	Douglas rabbitbrush	5
		I	1	Western wheatgrass	5
				Arrowleaf balsamroot	
		1	•	Other perennial forbs	•
		1		Other shrubs	
		1	:	Antelope bitterbrush	:
			1	Bottlebrush squirreltail	
8:		 	 	1	1
Checkett		Favorable		Black sagebrush	
	Juniper-Bluebunch Wheatgrass)	Normal Wafamaaabla	•	Bluebunch wheatgrass	
		Unfavorable		Other perennial grasses	2
		1		Nevada bluegrass	
		1	<u>.</u>	Other shrubs	
		İ	:	Other perennial forbs	
		İ	Ì	Shadscale	5
		1	1	Globemallow	5
Amtoft	Semidesert Shallow Loam (Utah	Favorable		Black sagebrush	•
	Juniper-Bluebunch Wheatgrass)	Normal Unfavorable		Bluebunch wheatgrass Indian ricegrass	
-				Other perennial grasses	
		1		Nevada bluegrass	
		Ì	Ì	Other shrubs	
		ĺ	1	Other perennial forbs	5
		 	 	Shadscale Globemallow	•
9:		1			
	Upland Loam (Basin Big	Favorable	1,400	Bluebunch wheatgrass	25
· · · · · · · · · · · · · · · · · · ·		Normal		Mountain big sagebrush	1
		Unfavorable	<u>.</u>	Bluegrass	1
		1		Indian ricegrass	•
		1		Douglas rabbitbrush	•
		1		Western wheatgrass	
		1		Arrowleaf balsamroot	·
		1		Other shrubs	
		İ	1	Other perennial grasses	
		i	i	Antelope bitterbrush	
		i	i	Bottlebrush squirreltail	

Map symbol	   Range site	Total production		Characteristic vegetation	  Compo
and soil name		Kind of year	Dry weight	-	sition
	1	1	Lb/acre		Pct
	1	I	ł	l	1
10:					
Cloyd	Semidesert Shallow Loam (Black	Favorable		Black sagebrush	1
	Sagebrush)	Normal  Unfavorable		Bluebunch wheatgrass Indian ricegrass	r .
	1		1	Horsebrush	
		1	1	Shadscale	
	i	Í	i	Nevada bluegrass	j 5
	i	1	i	Douglas rabbitbrush	5
			1	Other perennial forbs	5
				Bottlebrush squirreltail	
				Other shrubs	•
				Needleandthread	5
Rock outcrop.			1	1	
1: Collard	  Upland Stony Loam (Wyoming Big	  Favorable	   1,500	  Bluebunch wheatgrass	   20
	Sagebrush)	Normal		Wyoming big sagebrush	:
	ĺ	Unfavorable	500	Other perennial grasses	10
		1	1	Prairie junegrass	•
			1	Indian ricegrass	•
		1	1	Aster	
			1	Hood phlox Other shrubs	
	1		1	Muttongrass	
	1	1	1	Other perennial forbs	-
	1		i	Douglas rabbitbrush	
	i	i	i	Antelope bitterbrush	5
	1	1	1	Bottlebrush squirreltail	5 
2:	  Desert Flat (Shadscale)	Favorable	650	  Shadscale	   55
CULUII		Normal		Winterfat	
		Unfavorable		Bottlebrush squirreltail	1
	1	İ	i	Green molly kochia	5
	1		1	Other shrubs	
	1	1	1	Other perennial forbs	1
	1		1	Other perennial grasses Bud sagebrush	2
3:			 	 	1
Current Spring	Upland Stony Loam (Wyoming Big	Favorable	1,500	Bluebunch wheatgrass	20
	Sagebrush)	Normal		Wyoming big sagebrush	
		Unfavorable	500	Other perennial grasses	
	1	1		Prairie junegrass	1
	1		1	Indian ricegrass  Aster	1
		1		Hood phlox	P
	1			Other shrubs	
	İ		i	Muttongrass	•
	ĺ		1	Other perennial forbs	
	ļ	1	1	Douglas rabbitbrush	
		1	[	Antelope bitterbrush	
		1	1	Bottlebrush squirreltail	5

Map symbol	   Range site	Total produ	Total production Characteristic vegetation		Compo
and soil name		Kind of year	Dry		sitic
	1	1	weight		1
	l	_!	Lb/acre	······································	Pct
	1		1	1	1 200
4.					
4:	l Inclosed Shanna Lange (Theorem Dig		1 1 500		
Current Spring	Upland Stony Loam (Wyoming Big	Favorable		Bluebunch wheatgrass	1
	Sagebrush)	Normal		Wyoming big sagebrush	:
		Unfavorable	500	Other perennial grasses	•
				Prairie junegrass	1
				Indian ricegrass	1
	1			Aster	
				Hood phlox	
				Other shrubs	
	1			Muttongrass	5
	1			Other perennial forbs	5
	1		1	Douglas rabbitbrush	5
			1	Antelope bitterbrush	5
	ļ			Bottlebrush squirreltail	5
	I .	1		1	1
Maple Hollow	Upland Loam (Basin Big	Favorable	1,400	Bluebunch wheatgrass	25
	Sagebrush)	Normal	1,200	Mountain big sagebrush	15
	ĺ	Unfavorable	700	Bluegrass	10
	Ì	1	Ì	Indian ricegrass	10
	Ì	Í	Ì	Douglas rabbitbrush	5
	1	Í	Ì	Western wheatgrass	5
	Ì	i	i	Arrowleaf balsamroot	5
		i	i	Other perennial forbs	j 5
	1		i	Other shrubs	•
		1		Other perennial grasses	5
	1		i	Antelope bitterbrush	1
	1		i	Bottlebrush squirreltail	
					1 -
5:	1	i	i		i
	Upland Stony Loam (Wyoming Big	Favorable	1,500	Bluebunch wheatgrass	1 20
	Sagebrush)	Normal		Wyoming big sagebrush	1
		Unfavorable	:	Other perennial grasses	
	1	1	1	Prairie junegrass	
		Ì	i	Indian ricegrass	
	1			Aster	1
	1	i		Hood phlox	
			i	Other shrubs	1
	1		i	Muttongrass	,
	1	1		Other perennial forbs	1
	1	1		Douglas rabbitbrush	
	1		!	Antelope bitterbrush	
	1		•	Bottlebrush squirreltail	
	1	1	1		1 3
Maala Malla	   Inland Loom (Bacin Big	Favorable	1 1 400	  Bluebunch wheatgrass	25
wabre worrow	Upland Loam (Basin Big	Normal		Mountain big sagebrush	1
	Sagebrush)	Unfavorable		Bluegrass	
	1	IOUTRAOLUDIG		-	1
	1	1		Indian ricegrass	
	1	1		Douglas rabbitbrush	
	1		•	Western wheatgrass	•
			1	Arrowleaf balsamroot	1
	]	1		Other perennial forbs	
				Other shrubs	
	1	1		Other perennial grasses	1
		1		Antelope bitterbrush	
				Bottlebrush squirreltail	5

Map symbol	Range site	Total produ	ction	   Characteristic vegetation	  Compo
and soil name		Kind of year	Dry  weight		sitic
			Lb/acre		Pct
6:				1	
Deseret	Alkali Flat (Black Greasewood)	Favorable		Black greasewood	
		Normal		Bottlebrush squirreltail	
		Unfavorable	350	Other perennial grasses Shadscale	•
		1	1	Fourwing saltbush	-
		1		Seepweed	
		İ	i	Other perennial forbs	•
	l	Í	Ì	Alkali sacaton	5
	1	1	1	Other shrubs	5
7:					
Donnardo	Upland Stony Loam (Wyoming Big   Sagebrush)	Favorable  Normal		Bluebunch wheatgrass Wyoming big sagebrush	:
		Unfavorable	:	Other shrubs	1 10
				Other perennial grasses	
	1	i	i	Douglas rabbitbrush	
	l	İ	Ì	Hood phlox	1
	l	1	I	Prairie junegrass	
		1	!	Muttongrass	1
		Ţ	1	Other perennial forbs	
			1	Indian ricegrass Antelope bitterbrush	
		1	1	Bottlebrush squirreltail	:
8:		1			
	Upland Stony Loam (Wyoming Big	  Favorable	1,500	  Bluebunch wheatgrass	   20
	Sagebrush)	Normal	900	Wyoming big sagebrush	20
	1	Unfavorable	500	Other shrubs	10
		1	1	Other perennial grasses	
			1	Douglas rabbitbrush	1
			ļ	Hood phlox	
		1		Prairie junegrass Muttongrass	
		1	1	Other perennial forbs	:
			1	Indian ricegrass	
		1		Antelope bitterbrush	
			Ì	Bottlebrush squirreltail	5
Borvant	  Upland Shallow Hardpan (Pinyon-	Favorable	850	  Bluebunch wheatgrass	20
	Utah Juniper)	Normal		Wyoming big sagebrush	1
		Unfavorable	400	Indian ricegrass	1
				Bluegrass	10   10
		1	•	Needleandthread	
		1	•	Phlox	
		Ì	•	Other perennial forbs	
	ĺ	Ì	Ì	Other perennial grasses	5
	1	1		Other shrubs	5 
Collard	Upland Stony Loam (Wyoming Big	Favorable		Bluebunch wheatgrass	
	Sagebrush)	Normal	•	Wyoming big sagebrush	
		Unfavorable	500	Other perennial grasses	1
		1	1	Prairie junegrass Indian ricegrass	•
		1	1	Aster	-
		1	Ì	Hood phlox	•
		1	i	Other shrubs	
	Ì	İ		Muttongrass	•
	l	1	•	Other perennial forbs	•
		1	1	Douglas rabbitbrush	
				Antelope bitterbrush	:
	1	1	1	Bottlebrush squirreltail	5

Map symbol	Range site	Total produ	ction	Characteristic vegetation	  Comp
and soil name		Kind of year	Dry  weight		siti
	l	1	Lb/acre		Pat
		1	1	1	1
	)  Upland Stony Loam (Wyoming Big	Favorable	1,500	  Bluebunch wheatgrass	1 20
	Sagebrush)	Normal		Wyoming big sagebrush	
		Unfavorable		Other shrubs	•
	1	1	1	Other perennial grasses	<u>.</u>
			1	Douglas rabbitbrush	1
	1		i	Hood phlox	
			İ	Prairie junegrass	,
			Í	Muttongrass	i .
	1	Ì	1	Other perennial forbs	i
	I		İ	Indian ricegrass	İ .
			İ	Antelope bitterbrush	i.
		1		Bottlebrush squirreltail	Ì
ipod	Upland Stony Loam (Wyoming Big	Favorable	1,500	  Bluebunch wheatgrass	2
	Sagebrush)	Normal		Wyoming big sagebrush	1
		Unfavorable	500	Other perennial grasses	j 1
		i	1	Prairie junegrass	,
	1		L	Indian ricegrass	1
		1	1	Aster	1
	1	1	1	Hood phlox	1
			1	Other shrubs	1
	9	1		Muttongrass	1
			ł	Other perennial forbs	1
	1			Douglas rabbitbrush	1
				Antelope bitterbrush	1
			1	Bottlebrush squirreltail	1
					İ
calante	Semidesert Sandy Loam (Wyoming	Favorable		Indian ricegrass	2
	Big Sagebrush)	Normal		Needleandthread	
		Unfavorable		Winterfat	
				Fourwing saltbush	
				Wyoming big sagebrush	1
			1	Nevada Mormon tea	
			1	Douglas rabbitbrush	
		1		Other perennial forbs	•
		1	<u>.</u>	Bottlebrush squirreltail	
	1		1	Other shrubs	
		1	1		
calante	Semidesert Sandy Loam (Wyoming	Favorable	900	  Indian ricegrass	2
	Big Sagebrush)	Normal	700	Needleandthread	j 1
	1	Unfavorable	500	Winterfat	j 1
			1	Fourwing saltbush	•
			ļ	Wyoming big sagebrush	1
		1	1	Nevada Mormon tea	
	1	1	1	Douglas rabbitbrush	,
	1	•		Other perennial forbs	•
	1	1		Western wheatgrass	1
	1	1	1	Bottlebrush squirreltail	
	•	•		Other shrubs	1

	Total production Characteristic vegetation		Compo	
	Kind of year	Dry  weight		sitio 
		Lb/acre		Pct
	1			1
Semidesert Gravelly Loam	  Favorable	1,000	  Wyoming big sagebrush	25
(Wyoming Big Sagebrush) North	Normal			
	Unfavorable	500	Indian ricegrass	10
	1		Douglas rabbitbrush	
	1			
	1			
	1		_	
	i	Í	Other perennial forbs	5
	1	1	Other perennial grasses	5
	1	1	Bottlebrush squirreltail	5
Semidesert Sand (Fourwing	Favorable	1,100	  Indian ricegrass	35
Saltbush)	Normal		-	1
	Unfavorable	300	-	1
	1			1
	1	1	-	
	1		Douglas rabbitbrush	1
	İ	i	Basin big sagebrush	1
	Ì	ĺ	Other perennial grasses	5
	1	1	Other shrubs	5
Semidesert Sandy Loam (Wyoming	Favorable	900	  Indian ricegrass	25
Big Sagebrush)	Normal	700	Needleandthread	15
	Unfavorable	•	•	•
	1			•
	1		•	
	i		Other perennial forbs	
	Ì	i	Western wheatgrass	5
	1	1	Bottlebrush squirreltail	
	1		Other shrubs	5
	į 	İ		
Sagebrush)	•		•	•
		1		
	i	i	Nevada bluegrass	10
	1	i	Douglas rabbitbrush	5
		 ŧ	Indian ricegrass	5
	Favorable			•
Sagebrush)	Normal			
	Unfavorable			1
	1			1
	1			
			Indian ricegrass	
	Semidesert Sand (Fourwing Saltbush) Semidesert Sandy Loam (Wyoming Big Sagebrush) Semidesert Loam (Basin Big Sagebrush)	(Wyoming Big Sagebrush) North Normal Unfavorable Semidesert Sand (Fourwing Saltbush) Favorable Normal Unfavorable Big Sagebrush) Favorable Normal Unfavorable Semidesert Loam (Basin Big Sagebrush) Normal Unfavorable Semidesert Loam (Basin Big Favorable Normal Unfavorable	Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Semidesert Sand (Fourwing Saltbush) Semidesert Sandy Loam (Wyoming Big Sagebrush) Semidesert Loam (Basin Big Sagebrush) Semidesert Loam (Basin Big Sagebrush) Semidesert Loam (Basin Big Sagebrush) Semidesert Loam (Basin Big Sagebrush) Semidesert Loam (Basin Big Sagebrush) Semidesert Loam (Basin Big Sagebrush) Semidesert Loam (Basin Big Sagebrush) Semidesert Loam (Basin Big Sagebrush) Semidesert Loam (Basin Big Sagebrush) Semidesert Loam (Basin Big Sagebrush) Semidesert Loam (Basin Big Sagebrush) Sagebrush) Semidesert Loam (Basin Big Sagebrush) Sagebru	Semidesert Gravelly Loam       Favorable       1,000       Wyoming big sagebrush

Map symbol	Range site	Total produ	ction	Characteristic vegetation	  Compo	
and soil name		Kind of year	Dry  weight		sitio	
			<u>Lb/acre</u> 		Pct	
l6: Niko Perkanaan	Semidesert Gravelly Loam	Favorable	   1,000	  Wyoming big sagebrush	25	
hiko Feak	(Wyoming Big Sagebrush) North	Normal		Bluebunch wheatgrass	•	
	("Journa pra pasepropu) Norcu	Unfavorable	:	Indian ricegrass	1	
	1	0111av01ab16		Douglas rabbitbrush	•	
	1			Rose pussytoes	-	
	1	1		Hood phlox		
	1	1	:	Shadscale		
	1			Nevada bluegrass		
	1			Other shrubs	1	
			1	Other perennial forbs	1	
				Other perennial grasses		
	1	1		Bottlebrush squirreltail		
	1			   portrapingu gduiigirgii	1 3	
7:	1 	ľ	1		i i	
Freedom	Semidesert Loam (Wyoming Big	Favorable	900	Bluebunch wheatgrass	25	
	Sagebrush)	Normal	700	Wyoming big sagebrush	20	
	1	Unfavorable	500	Indian ricegrass	10	
		1 .	1	Other shrubs	10	
		1	1	Bottlebrush squirreltail	10	
		1		Needleandthread	5	
	1	1		Hood phlox	5	
	l			Douglas rabbitbrush	5	
	1			Scarlet globemallow	•	
			1	Penstemon	5	
8:	1	1	ļ			
Freedom	Semidesert Loam (Wyoming Big	Favorable	:	Bluebunch wheatgrass	:	
	Sagebrush)	Normal	:	Wyoming big sagebrush		
		Unfavorable	1	Indian ricegrass	1	
				Other shrubs		
		1		Bottlebrush squirreltail	1	
		1		Needleandthread	•	
			:	Hood phlox		
				Douglas rabbitbrush	1	
			1	Scarlet globemallow Penstemon		
	1	i	İ		Ì	
9: Genola	  Semidesert Loam (Wyoming Big	Favorable	   900	Wyoming big sagebrush	   20	
Gonora	Sagebrush)	Normal	2	Bluebunch wheatgrass	•	
		Unfavorable	•	Indian ricegrass		
	1		:	Bottlebrush squirreltail		
	1	i		Sandberg bluegrass		
		1	Ì	Arrowleaf balsamroot	•	
		Ì		Douglas rabbitbrush	:	
	( 	i		Other perennial forbs		
		1	1	Western wheatgrass	1	
		i I	•	Antelope bitterbrush	,	
		1		Other perennial grasses		
	1	1	•	Other shrubs	•	
		1	i		; -	

Map symbol	   Range site	Total produ	ction	   Characteristic vegetation	  Compo
and soil name	 	Kind of year	Dry  weight	 	sitio 
	l	I	Lb/acre	4	Pct
i0:	1	1			1
Genola	Semidesert Loam (Wyoming Big	Favorable	900	Wyoming big sagebrush	20
	Sagebrush)	Normal		Bluebunch wheatgrass	
		Unfavorable	300	Indian ricegrass	
				Bottlebrush squirreltail	•
	1	1		Sandberg bluegrass	•
	1	i i	1	Douglas rabbitbrush	
		1	i	Other perennial forbs	1
	I	1	1	Western wheatgrass	3
	1	Ì	1	Antelope bitterbrush	3
		1	1	Other perennial grasses	•
	1	1		Other shrubs	2
:1:		ĺ	į		İ
Green River	Wet Saline Meadow	Favorable		Alkali sacaton	
	1	Normal		Coastal saltgrass	1
	1	Unfavorable	1 1,000	Basin wildrye	•
	1			Sedge	
			i	Rush	•
	i	i	i	Other perennial forbs	1 5
	1	1	ł	Other shrubs	5
	ł	1	1	Other perennial grasses	•
	1	ļ		Black greasewood	
	1	1		Trident saltbush	5
Poganeab	  Wet Saline Meadow	Favorable	2,500	Alkali sacaton	20
	1	Normal		Coastal saltgrass	•
	1	Unfavorable	1,000	Alkali bluegrass	
				Basin wildrye	•
				Sedge	
			1	Rush	
	1			Other shrubs	:
	1	Ì		Other perennial grasses	
	i	ĺ		Black greasewood	1
				Trident saltbush	5
52:	l				1
Heist	Semidesert Sandy Loam (Wyoming	Favorable		Indian ricegrass	
	Big Sagebrush)	Normal		Needleandthread	15
		Unfavorable	1 500	Fourwing saltbush	
	1	1	i	Wyoming big sagebrush	
	Ì	i	i	Nevada Mormon tea	5
	Ì	i	i	Douglas rabbitbrush	5
		1		Other perennial forbs	
				Western wheatgrass	:
			1	Bottlebrush squirreltail	
	i I	i	i	1	į
3: Heist	Semidesert Sandy Loam (Wyoming	  Favorable	900	  Indian ricegrass	25
	Big Sagebrush)	Normal	1	Needleandthread	:
		Unfavorable		Winterfat	
	i	i	i	Fourwing saltbush	•
	İ	i	i -	Wyoming big sagebrush	·   10
	1	1	1	Nevada Mormon tea	5
	ł	1	1	Douglas rabbitbrush	•
	1		1	Other perennial forbs	
	]	1		Western wheatgrass	
				Bottlebrush squirreltail	
	1	1		Other shrubs	- 5

Map symbol	Range site	Total produ 	ction	   Characteristic vegetation	Compo-
and soil name	-	Kind of year	Dry weight		sitio
<u> </u>		   	Lb/acre		Pct
4: Noist	Semidesert Sandy Loam (Wyoming	  Favorable	     900	Indian ricegrass	25
10100	Big Sagebrush)	Normal		Needleandthread	•
	219 2290240	Unfavorable	•	Winterfat	
				Fourwing saltbush	1
		İ	i	Wyoming big sagebrush	j 10
		ĺ	1	Nevada Mormon tea	5
			I	Douglas rabbitbrush	5
		1		Other perennial forbs	•
				Western wheatgrass	2
		 		Bottlebrush squirreltail Other shrubs	
Boront	Comidenant Sand (Foursting	  Favorable	1,100	Indian ricegrass	   35
paranr	Semidesert Sand (Fourwing Saltbush)	Normal		Fourwing saltbush	
	Derenden)	Unfavorable		Other perennial forbs	
				Needleandthread	
		1		Eriogonum	•
		İ	i i	Rubber rabbitbrush	j 5
		İ	1	Douglas rabbitbrush	5
		1	!	Basin big sagebrush	5
		1	1	Other perennial grasses	
		1	1	Other shrubs	5
5:	Condesant Condu Loom (Wroning	Favorable	   900	Indian ricegrass	   25
H018C	Semidesert Sandy Loam (Wyoming Big Sagebrush)	Normal		Needleandthread	
	ptg pegeptusny	Unfavorable		Winterfat	
				Fourwing saltbush	
		1	Ì	Wyoming big sagebrush	
		Ì	i	Nevada Mormon tea	5
		l		Douglas rabbitbrush	5
		I	1	Other perennial forbs	5
			1	Western wheatgrass	5
			1	Bottlebrush squirreltail Other shrubs	
- 1		Favorable	900	Bluebunch wheatgrass	   25
Linoyer	Semidesert Loam (Wyoming Big Sagebrush)	Normal	1	Wyoming big sagebrush	
		Unfavorable		Indian ricegrass	
				Other shrubs	
		ĺ	i	Bottlebrush squirreltail	10
		İ	i	Needleandthread	5
		l	1	Hood phlox	5
				Douglas rabbitbrush	•
				Scarlet globemallow Penstemon	5   5
56:		1		1	1
	Semidesert Stony Loam (Black	  Favorable	700	Black sagebrush	20
HERO FOUR	Sagebrush)	Normal	•	Indian ricegrass	•
	·•	Unfavorable		Bluebunch wheatgrass	
		I	İ	Other shrubs	•
		I	1	Douglas rabbitbrush	5
		I	1	Hood phlox	•
		1	1	Shadscale	•
				Sandberg bluegrass	
			1	Hooker balsamroot	
			ļ	Other perennial forbs	
			1	Other perennial grasses Bottlebrush squirreltail	•

Range site   	Kind of year		Characteristic vegetation	Compo
· · · · · · · · · · · · · · · · · · ·	i	Dry  weight		sition
		Lb/acre		Pct
	1	1	1	1
	1	1		1
Semidesert Gravelly Loam	Favorable	1,000	Wyoming big sagebrush	1
(Wyoming Big Sagebrush) North	Normal	•	•	
	Unfavorable	500		
	ļ		:	÷
	1			1
1	1	1		•
1				
1		1	-	
1	i	i	Other perennial grasses	:
	Ì	į	Bottlebrush squirreltail	5
	1	1		
-				
(Wyoming Big Sagebrush) North		•	-	1
	Unfavorable	500	-	1
	1		• -	
1	1	1		
1		1		1
1				1
	İ	i		
i i	İ	i	Other perennial forbs	
	İ	Í	Other perennial grasses	5
1			Bottlebrush squirreltail	5
			/ 	25
-		•	• •	•
(wyoming Big Sagebrush) North		•		
	1	1 500	-	
	Ì			
i	i	í	Hood phlox	
1	İ	i	Shadscale	5
1	1	1	Nevada bluegrass	
	1		•	
	ļ			:
			Other perennial grasses Bottlebrush squirreltail	1
		1	 	
Semidesert Gravelly Loam	Favorable	1,000	Wyoming big sagebrush	25
(Wyoming Big Sagebrush) North	Normal	800	Bluebunch wheatgrass	20
1	Unfavorable	500	Indian ricegrass	10
1			Douglas rabbitbrush	
			Rose pussytoes	
			Hood phlox	•
		1	•	1
	1		-	
				1
			-	:
1				1
	Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Samidesert Gravelly Loam (Wyoming Big Sagebrush) North	Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Semidesert Gravelly Loam (Wyoming Big Sagebrush) North (Wyoming Big Sagebrush) North Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Normal Normal	Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Semidesert Gravelly Loam (Wyoming Big Sagebrush) North (Wyoming Big Sagebrush) North Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Normal Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Normal Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Normal Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Normal Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Normal Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Normal Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Normal Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Normal Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Normal Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Normal Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Normal Semidesert Gravelly Loam (Wyoming Big Sagebrush) North Semidesert Gravelly Loam (Wyoming Big Sagebrush) North	Unfavorable     500     Indian ricegrass

Table 10Rangeland	Productivity	and	Characteristic	Plant	CommunitiesContinued
• • • • • • • • • • • • • • • • • • • •					

Map symbol	   Range site	Total produ		   Characteristic vegetation	Compo
and soil name	 	Kind of year 	Dry  weight		sition
	l	]	Lb/acre		Pct
51:			1		
	  Semidesert Gravelly Loam	Favorable	1,000	  Wyoming big sagebrush	25
	(Wyoming Big Sagebrush) North	Normal	800	Bluebunch wheatgrass	20
		Unfavorable	500	Indian ricegrass	
			1	Douglas rabbitbrush  Rose pussytoes	
	1	1	1	Hood phlox	•
		i	i	Shadscale	
	l	1		Nevada bluegrass	
				Other shrubs	•
		1		Other perennial forbs	:
				Bottlebrush squirreltail	
Amtoft	  Semidesert Shallow Loam (Utah	Favorable	:	Black sagebrush	
	Juniper-Bluebunch Wheatgrass)	Normal	:	Bluebunch wheatgrass	1
		Unfavorable	175 	Indian ricegrass	1
			1	Nevada bluegrass	
		i	i	Other shrubs	
	l	1	ļ	Other perennial forbs	•
			1	Shadscale	
				GIODEMALIOW	5
52: Hiko Peak	Semidesert Gravelly Loam	  Favorable	1,000	Wyoming big sagebrush	25
	(Wyoming Big Sagebrush) North	Normal	800	Bluebunch wheatgrass	20
		Unfavorable	500	Indian ricegrass	
			1	Douglas rabbitbrush Rose pussytoes	1
				Hood phlox	•
		İ	i	Shadscale	5
		1		Nevada bluegrass	
				Other shrubs	
		1	1	Other perennial grasses	-
			,   	Bottlebrush squirreltail	1
Heist	  Semidesert Sandy Loam (Wyoming	Favorable	900	  Indian ricegrass	25
	Big Sagebrush)	Normal		Needleandthread	
		Unfavorable	-	Winterfat	
			1	Wyoming big sagebrush	
		Ì	i	Nevada Mormon tea	:
	l	ł		Douglas rabbitbrush	
			1	Other perennial forbs	1
				Western wheatgrass Bottlebrush squirreltail	1
			1	Other shrubs	
53:					
Hiko Peak	Semidesert Gravelly Loam (Wyoming Big Sagebrush) North	Favorable  Normal		Wyoming big sagebrush	
	( (whomena pid padeprasm) Moleu	Unfavorable		Indian ricegrass	
		i	•	Douglas rabbitbrush	•
	1	!	•	Rose pussytoes	•
		1	•	Hood phlox	
	1	1	•	Shadscale	•
			i	Other shrubs	
	1	İ	i	Other perennial forbs	
	1	1	ļ	Other perennial grasses	1
	1	1	1	Bottlebrush squirreltail	·  5

Map symbol	Range site	Total produ	ecton	Characteristic vegetation	  Compo-
and soil name		Kind of year	Dry weight	 	sition
	1		Lb/acre		Pct
	}	1	1	1	1
3:	1	1	1		1
Heist	Semidesert Sandy Loam (Wyoming	Favorable	900	Indian ricegrass	25
	Big Sagebrush)	Normal	700	Needleandthread	15
		Unfavorable	500	Winterfat	10
				Fourwing saltbush	10
				Wyoming big sagebrush	
				Nevada Mormon tea	
				Douglas rabbitbrush	:
				Other perennial forbs	
				Western wheatgrass	
				Bottlebrush squirreltail	:
				Other shrubs	5
					ļ
4:					
Hiko Peak	Semidesert Gravelly Loam	Favorable		Wyoming big sagebrush	
	(Wyoming Big Sagebrush) North	Normal		Bluebunch wheatgrass	
		Unfavorable	500	Indian ricegrass	1
				Douglas rabbitbrush	
				Rose pussytoes	
				Hood phlox  Shadscale	
			1	Nevada bluegrass	2
	1			Other shrubs	
			1	Other perennial forbs	
			1	Other perennial grasses	-
		1		Bottlebrush squirreltail	
		1	ì		ì
Heist	Semidesert Sandy Loam (Wyoming	Favorable	900	Indian ricegrass	25
	Big Sagebrush)	Normal	700	Needleandthread	15
		Unfavorable	500	Winterfat	10
		1	1	Fourwing saltbush	10
	1	Í	1	Wyoming big sagebrush	10
			1	Nevada Mormon tea	5
	1		1	Douglas rabbitbrush	5
		1	1	Other perennial forbs	5
		1	1	Western wheatgrass	
		1		Bottlebrush squirreltail	
			1	Other shrubs	5
-					1
5: Hito Peak	Semidesert Gravelly Loam	  Favorable		  Wyoming big sagebrush	1 25
HIND FORK	(Wyoming Big Sagebrush) North	Normal		Bluebunch wheatgrass	
	("lowwid pid pedepingut Motou	Unfavorable		Indian ricegrass	
	1		1 200	Douglas rabbitbrush	
	1			Rose pussytoes	
		1		Hood phlox	1
	1		1	Shadscale	
	1			Nevada bluegrass	
		i	i	Other shrubs	1
			1	Other perennial forbs	•
	, 		1	Other perennial grasses	1
			1	Bottlebrush squirreltail	1

Table 10 Rangeland Productivity and Characteristic Plant Communi
--

Map symbol	Range site	Total production		Characteristic vegetation	  Comp
and soil name		Kind of year	Dry weight		
		Ì	Lb/acre		Pct
5:		1	1	1	
	  Semidesert Shallow Hardpan	Favorable	600	  Black sagebrush	30
	(8-10 Ppt)	Normal		Indian ricegrass	•
		Unfavorable	250	Needleandthread	10
	l	1		Other perennial grasses	1
			1	Phlox	, -
		1		Winterfat	
			•	Douglas rabbitbrush	
		Ì	1	Bottlebrush squirreltail	
		i		Other shrubs	•
		ļ	1		1
5: Tomán 1	Upland Stony Loam (Wyoming Big	  Favorable		  Bluebunch wheatgrass	   30
	Sagebrush)	Normal		Big sagebrush	•
		Unfavorable	1	Other shrubs	÷
		i	i	Hood phlox	5
	l	1	1	Douglas rabbitbrush	5
		1		Muttongrass	
				Needleandthread	1
			:	Other perennial forbs	
		1	1	Antelope bitterbrush	
		1	i	Bottlebrush squirreltail	
		i	i	Indian ricegrass	•
_					
onnardo	Upland Stony Loam (Wyoming Big	Favorable  Normal		Bluebunch wheatgrass	
	Sagebrush)	Unfavorable	:	Other shrubs	
				Other perennial grasses	
		i	i	Douglas rabbitbrush	:
		Ì	1	Hood phlox	5
		1		Prairie junegrass	1
			1	Muttongrass	1
			-	Other perennial forbs	
		1		Indian ricegrass	-
		1		Bottlebrush squirreltail	
		Í	1		ĺ
· · · · · · · · · · · · · · · · · · ·	Genteener teen (Derring Die	  Foremable			25
11gsaw	Semidesert Loam (Wyoming Big   Sagebrush)	Favorable  Normal		Bluebunch wheatgrass  Wyoming big sagebrush	
	Seferrew,	Unfavorable		Indian ricegrass	1 10
		i		Other shrubs	10
	1	1	1	Bottlebrush squirreltail	•
		1	•	Needleandthread	
			•	Hood phlox	1
		1	1	Douglas rabbitbrush	•
		1	1	Penstemon	1
		i	i	•	i
:					
igsaw	Semidesert Loam (Wyoming Big	Favorable  Normal		Bluebunch wheatgrass	
	Sagebrush)	Normal  Unfavorable	:	Wyoming big sagebrush  Indian ricegrass	1
	1		1	Other shrubs	
		i	i	Bottlebrush squirreltail	•
	1	1		Needleandthread	
		1		Hood phlox	
				Douglas rabbitbrush	
	1		1	Scarlet globemallow	
	1	1	1		1 <sup>•</sup>

Map symbol	   Range site	Total production		Characteristic vegetation	
and soil name		Kind of year	Dry		Compo  sitio
	1	1	weight		
	1		Lb/acre	1	Pct
8:	1				1
	  Semidesert Loam (Wyoming Big	Favorable	1 900	  Bluebunch wheatgrass	25
	Sagebrush)	Normal	:	Wyoming big sagebrush	:
		Unfavorable		Indian ricegrass	
	i i i i i i i i i i i i i i i i i i i		1	Other shrubs	1
	Ì			Bottlebrush squirreltail	:
	Ì	Í	i	Needleandthread	5
	1		1	Hood phlox	5
	1		1	Douglas rabbitbrush	5
	1			Scarlet globemallow	5
				Penstemon	5
<b>0</b> .				1	
9: Kanosh	  Desert Salty Silt (Pickleweed)	  Favorable	250	  Pickleweed	   50
		Normal		Inland saltgrass	
		Unfavorable		Seepweed	
	1			Other shrubs	
		1	Ì	1	i
0:	1	Ì	Ì	1	
Kapod	Upland Stony Loam (Wyoming Big	Favorable		Bluebunch wheatgrass	
	Sagebrush)	Normal		Wyoming big sagebrush	1
		Unfavorable	500	Other perennial grasses	
				Prairie junegrass	:
				Indian ricegrass  Aster	
	1			Hood phlox	:
	1	1		Other shrubs	
	1		1	Muttongrass	-
			i	Other perennial forbs	
	i	Ì	i	Douglas rabbitbrush	5
	l	i -	Ì	Antelope bitterbrush	5
	1	1	1	Bottlebrush squirreltail	5
1:					1
	  Upland Stony Loam (Wyoming Big	  Favorable	1.500	  Bluebunch wheatgrass	20
-	Sagebrush)	Normal		Wyoming big sagebrush	:
	-	Unfavorable	500	Other perennial grasses	10
	ĺ		i	Prairie junegrass	5
	1	-	1	Indian ricegrass	5
		1	1	Aster	
	1	1	1	Hood phlox	
	1			Other shrubs	•
			1	Muttongrass	
				Other perennial forbs	•
				Douglas rabbitbrush	:
	1			Bottlebrush squirreltail	
	1		1		
Collard	Upland Stony Loam (Wyoming Big	Favorable	750	Bluebunch wheatgrass	15
	Sagebrush)	Normal	550	Mountain big sagebrush	15
		Unfavorable	350	Birchleaf mountainmahogany	2
			ļ	Indian ricegrass	
		1	1	Black sagebrush	1
		1	1	Bluegrass	
	1		1	Antelope bitterbrush	
	1		1	Other perennial grasses	1
	1		1	Other perennial forbs	:
	1			Needleandthread	•
	1	1	1	Other shrubs	5

Map symbol	Range site	Total produ	ction	Characteristic vegetation	Comp
and soil name	1	Kind of year	Dry weight		
		1	Lb/acre	1	Pct
-		1	1		!
2: Kapod	) ]Upland Stony Loam (Wyoming Big	  Favorable	1,500	  Bluebunch wheatgrass	1 20
	Sagebrush)	Normal		Wyoming big sagebrush	
	1	Unfavorable	*	Other perennial grasses	•
	1	1	1	Prairie junegrass	j s
	1	1	1	Indian ricegrass	
	1	1			
	1			Hood phlox	
	1	1		Muttongrass	
		1		Other perennial forbs	
		İ		Douglas rabbitbrush	
	ĺ	ĺ	Ì	Antelope bitterbrush	5
	1	1	I	Bottlebrush squirreltail	5
		1			
lock outcrop.		1	1		1
					1
essier	Semidesert Loam (Wyoming Big	Favorable		Bluebunch wheatgrass	
	Sagebrush)	Unfavorable	1	Indian ricegrass	
				Other shrubs	•
		Ì		Bottlebrush squirreltail	•
	1	1	Î :	Needleandthread	j 5
				Hood phlox	
				Douglas rabbitbrush	
			1	Scarlet globemallow	
	Semidesert Loam (Wyoming Big	Favorable	850	Bluebunch wheatgrass	25
688161	Sagebrush)	Normal		Wyoming big sagebrush	
		Unfavorable		Indian ricegrass	<u>.</u>
		1		Other shrubs	10
	1	1		Bottlebrush squirreltail	10
				Needleandthread	<b>,</b> .
				Hood phlox	
				Douglas rabbitbrush	•
				Scarlet globemallow Penstemon	•
		1	l		
: Gesler	Semidesert Loam (Wyoming Big	Favorable	850	Bluebunch wheatgrass	25
	Sagebrush)	Normal		Wyoming big sagebrush	
		Unfavorable	400	Indian ricegrass	10
	1	1		Other shrubs	
			, ,	Bottlebrush squirreltail	1
		1		Needleandthread	• -
			•	Douglas rabbitbrush	
				Scarlet globemallow	
			•	Penstemon	•
nover	  Semidesert Loam (Wyoming Big	Favorable	900	Bluebunch wheatgrasg	25
	Sagebrush)	Normal		Wyoming big sagebrush	
		Unfavorable		Indian ricegrass	
		1		Other shrubs	,
	l	1		Bottlebrush squirreltai1	•
			•	Needleandthread	•
		1		Hood phlox	,
		1	•	Douglas rabbitbrush	
		1		Scarlet globemallow	•
	l de la constante de la consta	1	1	Penstemon	5

Map symbol	Range site	Total production		   Characteristic vegetation	  Compo
and soil name		Kind of year	Dry weight		sitic
		/ 	Lb/acre	L	Pct
6:		1			
Kidman	Upland Loam (Basin Big	Favorable	1,400	Bluebunch wheatgrass	25
	Sagebrush)	Normal	1,200	Mountain big sagebrush	15
		Unfavorable	700	Bluegrass	10
		1	1	Indian ricegrass	10
		1		Douglas rabbitbrush	5
				Western wheatgrass	
				Arrowleaf balsamroot	
			1	Other perennial forbs	:
				Other shrubs	
			l	Other perennial grasses	:
			l	Antelope bitterbrush	
		1		Bottlebrush squirreltail	5
Preston	Upland Sand (Indian Ricegrass)	Favorable	1,400	Indian ricegrass	20
		Normal	900	Needleandthread	15
		Unfavorable	700	Antelope bitterbrush	10
				Other perennial forbs	:
				Western wheatgrass	,
			1	Rubber rabbitbrush	
			1	Basin big sagebrush	,
			•	Arrowleaf balsamroot	•
				Other perennial grasses	
		1	:	Louisiana sagewort	1
		1	1	Sand dropseed	•
		i	Ì		
7: Kitchell	Mountain Gravelly Loam (Douglas	Favorable	900	  Slender wheatgrass	   25
KICCHGII	Fir)	Normal		Mountain snowberry	
	F11)	Unfavorable	•	Common chokecherry	
				Saskatoon serviceberry	
		1	1	Oregongrape	•
		1		Heartleaf arnica	
		1		Elk sedge	
				Wheeler bluegrass	
		1	•	Engelmann aster	
			•	Other shrubs	•
/8:		1	1		1
Kudlac	Semidesert Loam (Wyoming Big	Favorable		Bluebunch wheatgrass	
	Sagebrush)	Normal	:	Wyoming big sagebrush	:
		Unfavorable	300	Indian ricegrass	
			ļ	Other shrubs	
			ļ	Bottlebrush squirreltail	
				Needleandthread	
		1	1	Hood phlox	:
		1	1	Douglas rabbitbrush	
		1	1	Scarlet globemallow  Penstemon	
		1	1		Ì
9: Larwood	Semidesert Alkali Sandy Loam	Favorable	800	  Alkali sacaton	40
	(Alkali Sacaton)	Normal	600	Indian ricegrass	15
		Unfavorable	350	Black greasewood	10
		1		Basin big sagebrush	5
		1	1	Other perennial forbs	
		1	1	Other shrubs	5
		1	1	Other perennial grasses	
		L	1	Galleta	5
		1		•	
		ĺ	i	Bottlebrush squirreltail	5

Map symbol	Range site	Total produ	Ction	   Characteristic vegetation   	
and soil name		Kind of year	Dry  weight		
			Lb/acre	I	Pct
'9:				1	1
	Semidesert Sand (Fourwing	Favorable	1,100	  Indian ricegrass	   35
	Saltbush)	Normal		Fourwing saltbush	
	ĺ	Unfavorable	300	Other perennial forbs	10
			1	Needleandthread	•
			1	Eriogonum	•
			1	Rubber rabbitbrush	•
				Basin big sagebrush	
			1	Other perennial grasses	
		i	i	Other shrubs	1
0:				1	
Lava flows.			i		İ
Berent	Semidesert Sand (Fourwing	Favorable		  Indian ricegrass	   35
201 0mc	Saltbush)	Normal		Fourwing saltbush	1
		Unfavorable	•	Other perennial forbs	
		1	1	Needleandthread	10
				Eriogonum	1
				Rubber rabbitbrush	
				Douglas rabbitbrush	
				Basin big sagebrush Other perennial grasses	
			İ	Other shrubs	
31:			1		1
Lava flows.			i		
		į	i		į
Shotwell	Semidesert Shallow Loam	Favorable		Bluebunch wheatgrass	
	(Wyoming Big Sagebrush)	Normal		Wyoming big sagebrush	
		Unfavorable		Indian ricegrass	
				Nevada bluegrass	1
				Needleandthread	1
		Ì	İ	Bottlebrush squirreltail	j 5
I			•	Other perennial grasses	
I				Gooseberryleaf globemallow	
				Other perennial forbs	
			1	Nevada Mormon tea Mexican cliffrose	-
2.			1		
2: Linoyer	Semidesert Loam (Wyoming Big	Favorable		  Bluebunch wheatgrass	
	Sagebrush)	Normal	•	Wyoming big sagebrush	•
		Unfavorable	500	Indian ricegrass	
			1	Other shrubs	
				Bottlebrush squirreltail	
			•	Needleandthread	•
			1	Douglas rabbitbrush	
				Scarlet globemallow	
					, .

Map symbol	Range site	Total production		Characteristic vegetation	
and soil name		Kind of year	Dry  weight		sitio
·	l	l	Lb/acre		Pct
		İ		1	1
3:		ļ	1		
Linoyer		Favorable		Bluebunch wheatgrass	:
	Sagebrush)	Normal Unfavorable		Wyoming big sagebrush Indian ricegrass	1
		Unravorabie	500	Other shrubs	
		1		Bottlebrush squirreltail	:
			i	Needleandthread	
	1	1	1	Hood phlox	,
		1		Douglas rabbitbrush	
				Scarlet globemallow	
		1	1	Penstemon	5
4:				5 	
Lizzant	Mountain Gravelly Loam (Oak)			Gambel oak	1
		Normal Unfavorable		Bearded wheatgrass	
				Aster	
	1	l l		Bigtooth maple	:
			i i	Mountain brome	
	1	Ì	j	Mountain snowberry	5
				Birchleaf mountainmahogany	
				Nevada bluegrass	
				Bluebunch wheatgrass	
		1		Other perennial grasses	
		1			
5:	1	i	i		İ
Lodar		Favorable		Bluebunch wheatgrass	1
	Utah Juniper)	Normal		Black sagebrush	
		Unfavorable	200	Indian ricegrass  Bluegrass	1 .
	1	1		Birchleaf mountainmahogany	
		1	i	Mexican cliffrose	
		i	i	Mountain big sagebrush	5
	1		1	Blue grama	
	1		1	Other perennial forbs	•
				Needleandthread	
		1		Other perennial grasses Antelope bitterbrush	
	1	1	1	Other shrubs	1
					i
5:	Ì	l	1	1	
Lodar	Upland Shallow Loam (Pinyon-	Favorable		Bluebunch wheatgrass	
	Utah Juniper)	Normal  Unfavorable	•	Black sagebrush	
	1	l	1 200	Bluegrass	
			i	Birchleaf mountainmahogany	
		1	1	Mexican cliffrose	
	l	I.	1	Mountain big sagebrush	1
	1	1	ļ	Blue grama	
	1	1		Other perennial forbs	:
	1	1		Other perennial grasses	
	1		i	Antelope bitterbrush	•
	1	1		Other shrubs	

Map symbol	Range site	Total produ	ction	   Characteristic vegetation	  Compo
and soil name	 	Kind of year	Dry  weight		
			Lb/acre		Pct
6:	1	1	1	1	
Kidman	Upland Loam (Basin Big	Favorable		Bluebunch wheatgrass	
	Sagebrush)	Normal		Mountain big sagebrush	
	1	Unfavorable	,	Bluegrass  Indian ricegrass	•
	1	1		Douglas rabbitbrush	
	1		İ	Western wheatgrass	5
	1		•	Arrowleaf balsamroot	
	1		1	Other perennial forbs	
			1	Other shrubs	
	1			Antelope bitterbrush	1
			:	Bottlebrush squirreltail	1
7:	1		1		! 
	Upland Shallow Loam (Pinyon-	Favorable	700	Bluebunch wheatgrass	20
	Utah Juniper)	Normal		Black sagebrush	
		Unfavorable	•	Indian ricegrass	
			1	Bluegrass	1
	1			Birchleaf mountainmahogany  Mexican cliffrose	-
			•	Mountain big sagebrush	
			1	Blue grama	1
	Ì	1	Ì	Other perennial forbs	5
	l	1	1	Needleandthread	1
	1			Other perennial grasses	1
	1	1		Antelope bitterbrush Other shrubs	1
Rock outcrop.			1		 
8:	1		 	1 1	1
Lonjon	Upland Stony Loam (Wyoming Big	Favorable		Bluebunch wheatgrass	
	Sagebrush)	Normal Unfavorable		Wyoming big sagebrush	:
	1		•	Other perennial grasses Prairie junegrass	
	1		1	Indian ricegrass	
	1	1	i	Aster	5
	İ			Hood phlox	•
	l		1	Other shrubs	:
	1			Muttongrass	
	1		1	Other perennial forbs Douglas rabbitbrush	1
	1		1	Antelope bitterbrush	
		į	i	Bottlebrush squirreltail	
9:		1		 	
Manassa	Alkali Flat (Black Greasewood)	Favorable		Black greasewood	1
	1	Normal		Bottlebrush squirreltail	
	1	Unfavorable		Other perennial grasses Shadscale	
	1			Other annual forbs	
	i i	i		Seepweed	
	İ	1	1	Trident saltbush	
	1		1	Alkali sacaton	

Map symbol	Range site	Total produ	ction	   Characteristic vegetation	  Compo
and soil name	i	Kind of year	Dry	1	sitio
		_	weight	L	ļ
	1		Lb/acre	l	Pct
	1				ļ
90:					
Manassa	Alkali Flat (Black Greasewood)	Favorable  Normal		Black greasewood	1
	1	Unfavorable		Bottlebrush squirreltail	
	i i		1 220	Shadscale	
	1	1	ì	Other annual forbs	
			1	Seepweed	
	Í		ì	Trident saltbush	5
	1		1	Alkali sacaton	5
	1	1	1	Other shrubs	5
Mellor	Alkali Flat (Black Greasewood)	Favorable	:	Black greasewood	1
		Normal  Unfavorable	:	Bottlebrush squirreltail Other perennial grasses	:
	1		350	Shadscale	+
	1			Other annual forbs	
	1			Seepweed	•
			i	Trident saltbush	
	i i i i i i i i i i i i i i i i i i i	Ì	i	Alkali sacaton	5
	1	1	İ	Other shrubs	5
	1				1
)1:					
Medburn	Semidesert Alkali Sandy Loam	Favorable		Alkali sacaton	:
	(Alkali Sacaton)	Normal  Unfavorable		Indian ricegrass	1
		Unravorable	•	Black greasewood Basin big sagebrush	•
	1		-	Other perennial forbs	1
	1		ł	Other shrubs	
			i	Other perennial grasses	1
	1	Ì	i	Galleta	1
	1	Ì	İ	Bottlebrush squirreltail	5
		1	1	Rubber rabbitbrush	5
			1 1 100	 	1 25
Berent	Semidesert Sand (Fourwing   Saltbush)	Favorable  Normal		Indian ricegrass	1
	Salchush)	Unfavorable		Other perennial forbs	
	1			Needleandthread	
				Eriogonum	
	Ì		i	Rubber rabbitbrush	5
	Ì	Ì	Í	Douglas rabbitbrush	5
	1	Ì	1	Basin big sagebrush	5
	ł	1	1	Other perennial grasses	5
	1		1	Other shrubs	5
Feelanto-	   Gomidogort Sandy Loom (Uno-1	Favorable	000	  Indian ricegrass	25
ABCALANCO	Semidesert Sandy Loam (Wyoming Big Sagebrush)	Favorable Normal		Indian ricegrass	
	   prA 94Aentraul	Unfavorable		Winterfat	1
				Fourwing saltbush	2
	i	i	i	Wyoming big sagebrush	•
	İ	İ	i	Nevada Mormon tea	5
	İ	ĺ	1	Douglas rabbitbrush	5
	1	1	1	Other perennial forbs	
	1		1	Western wheatgrass	1
	!			Bottlebrush squirreltail	
				Internet all makes	5

Map symbol	Range site	Total produ	ction	Characteristic vegetation	Compo
and soil name		Kind of year	Dry  weight		
			<u>Lb/acre</u> 		<u>Pct</u> 
3: Musinia	  Semidesert Loam (Wyoming Big	  Favorable	   900	Bluebunch wheatgrass	   25
	Sagebrush)	Normal		Wyoming big sagebrush	1
		Unfavorable	:	Indian ricegrass	
		i		Other shrubs	:
		i		Bottlebrush squirreltail	1
		i	i	Needleandthread	5
		Í	i	Hood phlox	j 5
		Ì	Ì	Douglas rabbitbrush	5
		Ì	Ì	Scarlet globemallow	5
	1	Ì	i I	Penstemon	5
4: Musinia	  Semidesert Loam (Wyoming Big	Favorable	900	Bluebunch wheatgrass	25
	Sagebrush)	Normal		Wyoming big sagebrush	1
		Unfavorable		Indian ricegrass	
		Ì	Ì	Other shrubs	10
				Bottlebrush squirreltail	10
	1	1	1	Needleandthread	5
	[		1	Hood phlox	5
	ł		1	Douglas rabbitbrush	5
		1		Scarlet globemallow	5
	1			Penstemon	5
5: Dakcity	Semidesert Loam (Wyoming Big	Favorable	900	Bluebunch wheatgrass	25
	Sagebrush)	Normal		Wyoming big sagebrush	1
		Unfavorable		Indian ricegrass	
		Ì	Ì	Other shrubs	10
	Ì	1	1	Bottlebrush squirreltail	10
		1	1	Needleandthread	5
	1	1		Hood phlox	5
	1	1		Douglas rabbitbrush	5
	1			Scarlet globemallow	5   5
<b>c</b> .					
6: Dasis	  Alkali Flat (Black Greasewood)	Favorable		Black greasewood	
	1	Normal		Bottlebrush squirreltail	
		Unfavorable		Other perennial grasses	
	1	1	1	Fourwing saltbush	•
				Other annual forbs	
				Seepweed	5
			•	Shadscale	•
				Alkali sacaton Other shrubs	•
':			1	 	[ ]
ibler	Semidesert Shallow Hardpan	Favorable	600	Black sagebrush	30
	(8-10 Ppt)	Normal		Indian ricegrass	•
	l	Unfavorable		Needleandthread	
			•	Other perennial grasses	
			•	Phlox	
				Winterfat	•
				Other perennial forbs	•
			•	Douglas rabbitbrush	
	1			Bottlebrush squirreltail	•
	1	1	1	Other shrubs	5

Map symbol	Range site	Total production		   Characteristic vegetation	
and soil name	•••••	Kind of year	Dry weight	Characteristic vegetation	
			Lb/acre	1	<u>Pct</u> 
8: Pibler	  Semidesert Shallow Hardpan	    Favorable	   600	Black sagebrush	   30
	(8-10 Ppt)	Normal		Indian ricegrass	:
		Unfavorable		Needleandthread	!
	1			Other perennial grasses	
	1			Phlox	:
		Ì		Winterfat	•
		i		Other perennial forbs	1
	1		Í	Douglas rabbitbrush	5
	1			Bottlebrush squirreltail	
			į	Other shrubs	:
ober	  Semidesert Stony Loam (Black	  Favorable	700	Black sagebrush	   30
	Sagebrush)	Normal	600	Wyoming big sagebrush	20
	1	Unfavorable	•	Indian ricegrass	
				Shadscale	1
				Bluebunch wheatgrass	1
				Douglas rabbitbrush	:
		1		Other shrubs	
				Winterfat	
				Other perennial forbs	:
				Other perennial grasses	:
	1	1	1	Bottlebrush squirreltail	•
: 	  Semidesert Stony Loam (Black	  Favorable	700	Black sagebrush	   3(
	Sagebrush)	Normal		Wyoming big sagebrush	
		Unfavorable		Indian ricegrass	
				Shadscale	1
		i	i	Bluebunch wheatgrass	j 10
		ì	ì	Douglas rabbitbrush	j 10
	Ì	i	i	Other shrubs	j 10
	l l	1	i	Winterfat	j :
		Ì	1	Other perennial forbs	5
	l l	l	ĺ.	Other perennial grasses	1 :
			l T	Bottlebrush squirreltail	: 
0:	Semidesert Gravelly Loam	  Favorable	1,000	Wyoming big sagebrush	   25
oper	(Wyoming Big Sagebrush) North	Normal	•	Bluebunch wheatgrass	1
	("joming big bigobiubn, north	Unfavorable		Indian ricegrass	
	1			Douglas rabbitbrush	
		, I		Rose angelica	•
	1	i		Hood phlox	
	i	İ	i	Shadscale	į s
	1	i	i	Nevada bluegrass	5
		Ì	İ	Other shrubs	5
		ĺ	Í	Other perennial forbs	:
	1	1		Other perennial grasses	!
	1			Bottlebrush squirreltail	:
erent	Semidesert Sand (Fourwing	Favorable		Indian ricegrass	
	Saltbush)	Normal		Fourwing saltbush	,
		Unfavorable	300	Other perennial forbs	
				Needleandthread	
			1	Eriogonum	-
		1	1	Rubber rabbitbrush	1
	1	1		Douglas rabbitbrush	
	l 1	1		Other perennial grasses	:
	1			Other shrubs	
		1	1	·	

Table 10 Rangeland	Productivity	and	Characteristic	Plant	CommunitiesContinued
Tapte Io'KauAeraud	FIGURECIVICY	anu	CHATACCOLIBCIC	Franc	continuiteres-contrinued

Map symbol and soil name	   Range site 	Total production		Characteristic vegetation	  Compo-
		Kind of year	Dry  weight		sitio
	1	1	Lb/acre		Pct
	1	1	1	1	1
01:	1	1		1	1
Pober	Semidesert Gravelly Loam	Favorable		Wyoming big sagebrush	
	(Wyoming Big Sagebrush) North	Normal		Bluebunch wheatgrass	
		Unfavorable	500	Indian ricegrass	1
	1	1	1	Douglas rabbitbrush  Rose angelica	
	1		l İ	Hood phlox	
		i	i	Shadscale	'
		1	•	Nevada bluegrass	
		i	i	Other shrubs	•
		i	i	Other perennial forbs	5
		İ	Í	Other perennial grasses	5
			1	Bottlebrush squirreltail	5
Berent	  Semidesert Sand (Fourwing	  Favorable	1,100	  Indian ricegrass	35
	Saltbush)	Normal	700	Fourwing saltbush	15
		Unfavorable	300	Other perennial forbs	10
		1	•	Needleandthread	•
		1		Eriogonum	
		1		Rubber rabbitbrush	
				Douglas rabbitbrush	
				Basin big sagebrush	
		1		Other shrubs	-
			Í		ĺ
02: Preston	Upland Sand (Indian Ricegrass)	  Favorable	   1,400	  Indian ricegrass	20
11000011		Normal		Needleandthread	1
		Unfavorable	700	Antelope bitterbrush	10
		i	İ	Other perennial forbs	10
		Í	İ	Western wheatgrass	10
	1	1	1	Rubber rabbitbrush	5
		1	1	Basin big sagebrush	5
	1	1		Arrowleaf balsamroot	
				Other perennial grasses	:
				Louisiana sagewort	
		1	1	Sand dropseed	•
			1		
03:	lunland Loss (Docin Dig	  Favorable		Bluebunch wheatgrass	25
LODBLC	Upland Loam (Basin Big Sagebrush)	Normal		Mountain big sagebrush	
	( SAGOLUSH)	Unfavorable		Bluegrass	10
			•	Indian ricegrass	·
		i		Douglas rabbitbrush	
		İ		Western wheatgrass	
	1	1	1	Arrowleaf balsamroot	5
		1		Other perennial forbs	1
		1		Other shrubs	1
		1	•	Other perennial grasses	•
	1	1	ļ	Antelope bitterbrush	•
	1	1	1	Bottlebrush squirreltail	5

Map symbol	Range site	Total produ	ction	   Characteristic vegetation	  Compo-
and soil name		Kind of year	Dry		sitio
······································			weight  Lb/acre	<u> </u>	Pct
104:		1		1	
Rock outcrop.			ļ		i i
Lodar	Upland Shallow Loam (Pinyon-	  Favorable		  Bluebunch wheatgrass	
	Utah Juniper)	Normal	1	Black sagebrush	1
		Unfavorable	:	Indian ricegrass	:
		1		Bluegrass  Birchleaf mountainmahogany	:
	1	1	1	Mexican cliffrose	
				Mountain big sagebrush	1
			i	Blue grama	1
		i	i	Other perennial forbs	
	1		1 - Contraction of the second	Needleandthread	5
		1		Other perennial grasses	•
	1		1	Antelope bitterbrush	:
			!	Other shrubs	5
105: Rock outcrop.					
Shotwell	  Semidesert Shallow Loam	Favorable	900	  Bluebunch wheatgrass	20
5	(Wyoming Big Sagebrush)	Normal		Wyoming big sagebrush	:
		Unfavorable		Indian ricegrass	
			ì	Other shrubs	
	1	i	i i	Nevada bluegrass	5
		1	1	Needleandthread	5
	l	1		Bottlebrush squirreltail	
	1		ļ	Other perennial grasses	•
		ļ	1	Gooseberryleaf globemallow	1
				Other perennial forbs	:
	1		1	Nevada Mormon tea	-
106: Rock outcrop.			     		
Soma	  Semidesert Shallow Loam (Black	  Favorable	700	Black sagebrush	25
	Sagebrush)	Normal	•	Bluebunch wheatgrass	
	Ì	Unfavorable	400	Indian ricegrass	10
	Ì	1	1	Horsebrush	10
	1			Shadscale	
			1	Nevada bluegrass	
				Douglas rabbitbrush	
			1	Other perennial forbs	
	1	1		Other shrubs	
	1			Needleandthread	
107: Searla	Mountain Gravelly Loam (Oak)	Favorable		  Gambel oak	
		Normal		Other shrubs	
	1	Unfavorable	1,500	Other perennial forbs	
	1			Bigtooth maple	
				Mountain brome	
	i i	i		Mountain snowberry	
	i		i	Birchleaf mountainmahogany	
	Ì	Ì	1	Nevada bluegrass	
	l	1	1	Bluebunch wheatgrass	5
	1	1		Other perennial grasses	5
				Mountain big sagebrush	5

Map symbol and soil name	   Range site 	Total production		Characteristic vegetation	Compo
		Kind of year	Dry weight		sitio
<u>*=====</u>	L	 	Lb/acre	/	Pct
	1	1	l	1	1
.07:					1
карод	Upland Stony Loam (Wyoming Big   Sagebrush)	Favorable  Normal		Bluebunch wheatgrass Wyoming big sagebrush	
		Unfavorable	:	Other perennial grasses	
	1	i	•	Prairie junegrass	•
	1	1		Indian ricegrass	5
		1		Aster	•
			1	Hood phlox	
		ì	•	Muttongrass	
		i		Other perennial forbs	
	1	Ì	Í	Douglas rabbitbrush	5
		!		Antelope bitterbrush	,
				Bottlebrush squirreltail	5
08:		1	1		1
	Semidesert Shallow Hardpan	Favorable	600	Black sagebrush	20
	(Utah Juniper)	Normal	400	Bluebunch wheatgrass	15
		Unfavorable		Indian ricegrass	1
				Winterfat	
		1	<u>!</u>	Douglas rabbitbrush	
		1		Mormon tea	1
		Ì	i	Other perennial forbs	5
		1	l	Needleandthread	5
		1	ļ	Bottlebrush squirreltail	
				Thickstem wildcabbage	5
09:		1			
Sterling	Upland Stony Loam (Wyoming Big	Favorable	1,500	Bluebunch wheatgrass	25
	Sagebrush)	Normal		Wyoming big sagebrush	
		Unfavorable		Indian ricegrass Nevada bluegrass	
				Antelope bitterbrush	
		1	1	Bottlebrush squirreltail	
		Ì	l I	Muttongrass	5
				Other perennial forbs	
		1		Other perennial grasses	
	1			Prairie junegrass	
		i	•	Spiny phlox	
			ļ		
10: Tevloraflat	  Semidesert Loam (Wyoming Big	  Favorable	1 900	Bluebunch wheatgrass	25
rultorertar	Sagebrush)	Normal		Wyoming big sagebrush	
		Unfavorable	•	Indian ricegrass	•
		1		Other shrubs	
		1	•	Bottlebrush squirreltail	•
			•	Needleandthread	-
		1		Douglas rabbitbrush	•
		i		Scarlet globemallow	•
ĺ	i de la constanción de la constanción de la constanción de la constanción de la constanción de la constanción d	1	•	Penstemon	5

Map symbol and soil name	Range site	Total produ	iction	Characteristic vegetation	  Compo  sitio: 
		Kind of year	Dry  weight		
	1		Lb/acre		Pct
	Ì	Ì	1	1	
11:		]	1		1
Taylorsflat	Semidesert Loam (Wyoming Big	Favorable		Bluebunch wheatgrass	
	Sagebrush)	Normal		Wyoming big sagebrush	
		Unfavorable		Indian ricegrass	
				Other shrubs	2
				Bottlebrush squirreltail	
	1	1		Needleandthread Hood phlox	•
	1	1		Douglas rabbitbrush	
		1	1	Scarlet globemallow	
	1	1		Penstemon	
	1	1			-
12:			i		i.
Thiokol	Desert Loam (Shadscale)	Favorable	700	Indian ricegrass	j 20
	İ	Normal	600	Shadscale	20
	İ	Unfavorable	500	Bud sagebrush	10
	Ì	ĺ	Ì	Winterfat	10
	1		1	Bottlebrush squirreltail	10
	1	1	1	Other shrubs	10
	1	1	1	Milkvetch	5
	1	1	1	Other perennial grasses	•
				Other perennial forbs	1
	1			Scarlet globemallow	5
13:					
Timpie	Alkali Flat (Black Greasewood)	Favorable		Black greasewood	
		Normal Unfavorable	•	Bottlebrush squirreltail	
	1	Unravorable	•	Fourwing saltbush	•
		1		Other annual forbs	1
	1			Seepweed	•
	1			Shadscale	
	1			Alkali sacaton	1
	i i i i i i i i i i i i i i i i i i i		į	Other shrubs	5
14:	1		1	1	
Timpie	Alkali Flat (Black Greasewood)	Favorable	•	Black greasewood	
	1	Normal	•	Bottlebrush squirreltail	
		Unfavorable	300	Other perennial grasses	
	1		1	Fourwing saltbush	
			ļ	Other annual forbs	
				Seepweed	
			ļ	Shadscale	
	1	1		Alkali sacaton	
Jvada	Desert Flat (Shadscale)	Favorable	650	  Shadscale	55
		Normal		Winterfat	
	i	Unfavorable	•	Bottlebrush squirreltail	•
	i		•	Gray molly	
	i	i		Other shrubs	
	i	İ		Other perennial forbs	
	1	1	1	Other perennial grasses	

Map symbol and soil name	   Range site   	Total production		Characteristic vegetation	Compo
		Kind of year	Dry weight		sitic
		 	Lb/acre		Pct
15: Tooele	Desert Sandy Loam (Shadscale)	Favorable		  Indian ricegrass  Shadscale	
		Unfavorable		Winterfat Galleta Douglas rabbitbrush	15   5
		1   	1	Bud sagebrush Needleandthread	5
		   		Other perennial forbs Other perennial grasses Bottlebrush squirreltail Other shrubs	5
16:					
Jffens		Favorable  Normal  Unfavorable	450	Shadscale Winterfat Bottlebrush squirreltail	10   10
			   	Green molly kochia Other shrubs Other perennial forbs	5
			1	Other perennial grasses Bud sagebrush	
17: Jffens		Favorable Normal		Black greasewood Bottlebrush squirreltail	
		Unfavorable	1	Other perennial grasses Shadscale Other annual forbs	5
			i	Seepweed Trident saltbush	j s
			: :	Alkali sacaton Other shrubs	5   5
L8: Jvada	Desert Flat (Shadscale)	Favorable Normal	•	 Shadscale Winterfat	
		Unfavorable	350	Bottlebrush squirreltail Gray molly	10
			1	Other shrubs Other perennial forbs Other perennial grasses	5
19:				Bud sagebrush	5   
		Normal	450	Shadscale Winterfat	10
		Unfavorable	į I	Bottlebrush squirreltail Gray molly Other shrubs	5
		   	i	Other perennial forbs Other perennial grasses Bud sagebrush	j 5
enrab		Favorable	700	Indian ricegrass	   30
		Normal  Unfavorable 	350	Fourwing saltbush Douglas rabbitbrush Other shrubs	10   10
		   	i	Alkali sacaton Black greasewood Other perennial grasses	1 10
			i	Bottlebrush squirreltail Other perennial forbs	5

Sagebrush)	Kind of year Favorable Normal Unfavorable	weight  Lb/acre     900   700   500   		20   10   10   10   5   5   5
Sagebrush)	Normal	900 700 500	Wyoming big sagebrush Indian ricegrass Other shrubs Bottlebrush squirreltail Needleandthread Hood phlox Douglas rabbitbrush Scarlet globemallow	   25   20   10   10   5   5   5   5
Sagebrush)	Normal	700   500     	Wyoming big sagebrush Indian ricegrass Other shrubs Bottlebrush squirreltail Needleandthread Hood phlox Douglas rabbitbrush Scarlet globemallow	20   10   10   10   5   5   5
Sagebrush)	Normal	700   500     	Wyoming big sagebrush Indian ricegrass Other shrubs Bottlebrush squirreltail Needleandthread Hood phlox Douglas rabbitbrush Scarlet globemallow	20   10   10   10   5   5   5
Sagebrush)	Normal	700   500     	Wyoming big sagebrush Indian ricegrass Other shrubs Bottlebrush squirreltail Needleandthread Hood phlox Douglas rabbitbrush Scarlet globemallow	20   10   10   10   5   5   5
		500     	Indian ricegrass Other shrubs Bottlebrush squirreltail Needleandthread Hood phlox Douglas rabbitbrush Scarlet globemallow	10   10   10   5   5   5
Wesert Alkali Sand (Fourwing	UNIAVOTADIG             		Other shrubs Bottlebrush squirreltail Needleandthread Hood phlox Douglas rabbitbrush Scarlet globemallow	10   10   5   5   5
Wesert Alkali Sand (Fourwing		   	Bottlebrush squirreltail Needleandthread Hood phlox Douglas rabbitbrush Scarlet globemallow	10   5   5   5
Wesert Alkali Sand (Fourwing			Needleandthread Hood phlox Douglas rabbitbrush Scarlet globemallow	5   5   5   5
Wesert Alkali Sand (Fourwing			Hood phlox Douglas rabbitbrush Scarlet globemallow	5   5   5
Wesert Alkali Sand (Fourwing		   	Scarlet globemallow	5
Wesert Alkali Sand (Fourwing		 	-	•
Wesert Alkali Sand (Fourwing			Pengtemonassessessessessesses	5
esert Alkali Sand (Fourwing		1	1 Bilb Comon	
esert Alkali Sand (Fourwing				
esert Alkali Sand (Fourwing				
	Favorable		Indian ricegrass	<u>'</u>
Saltbush)	Normal	•	Fourwing saltbush	
	Unfavorable			
	! 			1
	1			•
				•
		1	Other perennial forbs	1
		i	_	i
		I.		
esert Alkali Sand (Fourwing	Favorable	•	_	
Saltbush)		1	-	1
	Unfavorable	350	-	
		1		
	1	1	-	
	1	1		
		i	Other perennial forbs	
	l	İ		Ì
esert Loam (Shadscale)	Favorable	600	Indian ricegrass	20
				:
	Unfavorable		-	1
				1
		•	_	•
		•		
		•		
		1		-
	ĺ	i	-	5
				ł
Salcousn)	,			1
	UNITA AOLADIO			
				1
		1	_	
			Bottlebrush squirreltail	
			_	
	Saltbush) Mesert Loam (Shadscale)	Saltbush) Normal Unfavorable Besert Loam (Shadscale) Favorable Normal Unfavorable	Wesert Alkali Sand (Fourwing Favorable 700 Saltbush) Normal 500 Unfavorable 350 Wesert Loam (Shadscale) Favorable 600 Normal 500 Unfavorable 400 Saltbush) Favorable 700 Saltbush) Normal 500 Unfavorable 350	essert Alkali Sand (Fourwing       Pavorable       700       Indian ricegrass         Saltbush)       Normal       500       Fourwing saltbush         Saltbush)       Normal       500       Douglas rabbitbrush         Unfavorable       350       Douglas rabbitbrush         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian ricegrass         Indian ricegrass       Indian riceg

## Table 10.--Rangeland Productivity and Characteristic Plant Communities--Continued

Mara analysis		Total produ	iction			
Map symbol and soil name	Range site	Kind of year   Dry		Characteristic vegetation	Compo-	
	1		Lb/acre	 	Pct	
123:					1	
Uvada	Alkali Flat (Black Greasewood)	Favorable	1,000	Black greasewood	50	
	1	Normal	700	Bottlebrush squirreltail	15	
	1	Unfavorable	350	Other perennial grasses	5	
			1	Shadscale	5	
	1	1	1 I	Other annual forbs	5	
	Ì		Ì	Seepweed	j 5	
	İ		İ	Trident saltbush	5	
	İ	i i	i	Alkali sacaton	5	
	i	ĺ	i	Other shrubs	5	
		1			1	

## Table 10.--Rangeland Productivity and Characteristic Plant Communities -- Continued

# Recreation

The soils of the survey area are rated in table 11 according to limitations that affect their suitability for recreation. The ratings are based on restrictive soil features, such as wetness, slope, and texture of the surface layer. Susceptibility to flooding is considered. Not considered in the ratings, but important in evaluating a site, are the location and accessibility of the area, the size and shape of the area and its scenic quality, the ability of the soil to support vegetation, access to water, potential water impoundment sites, and either access to public sewer lines or the capacity of the soil to absorb septic tank effluent. Soils subject to flooding are limited, in varying degrees, for recreational uses by the duration of flooding and the season when it occurs. Onsite assessment of the height, duration, intensity, and frequency of flooding is essential in planning recreational facilities.

*Camp areas* are tracts of land used intensively as sites for tents, trailers, and campers and for outdoor activities that accompany such sites. These areas require site preparation, such as shaping and leveling the tent and parking areas, stabilizing roads and intensively used areas, and installing sanitary facilities and utility lines. Camp areas are subject to heavy foot traffic and some vehicular traffic. The soils are rated on the basis of soil properties that influence the ease of developing camp areas and performance of the areas after development. Also considered are the soil properties that influence trafficability and promote the growth of vegetation after heavy use.

*Picnic areas* are natural or landscaped tracts of land that are subject to heavy foot traffic. Most vehicular traffic is confined to access roads and parking areas. The soils are rated on the basis of soil properties that influence the cost of shaping the site, trafficability, and the growth of vegetation after development. The surface of picnic areas should absorb rainfall readily, remain firm under heavy foot traffic, and not be dusty when dry.

*Playgrounds* are areas used intensively for baseball, football, or similar activities. These areas require a nearly level soil that is free of stones and that can withstand heavy foot traffic and maintain an adequate cover of vegetation. The soils are rated on the basis of soil properties that influence the cost of shaping the site, trafficability, and the growth of vegetation. Slope and stoniness are the main concerns in developing playgrounds. The surface of the playgrounds should absorb rainfall readily, remain firm under heavy foot traffic, and not be dusty when dry.

Paths and trails are areas used for hiking and horseback riding. The areas should require little or no cutting and filling during site preparation. The soils are rated on the basis of soil properties that influence trafficability and erodibility. Paths and trails should remain firm under foot traffic and not be dusty when dry.

Golf fairways are subject to heavy foot traffic and some light vehicular traffic. Cutting or filling may be required. The best soils for use as golf fairways are firm when wet, are not dusty when dry, and are not subject to prolonged flooding during the period of use. They have moderate slopes and no stones or boulders on the surface. The suitability of the soil for tees or greens is not considered in rating the soils.

The interpretative ratings in this table help engineers, planners, and others to understand how soil properties influence recreational uses. Ratings for proposed uses are given in terms of limitations. Only the most restrictive features are listed. Other features may limit a specific recreational use.

The degree of soil limitation is expressed as slight, moderate, or severe.

*Slight* means that soil properties are favorable for the rated use. The limitations are minor and can be easily overcome. Good performance and low maintenance are expected.

*Moderate* means that soil properties are moderately favorable for the rated use. The limitations can be overcome or modified by special planning, design, or maintenance. During some part of the year, the expected performance may be less desirable than that of soils rated *slight*.

Severe means that soil properties are unfavorable for the rated use. Examples of limitations are slope, bedrock near the surface, flooding, and a seasonal high water table. These limitations generally require major soil reclamation, special design, or intensive maintenance. Overcoming the limitations generally is difficult and costly.

The information in the table can be supplemented

by other information in this survey, for example, interpretations for dwellings without basements and for local roads and streets in table 13 and interpretations for septic tank absorption fields in table 14.

## Table 11.--Recreational Development

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation)

Map symbol and soil name	Camp areas	Picnic areas	Playgrounds	Paths and trails	Golf fairwayn
1					
Amtoft		Severe:	Severe:	Moderate:	Severe:
	slope,	slope,	slope,	slope,	slope,
	depth to rock.	depth to rock.	depth to rock.	dusty.	depth to rock.
Rock outcrop.					
:					1
Amtoft	Severe:	Severe:	Severe:	Moderate:	Severe:
	slope,	slope,	slope,	slope,	slope,
	depth to rock.	depth to rock.	depth to rock.	dusty.	depth to rock.
Spager	Severe:	Severe:	Severe:	Moderate:	Severe:
	slope,	slope,	slope,	slope,	slope,
	cemented pan.	cemented pan.	small stones, cemented pan.	dusty. 	cemented pan.
1					
Ashdown	Moderate:	Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	dusty.	dusty.	
:		1		1	1
• Ashdown	Moderate:	Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	slope,	dusty.	1
			dusty.		1
i <b>:</b>			l		1
Atepic	Severe:	Severe:	Severe:	Severe:	Severe:
-	slope,	slope,	large stones,	slope.	small stones,
	small stones,	small stones,	slope,	i	large stones,
	depth to rock.	depth to rock.	small stones.	l	slope.
Rock outcrop.		1			
		1	1		!
:	<b>7</b>			l Como no c	Severe:
Atepic	slope,	Severe:   slope,	Severe: large stones,	Severe:   slope.	small stones,
	small stones,	small stones,	slope,	1 81098.	large stones,
	depth to rock.	depth to rock.	small stones.		slope.
	-	i			1
Sonlet		Severe:	Severe:	Severe:	Severe:
	slope,	slope,	large stones,	slope.	small stones,
	large stones, small stones.	large stones,   small stones.	slope, small stones.		large stones,   slope.
	BMAIL SCOMPS.	BMAIL SCORES.	SMAIL SCOMBS.		
:			1		
Bandag		Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	dusty.	dusty.	1
1		i	i	i	i
Bandag		Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	slope.	dusty.	1
:					1
Bandag	Moderate:	Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	slope,	dusty.	L
		1	dusty.		1
Boront	Nodorato	Moderates	Moderato	Moderate:	Moderate:
Berent		Moderate:	Moderate:	too sandy.	droughty.
	too sandy.	too sandy.	slope,	1 COO Sandy.	arougney.
	1	1	too sandy.	l	1

Map symbol and soil name	Camp areas	Picnic areas	Playgrounds	Paths and trails	Golf fairwa 
		<u> </u>			l l
0:					
Beckstrand	flooding.	Moderate: wetness.	Moderate: wetness.	Slight	Slight.   
Benstot		Moderate:	Moderate:		Slight.
	flooding. 	dusty.	dusty.	dusty. 	
1:					
Benstot	Severe: flooding.	Moderate: dusty.	Moderate:   dusty. 	Moderate:   dusty.	Slight.   
Scipio	Severe: flooding, wetness.	Moderate: wetness.	Severe:   wetness. 	Moderate; wetness.	Moderate:   wetness. 
2:		l I	ł	1	1
Bentaxle	Severe:	Severe:	Severe:	Severe:	Severe:
	slope,	slope,	slope,	slope.	slope,
	depth to rock.	depth to rock.   	small stones, depth to rock.		small stones, depth to rock
Lodar	Severe:	Severe:	Severe:	Severe:	Severe:
	slope,	slope,	large stones,	slope,	small stones,
	large stones, small stones.	large stones, small stones.	slope, small stones.	small stones.	large stones, slope.
3:					 
Bentaxle	Severe:	Severe:	Severe:	Severe:	Severe:
	slope, depth to rock.	slope, depth to rock.	slope, small stones, depth to rock.	slopa.   	slope, thin layer.
Rock outcrop.					
4:					
Berent	Severe:	Severe:	Severe:	Moderate:	Severe:
	slope.	slope.   	slope.	too sandy,   slope. 	slope.
5: Berent	Moderate	Moderate:	Severe:	Moderate:	Moderate:
50+011C	alope,	slope,	slope.	too sandy.	droughty,
	too sandy.	too sandy.			slope.
Oakcity	Moderate:	Moderate:	Moderate:	Moderate:	Slight.
unuity	dusty.	dusty.	dusty.	dusty.	<b></b>
Heist	Slight.	Slight.	Moderate: slope.	  Slight. 	Slight.
6:					
Berent	Moderate:	Moderate:	Severe:	Moderate:	Moderate:
	slope,	slope,	slope.	too sandy.	droughty,
	too sandy.	too sandy.	1	1	slope.
Taylorsflat	Moderate:	Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	dusty.	dusty.	
Mellor	Severe:	Severe:	Severe:	Moderate:	Severe:
	excess sodium.	excess sodium.	excess sodium.	dusty.	excess sodium

Map symbol and soil name	Camp areas   	Picnic areas	Playgrounds	Paths and trails	Golf fairway   
7:	1				
Bonolden		Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	slope,	dusty.	1
			dusty.		1
8:					
Bonolden	Moderate	Moderate:	Moderate:	Moderate:	  Slight.
<i>bomoraom</i>	dusty.	dusty.	dusty.	dusty.	19*18*****
		1			1
Erda	Moderate:	Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	dusty.	dusty.	i -
	ĺ	Ì	Ì		Ì
9:	l				1
Borvant	Severe:	Severe:	Severe:	Severe:	Severe:
	slope,	slope,	slope,	slope.	small stones,
	small stones,	small stones,	small stones,		slope,
	cemented pan.	cemented pan.	cemented pan.		cemented pan.
0.	1				
0:	   Romorro	Forrers	   Remore t		l Forrara i
Borvant		Severe:	Severe:	Severe:	Severe:
	slope,   small stores	slope,	slope,	slope.	small stones,
	small stones, cemented pan.	small stones, cemented pan.	small stones,		slope, cemented pan.
	comonicad pan.	i comenceu pan.	cemenced pan.		i comoniceu pan.
Jardal	Severe:	Severe:	Severe:	Severe:	Severe:
	slope.	slope.	slope,	slope.	slope.
		1	small stones.		-
	I				L
1:	1	1		1	I
Borvant		Severe:	Severe:	Moderate:	Severe:
	small stones,	small stones,	slope,	dusty.	small stones,
	cemented pan.	cemented pan.	small stones,		cemented pan.
	1	1	cemented pan.		
To mán 1	Medowsta	  Modow=h=-	   Comovie	  Medonata	Medawata
Jarda1		Moderate:	Severe:	Moderate:	Moderate:
	slope,	slope,	slope,	dusty.	small stones,
	small stones,	small stones,	small stones.		droughty,
	dusty.	dusty.			slope.
2:	1				
sorvant	Severe:	Severe:	Severe:	Moderate:	Severe:
	small stones,	small stones,	slope,	dusty.	small stones,
	cemented pan.	cemented pan.	small stones,	,	cemented pan.
			cemented pan.	i	
	ĺ	i	i	1	İ
Pavant	Severe:	Severe:	Severe:	Severe:	Severe:
	cemented pan.	cemented pan.	slope,	erodes easily.	cemented pan.
	ļ	ļ	cemented pan.		ļ
_	1	1			
3:	 		 	Madawaha	   07.4 b-b
Boxelder		Moderate:	Moderate:	Moderate:	Slight.
*	dusty.	dusty.	dusty.	dusty.	1
4:	ι Ι				1
w: Boxelder	  Moderate:	Moderate:	Moderate:	Moderate:	  Slight.
	dusty.	dusty.	slope,	dusty.	,
			dusty.	, · • •	i
	İ	i	1	i	I
5:	i	İ		l	1
Calita	Moderate:	Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	dusty.	dusty.	1
			1		1
		I	1		1
Erda	  Moderate:	  Moderate:	  Moderate:	Moderate:	Slight.

Table	11Recreational	DevelopmentContinued
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Map symbol and soil name	Campareas   	Picnic areas	Playgrounds   	Paths and trails   	Golf fairway   
· · · · · · · · · · · · · · · · · · ·		   	   		   
6:	l		1		ļ
Calita		Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	slope,   dusty.	dusty.	1
	1	1			1
Erda	Moderate:	Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	slope,	dusty.	
			dusty.		
7:	1		t t		1
	  Slight	  Slight	Moderate:	Slight	Slight.
			slope.	1	
	ĺ	l	I	l I	ĺ
31					
Checkett		Severe:	Severe:	Moderate:	Severe:
	slope,   depth to rock.	slope, depth to rock.	large stones, slope,	large stones,   slope,	slope,
		L TOREN OF THERE	small stones.	dusty.	depth to rock
	, I	ĺ		i	
Amtoft	Severe:	Severe:	Severe:	Moderate:	Severe:
	slope,	slope,	slope,	slope,	slope,
	depth to rock.	depth to rock.	depth to rock.	dusty.	depth to rock.
9 :	1		1		1
Church Springs	Moderate:	Moderate:	Severe:	Severe:	Slight.
	dusty.	dusty.	slope.	erodes easily.	ĺ
•					
0: Cloyd	Severe	Severe:	Severe:	Moderate:	Severe:
CIOYd	depth to rock.	depth to rock.	slope,	dusty.	depth to rock.
			small stones,		
			depth to rock.	i	l
!	i				]
Rock outcrop.					1
1:			1		1
Collard	Moderate:	Moderate:	Severe:	Moderate:	Moderate:
	small stones,	small stones,	small stones.	dusty.	small stones,
	dusty.	dusty.	1	1	droughty.
-					1
2: Curdli	Moderate:	Moderate:	  Moderate:	  Moderate:	Slight.
-ururr	dusty.		dusty.	dusty.	
	-			I	I
3:		<b>a</b>			
Current Spring	Severe: slope.	Severe: slope.	Severe: slope,	Severe:   slope.	Severe:   slope.
	Blobe. 	вторе.	stope, small stones.	81008.	stobe.
				i	l
4 :			1	ļ	I
Current Spring		Moderate:	Severe:	Moderate:	Moderate:
	slope,	slope,	slope,	dusty.	small stones,
	small stones,	small stones, dusty	small stones.	1	large stones, slope.
	dusty.	dusty.	1		aropa.
Maple Hollow	Moderate:	Moderate:	Severe:	Moderate:	Moderate:
	slope,	slope,	slope.	dusty.	slope.
	dusty.	dusty.	l		1
	l			!	l
5:				Madaucha	   Romono :
Current Spring			Severe:	Moderate:   slope,	Severe: slope.
	slope.	slope.	slope,   small stones.	dusty.	arope.
	1			,	1

Map symbol and soil name	Camp areas	Picnic areas   	Playgrounds	Paths and trails	Golf fairway
5:					
Maple Hollow		Severe:	Severe:	Moderate:	Severe:
	slope.	slope.	slope.	slope,	slope.
			1	dusty.	1
6:			1	1	1
Deseret	Severe:	Severe:	Severe:	Moderate:	Severe:
	excess salt.	excess salt.	excess salt.	dusty.	excess salt.
			İ	1 -	1
7:			ĺ	l	İ
Donnardo	Moderate:	Moderate:	Severe:	Moderate:	Severe:
	slope,	slope,	large stones,	large stones,	large stones.
	large stones,	large stones,	slope,	dusty.	
	small stones.	small stones.	small stones.		1
					I
B:					
Donnardo		Moderate:	Severe:	Moderate:	Moderate:
	small stones.	small stones.	small stones.	large stones.	small stones,
		 4		1	large stones,
		1	1	1	droughty.
Borvant	Reverse	Severe:	  Severe:	  Moderate:	  Severe:
	severe: small stones,	severe:	severe:	dusty.	severe:
	cemented pan.	cemented pan.	cemented pan.		cemented pan.
				1	
Collard	Moderate:	Moderate:	Severe:	Moderate:	Moderate:
	small stones,	small stones,	small stones.	dusty.	small stones,
	dusty.	dusty.	Ì		droughty.
		Ì	Ì	Ì	Ì
9:		1			l
Donnardo	Moderate:	Moderate:	Severe:	Moderate:	Severe:
	slope,	slope,	large stones,	large stones,	large stones.
	large stones,	large stones,	slope,	dusty.	1
	small stones.	small stones.	small stones.		l
		1			
Kapod		Moderate:	Severe:		Moderate:
	slope,	slope,	large stones,	dusty.	small stones,
	large stones,	large stones,	slope,		large stones,
	small stones.	small stones.	small stones.		slope.
0:		1	1	1	1
Dune land.		1	1	1	1
		1	1		
1:		İ	İ	i	I
Erda	Moderate:	Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	slope,	dusty.	1
		1	dusty.		1
		1		1	
2:					
Escalante	Slight	Slight	Slight	Slight	
				l	droughty.
•					
3:	034-55	 	) Mađamata -	   [] ] ] _ ] ] ]	   Nodowata -
recarance	Slight	9+18HC		Slight	
		1 	slope.	1	droughty. 
1:		I 	1 1		1
Escalante	Severe:	  Severe:	Severe:	Severe:	  Severe:
	small stones.	small stones.	slope,	small stones.	small stones.
			small stones.		
		ĺ			
Berent	Moderate:	Moderate:	Moderate:	Moderate:	Moderate:
	too sandy.	too sandy.	slope,	too sandy.	droughty.
	-	· -	too sandy.	· -	

Table 11 Recreational	DevelopmentContinued
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Map symbol and soil name	Camp areas	Picnic areas	Playgrounds   	Paths and trails	Golf fairway   
	1	 	1	1	1
4 :	1		1		1
Escalante	Slight	Slight	Moderate: slope.	Slight	Slight.
5:	1			1	
Firmage	Moderate:	Moderate:	Moderate:		Slight.
	dusty.	dusty.	slope, small stones,	dusty. 	1
			dusty.	1	1
б:				1	 
Firmage		Moderate:		Moderate:	Slight.
	dusty.	dusty.	slope,	dusty.	]
			small stones,   dusty.	1	 
Hiko Peak	Moderate:	Moderate:	Severe:	  Slight	Moderate:
and roun	slope,	slope,	slope,		small stones,
	small stones.	small stones.	small stones.	i	large stones,
	-   	<b>]</b>	1	1	slope.
7:					
Freedom				•	Slight.
	dusty.	dusty.	dusty.	dusty.	
8:	l				
Freedom		Moderate:	Moderate:		Slight.
	dusty.	dusty.	slope,   dusty.	dusty.	1
9:	Vederate	  Moderate:	Moderate:	  Moderate:	Slight.
Genola	dusty.	dusty.	dusty.	dusty.	STTAUC.
-	-	-			
0: Genola	Moderate:	Moderate:	Moderate:	  Moderate:	  Slight.
	dusty.	dusty.	slope,	dusty.	
			dusty.	1	
1:				1	
Green River		Moderate:			Moderate:
	flooding.	dusty.	flooding, dusty.	dusty.	flooding.
Poganeab	Severe:	Severe:	Severe:	Severe:	Severe:
	flooding,	wetness.	wetness.	wetness.	wetness.
	wetness.		 		
2:			 		 
He1st	Slight	arrduc	Stight	Slight	sridur.
3:					al tabt
leist	Slight	Slight	Moderate:	Slight	slight.
4: Heist	Slight	Slight	Moderate:	   Slight	Moderate:
			slope.		droughty.
Berent	Moderate:	Moderate:	  Severe:	  Moderate:	Moderate:
	slope,	slope,	slope.	too sandy.	droughty,
		1 910501			

Map symbol and soil name	Camp areas	Picnic areas	Playgrounds   	Paths and trails   	Golf fairway   
i5:				   	   
	Slight	Slight	Moderate:   slope.	  Slight	Moderate: droughty.
Linoyer	Moderate: dusty.	Moderate: dusty.	  Moderate:   dusty.	  Moderate:   dusty. 	  Slight. 
6:			 	1	
Hiko Peak	Severe: large stones, small stones.	Severe: large stones, small stones.	Severe:   large stones,   slope,   small stones.	Severe:   large stones,   small stones.	Severe:   small stones,   large stones.
7:				l 	
	Slight	Slight	Moderate: slope.	Slight  	Moderate: droughty.
8: Hiko Peak	Moderate: slope, small stones, dusty.	Moderate:   slope,   small stones,   dusty.	 Severe:   slope,   small stones.	  Mođerate:   dusty.   	Moderate:   small stones,   droughty,   slope.
				1	1
59: Hiko Peak	Severe: slope.	Severe: slope.	Severe:   slope,   small stones.	Severe:   glope.	Severe:   slope. 
i0 :				1	1
Hiko Peak	Moderate: slope, small stones.	Moderate: slope, small stones.	Severe: slope, small stones.	Slight    	Moderate:   small stones,   large stones,   slope.
1: Whe Deck	Corromo -	Severe:	 	Moderate:	Severe:
Hiko Peak	slope.	slope.	Severe: slope, small stones.	slope.	slope. 
Amtoft	Severe:	Severe:	Severe:	  Moderate:	  Severe:
	slope, depth to rock.	slope, depth to rock.	slope, depth to rock.	slope,   dusty.	slope, depth to rock.
2:					
Hiko Peak	Moderate: slope, small stones, dusty.	Moderate: slope, small stones, dusty.	Severe: slope, small stones.	Moderate: dusty.	Moderate:   small stones,   droughty,   slope.
Heist	Slight	Slight	 Moderate:   slope,   small stones. 	  Slight     	  Slight.   
3: Hiko Peak	811aht	Slight	 	  slight	Moderate:
				   	droughty.
Heist	Slight	Slight	Slight	  Slight	Slight.
4:	<b>a1 1 1 1</b>		     M = 0 = === (		
H1KO Peak	Slight	211GUC	Moderate:   slope.	Slight	Moderate: droughty.
Heist	Slight	  Slight	  Moderate:	  Slight	  Slight.

Table	11Recreational	DevelopmentContinued
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Table	11Recreational	Development Continued	
Table	11Recreational	DevelopmentContinue	đ

Map symbol   and soil name   	Camp areas	Picnic areas   	Playgrounds	Paths and trails	Golf fairway   
   	· ····································	   	   	- <u> </u>	   
5:				ļ	1
Hiko Peak		Moderate:	Severe:	Moderate:	Moderate:
	slope,	slope,	slope,	dusty.	small stones,
	small stones, dusty.	small stones, dusty.	small stones.		droughty, slope.
Pibler		Severen	Severe:	  Slight	
	cemented pan.	cemented pan.	slope,		cemented pan.
			small stones, cemented pan.		
6:					 
Jarda1		Moderate:	Severe:	Moderate:	Moderate:
	slope,	slope,	slope,	dusty.	small stones,
	small stones, dusty.	small stones, dusty.	small stones.		droughty, slope.
  Donnardo	Moderate:	  Moderate:	Severe:	Moderate:	Moderate:
	slope,	slope,	slope,	large stones.	small stones,
	small stones.	small stones.	small stones.		large stones,   droughty.
7:				1	1
Jigsaw		Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	slope, dusty.	dusty.	1
8:		1		1	 
Jigsaw		Moderate:	Moderate:		Slight.
	dusty.	dusty.	dusty.	dusty. 	1
Oakcity		Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty. 	dusty.	dusty. 	1 8
9:					
Kanosh		Severe:	Severe:	Moderate:	Severe:
	excess salt.	excess salt.	excess salt.	wetness, dusty.	excess salt, droughty.
0:					1
Kapod		Moderate:	Severe:	Moderate:	Moderate:
	slope,	slope,	large stones,	dusty.	small stones,
	large stones, small stones.	large stones, small stones.	slope,   small stones.		large stones,   slope.
1:	<b>M a a a a b a</b>				   
Kapod		Moderate:	Severe:	Moderate:	Moderate:
1	slope, large stones,	slope,   large stones,	large stones, slope,	dusty.	small stones, large stones,
	small stones.	small stones.	small stones.		slope.
Collard		Severe:	Severe:	Moderate:	Severe:
	large stones,	large stones,	large stones,	large stones,	small stones,
	small stones.	small stones.	slope,   small stones.	dusty.	large stones.   
2:					
Kapod		Severe:	Severe:	Severe:	Severe:
	slope.	slope.	large stones,	slope.	slope.
			slope,   small stones.		
		1	1	1	1

Map symbol and soil name	Camp areas   Picnic areas		Playgrounds   	Paths and trails   	Golf fairways		
		1	1				
3:							
Kessler	Moderate: dusty.	Moderate: dusty.	Moderate: dusty.	Moderate: dusty.	Slight.		
4 :			1	1			
Kessler	Moderate:	Moderate:	Moderate:	Moderate:	Slight.		
	dusty.	dusty. 	slope,   dusty.	dusty. 	 		
5:							
Kessler	Moderate: dusty.	Moderate: dusty.	Moderate:   dusty.	Moderate:   dusty.	Slight. 		
Linoyer	  Moderate:	Moderate:	  Moderate:	Moderate:	  Slight.		
	dusty.	dusty.	dusty.	dusty.	 		
6: // dmon		l forroro		Moderates	     geweret		
Kidman	Severe:   slope.	Severe:	Severe:	Moderate:	Severe:   slope.		
		1					
Preston		Severe:	Severe:	Severe:	Severe:		
	slope, too sandy.	slope,   too sandy.	slope,   too sandy.	too sandy. 	slope.		
7:	1		1	<b>!</b> 1			
Kitchell	Severe:	Severe:	  Severe:	Severe:	Severe:		
	slope.	slope.	slope,   small stones.	slope. 	slope.		
8:		<u>8</u> 1	1		 		
Kudlac	Severe:	Severe:	Severe:	Severe:	Severe:		
	slope.	slope. 	slope.	slope,   erodes easily.	slope.		
9:			1	! 	 		
Larwood	Slight	  Slight	Slight	Slight	Slight.		
Berent	Moderate:	Moderate:	Moderate:	Moderate:	Moderate:		
	too sandy. 	too sandy.	slope,   too sandy.	too sandy. 	droughty.		
0:		Ì	1	1	1		
Lava flows.		,   ,					
Berent	  Moderate:	  Moderate:	  Moderate:		  Moderate:		
	too sandy.	too sandy. 	slope,   too sandy.	too sandy. 	droughty. 		
1:		1	1	8	1		
Lava flows.			l I		 		
Shotwell	<u>.</u>	Severe:	Severe:	Severe:	Severe:		
	large stones, depth to rock.	large stones, depth to rock.	large stones, small stones.	large stones.	large stones,   depth to rock.		
2:	1	[ ]	1				
Linoyer		Moderate:	Moderate:	Moderate:	Slight.		
	dusty. 	dusty. 	dusty. 	dusty.			
3: Linoyer	  Moderate:	Moderate:	  Moderate:	  Moderate:	  Slight.		
	dusty.	dusty.	slope,	dusty.			
	·		dusty.	,	i		
	2	1					

Table 11 Recreational	Development Continued
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Map symbol and soil name	Camp areas	Picnic areas	Playgrounds	Paths and trails   	Golf fairway	
4:		   1	   t		   	
uizzant	Severet	Severe:	Severe:	Severe:	Severe:	
1122dil(	slope,	slope,	large stones,	large stones,	small stones,	
	large stones,	large stones,	slope,	slope.	large stones,	
	small stones.	small stones.	small stones.		slope.	
5:	1			ł		
Lodar	Severe:	Severe:	Severe:	Severe:	Severe:	
	slope,	slope,	large stones,	slope,	small stones,	
	large stones,	large stones,	slope,	small stones.	large stones,	
	small stones.	small stones.	small stones.		slope. 	
i :	1					
odar	Severe:	Severe:	Severe:	Severe:	Severe:	
	slope,	slope,	large stones,	slope,	small stones,	
	large stones,	large stones,	slope,	small stones.	large stones,	
	small stones. 	small stones. 	small stones.		slope.	
Kidman	Severe:	Severe:	Severe:	Moderate:	Severe:	
	slope.	slope.	slope.	slope.	slope.	
71	1 	1 \$		) 	1 	
odar	Severe:	Severe:	Severe:	Severe:	Severe:	
	slope,	slope,	large stones,	slope,	small stones,	
	large stones,	large stones,	slope,	small stones.	large stones,	
	small stones.	small stones.	small stones.		slope.	
Rock outcrop.						
8:		1	1	 	: 	
Lonjon	Severe:	Severe:	Severe:	Severe:	Severe:	
	slope.	slope.	slope.	slope.	slope.	
9:			i I		1	
Manassa		Severe:	Severe:	Moderate:	Severe:	
	excess salt.	excess salt.	excess salt.	dusty. 	excess salt.	
):				_		
Manassa	Severe:	Severe:	Severe:	Moderate:	Severe:	
	excess salt. 	excess salt. 	excess salt.	dusty.	excess salt.	
fellor	Severe:	Severe:	Severe:	Moderate:	Severe:	
	excess sodium.	excess sodium.	excess sodium.	dusty. 	excess sodium, droughty.	
			1			
l:	  Slight	   9] 1 mbt	   81 ight	   \$]ight	Moderate:	
Meuburn	   0++8mc	 	 		droughty.	
Berent	Moderate:	  Moderate:	Moderate:	  Moderate:	Moderate:	
	too sandy.	too sandy.	slope,	too sandy.	droughty.	
	· · · · · · · · · · · · · · · · · · ·		too sandy.	-		
Escalante	  Slight	  Slight	  Slight	  Slight	  Moderate:	
			1	1	droughty.	
2:	 			ŀ		
Memmott	Moderate:	Moderate:	Moderate:	Moderate:	Slight.	
	dusty.	dusty.	dusty.	dusty.	1	
3:	1	1	1	 	1	
	1	1			Slight.	
	Moderate:	Moderate:	Moderate:	Moderate:	aright.	
Musinia	Moderate: dusty.	Moderate:   dusty.	Moderate:   dusty.	dusty.		

Map symbol and soil name	Camp areas	Picnic areas   	Playgrounds	Paths and trails   	Golf fairway   
	   	   	/   	l	   
4:			İ		ĺ
Musinia		Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	slope,	dusty.	
		1	dusty. 		1
5:		1	1	1	l
Oakcity	Moderate:	Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	dusty.	dusty.	
6:		1		1	1
Oasis	Slight	Slight	Slight	Slight	Slight.
7:		1		1	1
Pibler	Severe:	Severe:	Severe:	Slight	Severe:
	cemented pan.	cemented pan.	slope,		cemented pan.
			small stones,	1	1
		ļ	cemented pan.	!	!
8:		1	1	1	1
Pibler	Severe:	Severe:	Severe:	  Slight	Severe:
	cemented pan.	cemented pan.	slope,	İ	cemented pan.
		1	small stones,	l	ĺ
			cemented pan.	l	ļ
Pober	Moderate:	  Mođerate:	Severe:	  Moderate:	Moderate:
	slope,	slope,	slope.	dusty.	large stones,
	dusty.	dusty.		-	droughty,
	_	l		1	slope.
9:				1	
Pober	Moderate:	Moderate:	Severe:	Moderate:	Moderate:
	slope,	slope,	slope.	dusty.	large stones,
	dusty.	dusty.		ĺ	droughty,
		1		ļ	slope.
00:		1		1	1
Pober	Slight	Slight	Moderate:	Severe:	Severe:
			slope,	erodes easily.	droughty.
			cemented pan.	1	1
Berent	Moderate:	Moderate:	  Moderate:	Moderate:	Moderate:
	too sandy.	too sandy.	slope,	too sandy.	droughty.
		l	too sandy.	!	l
01:		1	1	1	1
Pober	Moderate:	Moderate:	Severe:	Severe:	Severe:
	slope.	slope.	slope.	erodes easily.	droughty.
Berent	Severet	  Severe:	  Severe:	Moderate:	Severe:
JG1 011C	slope.	slope.	slope.	too sandy,	slope.
	21090.		51096.	slope.	
		1	l	!	!
02: Preston	Sovera	  Severe:	Severe:	  Severe:	  Severe:
	slope,	slope,	slope,	too sandy.	slope.
	too sandy.	too sandy.	too sandy.		
03 -		1		1	
03: Probert	  Moderate:	Moderate:	  Moderate:	Moderate:	  Slight.
	dusty.	dusty.	slope,	dusty.	
		1	dusty.	,	i
	1	1		,	•

Table 11 Recreational I	DevelopmentContinued
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Map symbol	Camp areas	   Picnic areas	Playgrounds	Paths and trails	   Golf fairways
and soil name	 		 	. 	<u> </u>
D4 :	     			;   	1
Rock outcrop.					Ì
Lodar		Severe:	Severe:	Severe:	Severe:
	slope,   large stones,	slope,   large stones,	large stones,   slope,	slope,   small stones.	small stones,   large stones,
	small stones.	small stones.	small stones.		slope.
05:	 				1
Rock outcrop.	1			1	1
Shotwell	Severe:	Severe:	Severe:	Severe:	Severe:
	large stones,	large stones,	large stones,	large stones.	large stones,
	depth to rock.	depth to rock.	slope, small stones.		depth to rock.
06:	 	1		1	1
Rock outcrop.				1	
Soma	Severe:	Severe:	Severe:	Severe:	Severe:
	slope,	slope,	large stones,	slope.	large stones,
	large stones,   depth to rock.	large stones,   depth to rock.	slope, small stones.	1	droughty, slope.
)7: Searla	Severe .	  Severe:	Severe:	  Moderate:	  Severe:
Jour + u	slope.	slope.	slope,	slope,	slope.
			small stones.	dusty.	1
Kapod	Severe:	Severe:	Severe:	Moderate:	Severe:
	slope.	slope.	large stones,	slope,	slope.
			slope, small stones.	dusty. 	1
08:					1
Spager		Severe:	Severe:	Moderate:	Severe:
	cemented pan.	cemented pan.	slope, small stones,	dusty.	cemented pan.
			cemented pan.		1
09:				1	1
Sterling		Moderate:	Severe:	Moderate:	Slight.
	dusty.	dusty.	slope. 	dusty. 	1
l0: Faylorsflat	Mederate	Moderate:	Moderate:	  Moderate:	  Slight.
rayiorstiac	dusty.	dusty.	dusty.	dusty.	aright.
11:				1	1
Taylorsflat	Moderate:	Moderate:	Moderate:	Moderate:	Slight.
	dusty.	dusty.	slope,	dusty.	
			dusty.		1
12:			i .		1
Thiokol		Moderate: dusty.	Moderate:	Moderate:   dusty.	Slight.
	dusty.	dubty.	dusty.		1
	1				
13:	- 				1

Map symbol and soil name	Camp areas	Picnic areas	Playgrounds	Paths and trails	Golf fairway	
14: Timpie	Slight	  Slight	  Slight	 Slight	Slight.	
Uvada	Severe: excess sodium.	Severe:   excess sodium,	Severe: excess sodium.	Moderate: dusty.	Severe: excess sodium.	
.15: Tooele	Moderate: too sandy.	Moderate: too sandy.	Mođerate: too sandy.	Moderate: too sandy.	Moderate: droughty.	
16: Vffens	Severs: excess sodium.	Severe: excess sodium.	Severe: excess sodium.	  \$light	Severe: excess sodium.	
17: Uffens	Severe: excess sodium.	Severe: excess sodium.	Severe: excess sodium.	Moderate: dusty.	Severe: excess sodium.	
18: Uvada	Severe: excess sodium.	Severe: excess sodium.	Severe: excess sodium.	  Slight	Severe:	
19: Uvada	Severe: excess sodium.	Severe: excess sodium.	Severe: excess sodium.	  Slight	Severe: excess sodium.	
Yenrab	Moderate: too sandy, excess salt.	Moderate: too sandy, excess salt.	Moderate: slope, too sandy, excess salt.	Moderate: too sandy.	Moderate: excess salt, droughty.	
20: Woodrow	Slight	Slight	Slight		slight.	
21: Yenrab	Moderate: too sandy, excess salt.		Moderate: slopa, too sandy, excess salt.	Moderate: too sandy.	Moderate: excess salt, droughty.	
22: Yenrab	Moderate: too sandy, excess salt.	Moderate: too sandy, excess salt.	Mođerate: slope, too sandy, excess salt.	Moderate: too sandy.	Moderate: excess salt, droughty.	
Puddle	Slight	Slight	Slight	Slight	Slight.	
23: Yenrab		Moderate: too sandy, excess salt.	Moderate: slope, too sandy, excess salt,	Moderate: too sandy.	Moderate: excess salt, droughty.	
 Uvada	Severė: excess sodium.	Severe: excess sodium.	Severe: excess sodium.	Moderate: dusty.	Severe: excess sodium.	

# Wildlife Habitat

By William W. Wood III, wildlife biologist, Natural Resources Conservation Service.

The life cycles and habitat needs of wildlife are highly varied. Some species of invertebrates, reptiles, and small mammals spend their entire lives not more than a few scores of feet from their birthplaces. Most species, however, including many in this survey area, range widely across different soils and habitat types to satisfy their seasonal needs and lifestyles.

In many respects, wildlife species respond according to the quality and quantity of their needed habitat. Habitat elements such as plant composition, food sources, availability of water, migratory corridors, and sites for homes, escape, and thermoregulation are often widely scattered. Animals may be required to move to different elevations or across several different soils and habitat types to satisfy seasonal and daily needs.

In this survey area, many of the soils support several habitat types. With only a few exceptions, each wildlife species can be found on many different soils.

A small, introduced herd of elk is in the Eight Mile area, on the eastern side of Interstate 15, near the town of Holden. Generally, the elk do not move to elevations lower than the pinyon-juniper or oakbrush foothills on the eastern side of Interstate 15 in winter. They gradually follow the retreating snowline in spring as new grass shoots become available at the higher elevations. Mule deer are throughout the survey area at most times during the year. Some local deer populations have become established and are associated exclusively with the cropland, irrigated pastureland, and surrounding rangeland. Other bands migrate from the mountaintops and hillsides down into the adjoining valleys in winter and during periods of heavy snowfall. Scattered groups of chukar partridge can be found on the hillsides of the Pahvant Range, in the area north of Fillmore and extending south to Kanosh.

The survey area also provides habitat for a wide variety of raptors. Cooper's hawk, American kestrel, red-tailed hawk, prairie falcon, rough-legged hawk, Swainson's hawk, and Ferruginous hawk use the area at some time during the year. Round Valley, south of the town of Scipio, often hosts concentrations of bald eagle and some golden eagle in winter. The eagles feed on the waterfowl in the Scipio Lake area and on populations of desert cottontail and jackrabbits.

Other than the federally protected birds of prey, no endangered or threatened animal or bird species are known to inhabit the survey area.

Soils affect the kind and amount of vegetation that is available to wildlife as food and cover. They also affect the construction of water impoundments. If food, cover, or water is lacking, inadequate, or inaccessible, wildlife will be scarce or will not inhabit the area.

If the soils have potential for habitat development, wildlife habitat can be created or improved by planting appropriate vegetation, properly managing the existing plant cover, and fostering the natural establishment of desirable plants.

In table 12, the soils are rated according to their potential for providing habitat for various kinds of wildlife. The soils are rated according to their most common condition. Soils that generally are irrigated are rated assuming that irrigation is included in management. Soils that generally are not irrigated are rated assuming that the source of moisture is precipitation or, in some cases, groundwater at a shallow depth. The information in the table can be used in planning parks, wildlife refuges, nature study areas, and other developments for wildlife; in selecting soils that are suitable for establishing, improving, or maintaining specific elements of wildlife habitat; and in determining the intensity of management needed for each element of the habitat.

The potential of the soil is rated good, fair, poor, or very poor. A rating of *good* indicates that the element or kind of habitat is easily established, improved, or maintained. Few or no limitations affect management, and satisfactory results can be expected. A rating of *fair* indicates that the element or kind of habitat can be established, improved, or maintained in most places. Moderately intensive management is required for satisfactory results. A rating of *poor* indicates that limitations are severe for the designated element or kind of habitat. Habitat can be created, improved, or maintained in most places, but management is difficult and must be intensive. A rating of *very poor* indicates that restrictions for the element or kind of habitat are very severe and that unsatisfactory results can be expected. Creating, improving, or maintaining habitat is impractical or impossible.

## **Elements of Wildlife Habitat**

*Grain and seed crops* are domestic grains and seedproducing herbaceous plants. Examples are wheat, rye, oats, and barley.

*Grasses and legumes* are domestic perennial grasses and herbaceous legumes. Examples are fescue, bromegrass, timothy, orchardgrass, clover, alfalfa, trefoil, reed canarygrass, and crownvetch.

Wild herbaceous plants are native or naturally established grasses and forbs, including weeds. Examples are bluebunch wheatgrass, Indian ricegrass, bottlebrush squirreltail, lambsquarters, dandelions, ragweed, western wheatgrass, fescue, and nightshade.

The major soil properties affecting the growth of grain and forage crops and wild herbaceous plants are depth of the root zone, texture of the surface layer, the amount of water available to plants, wetness, salinity or sodicity, and flooding. The length of the growing season also is important.

*Coniferous plants* are cone-bearing trees, shrubs, and ground cover that furnish browse, seed, and fruitlike cones. Examples are pine, spruce, fir, Douglas fir, and juniper.

The major soil properties affecting the growth of coniferous plants are depth of the root zone, the amount of water available to plants, and wetness.

Shrubs are bushy woody plants that produce fruit, buds, twigs, bark, and foliage. Examples of shrubs are mountainmahogany, bitterbrush, snowberry, and big sagebrush.

The major soil properties that affect the growth of shrubs are depth of the root zone, the amount of water available to plants, salinity, and wetness.

Wetland plants are annual and perennial wild herbaceous plants that grow on moist or wet sites.

Submerged or floating aquatic plants are excluded. Examples of wetland plants are smartweed, wild millet, rushes, sedges, bulrushes, wild rice, arrowhead, waterplantain, pickerelweed, and cattail.

The major soil properties affecting wetland plants are texture of the surface layer, wetness, acidity or alkalinity, and slope.

Shallow water areas have an average depth of less than 5 feet. Some are naturally wet areas. Others are created by dams, levees, or other water-control structures in marshes or streams. Examples of shallow water areas are muskrat marshes, waterfowl feeding areas, wildlife watering developments, and beaver ponds and other wildlife ponds.

The major soil properties affecting shallow water areas are depth to bedrock, wetness, surface stoniness, slope, and permeability.

## Kinds of Wildlife Habitat

Habitat for openland wildlife consists of cropland, pasture, meadows, and areas that are overgrown with grasses, herbs, and shrubs. These areas produce grain and seed crops, grasses and legumes, and wild herbaceous plants. Wildlife attracted to these areas include Hungarian partridge, pheasant, sharp-tailed grouse, sage grouse, meadowlark, field sparrow, killdeer, cottontail rabbit, and red fox.

Habitat for woodland wildlife consists of areas of hardwoods or conifers or a mixture of these and associated grasses, legumes, and wild herbaceous plants. Wildlife attracted to these areas include wild turkey, ruffed grouse, thrushes, woodpeckers, owls, tree squirrels, porcupine, raccoon, deer, and elk.

Habitat for wetland wildlife consists of open, marshy or swampy shallow water areas that support water-tolerant plants. Wildlife attracted to these areas include ducks, geese, herons, bitterns, rails, kingfishers, muskrat, otter, mink, and beaver.

Habitat for rangeland wildlife consists of areas of shrubs and wild herbaceous plants. Wildlife attracted to these areas include antelope, deer, sage grouse, meadowlark, and lark bunting.

			±.			ife Habi					
Map symbol and soil name		Potential for habitat elements Grain     Wild       and  Grasses  herba-  Conif- Shrubs Wetland Sha				     [] [] [] [] [] [] [] [] [] [] [] [] []	Open-	Wood-		Range-	
and soll name	and seed crops	and legumes	ceous	erous	1	plants 		land wild- life		Wetland   wild-   life	land   wild-   life
<u> </u>					1   	   					
l: Amtoft	Very poor.	Very poor.	  Fair	  Fair 	    Fair 	  Very   poor.	  Very   poor.	Poor	  Fair	  Very   poor.	  Fair.
Rock outcrop.	! !		1	 	 	 	1				
2: Amtoft	  Very   poor.	Very poor.	    Fair 	    Fair 	    Fair 	Very poor.	  Very   poor.	Poor	    Fair 	  Very   poor,	  Fair.
Spager	Very poor.	Very poor.	Very   poor. 	  Very   poor. 	  Very   poor. 		  Very   poor. 	Very   poor. 	Very   poor.	Very poor.	Poor.
3: Ashdown	  Good 	  Goođ 	  Good 	  Goođ 	  Good 	  Poor 	  Very   poor.	Good	Goođ	  Very   poor.	Good.
i: Ashdown	  Good 	  Goođ 	  Goođ 	     Goođ 	    Goođ 	  Poor 	  Very   poor.	  Goođ 	  Goođ 	  Very   poor.	  Good. 
5: Atepic	  Very   poor.	  Very   poor.	  Poor 	    Very   poor.	Poor	  Very   poor.	Very poor.	Very poor.	Poor	  Very   poor.	Poor.
Rock outcrop.	1   		   	,   	,   	1   	   		   		
6: Atepic	Very poor.		Poor	Very   poor.	Poor	  Very   poor.		Very poor.	Poor	Very poor.	Poor.
Sonlet	  Very   poor. 	Very poor.	  Poor   	  Poor   	Poor 	  Very   poor.	  Very   poor. 	Very poor.	  Poor   	Very poor.	Poor.
7: Bandag	Fair	  Good 	  Good 	  Good 	Good	  Poor 	Very poor.	Good	  Goođ	Very poor.	Good.
8: Bandag	  Fair 	  Goođ 	  Goođ 	    Goođ 	    Goođ 	    Poor 	  Very   poor.	Goođ	  Goođ 	Very	Goođ.
9: Bandag	Very poor.	Very   poor.	  Poor 	  Very   poor.	  Poor	  Poor 	  Very   poor.	Very poor.	  Poor 	Very   poor.	Poor.
Berent	  Very   poor. 	Very   poor.	Poor	Very  poor.	  Poor   	  Poor   	  Very   poor. 	Very poor.	Poor	  Very   poor. 	Poor.
10: Beckstrand	Poor	Poor	Fair	  Fair 	  Fair 	  Fair 	  Fair	Poor	Fair	  Fair 	Fair.
Benstot	Poor	Poor	Fair	Fair	Fair 	Fair	Fair	Poor	Fair	Fair 	Fair.
11: Benstot	  Poor	Poor	Fair	  Fair 	  Fair 	Fair	  Fair	Poor	Fair	  Fair 	Fair.
Scipio	Poor	Fair	Fair	Fair	Fair	Goođ	Fair	Fair	Fair	Fair	Fair.

tat	e 12Wildlif	Table
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Man gumbal	arein	1	Wild	or habit:	I I ATOM	) 041712			Wood-	habitat i	Range
Map symbol and soil name	Grain   and	Grasses			  Shruha	  Wetland	  Shallow		•	  Wetland	• -
	seed	and	ceous	1		plants	water		wild-	wild-	wild-
	crops	legumes			<u> </u>	ļ	areas	life	life	life	life
		l		 	 	1	1		1		
.2 :			ĺ	İ	İ	İ	İ		İ	İ	
Bentaxle		: -		-	-	-		Very	Very	Very	Very
	poor.	poor.	poor.	poor.	poor.	poor.	poor. 	poor.	poor. 	poor.	poor.
Lodar	Very	Very	Poor	Very	Poor	-	-	Very	Poor	Very	Poor.
	poor.	poor.	1	poor. 	l	poor.	poor. 	poor.	1	poor.	
.3:											
Bentaxle	Very poor.	Very   poor.	Very   poor.	Very poor.	Very poor.	Very poor.	Very   poor.	Very poor.	very poor.	Very   poor.	Very poor
	1001.				, poor.			1,001.			0001
Rock outcrop.		1					1				
.4 :		į			-	_	i			İ	_
Berent	-	: -	Poor	-	Poor	Poor	Very	-	Poor		Poor.
	poor.	poor.		poor.	1 		poor.	poor.		poor.   	
.5:			   Deen	Morre	   Poor	Poor	11000	Very	Poor	  Very	Poor.
Berent	poor.	Very poor.	Poor	Very poor.		1001	Very poor.	poor.		poor.	FOOL.
			İ	-		i i	İ		l		
Oakcity	Poor	Poor	Fair	Fair	Fair	Poor	Very	Poor	Fair		Fair.
				1	 		poor.		l	poor.	
Heist	Good	Good	Good	Fair	Goođ	Very	Very	Good	Good	Very	Good.
				1		poor.	poor.			poor.	
.6:		1	i 	1					1		
Berent	-		Poor	-	Poor	Poor	-	-	Poor		Poor.
	poor.	poor.		poor.		1	poor. 	poor.	1	poor.	
Taylorsflat	Very	Very	Fair	Fair	Fair	Very	Very	Poor	Fair	Very	Fair.
	poor.	poor.		1		poor.	poor.		1	poor.	
Mellor	Very	  Very	  Very	  Very	Very	Poor	  Poor	Very	Very	Poor	Very
	poor.	poor.	poor.	poor.	poor.	ĺ	ĺ	poor.	poor.		poor.
.7:		1			 		 		 		
Bonolden	Good	Good	Goođ	Good	Good	Very	Very	Good	Good	Very	Good.
	ļ	ļ				poor.	poor.		1	poor.	
.8:					 	1					
Bonolden	Poor	Poor	Fair	Fair	Fair	-	-	Poor	Poor	-	Fair.
				1		poor.	poor.		1	poor.	
Erda	Fair	Fair	Fair	Fair	  Fair	Very	Very	Fair	Fair	Very	Fair.
		ļ	1		ļ	poor.	poor.			poor.	1
.9 :		1	 		 		1		1	1	
Borvant	Very	Very	Poor	Very	Poor	Very	Very	Very	Poor	Very	Poor.
	poor.	poor.	1	poor.		poor.	poor.	poor.		poor.	 1
20 :	 	ĺ	ĺ	İ		t			1	į	Í
Borvant			Poor	-				Very	Poor		Poor.
	poor.	poor.	1	poor.	 	poor. 	poor. 	poor.	1	poor.	 
Jardal	Very	  Very	  Poor	  Very	Poor	Very	  Very	Very	Poor	Very	Poor.
		poor.		poor.			poor.	1		poor.	

Man			ential fo		PC OTOW	9NC8	,			habitat :	
	Grain		wild		   (7))		() () () () () () () () () () () () () (	Open-	Wood-		Rang
and soil name	and	Grasses								Wetland	
	crops	and	ceous plants		:	plants	areas	life	life	wild-   life	wild   lif
· · · · · · · · · · · · · · · · · · ·		legumes	pranes	pranes	! 	 	areas	1110	1110	1 1110	
1:	1	1		 	 			1	1	 	) I
Borvant	Very	Very	Poor	Very	Poor	Very	Very	Very	Poor	Very	Poor.
	poor.	poor.		poor.		poor.	poor.	poor.	1	poor.	
Jardal	Very	Very	Poor	Very	Poor	Very	Very	Very	Poor	Very	Poor.
	poor.	poor.		poor.	İ	poor.	poor.	-	ļ	poor.	İ
2:											
Borvant			Poor		Poor				Poor		Poor.
	poor.	poor. 		poor.	 	poor.	poor.	poor. 	ł	poor.	 
Pavant	Very	Very	Poor	Very	Poor	Very	Very	Very	Poor	Very	Poor.
	poor. 	poor. 		poor. 	 	poor.	poor.	poor.	 	poor.	 
3:	   	 	0.0		   	Dec	17	and and a	     (10 - 2	110	
Boxelder	1 900g 1	Goođ 	Goođ 	Goođ 	Goođ	Poor	Very   poor.	Good 	Goođ 	Very poor.	Good. I
		i		 	 		0001.				
4:	l	1		l	1					1	
Boxelder	Poor	Poor	Fair	Poor	Fair	Poor		Poor	Fair		Fair.
	 				1	   .	poor.		1	poor.	
5:								 			
Calita	Fair	Fair	Fair	Fair	Fair	-		Fair	Fair	Very poor.	Fair.
		1				poor.	[ <u>1</u> 001.		1	poor.	ł
Erda	Fair	Fair	Fair	Fair	Fair	Very	Very	Fair	Fair	Very	Fair
		1				poor.	poor.		1	poor.	
6:	 	   ;	 		 				ĺ		
Calita	Fair	Fair	Fair	Fair	Fair	Very	Very	Fair	Fair	Very	Fair.
		·				poor.	poor.	}	1	poor.	
Erda	Fair	Fair	Fair	Fair	Fair	Very	Very	Fair	Fair	Very	,  Fair.
	ļ	İ			ĺ	poor.	poor.		l	poor.	
7:	 	1		 	 	. 		]		1	 
Cessna	Goođ	Good	Goođ	Fair	Goođ	Very	Very	Good	Good		Good.
		1			 	poor.	poor.			poor.	 
8:	1	i							1		İ
Checkett		Very		Fair	Fair	Very		Poor	Fair	: -	Fair.
	poor. 	poor.			 	poor.			1	poor.	 
Amtoft	Very	Very	Fair	Fair	Fair	Very	Poor	Poor	Fair	Very	  Fair.
	poor.	-		İ	İ	poor.			İ	poor.	İ
9:		1		 	 				1	1	 
Church Springs	Poor	Poor	Fair	  Fair	Goođ	Very	Very	Fair	Fair	Very	Good
	ļ	į.		ĺ	1		poor.	1	1	poor.	ļ
0:	 			l 	1			 	 		1 
Cloyd	Very	Very	Poor	Very	Poor	Very	Very	Very	Poor	Very	Poor
	poor.	poor.		poor.	ļ	poor.	poor.	poor.		poor.	
Rock outcrop.	1	1		 			1	 	1	1	 
-	İ	į	İ	i	i			İ	l	ļ.	į
1: Collord	   Doo=	   Ree=	   Roi-	   Rof	  Coc#	Beer	Vom	   Poor	   Poi-	Verr	  Fair.
Collard	POOT	Poor	Fair	Fair 	Goođ 	FOOL	Very poor.	Poor	Fair 	Very   poor.	rair. 
		1	1		1	1		1	1		

Table 12.--Wildlife Habitat--Continued

Man sumbal	   Grain	Pote	Wild	or habita	ас өтөш	911CB		<u>Poten</u>   Open-	Wood-	habitat :	Range
Map symbol and soil name	Grain   and   seed	Grasses and			:	  Wetlanđ  plants		land		  Wetland   wild-	
		legumes		:	į		areas	life	l <u>life</u>	life_	11£
12:	'   			1	i I	,   	'   		1		'   
Curdli	-	-	Very   poor. 	Very   poor. 	Poor	Very   poor. 	Very   poor. 	Poor	Very   poor. 	Very poor.	Poor.
3: Current Spring		  Very   poor.	Fair 	  Fair 	  Fair 	Very   poor.	Very poor.	Poor	  Fair 	  Very   poor. 	Fair.
4: Current Spring	Poor	Poor	Fair	Fair	Fair	Very poor.	Very poor.	Poor	Fair	Very   poor.	Fair.
Maple Hollow	Fair 	  Good 	Fair	Fair	Fair 	Poor	Very poor.	Fair	Fair	Very poor.	Goođ.
5: Current Spring	Poor	Poor	Fair	Fair	Fair	Very   poor.	Very poor.	Poor	Fair	Very poor.	Fair.
Maple Hollow	  Fair 	Good   	Fair	Fair	Fair   	Poor	Very poor.	Fair	Fair 	  Very   poor. 	Good.
ić: Deseret	Good	  Goođ	ලංගේ	Poor	Good	  Fair 	Fair	Good	Fair	Fair	Good.
37: Donnardo	Poor	  Poor 	Fair	Poor	  Fair 	Very poor.	Very poor.	Poor	  Fair 	  Very   pcor.	Fair.
88: Donnardo	Poor	Poor	Fair	Poor	  Fair 	Very poor.	Very poor.	Poor	Fair	  Very   poor.	Fair.
Borvant	Very poor.	Very   poor.	Poor	Very poor.	  Poor 	Very poor.	Very poor.	Very poor.	Poor 	Very poor.	Poor.
Collard	Poor	Poor	Fair	Fair	  Goođ 	Poor	Very poor.	Poor	Fair	Very poor.	Fair.
99: Donnardo	Poor	Poor	Fair	Poor	Fair	Very poor.	Very poor.	Poor	Fair	Very poor.	Fair.
Kapod	Poor	Poor	Fair	Poor	Fair		Very poor.	Poor	Fair 	Very poor.	Fair.
0: Dune land.									     	   	   
1: Erda	Fair	  Fair 	Fair	Fair		Very   poor.		Fair	  Fair 	Very   poor.	Fair.
2: Escalante	Goođ	  Goođ	Fair	Fair	    Good 	Very poor.	Very poor.	Fair	    Fair 	Very poor.	Fair.
13: Escalante	  Goođ	    Goođ	Fair	    Fair 	  Goođ		Very poor.	Fair	    Fair 	  Very   poor.	    Fair. 

	!		ential fo		at elem	ents	<u> </u>			habitat :	
Map symbol	Grain	1	Wild					Open-	Wood-		Range
and soil name	and	Grasses					Shallow			Wetland	
	seed	and	Ceous			plants	Water			wild-	wild-
	crops	legumes	<u>plants</u>	plants	! 1	I I	areas	life	1ife 	life	life
44:	 			1 		 	 	 	 		 
Escalante	Very poor.	Very poor.	Fair	Poor	Fair	Very   poor.	Very poor.	Poor	Fair	Very   poor.	Fair.
Berent	ļ	į -	  Poor		Poor	Poor	ĺ	l Vorr	Poor	į	Poor.
Ber euro	poor.	Very poor.		Very   poor.			Very   poor.	Very   poor.		poor.	
Escalante	Poor	  Poor 	  Fair   	Poor	Poor	  Poor   	  Very   poor. 	Poor	  Poor   	Very poor.	Poor.
45: Firmage	Fair	  Fair 	Fair	Fair	  Fair 	   Poor 	  Very   poor.	Fair 	  Fair 	Very poor.	Fair.
46: Firmage	    Fair 	  Fair 	  Fair	    Fair 	    Fair 	  Poor 	    Very   poor.	  Fair	    Fair 	  Very   poor.	Fair.
Hiko Peak	  Very   poor.	Very   poor.	Poor	  Poor 	Poor	  Very   poor.	  Very   poor.	  Very   poor.	  Poor	  Very   poor.	Poor.
47: Freedom	    Fair 	    Fair 	  Fair 	  Fair 	    Fair 	    Poor	Very poor.	  Fair 	  Fair 	    Very   poor.	Fair.
48: Freedom	    Fair 	Fair	    Fair 	  Fair 	    Fair 	  Poor	  Very   poor.	  Fair	    Fair 	Very poor.	Fair.
49: Genola	    Goođ	  Goođ	  Goođ	Goođ	Goođ	    Poor 	  Very   poor.	Goođ	    Goođ 	  Very   poor.	Good.
50: Gencla	  Fair 	    Goođ 	    Goođ 	    Goođ	    Goođ 	    Poor 	  Very   poor.	    Goođ 	    Goođ 	  Very   poor.	Good.
51: Green River	    Poor	Poor	Fair	Fair	    Fair 	    Fair 	    Fair 	  Fair 	  Poor	    Poor	Poor.
Poganeab	Poor	Poor	Poor	  Poor 	Poor	  Fair 	Fair	Poor	Poor	Fair 	Poor.
52: Heist	  Goođ 	Goođ	  Goođ 	    Fair 	  Goođ 		Very poor.	Goođ	Good	  Very   poor.	Good.
53: Heist	  Goođ 	  Good 	Good	    Fair 	    Goođ 		    Very   poor.	  Goođ 	•	Very poor.	Good.
54: Heist	Very poor.	Very poor.	    Fair 	     Poor 	  Fair	  Poor 	  Very   poor.	Poor	    Fair 	Very poor.	Fair.
Berent	Very   poor.	Very poor.	Poor	Very poor.	  Poor 	  Poor 	Very poor.	Very poor.	Poor	Very poor.	Poor.

Table 12.--Wildlife Habitat--Continued

Man gumbal	Grain		ential fo Wild				 I	Open-	tial as   Wood-		Range
Map symbol and soil name	and and	Grasses		   Conif-	   Shrube	  Wotland	  Shallow	-	1	Wetland	-
and soil name	seed	and	Ceous			plants	water		wild-	wild-	wild-
	crops	legumes	plants				areas	life	life	life	life
	1	1	1		1		1	1			
55:	1		 	1	 	 	1	! 	1		
Heist	Very	Very	Fair	Poor	Fair	Poor	Very	Poor	Fair	Very	Fair.
	poor.	poor.	1			1	poor.			poor.	
Linoyer	Poor	Poor	Poor	Poor	Poor	Poor	Very	Poor	Poor	Very	Poor.
	1		1	1	 		poor. 			poor.	
56:	ĺ	Ì		ĺ		ĺ	İ		İ		
Hiko Peak	: -			Poor	Poor		-	Very	Poor	_	Very
	poor. 	poor. 	poor.	 	l I	poor.	poor. 	poor.	 	poor.	poor.
7:	İ.	İ			 	   		Deen			<b>n</b>
Hiko Peak		-	Fair		Fair	Poor	-	Poor	Poor		Fair.
	poor. 	poor. 		poor.   	1	l	poor. 	r }	 	poor.   	
8: Hiko Peak	Poor	  Poor	   Poor	   Poor	  Poor	   Poor	  Very	Poor	  Poor	  Very	Poor.
NIKU FBAK							poor.	1001		poor.	
	ĺ	ļ				1			l		
9: Hiko Peak	lvorv	Very	Poor	  Very	Poor	Very	  Very	Very	Poor	Very	Poor.
	poor.	poor.		poor.		poor.	poor.	poor.	1	poor.	
_	ĺ	1		ĺ			1				
0: Hiko Peak	Vomr	Voru	Poor	Poor	   Poor	Very	  Very	Very	Poor	Very	Poor.
AIKO POAK	poor.	Very poor.				poor.	poor.	poor.		poor.	FOOL.
	İ				İ	1	ĺ	-	İ		
1: Hiko Peak	Verr	  Very	Poor	Poor	Poor	Very	  Very	Very	Poor	Very	Poor.
mino roux	poor.	poor.				poor.	poor.	poor.		poor.	
	1	1		1	l		l		l		
Amtoft	Very		Fair	Fair	Fair	-	Poor	Poor	Fair		Fair.
	poor.	poor.			1	poor.	( 		: 	poor.   	
2:	İ	į –					1				_
Hiko Peak	Very poor.	Very   poor.	Poor	Very poor.	Poor	Very   poor.	Very poor.	Very poor.	Poor	Very poor.	Poor.
	10001.			0001.				<b></b>			
Heist		: -	Poor	-	Poor	Poor			Poor		Poor.
	poor.	poor.		poor.			poor.	poor.	 	poor.	
3:	İ	1			 		1		i I		
Hiko Peak	Fair	Good	Good	Good	Good	Poor		Good	Goođ		Good.
	 	1		1 	1	 	poor.		1	poor.	
Heist	Goođ	Good	Goođ	Fair	Goođ	Very	Very	Good	Good	Very	Good.
	1	1		l	]	poor.	poor.			poor.	
4:	1				 		l I		1 		
Hiko Peak	Fair	Good	Goođ	Goođ	Goođ	Poor	Very	Good	Goođ	Very	Good.
		1		1			poor.		ļ	poor.	
Heist	।   Good	  Goođ	  Goođ	Fair	Goođ	Very	Very	Good	  Goođ	Very	Good.
		i –				poor.	poor.		İ	poor.	
55:		1				 	1		1		
Hiko Peak	Poor	Poor	Fair	  Poor	Fair	Very	  Very	Poor	  Fair	Very	Fair.
	1	1		İ	į	poor.	poor.	İ	į	poor.	
Pibler	Vorr	Vorse	Very	  Very	Poor	Very	  Very	  Poor	Very	  Very	Poor.
LTDIOI	poor.	Very   poor.	poor.	-	1	poor.			poor.	poor.	
	1				i	, <b>-</b>			=.		

		Pote	ential fo	or habita	at elem	ents		Poten	tial as	habitat :	for
Map symbol	Grain	1	Wild	1	l		l	Open-	•	1	Range
and soil name	and	Grasses	herba-	Conif-	Shrubs	Wetland	Shallow	land	land	Wetland	lanđ
	seed	anđ	ceous	erous	1	plants	water	wild-	wild-	wild-	wild-
	crops	legumes	plants	plants	<u> </u>		areas	life	life	1ife	life
1	Ì	1		1			ł 1	i I	1 	 	1
66:		i	1	İ	i	i	İ	í	i	i	i
Jardal	Very	Very	Poor	Very	Poor	Very	Very	Very	Poor	Very	Poor.
	poor.	poor.		poor.	!	poor.	poor.	poor.		poor.	
Donnardo	Poor	Poor	Fair	   Poor	  Fair	Very	  Very	  Poor	Fair	Very	  Fair.
						poor.	poor.			poor.	
		!	l	1	l		ļ		1	ļ	l
67:		   The data	 			1.17.0.000	170	Deem	   Roda	Vom	  Rode
Jigsaw	Fair	Fair	Good 	Good	Fair	Very poor.	Very poor.	Poor	Fair	Very   poor.	Fair. 
		r I		l							i
68:		1			t				1	ļ	
Jigsaw	Fair	Fair	Good	Good	Fair	Poor	-	Poor	Fair	-	Fair.
		i 1	 	 	l l	 	poor. 		1	poor.	1
Oakcity	Poor	Poor	Fair	Fair	Fair	Poor	Very	Poor	Fair	Very	Fair.
		i	ĺ	İ	İ	l	poor.	ĺ	1	poor.	]
									1		
69: Kanosh	Verv	Very	Very	Very	  Very	Fair	Fair	Very	Very	  Fair	  Very
	poor.	poor.	poor.	poor.	poor.			poor.	poor.		poor.
	•		-	<del>-</del>	i		Ì	-	İ	i	İ
70:		1	I .	ļ	l		1		!	1	
Kapod	Poor	Poor	Fair	Poor	Fair	-	Very	Poor	Fair	: -	Fair.
1		1	1	 	1	poor.	poor.		1	poor.	l İ
71:		İ	1	i	ĺ	ĺ	i	Ì	1	1	i
Kapod	Poor	Poor	Fair	Poor	Fair	Very	Very	Poor	Fair	Very	Fair.
						poor.	poor.		1	poor.	
Collard	BOOT	Poor	Fair	   Poor	  Fair	Very	  Very	  Poor	Fair	Very	  Fair.
CO11810	1001	FOOL	1 0 1 1			poor.	poor.			poor.	
		i	İ	İ	i		i	i	i	i	İ
72:		1		l						ļ	
Kapod	Poor	Poor	Fair	Poor	Fair	-	: -	Poor	Fair	-	Fair.
		1	l 1	1	} 	poor.	poor.		1	poor.	1
Rock outcrop.		Ì	, 	İ	ĺ		ĺ	ĺ	ĺ	i	ł
		1	l	l	l	l		l	!	1	1
73:	0.04	land	0	Good	 	Poor	Very	  Good	Good	Very	Good.
Kessler	4000 U	Goođ 	Goođ	Goođ 	Good 		poor.	6004	6000	poor.	
		i		ĺ	İ	l			i		i
74:	l	ļ	ļ	l		l		l	!		1
Kessler	Poor	Poor	Poor	Poor	Poor	Poor		Poor	Poor	Very   poor.	Poor.
		1	 	1	 	1	poor.	l		1001.	1
75:	ĺ	i	i	ł	i	i	i	i	i	i	i
Kessler	Goođ	Good	Good	Good	Good	Poor	Very	Good	Good	Very	Good.
l		ļ	ļ	1			poor.			poor.	
Linoyer	i  Goorit	  Goođ	Good	  Goođ	Good	Poor	Very	Good	i Goođ	Very	  Goođ.
							poor.			poor.	
	l	İ	I	1	I	1	ļ	l	1	ļ	l
76:			1				I Tours	Teda	   Wad =	Ver	Fair.
Kidman	Poor	Fair	Fair 	Fair	Fair	Very   poor.		Fair 	Fair 	Very   poor.	rair.
	1	1	, 	1	1			Í	i		i
Preston	Very	Very	Fair	Poor	Fair	Very	Very	Poor	Fair	Very poor.	Fair.

Table	12Wildlife	HabitatContinued
Table	12Wildlife	HabicatContinued

	I	Pote	ential f	or habit	at elem	ents		Poten	tial as	habitat :	for
Map symbol and soil name	Grain and seed crops	Grasses and legumes	Wild   herba-   ceous   plants	erous	:	  Wetland  plants	Shallow  water  areas	Open-   land   wild-   life	Wood-   land   wild-   life	  Wetland   wild-   life	Range-   land   wild-   life
77: Kitchell		    Very   poor.	Goođ	    Goođ 	    Goođ	-	Very poor.	Poor	    Goođ 	    Very   poor.	    Goođ.
78: Kudlac	Very poor.	  Poor	  Poor 	  Very   poor.	Poor	  Very   poor.	Very  poor.	Poor	  Poor 	  Very   poor.	Poor.
79: Larwood	Very poor.	Very poor.	  Poor	Very poor.	Poor	Poor	Very poor.	Very poor.	    Poor 	  Very   poor.	  Poor.
Berent	Very poor.	Very poor.	Poor	Very poor.	Poor	Poor	Very poor.	Very poor.	  Poor   	Very   poor. 	  Poor.   
80: Lava flows.									r     	,     	•     
Berent	Very poor.	Very poor.	Poor	Very poor.	Poor	Poor   	-	Very poor.	Poor   	Very   pcor. 	Poor.
81: Lava flows.		     !							   	   	1   
Shotwell	Very poor.	Very poor.	Poor	Poor	Poor	Poor	-	Very poor.	Poor	Very   poor. 	Poor.   
82: Linoyer	Good	Goođ 	Goođ	Goođ	Goođ	Poor	Very  poor.	Good	Good 	  Very   poor. 	  Good. 
83: Linoyer	Goođ	  Goođ 	Goođ	Goođ	Goođ	Very   poor.	Very poor.	Goođ	  Goođ 	  Very   poor.	  Goođ. 
84: Lizzant	Very poor.	  Very   poor.   	Fair	Fair	Fair	Very   poor. 	Very poor.	Poor	  Fair 	Very   poor. 	  Fair. 
85: Lodar	Very poor.	Very   poor.	Poor	Very poor.				Very poor.	Poor	  Very   poor. 	Poor.
86: Lodar	Very poor.			Very poor.			Very poor.	-	  Poor 	  Very   poor.	  Poor. 
Kidman	Poor	Fair   	Fair   	Fair   	Fair 	Very   poor. 	-	Fair	Fair   	Very poor.	Fair.   
87: Lodar	Very poor.		  Poor 	Very   poor. 	Poor	-	Very   poor. 	Very   poor. 	  Poor   	  Very   poor. 	  Poor. 
Rock outcrop.					 	 !					 
88: Lonjon	Very   poor.	: -	  Fair 	Fair	  Fair 		Very   poor.	   Poor 	  Fair 	Very   poor.	  Fair. 

			ential fo		at elem	ants				habitat i	
Map symbol	Grain	•	Wild	•	   71			Open-	Wood-	 	Range
and soil name	and				:		Shallow		lanđ	Wetland	
	seed crops	and legumes	plants		:	plants	water areas	wild-   life	wild-   life	wild-   life	wild- life
	CIODS		prants		! 	<u></u> 				1 1110	
39:	 			 	 						
Manassa	Very	Very	Very	Very	Very	Poor	Very	Very	Very	Very	Very
	poor.	poor.	poor.	poor.	poor.	 	poor.	poor.	poor.	poor.	poor.
90:											
Manassa	poor.	Very poor.	Very poor.	Very poor.	very poor.	Poor	Very poor.	very poor.	Very poor.	Very poor.	Very poor.
Mellor	  Very	Very	Very	Very	Very	Poor	Poor	  Very	  Very	  Poor	Very
	poor.	poor.	poor.	poor.	poor.		i I	poor.	poor.		poor.
91:						-	     •••				
Medburn-+	poor.	Very   poor.	Poor	Poor	Poor 	Poor	Very poor.	Very poor.	Poor 	Very poor.	Poor.
Berent	  Very	Very	Poor	Very	Poor	Poor	Very	Very	Poor	  Very	Poor.
	poor.	poor.		poor.	1		poor.	poor.	Í	poor.	
Escalante	Poor	Poor	Fair	Fair	Fair	-	-	Poor	Poor	-	Poor.
	! !	 			 	poor.	poor.		 	poor.	
92: Memmott	Fair	Fair	Fair	Poor	  Fair	  Fair	Fair	  Fair	Fair	  Fair	Fair.
93: Musinia	  Goođ	  Goođ	  Goođ	  Good	Fair	Poor	  Very	Goođ	  Goođ	Very	Goođ.
	1	1			<b> </b> 1	1	poor.		1	poor.	
94:							 				
Musinia	Good 	Goođ 	Good 	Good 	Fair 	Poor	Very   poor.	Goođ	Good 	Very   poor.	Good.
95:	1			 	<b> </b> 		 				
Oakcity	Poor	Poor	Fair	Fair	Fair	Poor	-	Poor	Fair	-	Fair.
	 			1	i I		poor.		1	poor.	
96: Oasis	  Fair	Fair	Fair	Poor	  Fair	Poor	Very	Fair	  Fair	  Very	Fair.
00020							poor.			poor.	
97:	 	 									
Pibler	• -	Very poor.		Very poor.			Very poor.	Poor	Very poor.		Poor.
98:					ĺ	-				1	
Pibler	  Very	  Very	  Very	Very	Poor	Very	Very	  Poor	Very	Very	Poor.
	poor.	poor.	poor.	poor.	 	poor.	poor.		poor.	poor.	
Pober		: -		-	:	_	:		Fair	-	Poor.
	1001. 	poor. 		poor.	 	poor.	poor. 	1001.		poor.	
99: Pober	Verv	Very	Poor	Very	Poor	  Very	  Very	  Very	Fair	Very	Poor.
	-	poor.		poor.			poor.			poor.	
100:	 			 	 		 	 			
Pober	Very	Very	Poor	Very	Poor	Very	Very	Very	Poor	Very	Poor.
	poor.	poor.		poor.	 	poor.	poor.	poor.	1	poor.	
Berent				_	Poor				Poor	: -	Poor.
	poor.	poor.		poor.	I	1	poor.	poor.	1	poor.	I

Table	12Wildlife	HabitatContinued
Table	12Wildlife	HabitatContinued

M · ·			ential fo		at elem	ents				habitat :	
Map symbol and soil name	Grain   and	  Grasses	Wild	•	   Shruha	Wotland	  Shallow	• -	Wood-	Wetland	Range   land
and soit name	and   seed	and	ceous		:			:	wild-		wild-
·		legumes			:		areas	life	life	life	life
	1	1	1			] f	l		1	1	
101:	l	i	1				1				
Pober	Very	Very	Poor	Very		_		Very	Poor	Very	Poor.
	poor.	poor.		poor.		poor.	poor.	poor.	1	poor.	
Berent	Very	Very	Poor	Very	Poor	Poor	Very	Very	Poor	Very	Poor.
	poor.	poor.		poor.			poor.	poor.		poor.	
102:		1					; 	1			
Preston	Very	Very	Fair	Poor	Fair	Very	Very	Poor	Fair	Very	Fair.
	poor.	poor.				poor.	poor.		ļ	poor.	
103:					1			l Í			
Probert	Fair	Fair	Fair	Fair	Fair	Poor	Very	Fair	Fair	Very	Fair.
	I	1					poor.	1		poor.	
104:		1			 				1		
Rock outcrop.		į			ĺ			l	ļ		
Lodar	Verv	Very	Poor	Very	Poor	Very	Very	Very	Poor	Very	Poor.
		poor.		poor.		poor.	poor.			poor.	
		1							ł	[	
105: Rock outcrop.		1							1	k .	
		i			İ				İ	ļ	
Shotwell	Very	Very	Poor	Poor	Poor	Poor	-	-	Poor	:	Poor.
	poor.	poor.					poor.	poor. 	1	poor.	
106:		1			İ			İ	1	İ	
Rock outcrop.									1		
Soma	Verv	Very	Very	Very	  Poor	Very	Very	  Very	Poor	Very	Poor.
L'ONIG	-	poor.	poor.	poor.	!	poor.	_	poor.		poor.	
107: Searla	Verv	  Very	Fair	Fair	  Fair	Very	Very	Poor	  Fair	Very	Fair.
564114	-	poor.				poor.	poor.	1		poor.	
			-		   77 + J	<b>17</b>	110	 			Ded-
Kapod	Poor	Poor	Fair	Poor		Very poor.	_	Poor	:	Very poor.	Fair.
		i i			i		-	İ	i		
108:	17.0		Vom	Vorr	   Vowr	Vorr	Very	  Verv	  Very	Very	Poor.
Spager	poor.	: -	_	-		Very poor.		-	poor.		POOL.
	-		_	-	ĺ	_	_				
109: Sterling	Deer	Fair	Fair	Fair	  Fair	Poor	Very	Fair	  Fair	Very	Fair.
Storing	1001	1					poor.		1	poor.	
110: Taylorsflat	   Cood	Goođ	Good	Fair	  Goođ	Poor	Very	  Goođ	Good	Very	Good.
Taylorsitac		10000	9000			1001	poor.			poor.	
		1									
111: Taylorsflat	Poor	Poor	Fair	Fair	  Fair	Poor	Very	Poor	Fair	Very	Fair.
TAXTOTOTTAC		12001					poor.			poor.	
	ĺ	ļ			1				1		
112: Thiokol		Poor	Poor	Poor	   Poor	Poor	Very	Poor	Poor	Very	Poor.
							poor.			poor.	
	i	i	i	l	i			i	i	1	

Table 12Wildlife HabitatContinued	Table	12Wildlife	HabitatContinued
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	Potential for habitat elements					Potential as habitat for					
Map symbol	Grain		Wild					Open-	Wood-		Range
and soil name	and	Grasses	herba-	Conif-			Shallow			Wetland	land
	seed	and	Ceous			plants	water	wild-	wild-	wild-	wild-
	crops	legumes	plants	plants	 	 	<u>areas</u>	life	<u>11fe</u> 	<u>life</u>	<u>life</u>
113:	     =				 	   		<b>m</b>			
Timpie	2001   	Poor 	Poor	Poor	Poor   	Poor   	Very poor.	Poor	Poor	Very poor.	Poor.   
114:				 	   !	 					
Timpie	poor.	Very poor.	Poor	Very poor.	Poor   	Very   poor. 	Very   poor. 	Very poor.	Very   poor. 	very poor.	Poor.
Uvada	Very poor,	Very poor.	Very poor.	Very poor.	Very   poor.	-	Very poor.	Very poor.	Very poor.	Very poor.	Very poor.
115:	Ì	Ì	Ì	Í	ĺ	l			Ì	Ì :	I
Tooele	Very poor.	Very   poor.	Poor	Very poor.	Poor	Very   poor. 	Very poor.	Very poor.	Poor   	Very poor.	Poor.
116:		i			Ì	1			i	i	
Uffens	Very poor.	Very poor.	Very poor.	Very poor.	Very   poor. 	Poor	Very   poor.	Very poor.	Very poor.	Very poor.	Very poor.
117:	l I			ļ	1		l			Ì	İ
Uffens	Very   poor.	Very   poor.	Very poor.	Very poor.	Very poor.	Poor 	Very poor.	Very poor.	Very poor.	Very   poor.	Very poor.
118:		1				1			1		
Uvada	Very poor.	Very poor.	Very poor.	Very poor.	Very poor.	Poor	Very poor.	Very poor.	Very   poor.	Very poor.	Very poor.
119:	 			1	 				1		 
Uvada	Very   poor.	Very   poor.	Very poor.	Very poor.	Very   poor.	Poor	Very poor.	Very poor.	Very   poor.	Very   poor.	Very poor.
Yenrab	Very poor.	Very poor.	Poor	Very poor.	Poor	Very   poor.	Very poor.	Very poor.	Poor 	Very poor.	Poor.
120:					] 				1		
Woodrow	Goođ   	Goođ 	Goođ	Fair	Goođ 	Poor	Very poor.	Goođ	Fair   	Very   poor.	Fair.
121:	1 				1	1 <b>j</b>			i		
Yenrab	Very poor.	Very poor.	Poor	Very poor.	Poor	Very   poor.	Very poor.	Very poor.	Poor 	Very poor.	Poor.
122:					 				1		
Yenrab	-	Very poor.	Poor	Very poor.	Poor	Very poor.		Very poor.	Poor	Very poor.	Poor.
Puddle		Very poor.	Poor	Poor	Poor	Very   poor.	Very poor.	Poor	  Poor	Very   poor.	Poor.
123:		1			 					1	
Yenrab	Very poor.	Very poor.	Poor	Very poor.	Poor	Very   poor.	-	Very poor.	Poor 	Very poor.	Poor.
Uvada	  Very   poor.	Very poor.	Very poor.	  Very   poor.	  Very   poor.	  Poor 	Very poor.	Very poor.	Very poor.	Very poor.	  Very   poor.

Table 12.--Wildlife Habitat--Continued

# Engineering

This section provides information for planning land uses related to urban development and to water management. Soils are rated for various uses, and the most limiting features are identified. Ratings are given for building site development, sanitary facilities, construction materials, and water management. The ratings are based on observed performance of the soils and on the estimated data and test data in the "Soil Properties" section.

Information in this section is intended for land use planning, for evaluating land use alternatives, and for planning site investigations prior to design and construction. The information, however, has limitations. For example, estimates and other data generally apply only to that part of the soil within a depth of 5 or 6 feet. Because of the map scale, small areas of different soils may be included within the mapped areas of a specific soil.

The information is not site specific and does not eliminate the need for onsite investigation of the soils or for testing and analysis by personnel experienced in the design and construction of engineering works.

Government ordinances and regulations that restrict certain land uses or impose specific design criteria were not considered in preparing the information in this section. Local ordinances and regulations should be considered in planning, in site selection, and in design.

Soil properties, site features, and observed performance were considered in determining the ratings in this section. During the fieldwork for this soil survey, determinations were made about grain-size distribution, liquid limit, plasticity index, soil reaction, depth to bedrock, hardness of bedrock within 5 or 6 feet of the surface, soil wetness, depth to a seasonal high water table, slope, likelihood of flooding, natural soil structure aggregation, and soil density. Data were collected about kinds of clay minerals, mineralogy of the sand and silt fractions, and the kind of adsorbed cations. Estimates were made for erodibility, permeability, corrosivity, shrink-swell potential, available water capacity, and other behavioral characteristics affecting engineering uses.

This information can be used to evaluate the potential of areas for residential, commercial,

industrial, and recreational uses; make preliminary estimates of construction conditions; evaluate alternative routes for roads, streets, highways, pipelines, and underground cables; evaluate alternative sites for sanitary landfills, septic tank absorption fields, and sewage lagoons; plan detailed onsite investigations of soils and geology; locate potential sources of gravel, sand, earthfill, and topsoil; plan drainage systems, irrigation systems, ponds, terraces, and other structures for soil and water conservation; and predict performance of proposed small structures and pavements by comparing the performance of existing similar structures on the same or similar soils.

The information in the tables, along with the soil maps, the soil descriptions, and other data provided in this survey, can be used to make additional interpretations.

Some of the terms used in this soil survey have a special meaning in soil science and are defined in the Glossary.

## **Building Site Development**

Table 13 shows the degree and kind of soil limitations that affect shallow excavations, dwellings with and without basements, small commercial buildings, local roads and streets, and lawns and landscaping. The limitations are considered *slight* if soil properties and site features generally are favorable for the indicated use and limitations are minor and easily overcome; moderate if soil properties or site features are not favorable for the indicated use and special planning, design, or maintenance is needed to overcome or minimize the limitations; and severe if soil properties or site features are so unfavorable or so difficult to overcome that special design, significant increases in construction costs, and possibly increased maintenance are required. Special feasibility studies may be required where the soil limitations are severe.

Shallow excavations are trenches or holes dug to a maximum depth of 5 or 6 feet for basements, graves, utility lines, open ditches, and other purposes. The ratings are based on soil properties, site features, and

observed performance of the soils. The ease of digging, filling, and compacting is affected by the depth to bedrock, a cemented pan, or a very firm dense layer; stone content; soil texture; and slope. The time of the year that excavations can be made is affected by the depth to a seasonal high water table and the susceptibility of the soil to flooding. The resistance of the excavation walls or banks to sloughing or caving is affected by soil texture and depth to the water table.

Dwellings and small commercial buildings are structures built on shallow foundations on undisturbed soil. The load limit is the same as that for single-family dwellings no higher than three stories. Ratings are made for small commercial buildings without basements, for dwellings with basements, and for dwellings without basements. The ratings are based on soil properties, site features, and observed performance of the soils. A high water table, flooding, shrinking and swelling, and organic layers can cause the movement of footings. A high water table, depth to bedrock or to a cemented pan, large stones, and flooding affect the ease of excavation and construction. Landscaping and grading that require cuts and fills of more than 5 or 6 feet are not considered.

Local roads and streets have an all-weather surface and carry automobile and light truck traffic all year. They have a subgrade of cut or fill soil material; a base of gravel, crushed rock, or stabilized soil material; and a flexible or rigid surface. Cuts and fills generally are limited to less than 6 feet. The ratings are based on soil properties, site features, and observed performance of the soils. Depth to bedrock or to a cemented pan, a high water table, flooding, large stones, and slope affect the ease of excavating and grading. Soil strength (as inferred from the engineering classification of the soil), shrink-swell potential, frost action potential, and depth to a high water table affect the traffic-supporting capacity.

Lawns and landscaping require soils on which turf and ornamental trees and shrubs can be established and maintained. The ratings are based on soil properties, site features, and observed performance of the soils. Soil reaction, a high water table, depth to bedrock or to a cemented pan, the available water capacity in the upper 40 inches, and the content of salts, sodium, and sulfidic materials affect plant growth. Flooding, wetness, slope, stoniness, and the amount of sand, clay, or organic matter in the surface layer affect trafficability after vegetation is established.

## Sanitary Facilities

Table 14 shows the degree and the kind of soil limitations that affect septic tank absorption fields, sewage lagoons, and sanitary landfills. It also shows the suitability of the soils for use as daily cover for landfill.

Soil properties are important in selecting sites for sanitary facilities and in identifying limiting soil properties and site features to be considered in planning, design, and installation. Soil limitation ratings of *slight, moderate,* or *severe* are given for septic tank absorption fields, sewage lagoons, and trench and area sanitary landfills. Soil suitability ratings of *good, fair,* and *poor* are given for daily cover for landfill.

A rating of *slight* or *good* indicates that the soils have no limitations or that the limitations can be easily overcome. Good performance and low maintenance can be expected. A rating of *moderate* or *fair* indicates that the limitations should be recognized but generally can be overcome by good management or special design. A rating of *severe* or *poor* indicates that overcoming the limitations is difficult or impractical. Increased maintenance may be required.

Septic tank absorption fields are areas in which subsurface systems of tile or perforated pipe distribute effluent from a septic tank into the natural soil. The centerline of the tile is assumed to be at a depth of 24 inches. Only the part of the soil between depths of 24 and 60 inches is considered in making the ratings. The soil properties and site features considered are those that affect the absorption of the effluent, those that affect the construction and maintenance of the system, and those that may affect public health.

The ratings are based on soil properties, site features, and observed performance of the soils. Permeability, a high water table, depth to bedrock or to a cemented pan, and flooding affect absorption of the effluent. Large stones and bedrock or a cemented pan interfere with installation.

Unsatisfactory performance of septic tank absorption fields, including excessively slow absorption of effluent, surfacing of effluent, and hillside seepage, can affect public health. Ground water can be polluted if highly permeable sand and gravel or fractured bedrock is less than 4 feet below the base of the absorption field, if slope is excessive, or if the water table is near the surface. There must be unsaturated soil material beneath the absorption field to filter the effluent effectively. Many local ordinances require that this material be of a certain thickness.

Sewage lagoons are shallow ponds constructed to hold sewage while aerobic bacteria decompose the solid and liquid wastes. Lagoons should have a nearly level floor surrounded by cut slopes or embankments of compacted, relatively impervious soil material. Aerobic lagoons generally are designed to hold the sewage within a depth of 2 to 5 feet. Relatively impervious soil material for the lagoon floor and sides is desirable to minimize seepage and contamination of local ground water.

The table gives ratings for the natural soil that makes up the lagoon floor. The surface layer and, generally, 1 or 2 feet of soil material below the surface layer are excavated to provide material for the embankments. The ratings are based on soil properties, site features, and observed performance of the soils. Considered in the ratings are slope, permeability, a high water table, depth to bedrock or to a cemented pan, flooding, large stones, and content of organic matter.

Excessive seepage resulting from rapid permeability in the soil or a water table that is high enough to raise the level of sewage in the lagoon causes a lagoon to function unsatisfactorily. Pollution results if seepage is excessive or if floodwater overtops the lagoon. A high content of organic matter is detrimental to proper functioning of the lagoon because it inhibits aerobic activity. Slope, bedrock, and a cemented pan can cause construction problems, and large stones can hinder compaction of the lagoon floor.

Trench sanitary landfill is an area where solid waste is disposed of by placing refuse in successive layers in an excavated trench. The waste is spread, compacted, and covered daily with a thin layer of soil that is excavated from the trench. When the trench is full, a final cover of soil material at least 2 feet thick is placed over the landfill. Soil properties that influence the risk of pollution, the ease of excavation, trafficability, and revegetation are the major considerations in rating the soils.

Area sanitary landfill is an area where solid waste is disposed of by placing refuse in successive layers on the surface of the soil. The waste is spread, compacted, and covered daily with a thin layer of soil that is imported from a source away from the site. A final cover of soil at least 2 feet thick is placed over the completed landfill. Soil properties that influence trafficability, revegetation, and the risk of pollution are the main considerations in rating the soils for area sanitary landfills.

Both types of landfill must be able to bear heavy vehicular traffic. Both types involve a risk of groundwater pollution. The ratings in the table are based on soil properties, site features, and observed performance of the soils. Permeability, depth to bedrock or to a cemented pan, a high water table, slope, and flooding affect both types of landfill. Texture, stones and boulders, highly organic layers, soil reaction, and content of salts and sodium affect trench type landfills. Unless otherwise stated, the ratings apply only to that part of the soil within a depth of about 6 feet. For deeper trenches, a limitation rated slight or moderate may not be valid. Onsite investigation is needed.

Daily cover for landfill is the soil material that is used to cover compacted solid waste in an area sanitary landfill. The soil material is obtained offsite, transported to the landfill, and spread over the waste. The suitability of a soil for use as cover is based on properties that affect workability and the ease of digging, moving, and spreading the material over the refuse daily during both wet and dry periods.

Soil texture, wetness, rock fragments, and slope affect the ease of removing and spreading the material during wet and dry periods. Loamy or silty soils that are free of large stones or excess gravel are the best cover for a landfill. Clayey soils are sticky or cloddy and are difficult to spread; sandy soils are subject to soil blowing.

After soil material has been removed, the soil material remaining in the borrow area must be thick enough over bedrock, a cemented pan, or the water table to permit revegetation. The soil material used as the final cover for a landfill should be suitable for plants. The surface layer generally has the best workability, more organic matter, and the best potential for plants. Material from the surface layer should be stockpiled for use as the final cover.

## Waste Management

Soil properties are important when organic waste is applied as fertilizer and wastewater is applied in irrigated areas. They also are important when the soil is used as a medium for the treatment and disposal of the organic waste and wastewater. Unfavorable soil properties can result in environmental damage.

The use of organic waste and wastewater as production resources results in energy and resource

conservation and minimizes the problems associated with waste disposal. If disposal is the goal, applying a maximum amount of the organic waste or the wastewater to a minimal area holds costs to a minimum. Environmental damage is the main hazard. If reuse is the goal, a minimum amount should be applied to a maximum area. Environmental damage is unlikely.

Interpretations developed for waste management may include ratings for manure- and food-processing waste, municipal sewage sludge, use of wastewater for irrigation, and treatment of wastewater by slow rate, overland flow, and rapid infiltration processes.

Specific information regarding waste management is available at the local office of the Natural Resources Conservation Service or the Cooperative Extension Service.

## **Construction Materials**

Table 15 gives information about the soils as a source of roadfill, sand, gravel, and topsoil. The soils are rated *good*, *fair*, or *poor* as a source of roadfill and topsoil. They are rated as a *probable* or *improbable* source of sand and gravel.

*Roadfill* is soil material that is excavated in one place and used in road embankments in another place. In the table, the soils are rated as a source of roadfill for low embankments, generally less than 6 feet high and less exacting in design than higher embankments.

The ratings are for the soil material below the surface layer to a depth of 5 or 6 feet. It is assumed that soil layers will be mixed during excavating and spreading. Many soils have layers of contrasting suitability within their profile. The table showing engineering index properties provides detailed information about each soil layer. This information can help to determine the suitability of each layer for use as roadfill. The performance of soil after it is stabilized with lime or cement is not considered in the ratings.

The ratings are based on soil properties, site features, and observed performance of the soils. The thickness of suitable material is a major consideration. The ease of excavation is affected by large stones, a high water table, and slope. How well the soil performs in place after it has been compacted and drained is determined by its strength (as inferred from the engineering classification of the soil) and shrinkswell potential.

Soils rated *good* contain significant amounts of sand or gravel, or both. They have at least 5 feet of suitable material, a low shrink-swell potential, few

cobbles and stones, and slopes of 15 percent or less. Depth to the water table is more than 3 feet. Soils rated *fair* are more than 35 percent silt- and clay-sized particles and have a plasticity index of less than 10. They have a moderate shrink-swell potential, slopes of 15 to 25 percent, or many stones. Depth to the water table is 1 to 3 feet. Soils rated *poor* have one or more of the following characteristics: a plasticity index of more than 10, a high shrink-swell potential, many stones, slopes of more than 25 percent, or a water table at a depth of less than 1 foot. They may have layers of suitable material, but the material is less than 3 feet thick.

Sand and gravel are natural aggregates suitable for commercial use with a minimum of processing. They are used in many kinds of construction. Specifications for each use vary widely. In the table, only the probability of finding material in suitable quantity in or below the soil is evaluated. The suitability of the material for specific purposes is not evaluated, nor are factors that affect excavation of the material.

The properties used to evaluate the soil as a source of sand or gravel are gradation of grain sizes (as indicated by the engineering classification of the soil), the thickness of suitable material, and the content of rock fragments. Kinds of rock, acidity, and stratification are given in the soil series descriptions. Gradation of grain sizes is given in the table on engineering index properties.

A soil rated as a probable source has a layer of clean sand or gravel or a layer of sand or gravel that is as much as 12 percent silty fines. This material must be at least 3 feet thick and less than 50 percent, by weight, large stones. All other soils are rated as an improbable source. Fragments of soft bedrock, such as shale and siltstone, are not considered to be sand and gravel.

*Topsoil* is used to cover an area so that vegetation can be established and maintained. The upper 40 inches of a soil is evaluated for use as topsoil. Also evaluated is the reclamation potential of the borrow area.

Plant growth is affected by toxic material and by such properties as soil reaction, available water capacity, and fertility. The ease of excavating, loading, and spreading is affected by rock fragments, slope, a water table, soil texture, and thickness of suitable material. Reclamation of the borrow area is affected by slope, a water table, rock fragments, bedrock, and toxic material.

Soils rated *good* have friable, loamy material to a depth of at least 40 inches. They are free of stones and cobbles, have little or no gravel, and have slopes

of less than 8 percent. They are low in content of soluble salts, are naturally fertile or respond well to fertilizer, and are not so wet that excavation is difficult.

Soils rated *fair* are sandy soils, loamy soils that have a relatively high content of clay, soils that have only 20 to 40 inches of suitable material, soils that have an appreciable amount of gravel, stones, or soluble salts, or soils that have slopes of 8 to 15 percent. The soils are not so wet that excavation is difficult.

Soils rated *poor* are very sandy or clayey, have less than 20 inches of suitable material, have a large amount of gravel, stones, or soluble salts, have slopes of more than 15 percent, or have a seasonal high water table at or near the surface.

The surface layer of most soils generally is preferred for topsoil because of its organic matter content. Organic matter greatly increases the absorption and retention of moisture and nutrients for plant growth.

# Water Management

Table 16 gives information on the soil properties and site features that affect water management. The degree and kind of soil limitations are given for pond reservoir areas; embankments, dikes, and levees; and aquifer-fed excavated ponds. The limitations are considered *slight* if soil properties and site features generally are favorable for the indicated use and limitations are minor and are easily overcome; moderate if soil properties or site features are not favorable for the indicated use and special planning, design, or maintenance is needed to overcome or minimize the limitations; and severe if soil properties or site features are so unfavorable or so difficult to overcome that special design, significant increase in construction costs, and possibly increased maintenance are required.

This table also gives for each soil the restrictive features that affect irrigation, terraces and diversions, and grassed waterways.

*Pond reservoir areas* hold water behind a dam or embankment. Soils best suited to this use have low seepage potential in the upper 60 inches. The seepage potential is determined by the permeability of the soil and the depth to fractured bedrock or other permeable material. Excessive slope can affect the storage capacity of the reservoir area.

*Embankments, dikes, and levees* are raised structures of soil material, generally less than 20 feet high, constructed to impound water or to protect land against overflow. In the table, the soils are rated as a source of material for embankment fill. The ratings apply to the soil material below the surface layer to a depth of about 5 feet. It is assumed that soil layers will be uniformly mixed and compacted during construction.

The ratings do not indicate the ability of the natural soil to support an embankment. Soil properties to a depth even more than the height of the embankment can affect performance and safety of the embankment. Generally, deeper onsite investigation is needed to determine these properties.

Soil material in embankments must be resistant to seepage, piping, and erosion and have favorable compaction characteristics. Unfavorable features include less than 5 feet of suitable material and a high content of stones or boulders, organic matter, or salts or sodium. A high water table affects the amount of usable material. It also affects trafficability.

Aquifer-fed excavated ponds are pits or dugouts that extend to a ground-water aquifer or to a depth below a permanent water table. Excluded are ponds that are fed only by surface runoff and embankment ponds that impound water 3 feet or more above the original surface. Excavated ponds are affected by depth to a permanent water table, permeability of the aquifer, and quality of the water as inferred from the salinity of the soil. Depth to bedrock and the content of large stones affect the ease of excavation.

*Irrigation* is the controlled application of water to supplement rainfall and support plant growth. The design and management of an irrigation system are affected by depth to the water table, the need for drainage, flooding, available water capacity, intake rate, permeability, erosion hazard, and slope. The construction of a system is affected by large stones and depth to bedrock or to a cemented pan. The performance of a system is affected by the depth of the root zone, the amount of salts or sodium, and soil reaction.

*Terraces and diversions* are embankments or a combination of channels and ridges constructed across a slope to control erosion and conserve moisture by intercepting runoff.

Slope, wetness, large stones, and depth to bedrock or to a cemented pan affect the construction of terraces and diversions. A restricted rooting depth, a severe hazard of soil blowing or water erosion, an excessively coarse texture, and restricted permeability adversely affect maintenance.

*Grassed waterways* are natural or constructed channels, generally broad and shallow, that conduct surface water to outlets at a nonerosive velocity.

Large stones, wetness, slope, and depth to bedrock or to a cemented pan affect the construction of grassed waterways. A hazard of soil blowing, low available water capacity, restricted rooting depth, toxic substances such as salts or sodium, and restricted permeability adversely affect the growth and maintenance of the grass after construction.

## Table 13.--Building Site Development

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation)

Map symbol and soil name	Shallow excavations	Dwellings without basements	without with		Local roads and streets	Lawns and landscaping	
1: Amtoft	Severe: depth to rock, slope.	Severe:   slope,   depth to rock.	depth to rock,	Severe: slope, depth to rock.	    Severe:   depth to rock,   slope.	  Severe:   slope,   depth to rock	
Rock outcrop.			 		1		
2: Amtoft	depth to rock,		Severe: depth to rock,		  Severe:   depth to rock,		
Spager	slope. Severe: cemented pan, slope.	depth to rock. Severe: slope, cemented pan.	slope.    Severe:   cemented pan,   slope.	depth to rock. Severe: slope, cemented pan.	slope.    Severe:   cemented pan,   slope.	depth to rock    Severe:   slope,   cemented pan.	
3: Ashdown	Slight	Slight	    Slight	slight	    Slight	  Slight. 	
4 : Ashdown	Slight	Slight	    Slight	Slight	    Slight	  Slight. 	
5; Atepic	Severe: depth to rock, slope.	Severe: slope.	Severe:   depth to rock,   slope.	Severe:   slope.	Severe:   slope. 	Severe:   small stones,   large stones,   slope.	
Rock outcrop.					 	 	
б; Аtepic	Severe: depth to rock, slope.	Severe: slope.	Severe:   depth to rock,   slope. 	Severe:   slope.	  Severe:   slope. 	Severe:   small stones,   large stones,   slope.	
Sonlet	Severe:   depth to rock,   slope. 	Severe:   slope,   depth to rock.	  Severe:   depth to rock,   slope. 	Severe:   slope,   depth to rock.	  Severe:   depth to rock,   slope. 	Severe:   small stones,   large stones,   slope.	
7: Bandag	    Slight	  Slight	   Slight	    Slight	    Slight	  Slight.	
8: Bandag	   Slight	Slight	Slight	Slight	  slight	Slight.	
9: Bandag	Slight	Slight	Slight	Slight	Slight	  Slight.	
Berent	  Severe:   cutbanks cave.	  Slight  	  Slight  	  Moderate:   slope.	  Slight	  Moderate:   droughty.	
10; Beckstrand	  Severe:   wetness.	  Severe:   flooding.	Severe:   flooding,   wetness.	  Severe:   flooding. 	  Moderate:   wetness,   flooding,	    Slight.   	

Map symbol and soil name	Shallow excavations	Dwellings   without   basements 	Dwellings   with   basements 	Small   commercial   buildings	Local roads and streets	Lawns and   landscaping                                     	
10: Benstot	    Moderate:   wetness. 	    Severe:   flooding.   	    Severe:   flooding.   	    Severe:   flooding.   	    Moderate:   low strength,   flooding,   frost action.		
ll: Benstot	    Moderate:   wetness.   	    Severe:   flooding.   	    Severe:   flooding.   	    Severe:   flooding.   	  Moderate:   low strength,   flooding,   frost action.	    Slight.   	
Scipio	Severe:  wetness. 	  Severe:   flooding,   wetness. 	  Severe:   flooding,   wetness. 	  Severe:   flooding,   wetness. 	  Moderate:   wetness,   flooding,   frost action.	  Moderate:   wetness.   	
12: Bentaxle	  Severe:   depth to rock,   slope.	  Severe:   slope,   depth to rock.	  Severe:   depth to rock,   slope.	  Severe:   slope,   depth to rock.	Severe: depth to rock, slope.		
Lodar	  Severe:   depth to rock,   slope. 	Severe:   slope,   depth to rock. 	  Severe:   depth to rock,   slope. 	Severe: slope, depth to rock.	  Severe:   depth to rock,   slope. 	  Severe:   small stones,   large stones,   slope.	
L3: Bentaxle	  Severe:   depth to rock,   slope.	  Severe:   slope,   depth to rock. 	  Severe:   depth to rock,   slope. 	Severe:   slope,   depth to rock.	  Severe:   depth to rock,   slope. 	  Severe:   slope,   thin layer. 	
Rock outcrop.	1	,   1			• •		
l4: Berent	Severe:   cutbanks cave,   slope.	Severe:   slope.	Severe: slope.	Severe: slope.	Severe:   slope.	  Severe:   slope. 	
L5: Berent	  Severe:   cutbanks cave. 	Moderate:   slope.	Moderate; slope.	Severe: slope.	  Moderate:   slope.	  Moderate:   droughty,   slope.	
Oakcity	  Moderate:   too clayey. 		Severe:   shrink-swell.		  Severe:   shrink-swell,   low strength.	  slight. 	
Heist	  Slight 	\$light	Slight	Slight	  Moderate:   frost action.	Slight. 	
6: Berent	Severe:   cutbanks cave.		Moderate: slope.	Severe: slope.	Moderate:   slope.	Moderate: droughty, slope.	
Taylorsflat	  Slight	Slight	Slight	Slight	  Slight	Slight.	
Mellor	  Slight  	Moderate: shrink-swell.		Moderate: shrink-swell.	  Severe:   low strength. 	Severe:   excess sodium   droughty.	

## Table 13.--Building Site Development -- Continued

Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads and streets	Lawns and   landscaping 	
.7: Bonolden	    Slight 	    Slight  	    Slight 	    Slight 	    Moderate:   frost action.	    Slight. 	
l8: Bonolden	    Slight	    Slight	  Slight	    Slight	    Moderate:   frost action.	  Slight. 	
Erda	  Slight	  Slight	  Slight 	  Slight	Moderate: frost action.	  Slight. 	
9: Borvant	  Severe:   cemented pan,   slope. 	  Severe:   slope,   cemented pan. 	  Severe:   cemented pan,   slope. 	  Severe:   slope,   cemented pan. 	Severe:   cemented pan,   slope. 	  Severe:   small stones   slope,   cemented pan	
0: Borvant	  Severe:   cemented pan,   slope. 	  Severe:   slope,   cemented pan. 	  Severe:   cemented pan,   slope. 	  Severe:   slope,   cemented pan.	  Severe:   cemented pan,   slope. 	  Severe:   small stones   slope,   cemented pan	
Jardal	  Severe:   cemented pan,   slope.	  Severe:   slope. 	  Severe:   cemented pan,   slope.	Severe:   slope. 	Severe:   slope. 	  Severe:   slope. 	
1: Borvant	  Severe:   cemented pan. 	  Severe:   cemented pan. 	  Severe:   cemented pan.	  Severe:   slope,   cemented pan. 	  Severe:   cemented pan. 	  Severe:   small stones   cemented pan 	
Jardal	Severe:   cemented pan.   	Moderate:   slope,   cemented pan. 	Severe:   cemented pan.   	Severe:   slope. 	Moderate: cemented pan, slops, frost action.	Moderate:   small stones   droughty,   slope.	
2: Borvant	    Severe:   cemented pan. 	  Severe:   cemented pan. 	  Severe:   cemented pan. 	Severe:   slope,   cemented pan.	  Severe:   cemented pan.	  Severe:   small stones   cemented pan	
Pavant	  Severe:   cemented pan.	2	  Severe:   cemented pan. 	  Severe:   slope,   cemented pan.	  Severe:   cemented pan. 	  Severe:   cemented pan 	
3: Boxelder	    Slight	    Slight 	    Slight	    Slight 	    Moderate:   frost action.	    Slight. 	
4: Boxelder	    Slight 	    Slight 	    Slight 	    Slight 	    Moderate:   frost action. 	    Slight. 	
5: Calita	  Slight	  slight	  slight	  Slight	  Moderate:   frost action.	    Slight. 	
Erda	  Slight	  Slight	  slight	  Slight	  Moderate:   frost action.	  Slight. 	

Table	13	Building	Site	DevelopmentContinued
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Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads and streets	Lawns and   landscaping 	
26: Calita	    Slight	Slight	    Slight	Moderate:	    Moderate:   frost action.	    Slight. 	
Erda	  Slight	  Slight	  Slight	i -	  Moderate:   frost action.	  Slight. 	
27: Севала	    \$11ght	     Slight	    \$light	   Slight	    Moderate:   frost action.	    Slight. 	
28: Checkett	  Severe:   depth to rock,   slope.	  Severe:   slope,   depth to rock. 	  Severe:   depth to rock,   slope. 	  Severe:   slope,   depth to rock. 	  Severe:   depth to rock,   slope. 	     Severe:   large stones,   slope,   depth to roc]	
Amtoft	Severe:   depth to rock,   slope.		  Severe:   depth to rock,   slope.	  Severe:   slope,   depth to rock.	  Severe:   depth to rock,   slope. 	  Severe:   slope,   depth to roc] 	
9: Church Springs	\$1ight	  Moderate:   shrink-swell. 	  Moderate:   shrink-swell.	Moderate:   shrink-swell,   slope.	Severe:   low strength. 	  Slight. 	
0: Cloyd	1	    Severe:   depth to rock.   	  Severe:   depth to rock.   	  Severe:   slope,   depth to rock. 	  Severe:   depth to rock. 	  Severe:   depth to roc   	
Rock outcrop. 11: Collard		    Moderate:   large stones. 	    Moderate:   large stones. 	   Moderate:   large stones. 	Moderate: frost action, large stones.	    Moderate:   small stones   droughty.	
2: Curdli	  Slight	  Slight  	  Slight	Slight	Moderate:   frost action.	Slight. 	
3: Current Spring	  Severe:   slope. 	Severe: shrink-swell, slope.	  Severe:   slope. 	  Severe:   shrink-swell,   slope.	  Severe:   shrink-swell,   slope.	  Severe:   slope.	
4: Current Spring	  Mođerate:   too clayey,   slope. 	  Severe:   shrink-swell. 	  Moderate:   slope,   shrink-swell. 	  Severe:   shrink-swell,   slope. 	  Severe:   shrink-swell.   	  Moderate:   small stones   large stones   slope.	
Maple Hollow	Moderate:   too clayey,   slope. 	Severe:   shrink-swell. 	Severe:   shrink-swell. 	Severe:   shrink-swell,   slope. 	Severe:   shrink-swell,   low strength.	  Moderate:   slope. 	
5: Current Spring	Severe:   slope.	  Severe:   shrink-swell,   slope.	Severe:   slope. 	  Severe:   shrink-swell,   slope.	  Severe:   shrink-swell,   slope.	  Severe:   slope. 	

## Table 13.--Building Site Development--Continued

Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads	Lawns and   landscaping   
35: Maple Hollow	  Severe:   slope. 	    Severe:   shrink-swell,   slope. 	     Severe:   slope,   shrink-swell. 	    Severe:   shrink-swell,   slope. 	  Severe:   shrink-swell,   low strength,   slope.	    Severe:   slope.   
36: Deseret	Moderate: wetness.	  Moderate:   shrink-swell. 	  Moderate:   wetness,   shrink-swell.	  Moderate:   shrink-swell. 	Severe: low strength.	  Severe:   excess salt.
37: Donnardo	  Severe:   large stones. 	Severe: large stones.	  Severe:   large stones. 	  Severe:   slope,   large stones.	  Severe:   large stones. 	    Severe:   large stones.   
38: Donnardo	  Moderate:   large stones.   	  Moderate:   large stones. 	  Mođerate:   large stones. 	  Moderate:   large stones.   	Moderate:   frost action,   large stones.	  Moderate:   small stones,   large stones,   droughty.
Borvant	  Severe:   cemented pan. 	  Severe:   cemented pan. 	Severe:   cemented pan.	  Severe:   cemented pan. 	Severe:   cemented pan.	  Severe:   small stones,   cemented pan.
Collard	Severe:   cutbanks cave.	Moderate: large stones.	Moderate: large stones.	Moderate: large stones.	Moderate: frost action, large stones.	  Moderate:   small stones,   droughty.
39: Donnardo	Severe:   large stones.	  Severe:   large stones.	  Severe:   large stones. 	  Severe:   slope,   large stones.	Severe:   large stones.	    Severe:   large stones. 
Kapod	Moderate:   slope.	  Moderate:   slope. 	Moderate: slope.	  Severe:   slope. 	Moderate:   slope,   frost action.	  Moderate:   small stones,   large stones,   slope.
40: Dune land.		-     			1	1
41: Erda	    Slight	    Slight  	Slight	  Slight	  Moderate:   frost action.	  Slight.
42: Escalante	Severe:   cutbanks cave.	    Slight  	    Slight  	    Slight  	Moderate: frost action.	    Mođerate:   droughty.
13: Escalante	  Severe:   cutbanks cave.	-	    Slight  	    Slight   	    Moderate:   frost action. 	    Moderate:   droughty. 
44: Escalante	Moderate:   slope.	  Moderate:   slope.	  Moderate:   slope.	    Severe:   slope. 	  Moderate:   slope. 	  Severe:   small stones. 
Berent	  Severe:   cutbanks cave. 	  Slight  	Slight   	Moderate:   slope. 	  Slight  	Moderate:   droughty.

Table	13Building	Site	DevelopmentContinued

Table 13Building Site DevelopmentContinued	
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Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads and streets	Lawns and landscaping
4: Escalanto	    slight	     Slight	    slight	     Slight 	     Slight	    Slight. 
5: Firmage	  Slight    	  Moderate:   shrink-swell. 	  Mođerate:   shrink-swell.	  Moderate:   shrink-swell,   slope.	  Moderate:   shrink-swell. 	  Slight.   
6: Firmago	     <b>Slig</b> ht 	Mođerate:   shrink-swell.	  Moderate:   shrink-swell. 	    Mođerate:   shrink-swell,   slope.	  Moderate:   shrink-swell.	  Slight. 
Hiko Peak	Mođerate: slope.	Mođerate: slope.	Mođerate:   slope. 	  Severe:   slope.   	  Moderate:   slope,   frost action. 	  Moderate:   small stones,   large stones,   slope. 
7: Freedom	  Slight	  \$light	Moderate:   shrink-swell.	  Slight  	Moderate: frost action.	  Slight. 
8: Freedom	     Slight  	    Slight  	  Moderate:   shrink-swell.	    Slight 	Moderate: frost action.	Slight.
9: Gencla	   Slight	  Slight	  Slight	    Slight  	Severe: frost action.	  slight. 
0: Genola	   Slight 	    Slight	Slight	Slight	Severe: frost action.	  slight. 
1: Green River	Moderate:   wetness,   flooding.	Severe: flooding.	Severe: flooding.	Severe:   flooding. 	Severe: flooding, frost action.	  Moderate:   flooding. 
Poganeab	Severe: wetness.	Severe:   flooding,   wetness.	Severe: flooding, wetness.	Severe:   flooding,   wetness. 	Severe:   low strength,   wetness,   flooding.	  Severe:   wetness.   
2: Heist	Slight	  Slight	  Slight	    Slight  	Moderate: frost action.	Slight. 
3: Heist	    Slight  	  Slight	   Slight	   \$light  	  Moderate:   frost action. 	    Slight. 
4: Heist	    Slight	Slight	  Slight  	Moderate: slope.	    Slight  	  Moderate:   droughty. 
Berent	Severe:   cutbanks cave.		Moderate:   slope.	  Severe:   slope. 	  Moderate:   slope. 	  Moderate:   droughty,   slope.

Map symbol and soil name	Shallow   excavations   	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads	Lawns and   landscaping   
55: Heist	    Slight	slight	    Slight	Moderate: slope.	    Slight	    Moderate:   droughty.
Linoyer	  Slight  	  Slight  	  Slight  	  Slight  	  Moderate:   frost action.	  Slight. 
56: Hiko Peak	  Severe:   large stones. 	Severe: large stones.	Severe:   large stones. 	  Severe:   slope,   large stones.	    Severe:   large stones. 	  Severe:   small stones   large stones
57: Hiko Peak	    Severe:   cutbanks cave. 	   \$light	   Slight	  Mođerate:   slope. 	  Slight  	Moderate:   droughty.
58: Hiko Peak	  Moderate:   slope. 	Moderate: slope.	Moderate:   slope. 	  Severe:   slope. 	Moderate:   slope. 	Moderate:   small stones   droughty,   slope.
59: Hiko Peak	  Severe:   slope. 	Severe: slope.	  Severe:   slope.	  Severe:   slope. 	  Severe:   slope. 	  Severe:   slope.
60: Hiko Peak	Moderate:   slope. 	Moderate: slope.	Moderate:   slope. 	Severe:   slope. 	Moderate:   slope,   frost action. 	Moderate:   small stones   large stones   slope.
61: Hiko Peak	    Severe:   slope.	Severe: slope.	  Severe:   slope.	!    Severe:   slope.	  Severe:   slope.	  Severe:   slope.
Amtoft	  Severe:   depth to rock,   slope. 	Severe: slope, depth to rock.	  Severe:   depth to rock,   slope. 	  Severe:   slope,   depth to rock. 	  Severe:   depth to rock,   slope. 	  Severe:   slope,   depth to roc! 
52: Hiko Peak	  Mođerate:   slope. 	Moderate:   slope.	Mođerate:   slope. 	Severe:   slope. 	Moderate:   slope,   frost action.	Moderate:   small stones   droughty,   slope.
Heist	  Slight  	  Slight  	  Slight  	  Moderate:   slope. 	  Moderate:   frost action.	  Slight.   
53: Hiko Peak	Severe: cutbanks cave.	  Slight	  Slight	  Slight	  Slight	  Moderate:   droughty.
Reist	  Slight  	  \$light  	  Slight   	  Slight   	Moderate:   frost action. 	  Slight.   
54: Hiko Peak	  Severe:   cutbanks cave. 	  Slight	    slight 	  Moderate:   slope. 	  Slight. 	    Moderate:   droughty. 
Heist	Slight	Slight	Slight	Slight	  Moderate:   frost action.	slight. 

Table	13Building	Site	Development-	Continued	

Table	13Building	Site	DevelopmentContinued
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Map symbol and soil name	Shallow   excavations   	Dwellings without basements	Dwellings with basements	Small   commercial   buildings	Local roads	   Lawns and   landscaping   
55: Hiko Peak	Moderate:   slope. 	    Moderate:   slope.   	Moderate:   slope. 	    Severe:   slope. 	    Moderate:   slope,   frost action. 	Moderate:   small stones,   droughty,   slope.
Pibler	Severe: cemented pan.	  Severe:   cemented pan.   	  Severe:   cemented pan. 	  Severe:   slope,   cemented pan. 	  Severe:   cemented pan. 	  Severe:   cemented pan. 
i6: Jardal	Severe:   cemented pan.	  Moderate:   slope,   cemented pan. 	  Severe:   cemented pan.   	Severe:   slope. 	Moderate: cemented pan, slope, frost action.	Moderate:   small stones,   droughty,   slope.
Donnardo	Moderate:   large stones,   slope. 	  Moderate:   slope,   large stones.   	  Moderate:   slope,   large stones.   	  Severe:   slope.     	  Moderate:   slope,   frost action,   large stones. 	  Moderate:   small stones,   large stones,   droughty. 
57 : Jigsaw	  Slight	  Moderate:   shrink-swell. 	  Moderate:   shrink-swell. 	  Moderate:   shrink-swell. 	  Severe:   low strength.	  Slight. 
58: Jigsaw	  Slight	  Moderate:   shrink-swell.	  Moderate:   shrink-swell.	  Moderate:   shrink-swell.	  Severe:   low strength.	  Slight. 
Oakcity	Mođerate:   too clayey. 	Severe:   shrink-swell. 	Severe:   shrink-swell. 	  Severe:   shrink-swell. 	Severe: shrink-swell, low strength.	Slight. 
9: Kanosh	Severe: wetness.	Moderate: wetness.	  Severe:   wetness. 	  Mođerate:   wetness. 	    Severe:   frost action. 	  Severe:   excess salt,   droughty. 
/0: Kapod	Mođerate:   slope. 	Moderate:   slope. 	Moderate:   slope. 	  Severe:   slope. 	Moderate:   slope,   frost action.	Moderate:   small stones,   large stones,   slope.
/1: Kapod	Moderate: slope.	Moderate:   slope.	  Moderate:   slope. 	Severe:   slope. 	  Moderate:   slope,   frost action. 	  Moderate:   small stones,   large stones,   slope.
Collard	Mođerate:   large stones,   slope. 	Moderate:   slope,   large stones. 	  Mođerate:   slope,   large stones. 	  Severe:   slope.   	  Moderate:   slope,   frost action,   large stones. 	  Severe:   small stones,   large stones. 
2: Kapod	Severe: slope.	  Severe:   slope.	  Severe:   slope.	Severe: slope.	Severe: slope.	  Severe:   slope.
Rock outcrop.		   	1	1   		   

Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads and streets	Lawns and   landscaping
/3: Kessler	    Slight  	     Slight 	     Slight   	    Slight	Moderate: frost action.	    Slight. 
4: Kessler	  Slight	Slight	  Slight	Moderate: slope.	Moderate: frost action.	  Slight. 
5: Kessler	    Slight	   Slight	    Slight  	     Slight  	Moderate: frost action.	    Slight. 
Linoyer	  Slight	  Slight  	Slight	Slight	Moderate: frost action.	  Slight. 
6: Kidman Preston	slope.	  Severe:  slope.    Severe:  slope.	  Severe:   slope.  Severe:   slope.	  Severe:   slope.    Severe:   slope.	Severe: glope. Severe: glope.	  Severe:   slope.    Severe:   slope.
7: Kitchell	slope.     Severe:   slope.	     Severe:   slope.	Severe:	  Severe:   slope.	Severe: slope.	    Severe:   slope. 
8: Kudlac	Severe:   glope.	Severe: glope.	  Severe:   slope. 	  Severe:   slope. 	Severe: low strength, slope.	  Severe:   slope.
9: Larwood	    Slight	Moderate: shrink-swell.	Moderate: shrink-swell.	Moderate: shrink-swell.	Severe: low strength.	    Slight. 
Berent	  Severe:   cutbanks cave.	  Slight  	  Slight  	Moderate: slope.	Slight	  Moderate:   droughty. 
0: Lava flows.						   
Berent	  Severe:   cutbanks cave. 	  Slight  	  Slight  	Moderate: slope.	Slight	Moderate:   droughty. 
1: Lava flows.		•   	·     			- 
Shotwell	•			Severe: depth to rock.		Severe:   large stones   depth to roc
2: Linoyer	    Slight	    \$light	    Slight	Slight	Moderate: frost action.	    Slight. 
3: Linoyer	    Slight	    Slight	    Slight	    Slight	     Slight	    Slight.

Table	13Building	Site	DevelopmentContinued
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Map symbol and soil name	Shallow   excavations   	Dwellings   without   basements	Dwellings with basements	Small   commercial   buildings	Local roads and streets	Lawns and landscaping
84: Lizzant	Severe:   Blope. 	    Severe:   slope.   	     Severe:   slope. 	Severe:   slope. 	    Severe:   slope. 	  Severe:   small stones,   large stones,   slope.
85: Lođar	Severe: depth to rock, slope.	  Severe:   slope,   depth to rock.	  Severe:   depth to rock,   slope.	Severe:   slope,   depth to rock.	Severe: depth to rock, slope.	large stones,
86: Lodar	    Severe: { depth to rock,   slope. 	  Severe:   slope,   depth to rock. 	    Severe:   depth to rock,   slope. 	    Severe:   slope,   depth to rock. 	    Severe:   depth to rock,   slope. 	slope.    Severe:   small stones,   large stones,   slope.
Kidman	Severe:   slope.	Severe:   slope. 	Severe: slope.	Severe: slope.	  Severe:   slope. 	Severe: slope.
87: Lodar	Severe:   depth to rock,   slope.	Severe:   slope,   depth to rock.	Severe:   depth to rock,   slope. 		Severe:   depth to rock,   slope. 	Severe:   small stones,   large stones,   slope.
Rock outcrop.		   	   	   	   	
88: Lonjon	Severe: depth to rock, slope.		Severe: depth to rock, slope.	Severe: slope.	Severe: slope.	Severe: slope.
89: Manassa	Slight	slight	Mođerate: shrink-swell.	Slight	Moderate: frost action.	Severe: excess salt.
90: Manassa	slight	Slight	Moderate: shrink-swell.	Slight	  Moderate:   frost action.	Severe: excess salt.
Mellor	Slight	Moderate: shrink-swell.	Moderate: shrink-swell.		Severe: low strength.	Severe: excess sodium droughty.
91: Medburn	Slight	Slight	Slight	Slight	     Slight	Moderate: droughty.
Berent	Severe: cutbanks cave.	Slight	Slight	Moderate: slope.	  \$light	Moderate: droughty.
Escalanto	Severe: cutbanks cave.	Slight	Slight	Slight	Moderate: frost action.	Moderate: droughty.
92: Memmott	Moderate: wetness.	Moderate: shrink-swell.	Moderate: wetness, shrink-swell.	Moderate: shrink-swell.	Severe:   low strength,   frost action.	Slight.

## Table 13.--Building Site Development--Continued

Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads and streets	Lawns and   landscaping 
93: Musinia	     \$1ight 	    Slight	    Moderate:   shrink-swell.	    Slight  	Moderate: frost action.	    Slight. 
94: Musinia	  Slight	  Slight	Moderate: shrink-swell.	  Slight	Moderate: frost action.	Slight.
95: Oakcity	  Mođerate:   too clayey. 	  Severe:   shrink-swell.	    Severe:   shrink-swell. 	Severe:   shrink-swell.	  Severe:   shrink-swell,   low strength.	    Slight.   
96: Oasis	Severe:   cutbanks cave.	  Slight	  Slight	  Slight	Mođerate: frost action.	  Slight. 
97: Pibler	  Severe:   cemented pan. 	Severe:   cemented pan.	  Severe:   cemented pan. 	Severe: slope, cemented pan.	Severe: cemented pan.	  Severe:   cemented pan.   
98: Pibler	Severe:   cemented pan.	Severe:   cemanted pan.	Severe:   cemented pan.	Severe: slope, cemented pan.	Severe: cemented pan.	  Severe:   cemented pan. 
Pober	Severe:   cemented pan. 	Moderate:   slope,   cemented pan,   large stones.	Severe:   cemented pan. 	Severe:   slope.	Moderate: cemented pan, slope, large stones.	  Moderate:   large stones,   droughty,   slope.
9: Pober	  Severe:   cemented pan. 	Moderate: slope, cemented pan, large stones.	  Severe:   cemented pan.   	Severe:   slope. 	Moderate: cemented pan, slope, large stones.	  Moderate:   large stones,   droughty,   slope.
00: Pober	Severe: cemented pan, cutbanks cave.	Moderate:   cemented pan,   large stones.	  Severe:   cemented pan. 	Moderate:   slope,   cemented pan,   large stones.	Moderate: cemented pan, frost action.	  Severe:   droughty.   
Berent	Severe:   cutbanks cave. 	  Slight  	  Slight  	Moderate:   slope.	  Slight   	  Moderate:   droughty. 
01: Pober	  Severe:   camented pan,   cutbanks cave. 	Moderate:   slope,   cemented pan,   large stones.	  Severe:   cemented pan.   	Severe:   glope. 	Moderate:   cemented pan,   slope,   frost action.	  Severe:   droughty.   
Berent	  Severe:   cutbanks cave,   slope.	Severe:  slope. 	Severe:   slope. 	Severe:   slope. 	Severe: slope.	Severe:   slope. 
02: Preston	  Severe:   cutbanks cave,   slope.	Severe:	Severe:	  Severe:   slope.	Severe: slope.	  Severe:   slope.

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Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads and streets	Lawns and landscaping
103: Probert	     <b>Slight</b>     	     Moderate:   shrink-swell. 	     \$11ght     	  Mođerate:   shrink-swell,   slope. 	Moderate: shrink-swell, low strength, frost action.	    slight.     
L04: Rock outcrop.						
Lodar	  Severe:   depth to rock,   slope. 	Severe:   slope,   depth to rock.	  Severe:   depth to rock,   slope. 	Severe:   slope,   depth to rock.	Severe:   depth to rock,   slope.	  Severe:   small stones,   large stones,   slope.
105: Rock outcrop.						
Shotwell		Severe: depth to rock.	  Severe:   depth to rock. 		  Severe:   depth to rock. 	  Severe:   large stones,   depth to rock
106: Rock outcrop.			 	   		   
Soma	  Severe:   depth to rock,   large stones,   slope.	Severe: slope, depth to rock, large stones.	Severe:   depth to rock,   slope,   large stones.	Severe:   slope,   depth to rock,   large stones.	Severe: depth to rock, slope, large stones.	  Severe:   large stones,   droughty,   slope.
L07: Searla	  Severe:   large stones,   slope.	Severe: slope, large stones.	Severe: slope, large stones.	Severe: Blope, large stones.	Severe: slope, large stones.	  Severe:   slope. 
Карод	Severe:   slope.	Severe: slope.	Severe:   slope.	Severe: slope.	Severe: slope.	Severe:   slope.
L08: Spager	Severe:   cemented pan. 	Severe: cemented pan.	  Severe:   cemented pan. 	Severe: slope, cemented pan.	Severe:   cemented pan.	    Severe:   cemented pan. 
LO9: Sterling	    Slight	Slight	    Slight  	  Moderate:   slope.	Moderate: frost action.	    Slight. 
10: Taylorsflat	    Slight  	  Moderate:   shrink-swell.	    Moderate:   shrink-swell.		Severe: low strength.	  Slight. 
11: Taylorsflat	    Slight	Moderate: shrink-swell.	  Moderate:   shrink-swell.	  Moderate:   shrink-swell.	  Severe:   low strength.	i    Slight. 
12: Thiokol	    Slight	  Slight	    Slight	  Slight	Moderate: frost action.	    Slight. 
113: Timpie	    Slight	    Slight	    Slight	    Slight	Moderate: frost action.	    Slight. 

## Table 13.--Building Site Development--Continued

Map symbol and soil name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads and streets	Lawns and landscaping
114: Timpie	    Slight	    Slight	     <b>slight</b> 	    slight	Moderate: frost action.	    Slight.
Uvada	Mođerate: too clayey.	Severe: shrink-swell.	  Slight   	Severe: shrink-swell.		  Severe:   excess sodium. 
115: Tooele	Severe: cutbanks cave.	Slight	    Slight 	  \$light	    Slight  	  Moderate:   droughty.
116: Uffens	Slight	slight	  Slight	Slight		  Severe:   excess sodium. 
117: Vffeng	\$1ight	Slight	  Slight  	Moderate: slope.	Moderate: frost action.	  Severe:   excess sodium. 
118: Uvada	Moderate: too clayey.	Moderate: shrink-swell.	Moderate:   shrink-swell.			  Severe:   excess sodium. 
119: Uvada	Moderate: too clayey.	Moderate: shrink-swell.	Moderate: shrink-swell.	Moderate: shrink-swell.	Severe: low strength.	Severe:   excess sodium.
Yenrab	Severe: cutbanks cave.	Slight	Slight	Moderate: slope.	slight	Moderate: excess salt, droughty.
120: Woodrow	Slight	Moderate: shrink-swell.		Moderate: shrink-swell.	Severe: low strength, frost action.	   Slight. 
121: Yenrab	Severe: cutbanks cave.	Slight	     Slight 	Moderate: slope.	Slight	Moderate: excess salt, droughty.
122: Yenrab	Severe: cutbanks cave.	Slight	  Slight  	Moderate: slope.	     Slight 	  Moderate:   excess salt,   droughty.
Puddle	Slight	Slight	  Slight	Slight	  Slight	  Slight. 
123: Yenrab	Severe: cutbanks cave.	Slight	     Slight   	Mođerate:   slope.	Slight  	  Moderate:   excess salt,   droughty.
Uvada	Severe: cutbanks cave.	Moderate: shrink-swell.	Moderate: shrink-swell.	Moderate: shrink-swell.	Severe: low strength.	Severe:   excess sodium.

Table	13	Building	Site	Development Continued
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#### Table 14.--Sanitary Facilities

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation)

Map symbol and soil name	Septic tank absorption fields	Sewage lagoon areas	Trench   sanitary   landfill	Area sanitary landfill	Daily cover   for landfill   
: Amtoft	  Severe:   depth to rock,   slope. 	  Severe:   seepage,   depth to rock,   slope.	Severe:   depth to rock,   slope. 	  Severe:   slope.   	  Poor:   depth to rock,   small stones,   slope. 
Rock outcrop.					<b>I</b>
2:	1				
Amtoft	Severe:   depth to rock,   slope. 	Severe:   seepage,   depth to rock,   slope.	Severe:   depth to rock,   slope. 	Severe:   slope. 	Poor:   depth to rock,   small stones,   slope.
Spager	  Severe:   cemented pan,   slope. 	Severe:   cemented pan,   slope. 	Severe:   cemented pan,   slope. 	  Severe:   slope.   	   Peor:   cemented pan,   small stones,   slope. 
3: Ashdown	Modorato	Moderate:	   91100t	  Slight	  Good.
ABIICOWN	percs slowly.	seepage.			
l: Ashdown	Moderate: percs slowly.	Moderate: seepage, slope.	  Slight	         	  Good.   
5:					1
Atepic	Severe:   depth to rock,   slope. 	Severe:   depth to rock,   slope. 	Severe:   depth to rock,   slope. 	Severe:   depth to rock,   slope. 	Poor:   depth to rock,   slope. 
Rock outcrop.					 
6:					1
Atepic	Severe:   depth to rock,   slope.	Severe:   depth to rock,   slope.	Severe:   depth to rock,   slope.	Severe:   depth to rock,   slope. 	Poor:   depth to rock,   slope. 
Sonlet	Severe:   depth to rock,   slope. 	Severe:   depth to rock,   slope,   large stones.	Severe:   depth to rock,   slope,   large stones. 	Severe:   depth to rock,   slope. 	Poor:   depth to rock,   small stones,   slope. 
7: Bandag	Moderate:	  Moderate:	  slight	  Slight	  Good.
	percs slowly.	seepage.		-	i I
3 :					
Bandag	Moderate:   percs slowly.   	Moderate:   seepage,   slope. 	Slight     	Slight      	Good.     
Bandag	Moderate	Moderate:	  Slight	  Slight	  Good.
	percs slowly.	seepage,   slope.			

Map symbol and soil name	Septic tank absorption fields	Sawage lagoon areas	Trench sanitary landfill	Area   sanitary   landfill	Daily cover for landfill
9 :		1			1
Berent	Severa: poor filter.	Severe:   seepage. 	Severe: too sandy.	Slight	Poor:   too sandy.
LO:				ĺ	1
Beckstrand	Severe: wetness.	Severe:   wetness.	Severe: wetness.	Severe: wetness.	Fair: wetness.
Benstot	Severe: wetness.	  Severe:   wetness.	Severe: wetness.	Severe: wetness.	Fair: wetness.
11.					
ll: Benstot	Severe:	  Severe:	Severe:	Severe:	Fair:
	wetness.	wetness.	wetness.	wetness.	wetness.
Scipio	Severet	  Severe:	Severe:	Severe:	Poor:
	wetness.	seepage,   wetness. 	wetness.	seepage,   wetness.	wetness.
12:				1	
Bentaxle	Severe: depth to rock, slope.	Severe:   seepage,   depth to rock,   slope.	Severe: depth to rock, seepage, slope.	Severe:   depth to rock,   slope. 	Poor:   area reclaim,   small stones,   slope.
Lodar	Rovera	  Severe:	Severe:	Severe:	Poor:
	depth to rock, slope.	depth to rock,   slope. 	depth to rock, slope.	depth to rock,   slope.	depth to rock, small stones, slope.
13:		1		 	 
Bentaxle	Severe: depth to rock, slope.	Severe: seepage, depth to rock, slope.	Severe: depth to rock, seepage, slope.	Severe:   depth to rock,   slope. 	Poor: area reclaim, small stones, slope.
Rock outcrop.					
14:					1
Berent	Severe:	Severe:	Severe:	Severe:	Poor:
	poor filter, slope.	seepage,   slope. 	slope, too sandy.	slope. 	too sandy, slope.
15:					
Berent	Severe:   poor filter. 	Severe:   seepage,   slope.	Severe: too sandy.	Moderate:   slope. 	Poor:   too sandy.
Oakcity	Severe: percs slowly.	  Slight  	Severe: depth to rock.	  Slight	Poor: hard to pack.
Reist	  Slight	Severe:   seepage.	 	  Slight  	Good.
16:		l I		 	
Berent	Severe:   poor filter. 	Severe:   seepage,   slope.	Severe:   too sandy.	Moderate:   slope. 	Poor:   too sandy. 
Taylorsflat	  Moderate:   percs slowly.	  Moderate:   seepage.	  Slight  	  Slight	  Goođ. 

Table	14Sanitary	FacilitiesContinued
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Table	14Sanitary	FacilitiesContinued
Table	14Sanitary	FacilitiesContinued

Map symbol and soil name	Septic tank   absorption   fields 	Sewage lagoon   areas   	Trench sanitary landfill	Area   sanitary   landfill 	Daily cover for landfill
16: Mellor	Severe: percs slowly.	    Slight	Severe: excess salt.	     <b>slight</b> 	Good.
17: Bonolden	    Moderate:   percs slowly. 	Moderate: seepage, slope.	     Slight   	     <b>Slight</b>   	    Good. 
18: Bonolden	Moderate: percs slowly.	Moderate: seepage.	    Slight  	    slight	  Good. 
Erda	  Severe:   percs slowly.	Slight	  Slight	  Slight  	Good.
19: Borvant	Severe:   cemented pan,   slope.	  Severe:   cemented pan,   slope. 	  Severe:   cemented pan,   slope. 	Severe:   cemented pan,   slope.	Poor: cemented pan, small stones, slope.
20: Borvant	  Severe:   cemented pan,   slope. 	  Severe:   cemented pan,   slope. 	  Severe:   cemented pan,   slope. 	  Severe:   cemented pan,   slope. 	Poor:   cemented pan,   small stones,   slope.
Jardal	Severe:   camented pan,   slope.	  Severe:   seepage,   cemented pan,   slope.	  Severe:   cemented pan,   seepage,   slope.	Severe:   cemented pan,   seepage,   slope.	Poor:   cemented pan,   seepage,   small stones.
21: Borvant	  Severe:   cemented pan.	  Severe:   cemented pan,   slope.	  Severe:   cemented pan. 	  Severe:   cemented pan. 	  Poor:   cemented pan,   small stones.
Jardal	Severe:   cemented pan.   	Severe: seepage, cemented pan, slope.	  Severe:   cemented pan,   seepage. 	Severe:   cemented pan,   seepage. 	Poor: cemented pan, seepage, small stones.
22: Borvant	  Severe:   cemented pan. 	  Severe:   cemented pan,   slope.	  Severe:   cemented pan. 	  Severe:   cemented pan. 	  Poor:   cemented pan,   small stones.
Pavant	Severe: cemented pan.	Severe: cemented pan, slope.	  Severe:   cemented pan. 	  Severe:   cemented pan. 	  Poor:   cemented pan. 
23: Boxelder	    Severe:   percs slowly. 	Moderate:   seepage.	    slight 	    slight   	  Good. 
24: Boxelder	  Severe:   percs slowly.	Moderate: seepage, slope.	  Slight  	  slight  	  Goođ. 

Map symbol and soil name	Septic tank   absorption   fields	Sewage lagoon areas	Trench   sanitary   landfill	Area sanitary landfill	Daily cover for landfill
25: Calita		    Moderate:	    Slight	    Slight	    Good.
	percs slowly.	seepage.			1
Erda	Severe:   percs slowly. 	slight 	Slight	Slight	Good.
26:					-
Calita	Moderate: percs slowly.	Moderate: seepage, slope.	Slight    	Slight    	Good. 
Erda	Severe: percs slowly.	Moderate:   slope.	Slight	  \$light	Good.
27 :					-
Cessna	Moderate:   percs slowly. 	Moderate: seepage, slope.	Slight    	Slight     	Good.   
28:	l		İ		
Checkett		Severe:	Severe:	Severe:	Poor: depth to rock,
	depth to rock, slope.	depth to rock,   slope,   large stones.	depth to rock, slope, large stones.	; slope.	small stones,   slope.
Amtoft	Severe:	  Severe:	Severe:	Severe:	Poor:
	depth to rock,   slope. 	seepage, depth to rock, slope.	depth to rock,   slope.	slope.	depth to rock,   small stones,   slope.
29:	r I		1		
Church Springs	Severe:   percs slowly. 	Moderate:   slope. 	Moderate: too clayey.	Slight    	Fair: too clayey.
30:	1		1		
Cloyd	Severe:   depth to rock. 	Severe:   depth to rock,   slope.	Severe:   depth to rock. 	Moderate: slope.	Poor:   depth to rock. 
Rock outcrop.					
31: Collard	l Severe :		Roveres	   Slight	Poort
COTTALIT	Severe:   poor filter. 	Severe:   seepage. 	Severe: large stones.	   	small stones.
32:		 		  Slight	   Cood
Curdli	Moderate:   percs slowly. 	Moderate: seepage.	     	   	 
33:				Corrora -	Boom
Current Spring	Severe:   percs slowly,   slope. 	Severe:   slope. 	Severe:   slope.   	Severe:   slope.   	Poor:   small stones,   slope. 
34:					
Current Spring	Severe:   percs slowly.   	Severe:   slope. 	Moderate:   slope,   too clayey,   large stones.	Moderate:   slope. 	Poor:   small stones.   

Table 14Sanitary	FacilitiesContinued
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Table 14Sanitary FacilitiesContinued	Table	14Sanitary	FacilitiesContinued
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Map symbol and soil name	Septic tank absorption fields	Sewage lagoon areas	Trench sanitary landfill	Area sanitary landfill	Daily cover   for landfill 
34 :	   		   	1	   
Maple Hollow	Severe:   percs slowly. 	Severe: slope.	Severe:   too clayey. 	Moderate:   slope. 	Poor:   too clayay. 
15:	İ	Ì			Ì
Current Spring	Severe:   percs slowly,   slope.	Severe:   slope. 	Severe:   slope. 	Severe:   slope. 	Poor:   small stones,   slope. 
Maple Hollow	Severe: percs slowly, slope.	Severe:   slope.	Severe:   slope,   too clayey.	Severe:   slope. 	Poor:   too clayey,   slope.
6:				Ì	ĺ
Deseret	Severe:   percs slowly. 	Slight   	- Severe:   wetness. 	Slight   	Good.   
17:			ļ		İ
Donnardo	Severe:   large stones.   	Severe:   seepage,   slope,   large stones.	Severe:   large stones. 	Moderate:   slope.   	Poor:   large stones. 
8:		ĺ		ĺ	i
Donnardo	Moderate:   percs slowly,   large stones.	Severe: seepage.	Severe:   large stones. 	Slight   	Poor:   large stones.   
Borvant	Severe: cemented pan.	Severe:   cemented pan.	Severe: cemented pan.	  Severe:   cemented pan. 	Poor:   cemented pan,   small stones.
Collard	  Severe:   poor filter.	   Severe:   seepage.	Severe: large stones.	  Slight  	  Poor:   small stones.
9:			1	1	1
Donnardo	Severe:   large stones. 	Severe:   seepage,   slope,   large stones.	Severe:   large stones.   	Moderate:   slope. 	Poor:   large stones.   
Кароф	  Moderate:   percs slowly,   slope. 	Severe:   slope. 	Moderate:   slope,   large stones.	  Mođerate:   slope. 	  Poor:   small stones.   
0: Dune land.					
1:		1			1
Erda	Severe:   percs slowly. 	Mođerate:   slope. 	Slight   	slight    	Good.   
12:				İ	İ.
Escalante	Moderate: percs slowly.	Severe: seepage.	Slight   	slight    	Good.   
13:	ĺ	1			
Escalante	Moderate: percs slowly.	Severe: seepage.	Slight	slight	Good. 

Map symbol and soil name	Septic tank absorption fields	Sewage lagoon areas	Trench sanitary landfill	Area   sanitary   landfill	Daily cover   for landfill   
4:				   	   
Escalante	Moderate:   slope. 	Severe: seepage, slope.	Moderate:   slope. 	Moderate:   slope. 	Fair:   slope. 
Berent	Severe:   poor filter.	Severe: seepage.	  Severe:   too sandy.	  Slight 	  Poor:   too sandy.
Escalante	  Slight 	Severe:   seepage.	  Slight  	  Slight  	  Good. 
15:					1
Firmage	Moderate:   percs slowly. 	Moderate: seepage, slope.	Slight    	Slight	Fair:   small stones. 
46:	1				1
Firmage	Moderate:   percs slowly. 	Moderate: seepage, slope.	Slight    	Slight    	Fair:   small stones. 
Hiko Peak	Moderate: slope.	Severe: seepage, slope.	Moderate:   slope. 	Moderate: slope.	Poor:   small stones. 
47:	 				
Freedom	Severe: percs slowly.	Moderate: seepage.	Slight  	Slight   	Good.   
48:					1
Freedom	Severe: percs slowly.	Moderate: seepage, slope.	Slight	Slight    	Good.   
49:			1		
Genola	Moderate: percs slowly.	Moderate: seepage.	Slight    	Slight   	Goođ.   
50: Genola	Moderate	Moderate:	  Slight	 	  Good.
000000	percs slowly.	seepage, slope.			
51:					
Green River	flooding,	Severe: flooding,	Severe: flooding,	Severe:   flooding,	Fair:   wetness. 
	wetness.	wetness.	wetness.	wetness. 	1
Poganeab		Severe:	Severe:	Severe:	Poor:
	flooding, wetness, percs slowly.	flooding.	flooding,   wetness.   	flooding,   wetness.   	wetness.     
52:		 			
He1st	Slight   	Severe:   seepage. 	511ght	Slight   	1400 <b>.</b>   
53:				1	
Heist	Slight	Severe: seepage.	Slight	Slight 	Good. 
	1			Ì	Ì

Table 1	4Sanitary	FacilitiesContinued
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Table 14Sanitary Facilit:	lesContinued
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Map symbol and soil name	Septic tank absorption fields	Sewage lagoon areas	Trench   sanitary   landfill	Area sanitary landfill	Daily cover
4: Heist	    Slight	Severe:	    Slight	    Slight	    Good.
	1	seepage.			
Berent	Severe	Severe:	  Severe:	Moderate:	Poor:
	poor filter.	seepage, slope.	too sandy.	slope.	too sandy.
5:	1				1
	Slight	Severe: seepage.	slight	Slight	Good.
Linoyer	Moderate:	Moderate:	  Slight	Slight	Good.
	percs slowly.	seepage.			
6:					1
Hiko Peak	Severe:	Severe:	Severe:	Moderate:	Poor:
	large stones.	seepage, slope, large stones.	large stones.   	slope.	small stones.
7:					1
	slight	Severe:	Slight	Slight	
	ł	seepage.			small stones.
8:			1		ĺ
Hiko Peak		Severe:	Moderate:		Poor:
	slope.	seepage, slope.	slope. 	slope.	small stones.   
9:					
Hiko Peak	Severe:	Severe:	Severe:	Severe:	Poor:
	slope.	seepage,	slope.	slope.	small stones,
		slope.			slope. 
0:	 				1
Hiko Peak		Severe:		Moderate:	Poor:
	slope.	seepage, slope.	slope. 	slope.	small stones.
1:			1		1
Hiko Peak	Severe:	Severe:			Poor:
	slope. 	seepage, slope.	slope. 	slope.	small stones,   slope.
5			Severe:	Severe:	Poor:
Amtoft	Severe:   depth to rock,	Severe: seepage,	depth to rock,	slope.	depth to rock,
	slope.	depth to rock,	slope.		small stones,
		slope.			slope.
2:	1		1	1	ι 1
1. Hiko Peak	Moderate:	Severe:	Moderate:	Moderate:	Poor:
	slope. 	seepage, slope.	slope.	slope.   	small stones.   
Heist	  Slight	Severe:	  Slight	  Slight	Good.
		seepage.		9 1	1
3:	1			1	1
	Slight	Severe:	Slight	Slight	
	1	seepage.	1	1	small stones.

Map symbol and soil name	Septic tank absorption fields	Sewage lagoon areas	Trench   sanitary   landfill 	Area sanitary landfill	Daily cover for landfill
53: Heist	     \$1ight 	Severe: Seepage.	     Slight  	   51ight	Good.
54: Hiko Peak	  Slight	Severe: seepage.	  Slight 	slight	Poor: small stones.
Heist	  Slight  	Severe: seepage.	  Slight 	  Slight  	  Good. 
5: Hiko Peak	Moderate: slope.	Severe: seepage, slope.	Moderate: slope.	Moderate: slope.	  Poor:   small stones. 
Pibler	Severe:   cemented pan.	Severe: cemented pan, slope.	Severe:   cemented pan. 	Moderate: slope.	  Poor:   cemented pan,   small stones.
56: Jardal	Severe: cemented pan.	Severe: seepage, cemented pan, slope.	Severe:   cemented pan,   seepage.	Severe: cemented pan, seepage.	Poor:   cemented pan,   seepage,   small stones.
Donnardo	Moderate: percs slowly, slope, large stones.	Severe: seepage, slope.	Severe:   large stones. 	Moderate: glope.	  Poor:   large stones.   
7: Jigsaw	Severe: percs slowly.	Moderate: slope.	    Slight  	  Slight	    Good. 
8: Jigsaw	Severe: percs slowly.	Slight	    Slight	slight	    Good. 
Oakcity	Severe: percs slowly.	slight	  Severe:   depth to rock.	Slight	  Poor:   hard to pack.
59:			 	 	i 
Kanosh	Severe: wetness.	Severe: seepage, wetness.	Severe:   wetness,   excess salt. 	Severe: wetness.	Fair:   wetness. 
70: Kapod	Moderate: percs slowly, slope.	Severe: slope.	Moderate:   slope,   large stones.	Moderate: slope.	Poor:   small stones.
/1: Kapod	Moderate: percs slowly, slope.	Severe: slope.	  Moderate:   slope,   large stones.	Moderate: slope.	Poor:   small stones.
Collard	_	Severe:   seepage,   slope.		Moderate:   slope.	Poor:   small stones.

Table	14Sanitary	FacilitiesContinued
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Table 14.	Sanitary Fac:	litiesContinued
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Map symbol and soil name	Septic tank   absorption   fields	Sewage lagoon   areas   	Trench   sanitary   landfill 	Area sanitary landfill	Daily cover for landfill
2: Kapod		Severe:	     Severe:	     Severe:	     Poor:
Кароц	slope.	slope.	slope.	slope.	small stones,
Rock outcrop.	   			   	   
3:	1				
Kessler	Moderate:   percs slowly. 	Moderate: seepage.	Slight  	Slight  	Goođ.   
4:					
Kessler	Moderate:   percs slowly.   	Moderate:   seepage,   slope.	Slight	Slight     	Good.   
5:	1				
Kessler	Mođerate:   percs slowly. 	Moderate: seepage.	Slight	Slight    	Good.
Linoyer	Moderate:   percs slowly. 	Moderate: seepage.	Slight	Slight	Good.
6:	l				
Kidman		Severe: seepage,	Severe: seepage,	Severe: seepage,	Poor: slope.
	slope.	slope.	slope.	slope.	
Preston	Severe:	Severe:	Severe:	Severe:	Poor:
F168C011	poor filter,	seepage,	seepage,	seepage,	slope.
	slope.	slope.	slope.	slope.	
7:			 		
Kitchell	Severe:	Severe:	Severe:	Severe:	Poor:
	slope.	seepage,	seepage,	seepage,	small stones,
	 	slops. 	slope,   large stones.	slope. 	slope. 
'B:	 t			1	
Kudlac	Severe:	Severe:	Severe:	Severe:	Poor:
	percs slowly,   slope. 	slope.   	slope.   	alope.	slope.   
9:					
Larwood	Severe:   percs slowly. 	Moderate:   seepage. 	S11gnt	Slight    	Good .   
Berent		Severe:		Slight	
	poor filter.	seepage.	too sandy. 		too sandy. 
0: Lava flows.				   	   
Berent	Severe:	Severe:	Severe:	Slight	Poor:
	poor filter.	seepage.	too sandy.		too sandy.
1:	1		1		
Lava flows.	1		1		
Shotwell	  Severe:	Severe:	   Severe:	  Slight.	Poor:

·····			···-		<b></b>
Map symbol and soil name	Septic tank absorption fields	Sewage lagoon   areas 	Trench sanitary landfill	Area sanitary landfill	Daily cover
82: Linoyer	Moderate: percs slowly.	    Moderate:   seepage.	    slight	      slight	    Good. 
83: Linoyer	Moderate:	    Moderate:	    Slight	    Slight	    Good.
	percs slowly.	seepage, slope.		   	1
84:				1	1
Lizzant	Severe: slope.	Severe: seepage, slope.	Severe: seepage, slope.	Severe:   seepage,   slope.	Poor: small stones, slope.
85:				ĺ	1
Lodar	Severe:   depth to rock,   slope. 	Severe:   depth to rock,   slope. 	Severe: depth to rock, slope.	Severe:   depth to rock,   slope. 	Poor:   depth to rock,   small stones,   slope.
86:	1			1	1
	Severe:	Severe:	Severe:	Severe:	Poor:
	depth to rock, slope.	depth to rock,   slope. 	depth to rock,   slope. 	depth to rock,   slope. 	depth to rock,   small stones,   slope.
Kidman	Severe: slope.	Severe:  Severe:   seepage,   slope.	Severe:   seepage,   slope.	Severe: seepage, slope.	Poor:   slope. 
07					
87: Lodar	Severe:	Severe:	Severe:	Severe:	Poor:
	depth to rock, slope.	depth to rock, slope.	depth to rock, slope.	depth to rock, slope.	depth to rock,   small stones,   slope.
Rock outcrop.		   		   	1
8B: Lonjon	Severe:	Severe :	Severe:	Severe:	Poor:
	depth to rock, slope.	depth to rock,   slope. 	depth to rock,   slope. 	depth to rock,   slope. 	depth to rock,   small stones,   slope. 
89:		ļ	1	1	
Manassa	Severe: percs slowly.	Moderate:   seepage. 	Severe: excess salt.	Slight    	GOOG .   
90:				   01 d mb h	Good
Manassa	Severe: percs slowly.	Moderate:   seepage. 	Severe: excess salt.	Slight   	 
Mellor	Severe:   percs slowly.	slight   	Severe:   excess salt. 	Slight    	Good.   
91:				   11 i obt	  Cood
Medburn	Slight    	Severe: seepage.	silgnc	Slight    	 
Berent	Severe:	Severe:	Severe:	Slight	Poor:
	poor filter.	seepage.	too sandy.	1	too sandy.

Table 14.--Sanitary Facilities--Continued

Table	14Sanitary	FacilitiesContinued
тарта	14Sanitary	Facilitiesconcinued

Map symbol and soil name	Septic tank   absorption   fields	Sewage lagoon areas	Trench   sanitary   landfill 	Area   sanitary   landfill 	Daily cover for landfill
91: Escalante	    Moderate:	Severe:	    Slight	    Slight	    Good.
	percs slowly.	seepage.		1	
92:	1		1	1	
Memmott	Severe:   wetness,   percs slowly.	Slight   	Severe:   wetness. 	Severe:   wetness. 	Fair:   too clayey,   wetness.
93:	1			1	
Musinia	  Severe:   percs slowly. 	Moderate: seepage.	  Moderate:   too clayey. 	  Slight  	  Fair:   too clayey. 
94:					
Musinia	Severe: percs slowly.	Moderate:   seepage,   slope.	Moderate:   too clayey.   	Slight    	Fair:   too clayey.   
95:					
Oakcity	Severe:   percs slowly. 	Slight    	Severe:   depth to rock. 	Slight   	Poor: hard to pack.
96:			   	   Slight	Boim
Oasis	Moderate:   percs slowly.	Severe:   seepage.	     118uc		thin layer.
97:			l		
Pibler	Severe:   cemented pan. 	Severe:   cemented pan,   slope. 	Severe:   cemented pan. 	Moderate:   slope.   	Poor:   cemented pan,   small stones. 
98:					-
Pibler	Severe:   cemented pan. 	Severe:   cemented pan,   slope.	Severe:   cemented pan. 	Moderate:   slope. 	Poor: cemented pan, small stones.
Pober	  Severe:	   Severe :	  Severe:	  Mođerate:	Poor:
	cemented pan.   	cemented pan,   slope,   large stones.	cemented pan,   large stones.   	slope.   	cemented pan, large stones.
99:	(     _		1	 	
Pober	Severe:   cemented pan. 	Severe:   cemented pan,   slope,   large stones. 	Severe:   cemented pan,   large stones.   	Moderate:   slope.   	Poor:   cemented pan,   large stones. 
100:		   geverer	Severe:	  Slight	Poor:
Pober	Severe:   cemented pan,   poor filter.	Severe:   seepage,   cemented pan.	Severe:   cemented pan. 		cemented pan, small stones.
Berent		  Severe:	  Severe:   too sandy.	  Slight	Poor: too sandy.
	poor filter. 	seepage.	too sandy. 		sandy.
.01: Poberssssssssss	   Severe:	   Severe :	  Severe:	  Moderate:	Poor:
Pober	Severe:   cemented pan,   poor filter. 	seepage, cemented pan, slope.	cemented pan.	slope. 	cemented pan,   small stones.

Map symbol and soil name	Septic tank absorption fields	Sewage lagoon areas	Trench sanitary landfill	Area Sanitary landfill	Daily cover for landfill
101:				   	   
Berent	Severe: poor filter, slope.	Severe: seepage, slope.	Severe: slope, too'sandy.	Severe:   slope. 	Poor:   too sandy,   slope.
L02:			1		1
Preston	Severe:	Severe:	Severe:	Severe:	Poor:
	poor filter,	seepage,	seepage,	seepage,	slope.
	slope.	slope.	slope.	slope.	1
					!
LO3: Probert	Sévere: percs slowly.	Mođerate: seepage, slope.	  Slight  	  Slight  	  Good.   
.04:					
Rock outcrop.					1
Lodar	Severe:	Severe:	Severe:	Severe:	Poor:
	depth to rock,	depth to rock,	depth to rock,	depth to rock,	depth to rock,
	slope.	slope.	slope.	slope.	small stones, slope.
.05:		1		l f	
Rock outcrop.			l		
al		   •	1		
Shotwell	Severe: depth to rock.	Severe:   depth to rock,   slope.	Severe:   depth to rock. 	Moderate:   slope.	Poor: depth to rock.
06:			1		1
Rock outcrop.				,   	 
Soma	Severe:	Severe:	Severe:	Severe:	Poor:
	depth to rock,	depth to rock,	depth to rock,	slope.	depth to rock,
	slope,	slope,	slope,		small stones,
	large stones.	large stones.	large stones.		slope.
.07:		1			
Searla	Severe:	Severe:	Severe:	Severe:	Poor:
	slope,	slope,	depth to rock,	slope.	large stones,
	large stones.	large stones.	slope,		slope.
	1		large stones.	1 1	1
Kapod	Severe:	  Severe:	Severe:	Severe:	Poor:
	slope.	slope.	slope.	slope.	small stones,
	l	ĺ	1	l	slope.
				1	1
.08: Spager	Severer	Severe -	Severe	Moderate:	Poor:
Spager	Severe: cemented pan.	Severe: cemented pan,	Severe:   cemented pan.	slope.	cemented pan,
		slope.			small stones.
		İ	İ		I
	1		1		 
L09:			Severe:	Severe:	Poor:
	Slight				amp11
	Slight	Severe:   seepage. 	seepage.	seepage.	small stones.
Sterling	Slight			веераде.   	small stones.   
			веераде.	seepage.      Slight	

Table 14 Sanitary Facilities Continued	Table	14Sanitary	FacilitiesContinued
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Map symbol and soil name	Septic tank absorption fields	Sewage lagoon areas	Trench sanitary landfill	Area sanitary landfill	   Daily cover   for landfill   
11: Taylorsflat	Severe: percs slowly.	Moderate:   seepage,   slope.	           	       	    Good. 
12: Thiokol	Moderate: percs slowly.	Moderate: seepage, slope.	Severe:   excess salt. 	  Slight  	  Good. 
13: Timpie	Moderate: percs slowly.	Moderate: aeepage.	    slight 	    Slight  	    Good. 
14: Timpio	Moderate: percs slowly.	Moderate: seepage.	  Slight  	  slight  	  Good. 
Uvada	Severe: percs slowly.	Slight	Slight	Slight	Goođ.
15: Tooele	Severe: poor filter.	  Sever0:   seepage.	  Moderate:   too sandy. 	    Slight  	    Fair:   too sandy. 
16: Uffens	Moderate: percs slowly.	Moderate:   seepage.	    Slight  	  slight  	  Good. 
17: Uffens	Moderate: percs slowly.	Moderate:   seepage,   slope.	  slight  	  Slight  	  Goođ. 
18: Uvada	Severe: percs slowly.	    slight	    slight   	    \$light 	  Goođ. 
19: Uvada	Severe: percs slowly.	  Slight	  slight	  Slight	  Goođ. 
Yenrab	Severe: poor filter.	  Severe:   seepage.	  Severe:   too sandy.	  Slight  	  Poor:   too sandy. 
20: Woodrow	Severe: percs slowly.	     Slight	    Slight  	   Slight	    Goođ. 
21: Yenrab	  Severe:   poor filter.	Severe: seepage.	    Severe:   too sandy. 	    slight  	  Poor:   too sandy. 
22: Yenrab	  Severe:   poor filter.	Severe: seepage.	Severe:   too sandy.	  Slight   	Poor:   too sandy.
Puddle	  Severe:  .percs_slowly.	  Moderate:   seepage.	     	  Slight	Good.

Map symbol and soil name	Septic tank absorption fields	Sewage lagoon areas	Trench sanitary landfill	Area sanitary landfill	Daily cover for landfill
23:					   
Yenrab	Severe:   poor filter. 	Severe: seepage.	Severe:   too sandy. 	Slight  	Poor:   too sandy. 
Uvada	Severe: percs slowly.	Severe: seepage.	Severe: depth to rock,	Slight	Good.

Table 14 Sanitary Facilities Continu	eđ
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## Table 15.--Construction Materials

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation)

Map symbol and soil name	Roadfill	Sand	Gravel	Topsoil
l: Amtoft	Poor: depth to rock.	Improbable: excess fines.	    Improbable:   excess fines. 	Poor:   depth to rock,   small stones,   slope.
Rock outcrop.				
: Amtoft	Poor: depth to rock.	Improbable: excess fines.	Improbable:   excess fines. 	Poor:   depth to rock,   small stones,   slope.
Spager	Poor: cemented pan.	Improbable: excess fines.	  Improbable:   excess fines.   	Poor:   cemented pan,   small stones,   slope.
: Ashdown	Good	Improbable: excess fines.	  Improbable:   excess fines.	  Goođ. 
: Ashdown	Good	Improbable: excess fines.	  Improbable:   excess fines. 	  Goođ. 
: Atepic	Poor: depth to rock, slope.	Improbable: excess fines.	  Improbable:   excess fines. 	Foor:   depth to rock,   small stones,   slope.
Rock outcrop.				
: Atepic	Poor: depth to rock, slope.	Improbable: excess fines.	  Improbable:   excess fines.   	  Foor:   depth to rock,   small stones,   slope.
Sonlet	Poor: depth to rock, slops.	Improbable: excess fines, large stones.	Improbable:   excess fines,   large stones.	Poor:   depth to rock,   small stones,   slope.
: Bandag	Good	Improbable: excess fines.	Improbable:   excess fines.	Good.
: Bandag	Good	Improbable: excess fines.	  Improbable:   excess fines.	  Good. 
: Bandag	Good	Improbable: excess fines.	  Improbable:   excess fines.	  Good. 
Berent	Good	Improbable: excess fines.	  Improbable:   excess fines.	Poor:   too sandy.

Map symbol and soil name	Roađfill	Sand   	Gravel	Торвоіі
.0:				
Beckstrand	Fair:   wetness.	  Improbable:   excess fines.	Improbable: excess fines.	Fair:   small stones.
Benstot	  Fair:   low strength,   wetness.	  Improbable:   excess fines. 	Improbable:   excess fines.	Fair: small stones.
1: Benstot	  Fair:   low strength,   wetness.	  Improbable:   excess fines. 	Improbable:   ежсевв fines.	  Fair:   small stones.
Scipio	  Fair:   low strength,   wetness. 	  mprobable:   excess fines. 	Improbable:   excess fines.	Good. 
2: Bentaxle	Poor:   area reclaim,   slope. 	 Improbable:   excess fines. 	Improbable:   excess fines.	Poor:   area reclaim,   small stones,   slope.
Lodar	  Poor:   depth to rock,   slope. 	Improbable:   excess fines. 	Improbable:   excess fines. 	Poor: depth to rock, small stones, slope.
l3: Bentaxle	  Poor:   area reclaim,   slope. 	Improbable: excess fines.	  Improbable:   excess fines.	Poor:   area reclaim,   small stones,   slope.
Rock outcrop.	1   			
4: Berent	  Fair:   slope. 	Improbable:   excess fines.	Improbable:   excess fines.	Poor:   too sandy,   slope.
.5: Berent	    Good  	Improbable:   excess fines.	Improbable: excess fines.	Poor:   too sandy.
Oakcity	Poor:   shrink-swell,   low strength.	Improbable: excess fines.	Improbable: excess fines.	  Poor:   too clayay. 
Heist	  Good   	Improbable:   excess fines. 	Improbable:   excess fines.	  Fair:   small stones.
6: Berent	  Good	Improbable:   excess fines.	Improbable: excess fines.	Poor: too sandy.
Taylorsflat	  Good	Improbable:   excess fines.	  Improbable:   excess fines.	Poor: excess salt.
Mellor	  Poor:   low strength. 	Improbable:   excess fines. 	  Improbable:   excess fines. 	Poor:   excess salt,   excess sodium.

Table	15Construction	MaterialsContinued
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Map symbol and soil name	Roadfill	Sand	Gravel	Торвоіі
7: Bonolden	    Good 	Improbable: excess fines.	  Improbable:   excess fines.	  Fair:   small stones.
8: Bonolden	    Good	Improbable: excess fines.	  Improbable:   excess fines.	Fair: small stones.
Erda	  Good 	Improbable: excess fines.	Improbable: excess fines.	Goođ. 
l9: Borvant	  Poor:   cemented pan,   slope. 	Improbable: excess fines.	Improbable:   excess fines.	Poor: cemented pan, small stones, slope.
0: Borvant	  Poor:   cemented pan,   slope. 	Improbable: excess fines.	Improbable:   excess fines. 	  Poor:   comented pan,   small stones,   slope.
Jardal	Poor:   cemented pan,   slope.	Improbable: small stones.	Improbable:   thin layer.	Poor: small stones, slope.
21: Borvant	  Poor:   cemented pan.	Improbable: excess fines.	Improbable: excess fines.	Poor:   cemented pan,   small stones.
Jardal	Poor:   cemented pan.	Improbable: small stones.	Improbable: thin layer.	Poor: small stones.
22: Borvant	  Poor:   cemented pan.	Improbable: excess fines.	Improbable:   excess fines.	Poor:   Poor:   cemented pan,   small stones.
Pavant	Poor:   cemented pan. 	Improbable: excess fines.	Improbable:   excess fines. 	Poor: cemented pan.
23: Boxelder	  Good   	Improbable: excess fines.	  Improbable:   excess fines.	  Fair:   excess salt. 
4: Boxelder	  Good  	Improbable: excess fines.	Improbable: excess fines.	Fair: excess salt.
25: Calita	    Good	Improbable: excess fines.	Improbable: excess fines.	Fair: small stones.
Erda	  Good   	Improbable: excess fines.	  Improbable:   excess fines. 	  Goođ.   
86: Calita	  Good   	Improbable: excess fines.	  Improbable:   excess fines.	  Fair:   small stones.
Erda	  Good 	Improbable: excess fines.	Improbable: excess fines.	Goođ.

#### Table 15.--Construction Materials--Continued

Map symbol and soil name	Roadfill	Sand	Gravel	Topsoil
1				
Cessna	Good	Improbable: excess fines.	Improbable: excess fines.	Fair: small stones.
8:				
Theckett	Poor:   depth to rock. 	Improbable: excess fines.	Improbable:   excess fines. 	Poor:   depth to rock,   small stones,   slope.
untoft	Poor:	Improbable:	  Improbable:	  Poor:
	depth to rock.	excess fines.	ежсевв fines.   	depth to rock, small stones, slope.
hurch Springs	Poor:	Improbable:	Improbable:	Fair:
	low strength.	excess fines.	excess fines.	too clayey, small stones.
D :		    Improbable:		Poor:
Cloyd	depth to rock.	excess fines.	Improbable:   excess fines. 	depth to rock, small stones.
Rock outcrop.				
				1
Collard	Fair:   large stones. 	Improbable: excess fines.	Improbable:   excess fines. 	Poor:   small stones,   area reclaim.
2:	 			
urdli	Good	Improbable: excess fines.	Improbable:   excess fines. 	Fair:   small stones. 
3:	     <b>n</b> = = = =	Improbable:		Poor:
Current Spring	/ slope.	Improbable: excess fines.	Improbable:   excess fines. 	too clayey,   small stones,   area reclaim.
4: Current Spring	     Pair:	Improbable:	Improbable:	Poor:
	shrink-swell.	excess fines.	excess fines.	too clayey, small stones, area reclaim.
Maple Hollow	  Good  	Improbable: excess fines.	Improbable: excess fines.	Poor: too clayey.
5:				
Current Spring	Fair:   shrink-swell,   slope. 	Improbable: excess fines.	Improbable:   excess fines. 	Poor:   too clayey,   small stones,   area reclaim.
Maple Hollow		Improbable:	Improbable:	Poor:
	slope. 	ежсевя fines.	excess fines.	too clayey,   slope.

Table	15Construction	MaterialsContinued
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Map symbol and soil name	Roadfill	Sand   	Gravel	Topsoil
:		     Improbable:	    Improbable:	Poor:
eseret	low strength.	excess fines.	excess fines.	excess salt.
:	f 			
onnardo		Improbable:	Improbable:	Poor:
	large stones. 	excess fines, large stones.	excess fines, large stones.	area reclaim, small stones.
:			ł	
onnardo		Improbable:	Improbable:	Poor:
	large stones.	excess fines, large stones.	excess fines, large stones.	large stones,   area reclaim.
	1	Tarda acoues.	Targe Scones.	area recram.
orvant	Poor:	Improbable:	Improbable:	Poor:
	cemented pan.	excess fines.	excess fines.	cemented pan,
	1			small stones.
ollard	  Fair:	Improbable:	Improbable:	  Poor:
Value	large stones.	excess fines.	excess fines.	small stones,
	   			area reclaim.
:	1			
onnardo		Improbable:	[Improbable:	Poor:
	large stones.	excess fines,   large stones.	excess fines, large stones.	area reclaim,
	1	Targe scones.	Tarde scones.	BMAIL BCOHOB.
apod	Good	Improbable:	Improbable:	Poor:
		excess fines.	excess fines.	small stones,   area reclaim.
: une Land.				
une land.				
:	  Good~		Improbable:	  Good.
rda	Good	excess fines.	excess fines.	6000.
				1
:				
scalante	Good	Improbable:	Improbable:	Good.
		excess fines.		
:	ĺ		i	Ì
scalante	Good	Improbable:	Improbable:	Good.
		excess fines.	excess fines.	
:				
	Good		Improbable:	Poor:
		excess fines.	excess fines.	small stones.
erent	  Good	Improbable:	  Improbable:	Poor:
		excess fines.	excess fines.	too sandy.
	  Good	Improbable:	Improbable:	  Fair:
scarance		excess fines.	excess fines.	small stones,
		· · · · ·		area reclaim.
:		1	1	
irmage	Good		Improbable:	Poor:
		excess fines.	excess fines.	small stones,
	I	1		area reclaim.

Table 15Construction MaterialsContinued	Table	15Construction	MaterialsContinued
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Map symbol and soil name	Roadfill	Sand	Gravel	Торвоіі   
:				
1rmage	Good	-	Improbable:	Poor:
	1	excess fines.	excess fines.	small stones, area reclaim.
	1		1	
iko Peak	Good	Improbable:	Improbable:	Poor:
	I	excess fines.	excess fines.	small stones,
				area reclaim.
1				
	Fair:	Improbable:	Improbable:	Good.
	shrink-swell,	excess fines.	excess fines.	
	low strength.			
reedom	Fair:	Improbable:	Improbable:	Good.
	shrink-swell,	excess fines.	excess fines.	1
	low strength.			
:				
mola	Fair:	Improbable:	Improbable:	Good.
	low strength.	excess fines.	excess fines.	
anola	  Fair:	Improbable:	Improbable:	Good.
	low strength.	excess fines.	excess fines.	
reen River	Good	Improbable: excess fines.	Improbable: excess fines.	Poor:
	1	excess tines.	DACORS ITUGE.	OACOBS SAIC.
ganeab	Poor:	Improbable:	Improbable:	Poor:
	wetness.	excess fines.	excess fines.	excess salt,
				wetness.
1	 		1	
91st	Good	Improbable:	Improbable:	Fair:
	1	excess fines.	excess fines.	small stones.
	1		!	
	  Good	Improbable:	Improbable:	Fair:
	6000	excess fines.	excess fines.	small stones.
	1			
4	 		Two webshist	   Foir-
180	Good	Improbable:	Improbable:   excess fines.	Fair:   small stones,
	ł	excess fines.		area reclaim.
	1			
erent	Good	Improbable:	Improbable:	Poor:
		excess fines.	excess fines.	too sandy.
		1		
	Good	Improbable:	Improbable:	Fair:
	İ	excess fines.	excess fines.	small stones,
				area reclaim.
nover	  Good	  Improbable:	Improbable:	Goođ.
		excess fines.	excess fines.	
	l			
				1
ko Peak		Improbable:	Improbable:	Poor:
	large stones.	excess fines, large stones.	excess fines, large stones.	small stones, area reclaim.

Table 15 Construction Materia	alsContinued
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Map symbol and soil name	Roadfill	Sand	Gravel	Торяоі1
to Peak	    Good 	Improbable: excess fines.	  Improbable:   excess fines.	  Poor:   small stones,   area reclaim.
ko Peak	  Good 	Improbable: excess fines.	Improbable:   ежсевя fines.	Poor:   small stones,   area reclaim.
co Peak	  Poor:   slope. 	Improbable: excess fines.	Improbable:   excess fines.	Poor:   small stones,   area reclaim,   slope.
ko Peak	    Good   	Improbable: excess fines.	Improbable:   excess fines.	Poor:   small stones,   area reclaim.
ko Peak	    Fair:   slope.   	Improbable: excess fines.	  Improbable:   excess fines. 	  Poor:   small stones,   area reclaim,   slope.
ntoft	  Poor:   depth to rock.   	  mprobable:       	Improbable:   excess fines. 	  Poor:   depth to rock,   small stones,   slope.
ko Peak	  Good 	Improbable: excess fines.	  Improbable:   ежсевв fines. 	  Poor:   small stones,   area reclaim.
ist	  Good   	Improbable: excess fines.	  Improbable:   excess fines. 	  Fair:   small stones,   area reclaim.
ko Peak	  Good   	Improbable:   excess fines.	Improbable: excess fines.	  Poor:   small stones,   area reclaim.
ist	  Good   	   Improbable:   excess fines. 	  Improbable:   excess fines. 	  Fair:   small stones. 
ko Peak	  Good   	Improbable: excess fines.	  Improbable:   excess fines. 	Poor:   small stones,   area reclaim.
ist	  Good   	Improbable: excess fines.	  Improbable:   excess fines. 	  Fair:   small stones. 
ko Peak	  Goođ	  Improbable:   excess fines.	  Improbable:   excess fines.	  Poor:   small stones,   area reclaim.

#### Table 15.--Construction Materials--Continued

Table 15Construction MaterialsContinued								
Map symbol and soil name	Roadfill 	   Sand   	Gravel	Topsoil				
65:			1					
Pibler	Poor:   cemented pan. 	Improbable:   excess fines. 	Improbable:   excess fines. 	Poor:   cemented pan,   small stones.				
56:								
Jardal	Poor: cemented pan.	Improbable: small stones.	Improbable:   thin layer. 	Poor: small stones.				
Donnardo	Fair:   large stones. 	Improbable:   excess fines,   large stones.	Improbable:   excess fines,   large stones.	Poor:   large stones,   area reclaim.				
57:		1						
Jigsaw	Poor: low strength.	Improbable: excess fines.	Improbable:   excess fines. 	Fair:   too clayey. 				
58: Jigsaw	Boort	  Tmprobable:	Tmprobables	  Fair:				
-	Poor: low strength.	Improbable:   excess fines. 	Improbable: excess fines.	Fair:   too clayay. 				
Oakcity	Poor: shrink-swell, low strength.	Improbable:   excess fines.	Improbable:   excess fines. 	Poor:   too clayey. 				
59:								
	Fair: wetness.	Improbable:   excess fines. 	Improbable: excess fines.	Poor:   excess salt. 				
70: Kapod	Good	  mprobable:   excess fines. 	  Improbable:   excess fines. 	  Poor:   small stones,   area reclaim.				
71:								
Kapod	Good	Improbable:   excess fines. 	Improbable: excess fines.	Poor:   small stones,   area reclaim.				
Collard	Fair: large stones.	 Improbable:   excess fines. 	  Improbable:   excess fines. 	Poor:   area reclaim,   small stones.				
72:			1					
Kapod	Poor: glope.	Improbable: excess fines.	Improbable:   excess fines. 	Poor:   small stones,   area reclaim,   slope.				
Rock outcrop.		 	1					
73:	_							
Kessler	Good	Improbable:   excess fines. 	Improbable:   excess fines.	Goođ.   				
74:								
Kessler	Good	Improbable:   excess fines.	Improbable: excess fines.	Good.   				
75: Kessler	Good	Improbable:	  Improbable:	  Good.				
	1	excess fines.	excess fines.	l l				

Table	15Construction	MaterialsContinued

Map symbol and soil name	Roadfill	Sand	Gravel	Topsoil	
5:		1 1			
	Good	Improbable:	Improbable:	Good.	
1110981		excess fines.	excess fines.		
5:		1	1	1	
Kidman	Fair:	Improbable:	Improbable:	Poor:	
	slope.	excess fines.	excess fines.	slope.	
Preston	Fair:	Improbable:	Improbable:	Poor:	
	slope.	excess fines.	excess fines.	slope.	
:					
(itchell		Improbable:	Improbable:	Poor:	
	slope.	excess fines.	excess fines.	small stones,	
		<b> </b> 		area reclaim,	
	1			slope. 	
udlac	Poor:	Improbable:	Improbable:	  Poor:	
	low strength,	excess fines.	excess fines.	slope.	
	slope.				
2			l		
arwood	Good	Improbable:	Improbable:	Fair:	
		excess fines. 	excess fines.	too clayey.	
erent	Good	Improbable:	Improbable:	Poor:	
		excess fines.	excess fines.	too sandy.	
1					
ava flows.					
oront	Good	Improbable:	  Improbable:	Poor:	
erencesses.		excess fines.	excess fines.	too sandy.	
				000 54	
.:	l I		Ĺ	İ	
ava flows.					
hotwell	Poort	Improbable:	Improbable:	Poor:	
10000011	depth to rock.	excess fines.	excess fines.	depth to rock,	
				large stones.	
: inovar	Good	Improbable:	Improbable:	  Goođ.	
		excess fines.	excess fines.		
			1	1	
:	Good	Improbable:	  Improbable:	Good.	
THOART		excess fines.	excess fines.	19000.	
		AAMUD:			
:					
izzant		Improbable: excess fines.	Improbable: excess fines.	Poor:	
	slope.	GRC088 LINOS.	excess lines.	small stones, area reclaim,	
				slope.	
:			1		
odar	Poor:	Improbable:	Improbable:	Poor:	
	depth to rock,	excess fines.	excess fines.	depth to rock,	
	slope.		Ì	small stones,	
	1	1	1	slope.	

Table 15Construction MaterialsContinued	Table	15Construction	MaterialsContinued
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Map symbol and soil name	Roadfill	Sand	Gravel	Topsoil   	
6: Lodar	     Poom				
	depth to rock, slope.	Improbable: excess fines.	Improbable:   excess fines.   	Poor:   depth to rock,   small stones,   slope.	
Kidman	Fair: slope.	Improbable: excess fines.	Improbable: excess fines.	Poor: slope.	
7:					
Lodar	Poor:   depth to rock,   slope. 	Improbable: excess fines.	Improbable:   excess fines.   	Poor:   depth to rock,   small stones,   slope.	
Rock outcrop.			1		
8: Lonjon	Boort	Improbable:	  Improbable:	Poor:	
-	depth to rock, slope.	excess fines.	excess fines.	slope.	
9:			Í		
Manassa	600d	Improbable: excess fines.	Improbable:   excess fines.	Poor:   excess salt. 	
0:					
Manassa	Good    	Improbable: excess fines.	Improbable:   excess fines. 	Poor:   excess salt.	
Mellor	Poor: low strength.	Improbable: excess fines.	Improbable:   excess fines.	Poor: excess salt, excess sodium.	
1:					
Medburn	Good    	Improbable: excess fines.	Improbable:   excess fines. 	Fair:   small stones,   thin layer. 	
Berent	  Good  	Improbable: excess fines.	Improbable: excess fines.	Poor:   too sandy.	
Escalante	  Good  	Improbable: excess fines.	Improbable: excess fines.	  Good. 	
2:					
Memmott	Poor:   low strength.	Improbable: excess fines.	Improbable: excess fines.	Good.   	
3:	1				
Musinia	Poor:   low strength. 	Improbable:   excess fines.	Improbable:   excess fines.	Good.   	
4:					
Musinia	Poor: low strength.	Improbable: excess fines.	Improbable: excess fines.	Good.   	
5: Oakcity	Poor: shrink-swell,	Improbable: excess fines.	Improbable: excess fines.	Poor: too clayey.	

Table	15Construction	MaterialsContinued
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Map symbol and soil name	Roadfill Sand		Gravel	Topsoil	
5:	1				
	Good  	Improbable: excess fines.	Improbable: excess fines.	Good.	
1:	1				
ibler	Poor:   cemented pan.	Improbable: excess fines.	Improbable:   excess fines. 	Poor: cemented pan, small stones.	
:					
ibler	Poor:   cemented pan. 	Improbable: excess fines.	Improbable:   excess fines. 	Poor: cemented pan, small stones.	
ober	Poor:	Improbable:	Improbable:	Poor:	
	cemented pan.	excess fines.	excess fines.	small stones.	
:					
obar	Poor:   cemented pan.	Improbable: excess fines.	Improbable:   excess fines.	Poor: small stones.	
):					
ober	Poor: cemented pan.	Improbable: excess fines.	Improbable:   excess fines.	Poor: small stones.	
erent		Improbable:	Improbable:	Poor:	
010110		excess fines.	excess fines.	too sandy.	
1:	1 				
ober	Poor: cemented pan.	Improbable: excess fines.	Improbable: excess fines.	Poor: small stones.	
erent	  Fair:	Improbable:	Improbable:	Poor:	
	slope. 	excess fines.	excess fines.	too sandy, slope.	
2:					
reston	Fair:   slope.	Improbable: excess fines.	Improbable: excess fines.	Poor: slope.	
3:					
robert	Good 	Improbable: excess fines.	Improbable:   excess fines.	Poor: small stones.	
4:					
ock outcrop.					
odar		Improbable:	Improbable:	Poor:	
	depth to rock,   slope. 	excess fines.	excess fines.   	depth to rock,   small stones,   slope.	
A.F					
5: ock outcrop.					
hotwell	  Poor:   depth to rock.	Improbable: excess fines.	Improbable: excess fines.	  Poor:   depth to rock,	
				large stones.	
)6:	1				
lock outerop.	1				

### Table 15.--Construction Materials--Continued

Map symbol and soil name	Roadfill	Sand	Gravel	Topsoil
		1		
06:				
Soma		Improbable:	Improbable:	Poor:
	depth to rock,	excess fines,	excess fines,	depth to rock,
	large stones,   slope.	large stones.	large stones.	small stones,   slope.
)7 :				
Searla	Poor:	Improbable:	Improbable:	Poor:
	large stones.	excess fines,	excess fines,	area reclaim,
	1	large stones.	large stones.	small stones, slope.
apod	  Fair:	  Improbable:	Improbable:	  Poor:
	slope.	excess fines.	excess fines.	small stones,
	1		I	area reclaim,
	]			slope. 
8: pager	  Poor:	Improbable:	   Improbable:	Poor:
	cemented pan.	excess fines.	excess fines.	cemented pan,
				small stones.
)9: Sterling	  Good	Improbable	Improbable:	Poor:
,00111		excess fines.	excess fines.	small stones,
				area reclaim.
.0:				   
Taylorsflat		Improbable:	Improbable:	Good.
	low strength.	excess fines.	excess fines.	
ll: Naylorsflat	Poor:	Improbable:	Improbable:	  Good.
	low strength.	excess fines.	excess fines.	
	1	1	I	
2:	1		l	
hiokol	Good	Improbable:	Improbable:	Fair:
	1	excess fines.	excess fines.	excess salt,
			1	thin layer. 
3: 'impie	Good	  Improbable:	Improbable:	  Poor:
	ĺ	excess fines.	excess fines.	excess salt.
	l		1	
4 :	1		1	l
impie	Good	Improbable:	Improbable:	Poor:
	1	excess fines.	excess fines.	excess salt.
vada	Poor:	Improbable:	Improbable:	Poor:
	low strength.	excess fines.	excess fines.	too clayey,
	I		l	excess salt,
	1	}		excess sodium.
5: ooele	  Good	Improbable:	Improbable:	  Fair:
	1	excess fines.	excess fines.	excess salt.
<i>6</i> .				
.6: Iffens	  Good	Improbable:	Improbable:	Poor:
	1	excess fines.	excess fines.	excess salt,
	1			excess sodium.
	1	1		excess socium.

Table 15	Construction	MaterialsContinued
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Map symbol and soil name	Roadfill	Sanđ 	Gravel	Topsoil	
117: Uffens	    Good 	Improbable: excess fines.	    Improbable:   excess fines.	    Poor:   excess salt,   excess sodium.	
18: Uvada	Poor:	Improbable:	    Improbable:	    Poor:	
	low strength.	excess fines.	excess fines.	excess salt, excess sodium.	
.19: Uvada	     Poor:	Improbable:	    Improbable:	    Poor:	
	low strength.	excess fines.	excess fines.	excess salt, excess sodium.	
Yenrab	  Good~~	Improbable: excess fines.	  Improbable:   excess fines.	Poor: too sandy.	
20:				   	
Woodrow	Poor: low strength.	Improbable: excess fines.	Improbable: excess fines.	Fair:   too clayey. 	
21: Yenrab	Good	Improbable:	    Improbable:	Poor:	
		ежсева fines.	excess fines.	too sandy. 	
22: Yenrab	Good	Improbable: excess fines.	Improbable:   excess fines.	Poor:   too sandy.	
Puddle	Good	Improbable: excess fines.	  Improbable:   excess fines. 	  Fair:   small stones,   excess salt.	
23: Yenrab	Good	Improbable:	  Improbable:	    Poor:	
Ivada	    Good	excess fines. Improbable:	excess fines.     Improbable:	too sandy.    Poor:	
······		excess fines.	excess fines.	too clayey,   excess salt,   excess sodium.	

#### Table 15.--Construction Materials--Continued

#### Table 16.--Water Management

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation)

	Limitations for			Features affecting		
Map symbol and soil name	Pond   reservoir	Embankments, dikes, and	Aquifer-fed	   Irrigation	Terraces and	   Grassed
- <u> </u>	areas	levees	ponds	<u> </u>	diversions	waterways
L: Amtoft	    Severe:	    Severe:	Severe:	  Slope,	    Slope,	    Too arid,
	depth to rock,   slope.		no water.	droughty,   depth to rock.	large stones,	large stones
Rock outcrop.						1
8 :	1	1	1		1	1
Amtoft	Severe:   depth to rock,   slope. 	Severe:   thin layer. 	Severe:   no water. 	Slope,   droughty,   depth to rock. 	Slope,   large stones,   depth to rock.	Too arid,   large stones,   slope.
Spager	Severe:   cemented pan,   slope.	Severe:   thin layer. 	Severe: no water.	Slope, droughty, cemented pan.	Slope,   large stones,   cemented pan. 	Too arid,   large stones,   slope. 
3:	İ	İ	İ		ĺ	1
Ashdown	Moderate: seepage.	Severe:   piping. 	Severe: no water.	Erođes easily.   	Erodes easily.	Too arid,   erodes easily 
4 :	Ì	l	Ì	i	i	i
Ashdown	Moderate:   seepage,   slope. 	Severe:   piping.   	Severe:   no water. 	Slope,   erodes easily. 	Erodes easily.   	Too arid,   erodes easily   
5:		l	Ì	Ì		1
Atepic	Severe:   depth to rock,   slope. 	Severe:   thin layer. 	Severe:   no water. 	Slope,   large stones,   droughty.	Slope,   large stones,   depth to rock.	Large stones,   slope,   droughty. 
Rock outcrop.		1		1		1
б:	1	1	i	1		1
Atepic	Severe:   depth to rock,   slope.	Severe:   thin layer. 	Severe:   no water.	Slope,   large stones,   droughty.	Slope,   large stones,   depth to rock.	
Sonlet	Severe: depth to rock, slope.	  Severe:   large stones.   	Severe:   no water. 	Slope,   large stones,   droughty.	Slope,   large stones,   depth to rock. 	
7 <b>:</b>	ĺ	ĺ	i	Í	ļ	İ
Bandag	Moderate:   seepage. 	Severe:   piping. 	Severe:   no water. 	Erodes easily.   	Erodes easily.   	Too arid,   erodes easily 
3:	l		Ì		1	l
Bandag	Moderate:   seepage,   slope. 	Severe:   piping.   	Severe:   no water. 	Slope,   erodes easily. 		Too arid,   erodes easily   
): 		-	1			1
Bandag	Moderate:   seepage. 	Severe:   piping. 	Severe:   no water. 	Erodes easily.	Erodes easily.   	Too arid,   erodes easily 
Berent	Severe: seepage.	Severe: seepage, piping.	Severe: no water.	Slope, droughty, fast intake.	Too sandy,   soil blowing.	Too arid,   droughty.

	Limitations for			Fe	atures affecting	
Map symbol and soil name	Pond reservoir areas	Embankments,   dikes, and   levees	Aquifer-fed   excavated   ponds	   Irrigation 	Terraces   and   diversions	Grassed waterways
	   	   		   1		1
0: Beckstrand	Moderate: seepage.	Severe:   piping.	Moderate:   deep to water,   slow refill.	  Wetness,   erodes easily. 	  Erodes easily,   wetness. 	  Erodes easily. 
Benstot	Moderate: seepage.	Severe:   piping.		  Wetness,   erodes easily.   	  Erodes easily,   wetness. 	  Erodes easily.   
l: Bengtot	Moderate: seepage.	  Severe:   piping. 	  Mođerate:   deep to water,   slow refill.	    Wetness,   erodes easily. 	Erodes easily,	    Erođes easily. 
Scipio	Severe: seepage.	Severe: piping, wetness.	 Moderate:   slow refill. 	  Wetness,   erodes easily. 	Erodes easily, wetness.	  Wetness,   erodes easily 
2: Bentaxle	Severe: depth to rock, slope.	 Severe:   thin layer.	Severe:   no water.	droughty,	Slope, large stones, depth to rock.	
Lodar	Severe: depth to rock, slope.	Severe: thin layer.	Severe: no water.	Slope,   large stones,   droughty.	Slope,   large stones,   depth to rock.	
3: Bentaxle	Severe: depth to rock, slope.	Severe:   thin layer.	Severe: no water.	droughty,	  Slope,   large stones,   depth to rock.	
Rock outcrop.			 	   	   	 
.4:		   Severe:	    Severe:	Slope,	Slope,	  Too arid,
Berent	seepage, slope.	seepage, piping.	no water.	droughty,   fast intake.	too sandy,   soil blowing.	slope, droughty.
5:	     _					
Berent	Severe: seepage, slope.	Severe:   seepage,   piping. 	Severe: no water.	Slope,   droughty,   fast intake. 	Slope,   too sandy,   soil blowing. 	Too arid,   slope,   droughty. 
Oakcity		Moderate:   hard to pack. 	Severe: no water.	Percs slowly,   excess salt. 	Erodes easily, percs slowly.	Too arid,   erodes easily   percs slowly.
Heist	Severe:   seepage. 	Moderate:   seepage,   piping.	  Severe:   no water. 	  Soil blowing.   	  Soil blowing.   	  Too arid.   
б:						
Berent	Severe: seepage, slope.	Severe:   seepage,   piping.	Severe:   no water. 	Slope,   droughty,   fast intake. 	Slope,   too sandy,   soil blowing. 	Too arid,   slope,   droughty. 
Taylorsflat	Moderate: seepage.	Severe:   piping.	Severe: no water.	  Excess salt.   	  Favorable   	Too arid.
Mellor	Slight    	Severe:   excess sodium,   excess salt.	Severe: no water.		Erodes easily,   percs slowly. 	Too arid,   excess salt,   excess sodium

Non		Limitations for-	· · · · · · · · · · · · · · · · · · ·	<u> </u>	atures affecting	
Map symbol and soil name	Pond reservoir areas	Embankments, dikes, and levees	Aquifer-fed excavated ponds	Irrigation	Terraces and diversions	Grassed   waterways
	1	ļ		1	l	ļ
17:	) 	1			1	1
Bonolden	Moderate:	Severe:	Severe:	Erodes easily.	Erodes easily.	Erodes easily.
	seepage.	piping.	no water.			
19:	1	1	ľ		1	1
Bonolden	Moderate:	Severe:	Severe:	Ercdes easily.	Erodes easily.	Erodes easily.
	seepage.	piping.	no water.		1	}
Erda	  Slight	Severe:	Severe:	Erodes easily.	Erodes easily.	Too arid,
	l	piping.	no water.		Ì	erodes easily
19:	l	1				1
Borvant	Severe:	Severe:	Severe:	Slope,	Slope,	Large stones,
	cemented pan,	thin layer.	no water.	droughty,	large stones,	slope,
	slope.			cemented pan.	cemented pan.	droughty.
20:		1	1			1
Borvant		Severe:	Severe:	Slope,	Slope,	Large stones,
	cemented pan, slope.	thin layer.	no water.	droughty, cemented pan.	large stones, cemented pan.	slope,   droughty.
	81098.	1		Cemenced pan.	cemenced pan.	aroughty.
Jardal		Severe:	Severe:	Slope,	Slope,	Slope,
	seepage, slope.	seepage. 	no water.	droughty, cemented pan.	cemented pan.	droughty, cemented pan.
		1	1		l	
21:						1
Borvant	Severe: cemented pan,	Severe: thin layer.	Severe:   no water.	Slope, droughty,	Slope, large stones,	Large stones, slope,
	slope.			cemented pan.	cemented pan.	droughty.
		1	1		1	
Jardal	Severe: seepage,	Severe: seepage.	Severe: no water.	Slope,   droughty,	Slope, cemented pan.	slope, droughty,
	slope.			cemented pan.		cemented pan.
	l	1	1	1		1
22: Borvant	Severe:	  Severe:	  Severe:	Slope,	Slope,	Large stones,
2021000	cemented pan,	thin layer.	no water.	droughty,	large stones,	slope,
	slope.	Į	1	cemented pan.	cemented pan.	droughty.
Pavant	Severe:	  Severe:	  Severe:	Slope,	Slope,	   510pe,
	cemented pan,	piping.	no water.	cemented pan,	cemented pan,	erodes easily
	slope.	[		erodes easily.	erodes easily.	cemented pan.
23:		1	1	1	1	1
Boxelder	Moderate:	Severe:	Severe:	Erodes easily,	Erodes easily.	Too ariā,
	seepage.	piping.	no water.	excess salt.	1	erodes easily
24:	l I				1	1
Boxelder	Moderate:	Severe:	Severe:	Slope,	Erodes easily.	Too arid,
	seepage,	piping.	no water.	erodes easily,		erodes easily
	slope. 	l t		excess salt.	1	1
25:	İ	İ	i		İ	i
Calita		Severe:	Severe:		Erodes easily,	
	eeepage.	piping.	no water.	erodes easily.	soil blowing.	erodes easily 
Erda	slight	Severe:	Severe:	Erodes easily.	Erodes easily.	Too arid,
		piping.	no water.		1	erodes easily
26:		I 1			1	1
Calita	Moderate:	  Severe:	Severe:	Slope,	Erodes easily,	Too arid,
	seepage, slope.	piping.	no water.	erodes easily.	soil blowing.	erodes easily

		Limitations for-	• •	Fe	atures affecting	
Map symbol and soil name	Pond reservoir areas	Embankments, dikes, and levees	Aquifer-fed excavated ponds	Irrigation	Terraces and diversions	   Grassed   waterways
		1	ł	1	1	1
26: Erda	Moderate: slope.	Severe:   piping.	Severe: no water.	  Slope,   erodes easily.	  Erodes easily. 	  Too arid,   erodes easily. 
27:		1				1
Cessna	Moderate: seepage.	Severe:   piping.	Severe: no water.	Erodes easily.	Erodes easily.	Erodes easily.   
28:		1	i		i	İ
Checkett		Severe:   large stones. 	Severe: no water.	Slope,   large stones,   droughty.	Slope,   large stones,   depth to rock.	Too arid,   large stones,   slope. 
Amtoft	Severe: depth to rock, slope.	 Severe:   thin layer. 	Severe:   no water. 	Slope,   droughty,   depth to rock. 	Slope,   large stones,   depth to rock. 	
29: Church Springs	Moderate:	Moderate:	  Severe:	  Slope,	  Erodes easily.	Erodes easily.
-	slope.	piping.	no water.	erodes easily.	1	1
30: Cloyd	Severe: depth to rock, slope.	Severe:   thin layer.	  Severe:   no water. 	Slope, depth to rock.	  Slope,   depth to rock. 	Too arid, slope, depth to rock.
Rock outcrop.			1			1
- 1			i			Ì
31: Collard	Severe: seepage.	Severe:   seepage. 	Severe:   no water.	Slope,   large stones,   droughty.	  Large stones,   too sandy. 	Too arid,   large stones,   droughty.
32: Curdli	Moderate: seepage.	Severe: piping.	  Severe:   no water.	  Erodes easily,   excess salt.	    Erodes easily.   	    Too arid,   erodes easily. 
33:			i	1	Ì	ļ
Current Spring	Severe: slope.	Moderate:   large stones.   	Severe:   no water. 	Slope, droughty, percs slowly.	Slope,   large stones,   percs slowly. 	Large stones,   slope,   droughty. 
34:			Ì		l	İ
Current Spring	Severe: slope.	Moderate:   large stones.	Severe: no water.	Slope,   droughty,   percs slowly.	Slope,   large stones,   percs slowly.	Large stones,   slope,   droughty. 
Maple Hollow	Severe: slope.	Moderate:   thin layer. 	Severe:   no water.	Slope, percs slowly.	  Slope,   percs slowly. 	  Slope,   percs slowly. 
35:		, 	i	İ	1	i
Current Spring	Severe: slope.	Moderate:   large stones. 	Severe:   no water. 	Slope,   droughty,   percs slowly.	Slope,   large stones,   percs slowly.	Large stones,   slope,   droughty.
Maple Hollow	Severe: slope.	  Moderate:   thin layer. 	Severe:   no water. 	Slope,   percs slowly.	  Slope,   percs slowly. 	Slope,   percs slowly. 
36:		l	i		l	İ
Deseret	Slight	Moderate: piping, excess salt.	Severe:	Droughty,   erodes easily,   excess salt.	Erodes easily.	Too arid,   excess salt,   erodes easily.

Non anti-1		Limitations for-		1	atures affecting	·····
Map symbol and soil name	Pond reservoir areas	Embankments, dikes, and levees	Aquifer-fed   excavated   ponds	Irrigation	Terraces and diversions	Grassed
			1			1
37:	1				1	
Donnardo	Severe:   seepage,   slope.	Severe:   large stones. 	Severe:   no water. 	Slope,   large stones,   droughty. 	Slope,   large stones. 	Too arid,   large stones,   slope.
38:	1	1			1	1
Donnardo	Severe: seepage.	Severe:   large stones. 	Severe:   no water. 	Slope,   large stones,   droughty.	Large stones.	Too arid,   large stones. 
Borvant	  Severe:   cemented pan. 	  Severe:   thin layer. 	  Severe:   no water. 	  Slope,   droughty,   cemented pan.	  Large stones,   cemented pan. 	  Large stones,   droughty. 
Collard	Severa :	Severe:	Severe:	Slope,	Large stones,	Too arid,
COLLEL	seepage.	seepage.	no water.	large stones,   droughty.	too sandy.	large stones,   droughty.
39:	1 					İ
Donnardo	Severe: seepage, slope.	Severe:   large stones.	Severe:   no water.	Slope,   large stones,   droughty.	Slope,   large stones. 	Too arid,   large stones,   slope. 
Kapod	Severe: slope.	  Moderate:   large stones. 	Severe:   no water. 	  Slope,   droughty. 	  Slope,   large stones. 	  Large stones,   slope,   droughty.
40: Dune land.						   
41:					1	1
Erda	Moderate: slope.	Severe: piping.	Severe:   no water.	Slope,   erodes easily.	Erodes easily. 	Too arid,   erodes easily 1
42:	1	1	1		1	1
Escalante	Severe: seepage.	Severe:   piping. 	Severe:   no water. 	Droughty,   soil blowing. 	Soil blowing.   	Too arid, droughty.
43:		İ	1			
Escalante	Severe:   seepage. 	Severe:   piping. 	Severe:   no water. 	Slope,   droughty,   soil blowing. 	Soil blowing.   	Too arid,   droughty.   
44:	1	Ì				1
Escalante	Severe:   seepage,   slope.	Severe: piping.	Severe:   no water.	Slope,   droughty. 	Slope    	Too arid,   slope,   droughty.
Berent	  Severe:	Severe:	Severe:	Slope,	  Too sandy,	Too arid,
	веераде. 	seepage, piping.	no water.	droughty, fast intake.	soil blowing.	droughty.
Escalante	  Severe:	Severe:	  Severe:	Slope,	  Soil blowing.	  Too arid.
	seepage.	piping.	no water.	soil blowing.	 }	
45:	i	İ	1		l	
Firmage	Moderate:   seepage,   slope.	Severe:   piping. 	Severe: no water.	Slope	Favorable	Too arid.   

Man an bat		Limitations for-		1F0	atures affecting	 I
Map symbol	Pond	Embankments,	Aquifer-fed	Trylestion	Terraces	   0magaad
and soil name	reservoir areas	dikes, and levees	excavated ponds	Irrigation	and   diversions	Grassed waterways
6:	1		1	1		 
Firmage	Moderate:	Severe:	Severe:	Slope	Favorable	Too arid.
	seepage,	piping.	no water.	1	1	1
	slope.		1		1	F 5
Hiko Peak	Severe:	Severe:	Severe:		Slope,	Too arid,
	seepage, slope.	seepage. 	no water.	droughty.	large stones.	large stones slope.
7:	1					
Freedom		Severe:	Severe:	Erodes easily.	Erodes easily.	
	seepage.	piping.	no water.	1		erodes easil;
8:						
Freedom		Severe:   piping.	Severe: no water.	Slope,   erodes easily.	Erodes easily.	TOO AFIG,   erodes easil;
	seepage, slope.		no water.			eroues eastr.
19:						
Genola		Moderate:	Severe:	Erodes easily.	Erodes easily.	-
	seepage.	piping.	no water.	1		erodes easil
0:	Madarata	   Moderate:	Severe:	Slope,	Erodes easily.	moo arid
Genola	seepage,	piping.	no water.	erodes easily.	arouse eastry.	erodes easil
	slope.		no water:			
il:				1		
Green River	Moderate:	Moderate:	Moderate:	Flooding,	Favorable	Too arid.
	seepage.	seepage,	deep to water,	excess salt.		
		piping,   wetness.	slow refill,   salty water.	1		
		İ				
Poganeab		Severe:	Severe:	Wetness,		Wetness,
	seepage.	wetness.	slow refill.	percs slowly,	percs slowly.	percs slowly
			1	flooding.		
2: Heist	   Severe:	  Mođerate:	Severe:	Soil blowing.	Soil blowing.	Too arid.
	seepage.	seepage,	no water.			
		piping.		Ì		
3:				1		
Heist		Moderate:	Severe:	Slope,	Soil blowing.	Too arid.
	seepage.	seepage, piping.	no water.	soil blowing.		
54 :		ĺ		1		
Heist	Severe:	  Slight	Severe:	Slope,	Soil blowing.	Too arid,
	seepage.	-	no water.	droughty,		droughty.
	1	Ì		soil blowing.		
Berent	Severe:	Severe:	Severe:	Slope,	Slope,	Too arid,
	seepage,	seepage,	no water.	droughty,	too sandy,	slope,
	slope.	piping. 	1	fast intake.	soil blowing. 	droughty.
i5:						
Heist		Slight		Slope,	Soil blowing.	Too arid,
	seepage. 		no water. 	droughty, soil blowing.	т 1	droughty.
Linoyer	  Moderate;	   Severe:	  Severe:	Erodes easily.	  Erodes easily.	Too arid,
armoy 01	seepage.	piping.	no water.	Letter Cubach	,	erodes easil
		1	i	i		

		Limitations for-	-	Fei	atures affecting	
Mag symbol and soil name	Pond reservoir areas	Embankments,   dikes, and   levees	Aquifer-fed excavated ponds	   Irrigation	Terraces and diversions	Grassed waterways
		1		1	1	1
56:	1	1			1	l.
Hiko Peak	Severe: seepage, slope.	Severe:   large stones. 	Severe:   no water. 	Slope,   large stones,   droughty.	Slope,   large stones. 	Too arid,   large stones,   slope. 
57 :	1			1	1	
Hiko Peak	Severe:   seepage. 	Moderate:   thin layer,   seepage.	Severe:   no water.	Slope,   droughty,   soil blowing.	Soil blowing.	Too arid,   droughty. 
58:	1		i		i	1
Hiko Peak	Severe: seepage, slope.	Severe:   seepage.   	Severe:   no water.   	Slope,   droughty.   	Slope     	Too arid,   slope,   droughty. 
59:	l	ĺ		ļ	Ì	1
Hiko Peak	Severe:   seepage,   slope.	Moderate:   seepage,   large stones. 	Severe:   no water. 	Slope,   droughty. 	Slope,   large stones.   	Too arid,   large stones,   slope. 
60:	1			l	İ	i
Hiko Peak	Severe: seepage, slope.	Severe:   seepage. 	Severe:   no water. 	Slope,   droughty. 	Slope,   large stones. 	Too arid,   large stones,   slope.
61:	1	1			l	Ì
Hiko Peak	Severe: seepage, slope.	Severe:   seepage. 	Severe: no water.	Slope,   droughty. 	Slope,   large stones. 	Too arid,   large stones,   slope.
Amtoft	Severe:   depth to rock,   slope.	  Severe:   thin layer. 	Severe: no water.	  Slope,   droughty,   depth to rock.	  Slope,   large stones,   depth to rock.	  Too arid,   large stones,   slope.
62:	1	1	1		1	1
Hiko Peak	Severe:   seepage,   slope.	Moderate:   seepage,   large stones.	Severe:   no water.	Slope,   droughty. 	Slope,   large stones. 	Too arid,   large stones,   slope.
Heist	Severe:   seepage. 	  Severe:   piping. 	  Severe:   no water. 	  Slope,   soil blowing.	  Soil blowing.   	  Too arid. 
63:	İ	1				
Hiko Peak	Severe:   seepage. 	Moderate:   thin layer,   seepage.	Severa: no water.	Droughty,   soil blowing. 	Soil blowing.   	Too arid,   droughty.   
Heist	Severe: seepage.	  Moderate:   seepage,   piping.	Severe:   no water. 	Soil blowing.	Soil blowing.	  Too arid.   
64 :	1	1		1	1	1
Hiko Peak	Severe:   seepage. 	Moderate:   thin layer,   seepage.	Severe:   no water.	Slope, droughty, soil blowing.	Soil blowing.	Too arid,   droughty. 
Heist	  Severe:   seepage. 	  Moderate:   seepage,   piping	  Severe:   no water.	  Slope,   soil blowing. 	  Soil blowing.   	  Too arid.   
		piping.	1	1	1	1

	·	Limitations for-		Features affecting		
Map symbol and soil name	Pond   reservoir   areas	Embankments, dikes, and levees	Aquifer-fed excavated ponds	Irrigation	Terraces and diversions	Grassed waterways
65:	   	[ ]			   1	   
Hiko Peak	Severe:   seepage,   slope. 	Severe: seepage.	Severe:   no water. 	Slope,   droughty. 	Slope    	Too arid,   slope,   droughty. 
Pibler	Severe:   cemented pan,   slope.	Severe:   thin layer. 	Severe:   no water. 	Slope,   droughty,   soil blowing.	Slope,   cemented pan,   soil blowing.	Too arid,   slope,   droughty.
66:	1	1			1	
Jardal	Severe:   seepage,   slope.	Severe:   seepage. 	Severe:   no water. 	Slope,   droughty,   cemented pan.	Slope,   cemented pan. 	Slope,   droughty,   cemented pan.
Donnardo	  Severe:   seepage,   slope.	  Severe:   large stones. 	  Severe:   no water.   	  Slope,   large stones,   droughty. 	  Slope,   large stones. 	  Too arid,   large stones,   slope. 
67 :			1			1
Jigsaw	Moderate:   slope. 	Moderate:   piping. 	Severe: no water.	Slope,   percs slowly,   erodes easily.	percs slowly.	Too arid,   erodes easily   percs slowly.
68:		1		1	1	
Jigsaw	Slight    	Moderate:   piping. 	Severe:   no water. 	Percs slowly,   erodes easily. 	Erodes easily,   percs slowly. 	Too arid, erodes easily percs slowly.
Oakcity	  Slight   	  Moderate:   hard to pack. 	  Severe:   no water. 	Percs slowly, excess salt.	  Erodes easily,   percs slowly. 	Too arid, erodes easily percs slowly.
69:		1		1	1	ł 1
Kanosh	Severe:   seepage. 	Severe:   wetness,   excess salt.	Severe:   salty water. 	Wetness, droughty, soil blowing.	Erodes easily,   wetness,   soil blowing.	Too arid,   excess salt,   erodes easily
70:		İ	i		i	Í
Карод	Severe:   slope. 	Moderate:   large stones. 	Severe:   no water. 	Slope,   droughty. 	Slope,   large stones.   !	Large stones,   slope,   droughty.
71:		1			1	1
Kapod	Severe: slope.	Moderate:   large stones.	Severe:   no water.	Slope,   droughty. 	Slope,   large stones. 	Large stones, slope, droughty.
Collard	Severe: seepage, slope.	  Severe:   seepage. 	  Severe:   no water. 	Slope,   large stones,   droughty.	  Slope,   large stones. 	  Too arid,   large stones,   slope.
72: Kapod	Severe: alope.	    Mođerate:   large stones. 	    Severe:   no water. 	  Slope,   droughty.	    Slope,   large stones. 	Large stones,   slope,   droughty.
Rock outcrop.						
73:		1	1	1	1	
Kessler	Moderate: seepage.	  Severe:   piping.	Severe: no water.	Erodes easily.	  Erodes easily. 	  Too arid,   erodes easily

Maa		Limitations for-			atures affecting	
Map symbol and soil name	Pond reservoir areas	Embankments, dikes, and levees	Aquifer-fed excavated ponds	   Irrigation 	Terraces   and   diversions	   Grassed   waterways
			1		ĺ	1
		ļ	1		1	
74: Kessler	Moderater	  Severe:	  Severe:	  Slope,	Erodes easily.	l IToo arid
Y099101	seepage,	piping.	no water.	erodes easily.	-	erodes easily
	slope.				1 	
75:	1		1			1
Kessler	Moderate:	Severe:	Severe:	Erodes easily.	Erodes easily.	Too arid,
	seepage.	piping.	no water.		-	erodes easily
Linoyer	Moderate:	Severe:	Severe:	Erodes easily.	Erodes easily.	  Too arid,
	seepage.	piping.	] no water.			erodes easily
76:		1	1			1
Kidman	Severe:	Severe:	Severe:	Slope,	Slope,	Slope,
	seepage,   slope.	piping.	no water.	soil blowing.	<pre>erodes easily, soil blowing.</pre>	erodes easily
	81098.		7 1		boil blowing.	
Preston		Severe:	Severe:	Slope,		Slope,
	seepage,   slope.	piping.	no water.	droughty, fast intake.	soil blowing. 	droughty. 
	1	Ì	Ì		ĺ	ļ
77: Kitchell	  Severe:	Moderate:	  Severe:	  Slope,	  Slope,	Large stones,
	seepage,	large stones.	no water.	large stones,	large stones.	slope,
	slope.			droughty.		droughty.
78:	1					1
Kudlac		Moderate:	Severe:			Too arid,
	slope. 	piping. 	no water.		erodes easily,	slope,   erodes easily
		ĺ	1	ĺ	Ì	ļ
79: Larwood	  Moderate:	Severe:	Severe:	Soil blowing,	Erodes easily,	  Too arid,
	seepage.	thin layer.	no water.	percs slowly.	soil blowing,	erodes easily
		1			percs slowly.	percs slowly.
Berent	Severe:	Severe:	Severe:	Slope,	  Too sandy,	Too arid,
	seepage.	seepage,	no water.	droughty,	soil blowing.	droughty.
		piping.		fast intake.		1
80:		1		į		1
Lava flows.	1	]			1	1
Berent	Severe:	Severe:	Severe:	Slope,	Too sandy,	Too arid,
	seepage.	seepage,	no water.	droughty,	soil blowing.	droughty.
		piping.	1	fast intake.		1
81:	İ	I	l		l	Ì
Lava flows.	1					
Shotwell	Severe:	Severe:	  Severe:	Slope,	Large stones,	  Too arid,
	depth to rock.	piping.	no water.	large stones,	depth to rock.	large stones.
		1		droughty.	1	1
32:	 		1	j 		
Linoyer	Moderate:   seepage.	Severe: piping.	Severe: no water.	Erodes easily. 	Erodes easily.	Too arid, erodes easily
	•				ļ	1
83: Linoyer	Moderate	  Severe:	  Severe:	  Slope,	Erodes easily,	  Too arid.
2100101	seepage,	piping.	no water.		soil blowing.	
	slope.		i	erodes easily.		ĺ
	1	I	1	1		1

Man combel	Pond	Limitations for-		F6.	atures affecting	1
Map symbol and soil name	Pond   reservoir   areas	Embankments, dikes, and levees	Aquifer-fed excavated ponds	Irrigation	Terraces and diversions	Grassed   waterways
84:	1   	   	1		1   	
Lizzant	Severe:   seepage,   slope. 	Moderate:   large stones.   	Severe:   no water.   	Slope, large stones, droughty.	Slope,   large stones.   	Large stones,   slope,   droughty. 
5: Lodar	  Severe:   depth to rock,   slope.	  Severe:   thin layer.	  Severe:   no water. 	  Slope,   large stones,   droughty.	  Slope,   large stones,   depth to rock.	  Large stones,   slope,   droughty.
86:			i I			
Lodar	Severe:   depth to rock,   slope.	Severe:   thin layer.   	Severe:   no water. 	Slope,   large stones,   droughty.	Slope,   large stones,   depth to rock.	Large stones,   slope,   droughty.
Kidman	Severe:   seepage,   slope.	Severe:   piping. 	Severe:   no water. 	Slope, soil blowing.	Slope, erodes easily, soil blowing.	Slope,   erodes easily   
87: Lodar	  Severe:   depth to rock,   slope.	  Severe:   thin layer.	Severe:   no water.	  Slope,   large stones,   droughty.	Slope,   large stones,   depth to rock.	  Large stones,   slope,   droughty.
Rock outcrop.	! [ [	   	1   			
88: Lonjon	Severe:   slope.	Moderate: thin layer, large stones.	Severe:   no water. 	Slope,   droughty,   depth to rock.	Slope, large stones, depth to rock.	Large stones,   slope,   droughty.
89: Manassa	  Moderate:   seepage. 	Severe:   excess salt.	  Severe:   no water. 	  Droughty,   percs slowly,   erodes easily.	  Erodes easily,   percs slowly.	  Too arid,   excess salt,   erodes easily
90: Manassa	    Moderate:   seepage. 	  Severe:   excess salt. 	    Severe:   no water. 	  Droughty,   percs slowly,   erodes easily.	Erodes easily, percs slowly.	  Too arid,   excess salt,   erodes easily
Mellor	  slight   	Severe: excess sodium, excess salt.	  Severe:   no water. 	  Droughty,   percs slowly,   erodes easily.	  Erodes easily,   percs slowly. 	
91: Medburn	    Severe:   seepage. 	  Severe:   piping. 	    Severe:   no water. 	  Droughty,   soil blowing,   excess salt.	    Soil blowing.   	    Too arid,   droughty. 
Berent	  Severe:   seepage. 	Severe:   seepage,   piping.	  Severe:   no water. 	Slope,   droughty,   fast intake.	  Too sandy,   soil blowing.	  Too arid,   droughty. 
Escalante	  Severe:   seepage. 	  Severe:   piping.	  Severe:   no water. 	Droughty, soil blowing.	  Soil blowing.   	  Too arid,   droughty. 
92: Memmott	    slight  	Moderate:   wetness. 	  Severe:   slow refill. 	percs slowly,	  Erodes easily,   wetness,   percs slowly.	  Too arid,   erodes easily   percs slowly.

		Limitations for-			atures affecting	
Map symbol and soil name	Pond reservoir areas	Embankments, dikes, and levees	Aquifer-fed excavated ponds	Irrigation	Terraces and diversions	Grassed waterways
	1					!
93:	1	1	1		1	1
Musinia	Moderate: seepage.	Moderate:   piping. 	Severe:   no water.	Erodes easily.	Erodes easily.	Too arid,   erodes easily 
94:	1				l 	l
Musinia	Moderate:   seepage,   slope.	Moderate:   piping. 	Severe:   no water. 	Slope,   erodes easily. 	Erodes easily.	Too arid,   erodes easily   
95:		1				1
Oakcity	Slight    	Moderate:   hard to pack.   	Severe:   no water. 	Percs slowly,   excess salt. 	Erodes easily, percs slowly.	
96:	1	1	Ì		1	1
Oasis	Severe:   seepage. 	Severe:   piping. 	Severe:   no water. 	Soil blowing.   	Erodes easily,   soil blowing. 	Too arid,   erodes easily 
97:	1	Severe:		  Slope,	   [] and	  Too arid
Pibler	cemented pan,   slope. 	thin layer.   	Severe:   no water. 	droughty,   soil blowing.	Slope,   cemented pan,   soil blowing. 	Too arid,   slope,   droughty. 
98:	ĺ	l	1			i i
Pibler	Severe:   cemented pan,   slope.	Severe:   thin layer. 	Severe: no water.	Slope, droughty, soil blowing.	Slope,   cemented pan,   soil blowing.	Too arid,   slope,   droughty. 
Pober	Severe:   slope. 	  Severe:   large stones. 	Severe:   no water. 	Slope,   large stones,   droughty.	Slope,   large stones,   cemented pan.	  Too arid,   large stones,   slope.
99:	1	1	1		1	1
Pober	Severe:   slope. 	Severe:   large stones.	Severe: no water.	Slope,   large stones,   droughty.	Slope,   large stones,   cemented pan.	Too arid,   large stones,   slope.
100:		1		1	1	
Pober	Severe:	Severe:	Severe:	Slope,	Large stones,	Too arid,
	seepage.   	seepage.   	no water. 	large stones,   droughty. 	cemented pan.   	large stones.   
Berent	Severe:   seepage. 	Severe:   seepage,   piping.	Severe: no water.	Slope,   droughty,   fast intake.	Too sandy,   soil blowing.	Too arid,   droughty. 
101:		1				1
Pober	Severe:   seepage,   slope.	Severe:   seepage. 	Severe: no water.	Slope,   large stones,   droughty.	Slope,   large stones,   cemented pan.	Too arid,   large stones,   slope.
Berent	  Severe:   seepage,   slope.	  Severe:   seepage,   piping.	  Severe:   no water. 	  Slope,   droughty,   fast intake.	  Slope,   too sandy,   soil blowing.	Too arid, slope, droughty.
102:	1	1	1	1	1	1
Preston	Severe:   seepage,   slope.	Severe:   piping.	Severe:   no water.	Slope, droughty, fast intake.	Slope, soil blowing.	Slope, droughty.
103:	1	l f	1		1	1
Probert	  Moderate:   seepage,   slope.	Severe:   piping. 	Severe:   no water.	Slope 	Favorable	Favorable.

Table 16Water Man	agement Continued
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		Limitations for-		Features affecting			
Map symbol and soil name	Pond reservoir areas	Embankments, dikes, and levees	Aquifer-fed excavated ponds	Irrigation	Terraces and diversions	Grassed waterways	
104: Rock outcrop.					     		
Lodar	Severe:   depth to rock,   slope.	  Severe:   thin layer. 	  Severe:   no water. 	  Slope,   large stones,   droughty.	  Slope,   large stones,   depth to rock.	Large stones,   slope,   droughty.	
105: Rock outcrop.	   				   	1   	
Shotwell	  Severe:   depth to rock,   slope. 	  Severe:   piping. 	  Severe:   no water.   	Slope,   large stones,   droughty.	  Slope,   large stones,   depth to rock. 	  Too arid,   large stones,   slope. 	
106: Rock outcrop.		 	1		   	   1	
Soma	Severe:   depth to rock,   slope.	Severe:   large stones. 	  Severe:   no water. 	Slope,   large stones,   droughty.	Slope,   large stones,   depth to rock. 	  Too arid,   large stones,   slope. 	
107: Searla	  Severe:   slope. 	  Severe:   large stones. 	  Severe:   no water. 	  Slope,   large stones,   droughty.	  Slope,   large stones. 	    Large stones,   slope,   droughty.	
Карод	  Severa:   slope. 	  Moderate:   large stones. 	  Severe:   no water. 	Slope, droughty.	  Slope,   large stones. 	  Large stones,   slope,   droughty.	
108: Spager	  Severe:   cemented pan,   slope.	  Severe:   thin layer. 	  Severe:   no water. 	Slope,   droughty,   cemented pan.	  Slope,   large stones,   cemented pan.	  Too arid,   large stones,   slope.	
109: Sterling	  Severe:   seepage.	    Moderate:   large stones. 	  Severe:   no water.	  Slope	  Large stones.   	    Large stones.   	
110: Taylorsflat	'    \$11ght   	Moderate: piping.	  Severe:   no water. 	Erodes easily.	  Erodes easily.   	  Too arid,   erodes easily 	
111: Taylorsflat	Moderate: slope.	  Moderate:   piping. 	  Severe:   no water. 	  Slope,   erođes easily. 	  Erodes easily.   	  Too arid,   erodes easily 	
112: Thiokol	  Moderate:   seepage. 	Severe:   piping,   excess salt.	  Severe:   no water.   	Erodes easily, excess salt.	  Erodes easily.   	  Too ariđ,   erođes easily   	
113: Timpie	  Moderate:   seepage.	  Severe:   piping. 	  Severe:   no water. 	Soil blowing,	Erodes easily, soil blowing.	  Too arid,   erodes easily 	
114: Timpie	Moderate:	  Severe:   piping.	Severe:   no water.	Soil blowing, excess salt.	Erodes easily, soil blowing.	  Too arid,   erodes easily	
Uvada	  Slight  	  Severe:   excess sodium. 	  Severe:   no water. 	  Percs slowly,   erodes easily,   excess sodium.		  Too arid,   excess sodium   erodes easily	

Table 1	.6Water	ManagementContinued
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	l	Limitations for-		Fe	atures affecting	<u></u>
Map symbol and soil name	Pond reservoir areas	Embankments, dikes, and levees	Aquifer-fed   excavated   ponds	   Irrigation	Terraces and diversions	Grassed waterways
		184888		1		waterways
	ļ		Í	1	l	i
115: Tooele	  Severe:   seepage. 	  Severe:   piping. 	Severe:   no water. 	  Droughty,   fast intake,   soil blowing.	  Soil blowing.   	  Too arid,   droughty. 
116:	1	1	1			
Uffens	  Moderate:   seepage. 	Severe:   excess sodium. 	  Severe:   no water. 	Droughty,   fast intake,   soil blowing.	Erodes easily,   soil blowing. 	Too arid,   excess sodium,   erodes easily.
117:					1	
Uffens	Moderate:   seepage,   slope.	Severe:   excess sodium.	Severe: no water.	Slope,   droughty,   erodes easily.	Erodes easily.   	Too arid,   excess sodium,   erodes easily.
118:	l	r 	1		l I	
Uvada	Slight    	Severe:   excess sodium. 	Severe:   no water. 	Percs slowly,   erodes easily,   excess sodium.	Erodes easily.   	Too arid,   excess sodium,   erodes easily.
119:	1				1	1
Uvada	Slight    	Severe: excess sodium.	Severe: no water.	Percs slowly,   erodes easily,   excess sodium.	Erodes easily.   	Too arid,   excess sodium,   erodes easily.
Yenrab	  Severe:   seepage. 	Severe:   seepage,   piping.	Severe:   no water.	Slope, droughty, fast intake.	  Too sandy,   soil blowing. 	Too arid,   excess salt.
120:				1	1	
Woodrow	Slight  	Moderate: piping.	Severe: no water.	Percs slowly,   erodes easily.	Erodes easily,   percs slowly. 	
121:	1		]		1	
Yenrab	Severe:   seepage. 	Severe: seepage, piping.	Severe: no water.	Slope,   droughty,   fast intake.	Too sandy,   soil blowing.   	Too arid,   excess salt. 
122:		1 			1	
Yenrab	Severe:   seepage. 	Severe: seepage, piping.	Severe: no water.	Slope,   droughty,   fast intake.	Too sandy,   soil blowing. 	Too arid, excess salt.
Puddle	  Moderate:   seepage. 	Severe:   piping. 	Severe:   no water.	  Soil blowing,   ежсевв salt. 	  Soil blowing.   	  Too arid. 
123:	i	l	l .	į	į	İ
Yenrab	Severe:   seepage. 	Severe:   seepage,   piping.	Severe:   no water. 	Slope,   droughty,   fast intake.	Too sandy,   soil blowing.   	Too arid,   excess salt. 
Uvada	  Severe:   seepage. 	  Severe:   excess sodium,   excess salt.	Severe:   no water. 	;  Droughty,   soil blowing,   percs slowly.	  Erodes easily,   soil blowing.	  Too arid,   excess sodium,   erodes easily.

Table 1	6Water	ManagementContinued
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# **Soil Properties**

Data relating to soil properties are collected during the course of the soil survey. The data and the estimates of soil and water features listed in tables are explained on the following pages.

Soil properties are determined by field examination of the soils and by laboratory index testing of some benchmark soils. Established standard procedures are followed. During the survey, many shallow borings are made and examined to identify and classify the soils and to delineate them on the soil maps. Samples are taken from some typical profiles and tested in the laboratory to determine grain-size distribution, plasticity, and compaction characteristics.

Estimates of soil properties are based on field examinations, on laboratory tests of samples from the survey area, and on laboratory tests of samples of similar soils in nearby areas. Tests verify field observations, verify properties that cannot be estimated accurately by field observation, and help to characterize key soils.

The estimates of soil properties shown in the tables include the range of grain-size distribution and Atterberg limits, the engineering classification, and the physical and chemical properties of the major layers of each soil. Pertinent soil and water features also are given. The estimates of soil properties shown in the tables are based on the typical soil profile listed in each mapping unit description. The soil properties at any given site may vary somewhat from the values given in the table.

# **Engineering Index Properties**

Table 17 gives estimates of the engineering classification and of the range of index properties for the major layers of each soil in the survey area. Most soils have layers of contrasting properties within the upper 5 or 6 feet.

Depth to the upper and lower boundaries of each layer is indicated. The range in depth and information on other properties of each layer are given in the section "Soil Series and Their Morphology."

*Texture* is given in the standard terms used by the U.S. Department of Agriculture. These terms are

defined according to percentages of sand, silt, and clay in the fraction of the soil that is less than 2 millimeters in diameter. "Loam," for example, is soil that is 7 to 27 percent clay, 28 to 50 percent silt, and less than 52 percent sand. If the content of particles coarser than sand is as much as 15 percent, an appropriate modifier is added, for example, "gravelly." Textural terms are defined in the "Glossary."

*Classification* of the soils is determined according to the system adopted by the American Association of State Highway and Transportation Officials (1) and the Unified soil classification system (2).

The Unified system classifies soils according to properties that affect their use as construction material. Soils are classified according to grain-size distribution of the fraction less than 3 inches in diameter and according to plasticity index, liquid limit, and organic matter content. Sandy and gravelly soils are identified as GW, GP, GM, GC, SW, SP, SM, and SC; silty and clayey soils as ML, CL, OL, MH, CH, and OH; and highly organic soils as PT. Soils exhibiting engineering properties of two groups can have a dual classification, for example, SP-SM.

The AASHTO system classifies soils according to those properties that affect roadway construction and maintenance. In this system, the fraction of a mineral soil that is less than 3 inches in diameter is classified in one of seven groups from A-1 through A-7 on the basis of grain-size distribution, liquid limit, and plasticity index. Soils in group A-1 are coarse grained and low in content of fines (silt and clay). At the other extreme, soils in group A-7 are fine grained. Highly organic soils are classified in group A-8 on the basis of visual inspection.

If laboratory data are available, the A-1, A-2, and A-7 groups are further classified as A-1-a, A-1-b, A-2-4, A-2-5, A-2-6, A-2-7, A-7-5, or A-7-6. As an additional refinement, the suitability of a soil as subgrade material can be indicated by a group index number. Group index numbers range from 0 for the best subgrade material to 20 or higher for the poorest.

*Rock fragments* larger than 10 inches in diameter and 3 to 10 inches in diameter are indicated as a percentage of the total soil on a dry-weight basis. The percentages are estimates determined mainly by converting volume percentage in the field to weight percentage.

Percentage (of soil particles) passing designated sieves is the percentage of the soil fraction less than 3 inches in diameter based on an ovendry weight. The sieves, numbers 4, 10, 40, and 200 (USA Standard Series), have openings of 4.76, 2.00, 0.420, and 0.074 millimeters, respectively. Estimates are based on laboratory tests of soils sampled in the survey area and in nearby areas and on estimates made in the field.

Liquid limit and plasticity index (Atterberg limits) indicate the plasticity characteristics of a soil. The estimates are based on test data from the survey area or from nearby areas and on field examination.

The estimates of grain-size distribution, liquid limit, and plasticity index are generally rounded to the nearest 5 percent. Thus, if the ranges of gradation and Atterberg limits extend a marginal amount (1 or 2 percentage points) across classification boundaries, the classification in the marginal zone is omitted in the table.

# **Physical and Chemical Properties**

Tables 18 and 19 show estimates of some characteristics and features that affect soil behavior. These estimates are given for the major layers of each soil in the survey area. The estimates are based on field observations and on test data for these and similar soils.

Depth to the upper and lower boundaries of each layer is indicated. The range in depth and information on other properties of each layer are given in the section "Soil Series and Their Morphology."

*Clay* as a soil separate, or component, consists of mineral soil particles that are less than 0.002 millimeter in diameter. The estimated clay content of each major soil layer is given as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

The amount and kind of clay greatly affect the fertility and physical condition of the soil. They determine the ability of the soil to adsorb cations and to retain moisture. They influence shrink-swell potential, permeability, plasticity, the ease of soil dispersion, and other soil properties. The amount and kind of clay in a soil also affect tillage and earthmoving operations.

In table 18, *moist bulk density* is the weight of soil (ovendry) per unit volume. Volume is measured when the soil is at field moisture capacity, that is, the moisture content at <sup>1</sup>/<sub>3</sub>-bar moisture tension. Weight is determined after drying the soil at 105 degrees C. In table 18, the estimated moist bulk density of each major soil horizon is expressed in grams per cubic centimeter of soil material that is less than 2 millimeters in diameter. Bulk density data are used to compute shrink-swell potential, available water capacity, total pore space, and other soil properties. The moist bulk density of a soil indicates the pore space available for water and roots. A bulk density of more than 1.6 can restrict water storage and root penetration. Moist bulk density is influenced by texture, kind of clay, content of organic matter, and soil structure.

Permeability refers to the ability of a soil to transmit water or air. The estimates indicate the rate of downward movement of water when the soil is saturated. They are based on soil characteristics observed in the field, particularly structure, porosity, and texture. Permeability is considered in the design of soil drainage systems and septic tank absorption fields.

Available water capacity refers to the quantity of water that the soil is capable of storing for use by plants. The capacity for water storage is given in inches of water per inch of soil for each major soil layer. The capacity varies, depending on soil properties that affect the retention of water and the depth of the root zone. The most important properties are the content of organic matter, soil texture, bulk density, and soil structure. Available water capacity is an important factor in the choice of plants or crops to be grown and in the design and management of irrigation systems. Available water capacity is not an estimate of the quantity of water actually available to plants at any given time.

Shrink-swell potential is the potential for volume change in a soil with a loss or gain in moisture. Volume change occurs mainly because of the interaction of clay minerals with water and varies with the amount and type of clay minerals in the soil. The size of the load on the soil and the magnitude of the change in soil moisture content influence the amount of swelling of soils in place. Laboratory measurements of swelling of undisturbed clods were made for many soils. For others, swelling was estimated on the basis of the kind and amount of clay minerals in the soil and on measurements of similar soils.

If the shrink-swell potential is rated moderate to very high, shrinking and swelling can cause damage to buildings, roads, and other structures. Special design is often needed.

Shrink-swell potential classes are based on the

change in length of an unconfined clod as moisture content is increased from air-dry to field capacity. The classes are *low*, a change of less than 3 percent; *moderate*, 3 to 6 percent; and *high*, more than 6 percent. *Very high*, more than 9 percent, is sometimes used.

Organic matter is the plant and animal residue in the soil at various stages of decomposition. In table 18, the estimated content of organic matter is expressed as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

The content of organic matter in a soil can be maintained or increased by returning crop residue to the soil. Organic matter affects the available water capacity, infiltration rate, and tilth. It is a source of nitrogen and other nutrients for crops.

*Erosion factor K* indicates the susceptibility of a soil to sheet and rill erosion. Factor K is one of six factors used in the Universal Soil Loss Equation (USLE) to predict the average rate of soil loss by sheet and rill erosion in tons per acre per year. The estimates are based primarily on percentage of silt, very fine sand, sand, and organic matter (as much as 4 percent) and on soil structure and permeability. The estimates are modified by the presence of rock fragments. Values of K range from 0.02 to 0.69. The higher the value, the more susceptible the soil is to sheet and rill erosion.

*Erosion factor Kf* indicates the erodibility of the fineearth fraction, or the material less than 2 millimeters in size.

*Erosion factor T* is an estimate of the maximum average rate of soil erosion by wind or water that can occur without affecting crop productivity over a sustained period. The rate is in tons per acre per year.

Wind erodibility groups are made up of soils that have similar properties affecting their resistance to soil blowing in cultivated areas. The groups indicate the susceptibility of soil to soil blowing. Soils are grouped according to the following distinctions:

1. Coarse sands, sands, fine sands, and very fine sands. These soils generally are not suitable for crops. They are extremely erodible, and vegetation is difficult to establish.

2. Loamy coarse sands, loamy sands, loamy fine sands, loamy very fine sands, and sapric soil material. These soils are very highly erodible. Crops can be grown if intensive measures to control soil blowing are used.

3. Coarse sandy loams, sandy loams, fine sandy loams, and very fine sandy loams. These soils are highly erodible. Crops can be grown if intensive measures to control soil blowing are used.

4L. Calcareous loams, silt loams, clay loams, and

silty clay loams that have more than 5 percent finely divided calcium carbonate. These soils are highly erodible. Crops can be grown if intensive measures to control soil blowing are used.

4. Clays, silty clays, noncalcareous clay loams, and silty clay loams that are more than 35 percent clay. These soils are moderately erodible. Crops can be grown if measures to control soil blowing are used.

5. Noncalcareous loams and silt loams that are less than 20 percent clay and sandy clay loams, sandy clays, and hemic soil material. These soils have less than 5 percent finely divided calcium carbonate. These soils are moderately erodible. Crops can be grown if measures to control soil blowing are used.

6. Noncalcareous loams and silt loams that are more than 20 percent clay and noncalcareous clay loams that are less than 35 percent clay. These soils have less than 5 percent finely divided calcium carbonate. These soils are moderately erodible. Crops can be grown if ordinary measures to control soil blowing are used.

7. Silts, noncalcareous silty clay loams that are less than 35 percent clay, and fibric soil material. These soils have less than 5 percent finely divided calcium carbonate. These soils are very slightly erodible. Crops can be grown if ordinary measures to control soil blowing are used.

8. Soils that are not subject to soil blowing because of rock fragments on the surface or because of surface wetness.

Wind erodibility index is a numerical value indicating the susceptibility of soil to soil blowing, or the tons per acre per year that can be expected to be lost to soil blowing. There is a close correlation between soil blowing and the size and durability of surface clods, rock fragments, organic matter, and a calcareous reaction. Soil moisture and frozen soil layers also influence soil blowing.

In table 19, *cation-exchange capacity* is the total amount of exchangeable cations that can be held by the soil, expressed in terms of milliequivalents per 100 grams of soil at neutrality (pH 7.0) or at some other stated pH value. Soils having a low cation-exchange capacity hold fewer cations and may require more frequent applications of fertilizer than soils having a high cation-exchange capacity. Soils having a high cation-exchange capacity can retain cations. The ability to retain cations helps to prevent the pollution of ground water.

Soil reaction is a measure of acidity or alkalinity and is expressed as a range in pH values. The range in pH of each major horizon is based on many field tests. For many soils, values have been verified by laboratory analyses. Soil reaction is important in selecting crops and other plants, in evaluating soil amendments for fertility and stabilization, and in determining the risk of corrosion.

Calcium carbonate equivalent is the percent of carbonates, by weight, in the fraction of the soil less than 2 millimeters in size. The availability of plant nutrients is influenced by the amount of carbonates in the soil. Incorporating nitrogen fertilizer into calcareous soils helps to prevent nitrite accumulation and ammonium-N volatilization.

*Gypsum* is given as the percent, by weight, of hydrated calcium sulfates in the soil. Gypsum is partially soluble in water and can be dissolved and removed by water. Soils that have a high content of gypsum (more than 10 percent) may collapse if the gypsum is removed by percolating water.

Salinity is a measure of soluble salts in the soil at saturation. It is expressed as the electrical conductivity of the saturation extract, in millimhos per centimeter at 25 degrees C. Estimates are based on field and laboratory measurements at representative sites of nonirrigated soils. The salinity of irrigated soils is affected by the quality of the irrigation water and by the frequency of water application. Hence, the salinity of soils in individual fields can differ greatly from the value given in the table. Salinity affects the suitability of a soil for crop production, the stability of the soil if used as construction material, and the potential of the soil to corrode metal and concrete.

Sodium adsorption ratio is the measure of sodium relative to calcium and magnesium in the water extract from saturated soil paste. Soils having a sodium adsorption ratio of 13 or more may be characterized by an increased dispersion of organic matter and clay particles, reduced permeability and aeration, and a general degradation of soil structure.

# Water Features

Table 20 gives estimates of several important water features used in land use planning that involves engineering considerations. These features are described in the following paragraphs.

*Hydrologic soil groups* are groups of soils that, when saturated, have the same runoff potential under similar storm and ground cover conditions. The soil properties that affect the runoff potential are those that influence the minimum rate of infiltration in a bare soil after prolonged wetting and when the soil is not frozen. These properties include the depth to a seasonal high water table, the intake rate, permeability after prolonged wetting, and the depth to a very slowly permeable layer. The influences of ground cover and slope are treated independently and are not taken into account in hydrologic soil groups.

In the definitions of the hydrologic soil groups, the infiltration rate is the rate at which water enters the soil at the surface and is controlled by surface conditions. The transmission rate is the rate at which water moves through the soil and is controlled by properties of the soil layers.

The four hydrologic soil groups are:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist chiefly of very deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well or well drained soils that have a moderately fine to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils that have a moderately fine or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clayey soils that have a high shrinkswell potential, soils that have a permanent high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

*Flooding*, the temporary covering of the soil surface by flowing water, is caused by overflow from streams or by runoff from adjacent slopes. Shallow water standing or flowing for short periods after rainfall or snowmelt is not considered flooding. Standing water in marshes and swamps or in closed depressions is considered to be ponding.

The table gives the frequency and duration of flooding and the time of year when flooding is most likely to occur. Frequency, duration, and probable dates of occurrence are estimated. Frequency generally is expressed as none, rare, occasional, or frequent. *None* means flooding is not probable; *rare* that it is unlikely but is possible under unusual weather conditions (the chance of flooding is nearly 0 percent to 5 percent in any year); *occasional* that it occurs infrequently under normal weather conditions (the chance of flooding is 5 to 50 percent in any year); and *frequent* that it occurs often under normal weather conditions (the chance of flooding is 50 percent in any year). The term *common* includes both frequent and occasional flooding.

Duration is expressed as *very brief* (less than 2 days), *brief* (2 to 7 days), *long* (7 to 30 days), and *very long* (more than 30 days). The time of year that flooding is most likely to occur is expressed in months. About two-thirds to three-fourths of all flooding occurs during the stated period.

The information on flooding is based on evidence in the soil profile, namely thin strata of gravel, sand, silt, or clay deposited by floodwater; irregular decrease in organic matter content with increasing depth; and little or no horizon development.

Also considered are local information about the extent and level of flooding and the relation of each soil on the landscape to historic floods. Information on the extent of flooding based on soil data is less specific than that provided by detailed engineering surveys that delineate flood-prone areas at specific flood frequency levels.

High water table (seasonal) is a zone of saturation at the highest average depth during the wettest season. It is at least 6 inches thick, persists in the soil for more than a few weeks, and is within 6 feet of the surface. Indicated in the table are the depth to the seasonal high water table, the kind of water table, and the months of the year when the water table usually is highest.

Two numbers in the column showing depth to the water table indicate the normal range in depth to a saturated zone. Depth is given to the nearest half foot. The first numeral in the range indicates the highest water level. A plus sign preceding the range in depth indicates that the water table is above the surface of the soil. "More than 6.0" indicates that the water table is below a depth of 6 feet or that it is within a depth of 6 feet for less than a month.

An *apparent* water table is indicated by the level at which water stands in a freshly dug, unlined borehole after adequate time for adjustments in the surrounding soil. A *perched* water table is one that is above an unsaturated zone in the soil. The basis for determining that a water table is perched may be general knowledge of the area. The water table is proven to be perched if the water level in a borehole is observed to fall when the borehole is extended.

# Soil Features

Table 21 gives estimates of several important soil features used in land use planning that involves

engineering considerations. These features are described in the following paragraphs.

Depth to bedrock is given if bedrock is within a depth of 60 inches. The depth is based on many soil borings and on observations during soil mapping. The rock is specified as either soft or hard. If the rock is soft or fractured, excavations can be made with trenching machines, backhoes, or small rippers. If the rock is hard or massive, blasting or special equipment generally is needed for excavation.

A cemented pan is a nearly continuous layer of indurated or strongly cemented material that is hard and brittle. The particles are held together by cementing substances, such as calcium carbonate and oxides of silicon, iron, or aluminum. Pans are identified when they are within a depth of 60 inches. They are classified as thin or thick. A *thin* pan can be excavated by trenching machines, backhoes, small rippers, and other equipment commonly used to dig excavations for pipelines, sewer lines, and graves. A *thick* pan is so thick or massive that blasting or special equipment is needed when excavations are made.

Potential frost action is the likelihood of upward or lateral expansion of the soil caused by the formation of segregated ice lenses (frost heave) and the subsequent collapse of the soil and loss of strength on thawing. Frost action occurs when moisture moves into the freezing zone of the soil. Temperature, texture, density, permeability, content of organic matter, and depth to the water table are the most important factors considered in evaluating the potential for frost action. It is assumed that the soil is not insulated by vegetation or snow and is not artificially drained. Silty and highly structured, clayey soils that have a high water table in winter are the most susceptible to frost action. Well drained, very gravelly, or very sandy soils are the least susceptible. Frost heave and low soil strength during thawing cause damage mainly to pavements and other rigid structures.

A *low* potential for frost action indicates that the soil is rarely susceptible to the formation of ice lenses; a *moderate* potential indicates that the soil is susceptible to formation of ice lenses, resulting in frost heave and the subsequent loss of soil strength; and a *high* potential indicates that the soil is highly susceptible to formation of ice lenses, resulting in frost heave and the subsequent loss of soil strength.

*Risk of corrosion* pertains to potential soil-induced electrochemical or chemical action that dissolves or weakens uncoated steel or concrete. The rate of

corrosion of uncoated steel is related to such factors as soil moisture, particle-size distribution, acidity, and electrical conductivity of the soil. The rate of corrosion of concrete is based mainly on the sulfate and sodium content, texture, moisture content, and acidity of the soil.

Special site examination and design may be needed if the combination of factors results in a severe hazard of corrosion. The steel in installations that intersect soil boundaries or soil layers is more susceptible to corrosion than steel in installations that are entirely within one kind of soil or within one soil layer.

For uncoated steel, the risk of corrosion, expressed as *low, moderate,* or *high*, is based on soil drainage class, total acidity, electrical resistivity near field capacity, and electrical conductivity of the saturation extract.

For concrete, the risk of corrosion is also expressed as *low, moderate,* or *high*. It is based on soil texture, acidity, and amount of sulfates in the saturation extract.

Map symbol	Depth	USDA texture	Classi	ficat	ion	Frag	ments		centage <u>sieve n</u>		v 	  Liquid	Plas
and soil name		1	Unified	1	AASHTO	>10	3-10	   4	   10	   40	200	limit	ticit;  index
	In	l			Monio	Pct	Pct		I1		200	Pct	
1:		1	1	1				 	1	 		1	
Amtoft	0-8 8-19	Gravelly loam  Very cobbly   loam.	CL-ML, CL  GC, GM-GC	A-4, A-4,		0	0  30-40	80-85 45-55		67-75 40-45	50-60 35-45	25-35   25-35	
	19	Unweathered bedrock.	   	. 		0	0	0 	0	0	0		NP 
Rock outcrop.			   	 				1			1		1
2:		1	1	1			 	 		1	l I	 	
Amtoft	•	Gravelly loam  Very cobbly   loam.	CL-ML, CL  GC, GM-GC 	A-4,  A-4,		0	•	80-85   45-55 		67-75 40-45	50-60  35-45	25-35	
	19	Unweathered   bedrock.		. 		0	0	0	0	0	0	 	NP
Spager	0-2	  Gravelly very   fine sandy   loam.	  SC-SM, GM-GC   	  A-2 		0	   5-10 	  60-70   	  55-65   	  45-50   	  20-35 	   20-25   	   5-1(   
	2-5	Very gravelly   very fine   sandy loam.	GM-GC 	A-1,	A-2	0	5-20   	50-55   	45-50   	35-45	20-30	20-25	5-10   
	5-11		GM-GC	A-1, 	A-2	0	5-20	50~60 	45-55	40-50	20-35	20-25	5-10   
	11	Indurated.				0	0	   0	0	0	0		NP
3:						ļ							
Ashdown		Loam  Loam	•	A-4,  A-4,		0	0	100   100	1	85-95  85-95	:	25-30 25-30	
4:	i I	1	1	l I				 	ļ		1		
Ashdown		Loam  Loam		A-4,  A-4,		0	0   0 	100 100	100 100	85-95 85-95	60-75  60-75	25-30   25-30	:
5:													
Atepic	0-2	Very stony clay   loam.	CL, GC 	A-6 		30-35 	25-35	45-55 	40-50 	40-50 	40-60 	30-35	10-1! 
	2-10	Flaggy clay	GC, CL 	A-6		5-10	10-30 	65-80 	60-75	55-70 	40-55 	25-35 	10-19 
	10-18	Flaggy clay   loam.	CL	A-6		0-5	10-20 	80-90	75-85	70-80	50-65	30-45 	10-1
	18-25	Weathered bedrock.		. 		0	0	0	0	0	0		NP
Rock outcrop.		   	   	1		   	   	   	1   	!   	   	   	   
6: Atepic	0.3	Very stony clay		  a-6		   30-35	25-25	   45-55	   40-50	   40-50	  40-50	   30-35	     10-11
vrahte		loam.	Ì	i –		i	i	İ	i	i	i	i	i
		loam.	GC, CL 	A-6 		i	1	Í	Ì	Ì	İ.	25-35 	1
	10-18	Flaggy clay   loam.	CL	A-6 		0-5	10-20	80-90 	75-85	70-80 	50-65 	30- <b>4</b> 5 	10-1! 
	18-25	Weathered bedrock.	i I	i · I		0 	0 	i o	0	0	0		NP

Table	17Engineering	Index	Properties
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Map symbol	Depth	USDA texture	Classi	ficati	Lon	   Fram	ments	1	centage sieve m		4	  Liquid	   Plas-
and soil name	2020					>10	3-10	، <u> </u>					ticity
			Unified	1 1	ASHTO	inches	inches	4	10	40	200	l	index
l	In	l	l	1		Pct	Pct	I	ł		l	Pct	l
l		1	1	!		!	[				ļ		
6:	0-4	Extremely stony	   am_ac	  A-4,	a_2	  25-40	20-35	  45~60	  40-55	35-50	25-45	20-30	   5-1(
Sonlet	0-4	loam.		<b>n</b> =•, 	<b>n</b> -4	10-00	1			55 50		1 20 30	\
ľ	4-10	Very cobbly	GM-GC	A-2,	A-4	jo	10-40	50-55	45-50	40-50	30-40	20-30	5-10
Í		loam.	l	1		ļ	!		l		l	ļ	l
ļ	10-19	Extremely	GM-GC	A-2,	A-4	0	30-60	40-60	35-55	30-50	25-35	25-30	5-10
	19	cobbly loam. Unweathered		   .		   0	   0	   0	   0	0	   0		NP
1	19	bedrock.		1								1	
			ĺ	Ì		i	i	Í	İ		İ	i	i
7:		ĺ	l			ţ			l		1	1	l
Bandag		Loam		A-4		0	0	100		80-90		20-30	
	7-60	Loam	CL-ML	A-4		0	0	100	100	80-90	60-75 	20-30	5-10
8: I		1		1			1	1				1	 
Bandag	0-7	Loam	CL-ML	A-4		0	0	100	100	80-90	60-75	20-30	5-10
j		Loam	CL-ML	A-4		0	0	100	100	80-90	60-75	20-30	5-10
I		ļ		ļ		ļ					!	!	ļ
9:				  A-4		0	   0	100	   100	80-90	60-75	   20-30	   5-10
Bandag	0-7 7-60	Loam	•	A-4  A-4		1 0	0	1 100		80-90		•	
	,-00	Login		1								1	, 
Berent	0-8	Loamy fine sand	SM	A-1,	A-2	0	jo	95-100	90-100	45-75	15-30	0-14	NP
I	8-60	Fine sand	SM .	A-1,	A-2	0	0	95-100	90-100	60-80	15-35	0-14	NP
l		1		ļ		ļ						ł	
10:		Loam	   CIMI.	  A-4		   0	   0	  95-100	   90-100	75-90	155-75	25-30	   5-10
Beckstrand		Loam	•	A-4			•	95-100				25-30	
		Fine sandy loam	•	•		0	•	90-100				20-30	5-10
i	34-60	Loam	CL-ML	A-4		0	0	95-100	90-100	75-90	55-75	25-30	5-10
1		ł		ļ									
Benstot		Loam		A-4,		0   0	0   0	95-100   100	90-100			25-35	5-15   5-15
l		Silt loam		A-4,					95-100			25-35	
		Silt loam		A-4,		0	0		95-100			25-35	
		i	1	i		İ	1	l	1		I	1	1
11:					_			1					
Benstot		Loam	, -	A-4,		0			90-100  95-100			25-35	5-15   5-15
		Silt loam		A-4,  A-4,		0	0		95-100			25-35	
		Silt loam		A-4,		0	0		95-100			25-35	
		İ	ĺ	i		i	Ì	1	ĺ	ĺ	1	1	1
Scipio				A-4,		0	0		•			25-35	
		Loam		A-4,			0		95-100			25-35	
		Silt loam		A-4,  A-2,		0   0	0		95-100		•	20-25	
		Silt loam		A-4,			0		95-100			25-35	
				i i		i	í	i	İ	İ	i	İ	i
12:		l	I			1	ļ	!	ļ	l		1	
Bentaxle		Gravelly loam				0	•		55-75			25-35	
	3-5	Gravelly loam			3-4	0		65-80  35-50		•		25-35	
	5-14	Very cobbly loam.	GM-GC	A-2,	A-9	1 0-10	140-40	199-90	33-70		00°°0	دد-دم <sub>ا</sub>	3-10
	14-19	Very gravelly	GM-GC	A-2		0	0-20	40-55	35-50	25-40	15-30	25-30	5-10
		fine sandy	i	i		i	i	i	İ.	Ì	İ	Ì	I
		loam.	1	1		!		1		1		ļ	l 
	19	Unweathered		· ·		0	0	0	0	) O	0		NP
		bedrock.	1	!		1	1	1	1	1	1	1	1

			1					Per	centage	passin	a		I
Map symbol	Depth	USDA texture	Classi	ficat	ion	Frag	nents	l	sieve m	umber		Liquid	Plas-
and soil name   		1	   Unified		AASHTO		3-10  inches	   4	   10	   40	200		ticity  index
I	In	l		I		Pct	Pct	l	1	l	l	Pct	I
12:		1		l					 		 	} }	1
Lodar	0-3	Extremely stony   loam.	GM-GC 	A-2		5-10 	35-50	30-40	25-35	25-35	15-25	25-30	5-10 
l	3-10	Very gravelly   loam.	GM-GC 	A-2,	A-4	0-5	20-30	50-60	45-55	40-50	30-40	25-30	5-10
	10-17		GM-GC 	A-2,	A-4	0	10-15	55-65	50-60 	40-55	  30-45 	25-30	5-10
	17	Unweathered   bedrock.		.   		0	0	0   	0 	0 	0   	i i	NP
13:		l .		İ		i			1	1	ľ	l	
Bentaxle	0-3	Stony loam	SC-SM, GM-GC, CL-ML	A-4, 	A-2	10-30	5-15	60-85 	55-80 	40-75 	30-60 	20-25 	5-10
l		Gravelly loam		·		0		1	60-75			25-35	
	5-14	Very cobbly loam.	GM-GC 	A-2, 	A-4	0-10	25-40	35-50 	35-70	35-60 	25-50 	25-35	<b>5-10</b> 
	14-19	fine sandy	GM-GC	<b>A</b> -2 		0	0-20	40-55 	35-50 	25-40	15-30 	25-30 	5-10 
	19	loam.  Unweathered   bedrock.		   ·		   0 	0	   0 	   0 	   0 	   0 	   	   NP 
Rock outcrop.				   				   	 	!   	   	   	   
14:				i				1	1	1			i
Berent		Loamy fine sand Fine sand		A-1,  A-1,		0		•	90-100 90-100			0-14   0-14	<u>:</u>
15:								1	 †	1			
Berent	0-8	Loamy fine sand	SM	A-1,	A-2	0	0	95-100	90-100	45-75	15-30	0-14	NP
	8-60	Fine sand	SM	<b>A</b> -1,	A-2	i 0	0	95-100	90-100	60-80	15-35	0-14	NP
Oakcity	0-5	Loam	CL-ML	A-4		0	0	100	100	85-95	  60-75	20-30	
		Clay loam	•	A-6		0	0	100	•	90-100			10-15
		Silty clay loam Silty clay		A-6,  A-7	<b>A</b> -7	0	0	100   100		95-100  95-100			10-20   15-30
Heist	0.14		RC FM CT MT	1		0	   0	05-100	  90-100	65-90	25-55	   20-30	   5-10
NGIBL		-		A-2,	A-4	0	•	•	80-90   		•		NP-10
16:						1			l	ļ			1
Berent	0-8	Loamy fine sand	SM	  A-1,	A-2	0	0	95-100	90-100	45-75	15-30	0-14	NP
		Fine sand	•	A-1,	A-2	0			90-100			0-14	NP
Taylorsflat	0-3	Loam	CL-ML	  A-4,	A-6	0	0	  95-100	  95-100	85-95	55-75	20-35	5-15
l		Loam	•	A-4,		0	•		95-100		•	20-35	
		Loam		A-4,		0			95-100	-	•	20-35	
	33-00	Loam	СБ-МГ 	A-4,	A-0	0	0 	   22-T00	90-100	02-32	55-75	20-35 	5-15 
Mellor		Silt loam	, .	A-4		0	0	100	•	90-100	•	20-30	
1		Silty clay loam	•	A-6		0	0	100	•	95-100	•		10-20
		Silty clay loam		A-6,		1 0	0	100	100	95-100			10-20

Map symbol	Depth	   USDA texture	   Classi	ficat	ion	   Fragr	nente		centage sieve n	passing	J	  Liquiā	   Plac
and soil name	Dagen			1		>10	3-10			l		limit	ticit
		l	Unified	<u> </u>	AASHTO	inches   Pct	Inches Pct	4	10	40	200		index
	In	1	1	1		1 200	<u>FCC</u>	1	1	1	1	Pct	1
17:			1	İ		i i	ĺ	i	i	İ	İ	İ	
Bonolden	0-7	Silt loam	CL-ML, CL	A-4		0	0	95-100	90-100	90-100	70-90	25-30	5-1
		Silt loam		A-4		0				90-100		25-30	
		Silt loam		A-4						90-100  80-90		25-30	
	30-60	Silt loam		A-4				   92-100	120-22	180-90	65-90	25-30	5-1
18:		1	1	Ì		1		Ì	ł	1	İ		ĺ
Bonolden		Silt loam		A-4		0		•	•	90-100		25-30	5-1
		Silt loam		A-4		0				90-100		25-30	
		Silt loam		A-4						90-100		25-30	
	36-60	Silt loam	СL-ML, СL 	A-4		0	0	92-100	90-95	80-90 	65-90	25-30	5-1
Erda	0-6	Silt loam	CL-ML	A-4		0	o	100	100	90-100	70-90	20-30	   5-1(
i	6-18	Silt loam	CL-ML	A-4		0	0	100	100	90-100	70-90	20-30	5-10
I		Silt loam		A-4		0	0	100		90-100		20-30	
		Silt loam		A-4			0	100		85-95		20-30	
	38-60	Silt loam	icn-wn	A-4			0	100	100	85-95	10-90	20-30	5-10
19:		1	1	i		i			1	1		1	ĺ
Borvant	0-7	Very gravelly	GM-GC	A-2		0	10-25	40-45	35-40	30-40	20-30	20-30	5-10
		loam.	I	ļ								1	l
	7-14	-	GM-GC	A-2		0	0-20	25-35	20-30	15-25	10-20	20-30	5-10
		gravelly loam,	1	1						1			
		very gravelly loam.	1	1						1			1
	14	Indurated		i		0	0	0	0	jo	o		NP
		1	İ	i		i i		İ	ĺ	1		i	Í
20:													
Borvant	0-7	Very gravelly   loam.	GM-GC	A-2			10-25	40-45	35-40	30-40	20-30	20-30	5-10
	7-14		IGM-GC	  A-2			0-20	25-35	20-30	15-25	10-20	20-30	   5-10
		gravelly loam,				i							, I
i		very gravelly	ĺ	ĺ		i i		1	l	Ì		Ì	Ì
I		loam.	1	ļ				_			_	1	
	14	Indurated				0	0	0	0	0	0		NP
Jardal	0-4	Gravelly very	GM, GM-GC,	  A-2,	A-4	iol	0-5	60-80	55-75	50-65	30-40	20-25	   NP-10
Jului	• •	fine sandy	GC, SC-SM										
ĺ		loam.	ĺ	1				l	l	I	ļ	1	l –
	4-9		GM, GM-GC, GC	A-2		0	0-10	45-55	40-50	35-50	20-30	20-25	NP-10
		very fine	1						1	1			
	9-26	sandy loam. Extremely	IGM, GM-GC,	  A-1,	A-2	0	5-10	25-30	20-30	15-20	10-15	   20-25	NP-10
	J-20	gravelly very		/									
		fine sandy	ĺ	i		ii		İ	ĺ	Ì	İ	i	İ
1		loam.	1	l				1	l	l		1	1
	26-30	Indurated		ļ		0	0	0	0	0	0		NP
21:		l 1	1	1				1	1	1		1	 
Borvant	0-7	Very gravelly	GM-GC	A-2		0	10-25	40-45	35-40	30-40	20-30	20-30	   5-10
		loam.	i	i		i i		i	ł	ł		i	i
Í	7-14			A-2		0	0-20	25-35	20-30	15-25	10-20	20-30	5-10
		gravelly loam,							1	1		1	
		very gravelly   loam.	1	l I				l 1	l I	1	l l	1	1
	14	Indurated		1		0	0	)   0	0	0	0		NP
		1	i	i				i	İ	i	Ì	i	Ì

4-9     9-26       86-30   	fine sandy loam. Very gravelly very fine sandy loam.	GC, SC-SM GM, GM-GC, GC GM, GM-GC,	    A-2, 	AASHTO	Fragm   >10   inches   <u>Pct</u>     0       0	3-10 inches Pct 0-5	4	<u>sieve n</u>   	200	   <u>Pct</u>   	ticity index	
0-4     4-9     9-26         6-30       0-7	fine sandy loam. Very gravelly very fine sandy loam. Extremely gravelly very fine sandy loam.	GM, GM-GC,   GC, SC-SM    GM, GM-GC, GC    GM, GM-GC,	A-2,      A-2		<u>Inches</u>   <u>Pct</u>       0	<u>Pct</u> 0-5	   	   		   	   <u>Pct</u>   	index   
0-4     4-9     9-26         6-30       0-7	fine sandy loam. Very gravelly very fine sandy loam. Extremely gravelly very fine sandy loam.	GM, GM-GC,   GC, SC-SM    GM, GM-GC, GC    GM, GM-GC,	    A-2	R-4	0	0-5	60-80	55-75	50-65	30-40	   	     NP-10
0-4     4-9     9-26         6-30       0-7	fine sandy loam. Very gravelly very fine sandy loam. Extremely gravelly very fine sandy loam.	GC, SC-SM GM, GM-GC, GC GM, GM-GC,	    A-2	A-4	i		60-80	55-75	50-65	    30-40	20-25	     NP-10
4-9   9-26   	fine sandy loam. Very gravelly very fine sandy loam. Extremely gravelly very fine sandy loam.	GC, SC-SM GM, GM-GC, GC GM, GM-GC,	    A-2	A-4	i		60-80	55-75	50-65	30-40	20-25	   NP-10
4-9   9-26   	fine sandy loam. Very gravelly very fine sandy loam. Extremely gravelly very fine sandy loam.	GC, SC-SM GM, GM-GC, GC GM, GM-GC,	    A-2	A-4	i		60-80	55-75	50-65	30-40	20-25	NP-10
9-26   	loam. Very gravelly very fine sandy loam. Extremely gravelly very fine sandy loam.	[ GM, GM-GC, GC       GM, GM-GC,	1		     0		1			1	1	
9-26   	Very gravelly very fine sandy loam. Extremely gravelly very fine sandy loam.	GM, GM-GC,	1		0						!	ļ
9-26   	very fine sandy loam. Extremely gravelly very fine sandy loam.	GM, GM-GC,	1		0							
9-26   	sandy loam. Extremely gravelly very fine sandy loam.		    A-1, 			0-10	45-55	40-50	35-50	20-30	20-25	NP-10
9-26   	Extremely gravelly very fine sandy loam.		  A-1, 		1					r T	1	1
  6-30       0-7	gravelly very fine sandy loam.		_,	<b>h</b> -2	0	5-10	25-30	120-30	15-20	10-15	20-25	   NP-10
0-7	fine sandy loam.									i		1
0-7		1	Ì		i			ĺ		1	Ì	i
0-7	Indurated		j		i		1	i		l	1	i i
İ			1		0	0	0	0	0	0		NP
İ			l		1					1		
İ			1							1		
7-14		GM-GC	A-2		0	10-25	40-45	35-40	30-40	20-30	20-30	5-10
7-14	loam.				   0	0.00	05.25	100.00	16 26	110 20	   20-30	   5-10
	-		A-2		1 0	0-20	23-35	20-30	13-23	10-20	20-30	1 2-10
	gravelly loam, very gravelly		1				1	l I		, F		
	loam.				Ì		1	1		i	i	1
14	Indurated		1		0	0	0	0	0	0		NP
i		ĺ	i		Í	Í	Ì				1	1
0-4	Loam	CL-ML, CL	A-4		0	0	100	95-100	75-95	55-70	20-30	5-10
		• •	A-4		0	0				,	20-30	
			A-4									
17	Indurated				0	0	0	0	0	, 0		NP
							1	ļ			1	1
0-5	Silt loom	l CTMT.	   a_4			0	1 100	1 100	85-95	70-85	25-35	5-10
						0		•			1	1
					0	0	100				25-35	1
					j o	0	100	100	85-95	65-90	20-30	5-10
i			i		Í		Ì	Ì		1	1	1
I		1	1		I	l	1	l		1	1	ļ
0-5	Silt loam				0	0	100	•		•	1	
						-				•		
1						-					1	
27-60	Silt loam	CD-ML	A-4			0	1 100	1 100	82-92	103-90	20-30	2-10
1		1	1		1		ι Ι	1		1	1	
0-8	Verv fine sandv	CL-ML	A-4		o	0	90-100	90-100	90-100	55-65	20-30	,   5-10
1	loam.				i -		1	ļ		i	i	i
8-16	Silt loam	CL-ML	A-4		j o	0	95-100	90-100	90-100	70-90	25-30	5-10
L6-60	Loam	CL-ML	A-4		0	0	95-100	90-100	90-100	70-90	25-30	5-10
		1			ļ			1		1		1
•						•					1	2
			1		-			•			•	
			1			•		•	•	-		2
			5		1 0						:	:
			1								i	i
1		i	i		i	1	i	ĺ	ĺ	İ	İ	İ
0-8	Very fine sandy	CL-ML	A-4		0	0	90-100	90-100	90-100	55-65	20-30	5-10
i	loam.	I	1		1			1	1	1	1	1
I	Silt losm		A-4		1 .				•	•	•	
	Sale roum	len-un	1 M - M		0	•	•	90-100	•	•	25-30 25-30	:
4 1	-11                 -17                 -18                 -27                 -60                 -18                 -57                 -60                 -60                 -60                 -60                 -60                 -8                 -60                 -8                 -8                 -8                 -8                 -8                 -8	11       Loam	11       Loam       CL-ML, CL         17       Loam       CL-ML, CL         17       Indurated       CL-ML, CL         18       Loam       CL-ML         27       Loam       CL-ML         28       Silt loam       CL-ML         29       Silt loam       CL-ML         20       Silt loam       CL-ML         21       Loam       CL-ML         22       Loam       CL-ML         23       Silt loam       CL-ML         24       Loam       CL-ML         25       Silt loam       CL-ML         26       Silt loam       CL-ML         27       Loam       CL-ML         28       Very fine sandy CL-ML       CL-ML         23       Silt loam       CL-ML         23       Silt loam       CL-ML         23       Silt loam       CL-ML         23       Silt loam       CL-ML         38       Silt loam       CL-ML         38       Silt loam       CL-ML         38       Silt loam       CL-ML      <	11       Loam       CL-ML, CL       A-4         17       Loam       CL-ML, CL       A-4         17       Indurated        A-4         17       Indurated        A-4         18       Loam       CL-ML       A-4         27       Loam       CL-ML       A-4         60       Silt loam       CL-ML       A-4         18       Loam	11       Loam       CL-ML, CL       A-4         17       Loam       CL-ML, CL       A-4         17       Indurated           1       Indurated           5       Silt loam       CL-ML       A-4         -27       Loam       CL-ML       A-4         -27       Loam       CL-ML       A-4         -5       Silt loam       CL-ML       A-4         -60       Silt loam       CL-ML       A-4         -7       Loam       CL-ML       A-4         -60       Silt loam       CL-ML       A-4         -7       Loam       CL-ML       A-4         -8       Very fine sandy CL-ML       A-4         -60       Silt loam       CL-ML       A-4         -61       Silt loam       CL-ML       A-4         -62       Silt loam       CL-ML       A-4         -63       Silt loam       CL-ML       A-4         -64       Silt loam       CL-ML       A-4         -75       Silt loam       CL-ML       A-4 <td>11       Loam       CL-ML, CL       A-4       0         17       Loam       CL-ML, CL       A-4       0         17       Loam       CL-ML, CL       A-4       0         17       Indurated        0           0           0           0           0           0           0           0           0           0           0           0                                      </td> <td>11       Loam</td> <td>11       Loam</td> <td>11       Loam       CL-ML, CL       A-4       0       0       100       95-100         17       Loam       CL-ML, CL       A-4       0       0-5       85-95       80-90         17       Indurated         0       0       0       0       0         18       Loam       CL-ML       A-4       0       0       100       100         18       Loam</td> <td>11       Loam</td> <td>11       Loam       CL-ML, CL       A-4       0       0       100       95-100       75-95       55-70         17       Loam       CL-ML, CL       A-4       0       0-5       85-95       80-90       70-90       50-65         17       Loam        0       0       0       0       0       0       0         18       Loam       CL-ML       A-4       0       0       100       100       85-95       60-75         27       Loam       CL-ML       A-4       0       0       100       100       85-95       60-75         60       Silt loam       CL-ML       A-4       0       0       100       85-95       60-75         60       Silt loam       CL-ML       A-4       0       0       100       100       85-95       60-75         60       Silt loam       CL-ML       A-4       0       0       100       100       85-95       60-75         18       Loam       CL-ML       A-4       0       0       100       100       85-95       60-75         60       Silt loam       CL-ML</td> <td>11       Loam</td>	11       Loam       CL-ML, CL       A-4       0         17       Loam       CL-ML, CL       A-4       0         17       Loam       CL-ML, CL       A-4       0         17       Indurated        0           0           0           0           0           0           0           0           0           0           0           0	11       Loam	11       Loam	11       Loam       CL-ML, CL       A-4       0       0       100       95-100         17       Loam       CL-ML, CL       A-4       0       0-5       85-95       80-90         17       Indurated         0       0       0       0       0         18       Loam       CL-ML       A-4       0       0       100       100         18       Loam	11       Loam	11       Loam       CL-ML, CL       A-4       0       0       100       95-100       75-95       55-70         17       Loam       CL-ML, CL       A-4       0       0-5       85-95       80-90       70-90       50-65         17       Loam        0       0       0       0       0       0       0         18       Loam       CL-ML       A-4       0       0       100       100       85-95       60-75         27       Loam       CL-ML       A-4       0       0       100       100       85-95       60-75         60       Silt loam       CL-ML       A-4       0       0       100       85-95       60-75         60       Silt loam       CL-ML       A-4       0       0       100       100       85-95       60-75         60       Silt loam       CL-ML       A-4       0       0       100       100       85-95       60-75         18       Loam       CL-ML       A-4       0       0       100       100       85-95       60-75         60       Silt loam       CL-ML	11       Loam

Table	17Engineering	Index	PropertiesContinued
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Map symbol	Depth	USDA texture	   Classi	ficat	ion	Fram	ments	1	centage sieve n	-	9	  Liquiđ	   Plag-
and soil name							3-10				1	limit	
	ĺ		Unified	i	AASHTO	inches	inches	4	10	40	200	İ.	index
	In		I			Pct	Pct	I	I	I		Pct	l
	ł						1				1	1	
26: Erda	0-6	Silt loam	  CL-ML	A-4		0	   0	   100	100	  90-100	170-90	20-30	i i 5-10
2246		Silt loam		A-4		0	0	100	1	90-100		20-30	!
	18-23	Silt loam	CL-ML	A-4		0	jo	100	100	90-100	70-90	20-30	5-10
	23-38	Silt loam	CL-ML	A-4		0	0	100	100	85-95	70-90	20-30	5-10
	38-60	Silt loam	CL-ML	A-4		0	0	100	100	85-95	70-90	20-30	5-10
27:		1	1	1			1	1	1	1	 	1	 
Cessna	0-3	Loam	CL-ML	A-4		j o	0	100	95-100	85-95	65-75	25-30	5-10
	3-10	Loam	CL-ML	A-4		0	0	100	95-100	85-95	65-75	25-30	5-10
	10-27	Loam	CL-ML	A-4		0	0	100	95-100	85-95	65-75	25-30	5-10
	27-60	Loam	CL-ML	A-4		0	0	90-100	85-95	80-90	55-70	25-30	5-10
28:	1	1	1	1			1	1	 	 		1	
Checkett	0-4	Very stony loam	GM-GC	A-4		5-10	35-50	70-80	60-70	50-65	35-50	15-25	NP-10
	4-8	Very cobbly	GM-GC	A-4		jo	35-45	70-80	60-70	50-65	35-50	20-30	5-10
	İ	loam.	i	i		İ	Ì	1	Ì	Ì	Ì	Ì	1
	8-16		GC	A-6		0	40-50	50-60	40-50	35-50	30-40	30-40	10-15
		clay loam.	1	!					   0	0	)   0	1	
	16	Unweathered bedrock.		1		0	0 	0 				1	NP
	İ		İ	i		į	İ	į	l .		ĺ	İ	
Amtoft	0-8	Gravelly loam	•	A-4,		0	0			67-75	•	25-35	
	8-19 	Very cobbly	GC, GM-GC 	A-4,	A-6	0	30-40 	45-55	40-50 	40-45	35-45	25-35	5-15 
	19	Unweathered		i		0	0	0	0	0	0		NP
	i	bedrock.	l	İ.		ļ	ļ	ļ	l		Ì	Ì	l
29:			1				1	1	l 1			1	
Church Springs	0-4	Silt loam	CL-ML	A-4		i o	0	95-100	90-100	85-95	70-85	25-30	5-10
		Silt loam		A-4		jo	jo	100	95-100	85-95	70-85	25-30	5-10
	10-17	Silty clay loam	CL	A-6		0	0	100	95-100	90-100	75-95	30-40	10-15
	17-27	Silty clay loam	CL	A-6		0	0	100	95-100	90-100	75-95	30-40	10-15
	27-38	Silty clay loam	CL	<b>A-6</b>		0	0	100	95-100	90-100	75-95	30-40	10-15
	38-60	Silty clay loam	CL	A-6		0	0	100	85-100	80-100	70-95	30-40	10-15
30:	! 	1	l I				1	1 1	1 1	1		1	
Cloyd	0-3	Gravelly loam	GM-GC, SC-SM	A-4		j o	0-10	65-80	60-75	50-65	35-50	25-30	5-10
-	3-7	Cobbly loam	GM-GC, SC-SM	A-4		0	20-25	70-80	65-75	55-65	35-50	25-30	5-10
	7-15	Gravelly loam	GM-GC, SC-SM	A-4		0	5-10	65-80	•	50-65	35-50	25-30	
	15	Unweathered bedrock.				0	0	0	0	0	0		NP
	! 	Bedrock.	1	1					1			i	
Rock outcrop.	ĺ		1	1				1	ļ	1			
31:	l		1				1	l	1	 	 		 
Collard	0-9	Gravelly loam	GM-GC, SC-SM	A-4		0	0-5	70-75	65-70	55-60	40~50	25-30	5-10
	9-17	Very cobbly	CL, GC	A-4	A-6	0-5	15-25	65-70	60-65	55-65	40-55	30-35	10-15
	l	clay loam.											
	17-28	Very cobbly sandy loam.	GEM, SM	A-2		0	20-35	50-60 	45-55	30-40	110-20	20-25	NP-5
	28-60	Very cobbly	GM, SM	  A-1,	A-2	0-10	45-50	35-45	30-40	20-30	5-10	15-20	NP-5
		loamy sand.		i		i	i	i	i	İ		į	i
	ł		1			1					1	1	 
32: Curdli	   0-10	  Loam	CL-ML	  A-4		0	   0	95-100	90-95	75-85	55-75	20-30	5-10
Curatt		Loam		A-4		0	0	95-100	•			20-30	
		Silt loam		A-4		0	0	•	95-100				
		Silt loam		A-4		0	jo	100	95-100	80-90	70-90	25-30	5-10
		Silt loam		A-4		j o	ļo	100	95-100	80-90	70-90	25-30	5-10
	48-60	Silt loam	CL-ML	A-4		0	0	100	95-100	80-90	70-90	25-30	5-10
		1		1		1		1	I	I	I	1	I .

Map symbol	Depth	USDA texture	   Classi	ficat	ion	Frag	nents		centage sieve nu	passing umber	J	  Liquiđ	   Plas-
and soil name			Unified	1	AASHTO	>10 inches	3-10	   4	10	   40	200	• -	ticity  index
	In	1		I' I	AASH10	Pct	Pct	 		<u> </u>		Pct	
 	<u>+11</u>	1	r F	1		1.00	100	I		1 	1	1 100	1
33:				i		i		ĺ		i			İ
Current Spring	0-5	Gravelly loam	SC-SM	A-4		0	5-10	60-70	55-65	50-60	35-45	25-30	•
l	5-13		GC, CL	A-4,	A-6	0	5-10	60-70	55-65	50-65	45-55	25-35	10-1
		loam.											   10-1
	13-24	Very gravelly     clay loam.	GC	A-4,	A-0	1 2-10	10-20	22-02	120-00	45-55	35-50	25-35	10-1
	24-41	Very gravelly	lac	A-4,	A-6	5-10	10-30	35-50	30-45	25-45	20-40	35-50	15-3
ĺ		clay.	ĺ	i		i i		i I	ĺ	İ	i	İ	Í
l	41-60		GC	A-4,	A-6	5-10	10-30	30-50	25-45	25-45	20-40	35-50	15-3
		clay loam.	ļ	!									1
34:			i I	1				1		1		1	1
Current Spring	0-5	Gravelly loam	SC-SM	  A-4		0	5-10	60-70	55-65	50-60	35-45	25-30	   5-1
		-	GC, CL	A-4,	A-6	0	5-10	60-70	55-65	50-65	45-55	25-35	10-1
l		loam.	!	1		1		1		I	ł		l
ĺ	13-24	Very gravelly	GC	A-4,	A-6	5-10	10-20	55-65	50-60	45-55	35-50	25-35	10-1
l	24-41	] clay loam.  Very gravelly	i IGC	  A-4,	1-6	5-10	10-30	  35-50	30-45	25-45	20-40	   35-50	   15-3
I I	24-41	clay.	60	A-4, 	A-0	5-10	10-30	33-30	0.20-42	23-43	20-40	33-30	13-3
I.	41-60	• -	GC	A-4,	A-6	5-10	10-30	30-50	25-45	25-45	20-40	35-50	15-3
1		clay loam.	Ì	Ì		1		l		l		l	ļ
				1			•					05.00	 ( = 1)
Maple Hollow		Clay loam		A-4	3-6	0				75-90 80-95		:	1
		Clay loam	•	A-4,  A-6	A-0					80-90			10-1
İ		Clay		A-6,	<b>A-</b> 7	0		•	•	80-90			15-2
Í	44-60	Loam	CL-ML	A-4		0	0-5	95-100	90-100	70-80	60-70	25-30	5-1
			1										
35: Current Spring	0-5	  Gravelly loam	   ac_aw	  A-4		0	5-10	60-70	55-65	50-60	35-45	   25-30	   5-1
current spring		-	GC, CL	A-4,	A-6			1		50-65			10-1
		loam.						1				i	i
ĺ	13-24	Very gravelly	GC	A-4,	A-6	5-10	10-20	55-65	50-60	45-55	35-50	25-35	10-1
l		clay loam.											
l	24-41		GC	A-4,	A-6	5-10	10-30	35-50	30-45	25-45	20-40	35-50	15-3
	41-60	clay.  Very gravelly	lec	  A-4,	A-6	   5-10	10-30	1   30-50	25-45	25-45	20-40	   35-50	15-3
İ		clay loam.						l		l		i	İ
İ		Ì	1	Ì		1		1	1	l		l	ļ
Maple Hollow		Loam		A-4		0		•		75-90			<u>.</u>
l	2-8	Clay loam		A-4,	A-0					80-95 80-90		30-35	10-1
		Clay		A-6,	A-7				•	80-90	•	•	15-2
i		Loam		A-4		jo				70-80		25-30	5-1
l		1		ļ.		ļ		ļ	ļ	1		ļ	
36:							0	100	1 1 0 0	  85-100	00_00	25-30	   5-1
Deseret		Silt loam		A-4				100		85-100			
		Silty clay loam		A-6		0	0	100		95-100			10-2
ļ			İ	i		i	İ	İ	İ	i	i	İ	ĺ
37:		ļ	1	ļ					l 				-
Donnardo		Very stony loam		A-4			•	•	•	50-60	•		:
l	8-24	Very gravelly   loam.	GM-GC	A-2,	A-4		45-50	122-60	120-22	45-55 	130-45 1	25-30	3-T
1	24-35		GM-GC, GP-GC	A-2.	A-1	0	75-80	25-30	20-25	  15-20	5-15	25-30	   5-1
		gravelly sandy				i		i	1	i	1	i	i
ĺ		loam.	l			1	l	1	l	1	ļ		ļ
l	35-60		GM-GC	A-2,	A-4	0	45-65	40-60	35-55	35-50	25-40	25-30	5-1
		loam.		1		1		1	ł	l	1	I	1

Table 17.--Engineering Index Properties--Continued

Man art-1	Derth	USDA texture		fication	Dana	ments	,	centage sieve n	passin	a	1	   Plas-
Map symbol and soil name	Depth	USDA CORCUTO	C18881		>10	3-10	.   	1 91949 11		1		ticity
and soit name			Unified	AASHT	•	inches	4	10	40	200		index
	In		1		Pct	Pct	1	1	Ì	1	Pct	1
		1	l	1	1	1	1	1	I	E	1	
38:												
Donnardo	0-11	Gravelly fine sandy loam.	SC-SM	A-2, A-4	0-5	120-30	175-80	170-75	30-55	130-40 1	20-30	5-10 
	11-21	-	SC-SM	A-2, A-4	0	25-30	75-80	70-75	30-55	30-40	20-30	5-10
		sandy loam.	ĺ	Ì	Ì	1	1	Ì	1	1		I
	21-60		GC, GM-GC,	A-2, A-1	0	35-60	45-70	40-65	30-55	10-30	25-35	10-15
		loam.	SC-SM, SC	1		1	1	1	1	1	1	1 1
Borvant	0-7	Very gravelly	GM-GC	A-2	i o	10-25	40-45	35-40	30-40	20-30	20-30	5-10
		loam.	İ	Ì	i	i	į, ,	i	i	i	i	Í
	7-14		GM-GC	A-2	0	0-20	25-35	20-30	15-25	10-20	20-30	5-10
		gravelly loam,				1		1	1	l		1
		very gravelly   loam.		1			1	1	1	1		1
	14	Indurated			i o	j o	0	0	0	jo		NP
		1		1			1	1			1	
Collard	0-9	Gravelly loam  Very cobbly	GM-GC, SC-SM	A-4  A-4, A-6	0   0-5 .	0-5	•		55-60  55-65		25-30	5-10   10-15
	9-17	clay loam.		A-4, A-0 	0-5 .	-5-25	100-70	00-05			30-33	10-13
	17-28		GM, SM	A-2	j o	20-35	50-60	45-55	30-40	10-20	20-25	NP-5
		sandy loam.	1									
	28-60		GEM, SM	A-1, A-2	0-10	45-50	35-45	30-40	20-30	5-10	15-20	NP-5
		loamy sand.		1	Ì				1	1	1 1	
39:		ļ	İ	İ	İ	i	İ	i	i	i	1	l
Donnardo	0-8	Very stony loam	•	A-4			•		50-60		20-30	•
	8-24	Very gravelly loam.	GM-GC	A-2, A-4	0	45-50	155~60	150-55	45-55	30-45	25-30	5-10 
	24-35		GM-GC, GP-GC	A-2, A-1	0	75-80	25-30	20-25	15-20	5-15	25-30	5-10
		gravelly sandy			i	i	i	i	İ	İ	i	İ
ĺ		loam.	1	ļ		1	1	1				
	35-60	Very cobbly	GM-GC	A-2, A-4	0	45-65	40-60	35-55	35-50	25-40	25-30	5-10
		loam.	ł	1	i		l I	1	1	1		1
Kapod	0-4	Very stony loam	GM-GC	A-2, A-4	5-10	10-25	55-65	50-60	40-55	30-45	25-35	5-10
	4-14		GC	A-6	0	5-15	50~60	45-55	45-50	35-45	35-40	10-15
	14 20	clay loam.	  GC	  A-2		15-30			  20-30	115-25		   10-15
	14-20	Extremely gravelly clay	90	A-2	I	15-30	130-35	123-30	20-30	122-22	35-40	10-13
		loam.	i	ĺ	i	i	i	i	i	i	i	i
	20-30		GP-GC, GM-GC	A-1, A-2	0	10-25	25-35	20-30	10-20	5-15	20-25	5-10
		gravelly sandy		1		1	1		1	1	1	
	30-60	loam.  Extremely	   GM-GC	A-1, A-2	0	10-25	25-35	20-30	  15-30	  10-25	25-30	   5-10
		gravelly loam.		i	i	i	i	İ	İ	i	i	i
			1	1	ļ	l	1	ļ		ļ	1	1
40:		1	1	1		1	1		1	1	1	1
Dune land.		1	1			Ì	1	1	l I	i	ł	1
41:		1	İ	i	i	İ	i	Ì	İ	İ	i	i
Erda		Silt loam		A-4	0	0	100	•	•	•	20-30	
		Silt loam	,	A-4	0	0   0	100	1	90-100	1	'	
		Silt loam		A-4  A-4	1 0		100   100	100   100	85-95		20-30	
		Silt loam		A-4	0	0	100	100	•		20-30	
		i	ĺ		Ì	1		1	1	1	1	1

Map symbol and soil name	Depth	USDA texture	Classification			   Fram	nante	Percentage passing sieve number				i Liouid	   Plas-
	Dopen				<pre>&gt;10   3-10</pre>			1	1		limit		
	1		Unified	ι I	AASHTO		inches	•	10	40	200		index
	In					Pct	Pct	1		1		Pct	1
		1	l	1			1		•	1	1	1	1
42:		İ	l	İ		İ	1	İ .	i	İ	Í	i	İ
Escalante	0-19	Sandy loam	SM, SC-SM	A-2,	A-4	0	0	100	100	65-80	30-50	15-25	NP-10
		Fine sandy loam		A-4		0	0	100		70-85		1	NP-10
		Fine sandy loam		A-4		0	0	100	:	70-85	•		NP-10
		Silt loam	•	A-4		0	0	100		90-100		20-30	
		Loamy fine sand Silt loam		A-2		0	0	100   100		50-75		25-30	NP-5   5-1(
	21-00	S110 10am	102-112	A-4		1 0	U	1 100	1 700	90-100	1/0-90	23-30	1 2-10
43:		ł	1	1			1	1	1	1	1	1	1
Escalante	0-19	Sandy loam	SM, SC-SM	A-2,	A-4	0	0	100	100	65-80	30-50	15-25	NP-10
	19-33	Fine sandy loam	SC-SM, SM	A-4		0	0	100	100	70-85	40-50	15-25	NP-10
	33-44	Fine sandy loam	SM, SC-SM	A-4		0	0	100	100	70-85	35-50	15-25	NP-10
	44-46	Silt loam	CL-ML	A-4		0	0	100	100	90-100	70-90	20-30	5-10
		Loamy fine sand		A-2		0	0	100		50-75	•	1	NP-5
	51-60	Silt loam	CL-ML	A-4		0	0	100	100	90-100	70-90	25-30	5-10
44 ;			1				1	1		1	1	1	1
Escalanto	0-10	Voru gravelly	am am-ac	A-2,	8-1	0	0-10	1 35-45	130-40	115-30	1	1 15-25	NP-10
ESCATANCO	0-10	sandy loam.	GP-GM	A-2,	<b>X-</b> T	1	0-10	100-40	130-40 1	122-20	[+0-13 }	1 20-00	
1	10-27	Gravelly sandy	1	A-1,	A-2	10	0	60-75	55-70	35-50	20-30	15-25	NP-10
		loam.	GM-GC, SC-SM			i i			ĺ	1	i	1	i
	27-60	Sandy loam	SM, SC-SM, SC	A-2,	A-4	jo	0	90-100	85-100	50-70	30-40	15-25	NP-10
		1		1		1				1	1	1	l
Berent		Loamy fine sand	•	A-1,	A-2	0	•	95-100		,	•	0-14	
	8-60	Fine sand	SM	A-1,	A-2	0	0	95-100	90-100	60-80	15-35	0-14	NP
Escalante		Fine sandy loam		A-4				95-100			:	1	NP-5
		Fine sandy loam	•	A-4		1 0		80-95 80-95					NP-5
		Fine sandy loam		A-4				80-95				2	NP-5
		Gravelly sandy		A-2		0		80-100				1	NP-5
		loam.		i		i	Ì	i i	ĺ	İ	Ì	1	İ
		ĺ	1	İ		Í		1	ĺ	l	1	1	l
45:		1	1	1			1	1		ļ	1	1	
Firmage		Loam		A-4		0		90-100			1	25-30	
		Clay loam				0		90-100			:	1	10-15
		Cobbly loam		A-4,	A-6	•		85-95 85-95	•			25-30	
		Stony loam Very cobbly		A-4				45-55				·	10-15
	43-00	sandy clay	04-00	<del>-</del>		1 0-10	23-40	-33	140-00	100-00	1	1	1 20 20
		loam.				Ì		1	1		1	i	í
			1	i		1				1	i	Í	i
46:						Í	l i		1	ĺ	1	İ	
Firmage	0-3	Loam	CL-ML	A-4		0	0	90-100	85-95	75-85	55-70	25-30	5-10
	3-16	Clay loam	CL, ML, CL-ML	A-4,	А-б	0		90-100	,	•		•	10-15
		Cobbly loam		A-4,	A-6	1		85-95			: :	25-30	
		Stony loam						85-95			2	25-30	:
	43-60		GM-GC	A-2		5-10	25-40	45-55	40-50	35-45	20-30	25-35	10-15
		sandy clay		1		1	1		1	1	1		
		loam.	2 	1		1		1	1	: [	1	1	ւ 
Hiko Peak	0-9	Stony fine	SC-SM, SM,	  A-2,	A-4	5-10	10-20	65-85	60-80	40-60	25-45	20-30	   NP-10
		sandy loam.	GM-GC			1					1	1	i
	9-49		SM, SC-SM,	A-2		j o	5-15	55-70	50-55	30-60	15-35	20-30	NP-10
		sandy loam.	GM-GC, GM	l		1	1	l		1	1	1	ł
	49-60	Very gravelly	SM, SC-SM,	A-1,	A-2	0-5	5-15	35-60	30-55	15-40	10-15	20-30	NP-10
		sandy loam.	GM-GC, GM			1	1	1	1	1	1	1	1

Map symbol	   Depth   	   USDA texture   	Classification			Fram	ente	Percentage passing sieve number				Limia	   Plas-
Map symbol and soil name						Fragments   >10   3-10		i		umber		limit	
			Unified	AAS			inches	4	10	40	200	1	index
	In	1		1	PC	ct	Pct			1	i	Pct	1
			1	I	1			!	l	1	1	1	I
47:													
Freedom		Silt loam		A-4	0		0	100		95-100		25-30	1
		Silt loam		A-4	0		0	100		95-100		25-30	
		Silt loam		A-4  A-4, A-		- 1	0	100   100		95-100 95-100		25-30	
	20-00	STICY CIAY TOAM		A-4, A- 		Ĭ	U		±00	55-100	,0-33	20-00	J-1.
48:		1	1	1	1	i				1			1
Freedom	0-5	Silt loam	CL-ML, CL	A-4	1 0	o j	0	100	100	95-100	70-90	25-30	5-10
ĺ	5-12	Silt loam	CL-ML, CL	A-4	0	0	0	100	100	95-100	70-95	25-30	5-10
		Silt loam		A-4	0		0	100		95-100		•	
	26-60	Silty clay loam	CL-ML, CL	A-4, A-	6 0	0	0	100	100	95-100	70-95	25-35	5-15
49:				  A-6		• I	0	100	100	05 100	75 00	0.00	   10-15
Genola		Silt loam		A-6  A-6		-	0	100 100		85-100			10-15
1		Silt loam		A-6	0		0	100		85-100			10-15
1	TT-00				1	Ĭ	•					1 20 20	
50:		1	1	i	1	i		ĺ		İ			1
Genola	0-3	Silt loam	CL	A-6	jo	o j	0	100	100	85-100	75-90	20-30	10-15
	3-11	Silt loam	CL	A-6	1 0	0	0	100	100	85-100	75-90	20-30	10-15
Í	11-60	Silt loam	CL	A-6	0	0	0	100	100	85-100	75-90	20-30	10-15
1				l	- I	1							
51:		I		l									
Green River		Loam	•	A-4	0			95-100		,		•	
		Silt loam	•	A-4	4 0	-		95-100					
		Sandy loam		A-2, A-  A-2, A-		-		90-100 85-95					NP-10   NP-10
1	18-60	Sandy Ioam	an, ac-an	A-2, A-	• I ·	· ·	v		00-50	1 40-00	.sj-40	20-30	NE-TO
Poganeab	0-4	Loam	CL-ML, CL	A-4	0	o i	0	90-100	85-100	70-90	55-75	25-30	, 5-10
		Loam		A-4	jo	0	0	90-100	85-100	70-95	55-75	25-30	5-10
ĺ	9-48	Silty clay loam	CL	A-6	0	0	0	95-100	95-100	85-95	75-90	30-40	10-15
	48-60	Sandy loam	SM, SC-SM, SC	A-2, A-	4   0	0	0	85-95	80-90	40-60	25-40	20-30	NP-10
I		1		1	1	ļ							
52:													
Heist		-			4 1 0							20-30	
	14-60		SM, SC-SM	A-2, A- 	4   U	ן יי ו	U	85-95	80-90	55-70	23-45	20-25	NP-10
		loam, sandy   loam.		 	1	ļ						1	
		1000		1	1	i						l	
53:		1		İ	1	i				ĺ		1	ĺ
Heist	0-14	Fine sandy loam	SC-SM, CL-ML	A-4	jo	o j	0	95-100	90-100	65-80	35-55	20-30	5-10
	14-60	Fine sandy	SM, SC-SM	A-2, A-	4 0	0	0	85-95	80-90	55-70	25-45	20-25	NP-10
Í		loam, sandy		1	I			1 1		1			l
		loam.		1									1
		1			ļ	1				ļ			
54:		!					-						
Heist      			-	A-4	0		0	100		70-85			
		Fine sandy loam  Very gravelly		A-4  A-1				80-95 45-55				20-25	
	47-57	sandy loam.	GM-GC	<del>-</del>	1 0	· I	0-5	43-35	40-50	23-35	10-20	20-23	MF-3 
	57-60	Sandy loam	ISC-SM	A-2	1 0		0	85-95	80-90	45-65	25-35	20-25	NP-5
1	57-00			1 		- i	-						
Berent	0-8	Loamy fine sand	SM	A-1, A-	2 0	οj	0	95-100	90-100	45-75	15-30	0-14	NP
i		Fine sand	•	A-1, A-	2   0	o j	0	95-100	90-100	60-80	15-35	0-14	NP
İ		]	l	l	1	I				l			l
55:			1			!							
Heist    		-		A-4	0					70-85			
		Fine sandy loam		A-4		1		80-95				20-25	
	47-57	Very gravelly	GM-GC 	A-1	0	v	0-5	45-55	40-50	∡ວ-35 	10-20	∡0-25 	NP-5
		sandy loam.	I	1	1	1		1	l.	I	l i	I	1
1	67 60	Sandy loam	lac-sw	A-2	1 0	۱ n	0	85-05	80-00	45-65	25-35	20-25	ND-5

Map symbol	Depth	USDA texture	Classi	ficat	ion	Frag	ments		centage sieve n	-	-	  Liquid	Plas-
and soil name			Unified		AASHTO	>10	3-10  inches	4	10	   40	200	limit	ticity
	In			1	Manio	Pct	Pct	I	<u> </u>			Pct	
	_		1	İ		1	1	İ	ĺ	İ	İ	i —	l
55:													   5-10
Linoyer	0-3 3-9	Loam		A-4		0	0   0		95-100  95-100	•		20-25	5-10
1		Silt loam	•	A-4			1 0	•	95-100	•	•	20-25	
		Silt loam		A-4		0	0	•	95-100	,	•	20-25	
Í		İ	ĺ	Ì		Ì	Ì	Ì	1	1	Ì	Ì	I
56:		 											
Hiko Peak	0-10	Loam.	GM-GC	A-2		30-40	30-40 	35-45	30-40 	25-40	20-30	25-30	5-10
	10-22	Extremely	GM-GC	A-2,	A-4	10-20	20-40	50-60	45-55	40-50	30-40	25-30	5-10
İ		cobbly loam.	l	İ		i	İ	i	Ì	İ	i	İ	l
l	22-40		GM-GC	A-2		10-20	20-40	30-40	25-35	15-25	10-15	20-30	5-10
		cobbly sandy					l	ļ					1
I	40-60	loam. Extremely	IGM-GC	  A-2		5-10	1  35-45	  40-50	  35-45	  30-40	25-35	25-30	   5-10
		cobbly loam.							1				
I		1				I		1		l	1	1	ļ
57:   Hiko Peak									05 100		140 50	20-25	   5-10
HIKO POAK		Fine sandy loam Gravelly loam		A-4		0	•	95-100  60-80	•	•	•	20-25	!
		-	GM-GC, SC-SM	A-4	N-2		•	45-55			•	•	NP-10
	10-23	gravelly sandy			N-2		10 10					1	
Ì		loam.		i –		i	i	i	ĺ	İ	i	i	1
	29-43	Extremely	GM, GM-GC	A-1,	A-2	0	10-15	45-55	40-50	35-50	20-30	15-25	NP-10
		gravelly sandy		ļ			ļ	ļ			1	ļ	ļ
		loam.											
	43-49	-	GEM	A-1		0	10-15	45-55	40-50	30-40	15-20	15-20	NP-5
		gravelly loamy sand.		i 1		1	1	1	1	1	1	1	l !
	49-60		Gem, SM	  A-1		1 0	5-10	50-60	45-55	25-35	10-15	15-20	NP-5
Ì		sand.	• ••	i		i		İ	ļ	i	i	1	i
l		1		ļ			1	ļ	l	1	1	ļ	ļ
58: Hiko Peak	0-4	Gravelly loam		  A-2,			   0-5	66 76	60 70		  35-45	   20-30	   5-10
hiko Peak		Gravelly loam			N-4			70-80				25-30	
				A-2				35-45				20-30	
İ		loam.									1	1	
Í	27-37	Extremely	GM-GC	A-2		0	0	25-30	20-25	15-25	10-20	20-30	5-10
1		gravelly loam.											
	37-60		GM	A-2,	A-1	0	0	45-55	40-50	25-45	15-30	20-25	NP-5
		fine sandy   loam.		1			1	1	1	1	1		1
			•	i		i i	i	1	İ	i	1	i	İ
59:			l	!		1	ļ	1	!			1	l
Hiko Peak		Gravelly loam				0		70-80				20-25	
1		Gravelly loam Very cobbly		1		0   0		70-80				20-25	
	13-20	loam.	GM-GC, GC	A-4,	A-2		20-30 	55-65 	120-00	40-35 	130-40	20-25	3-10
	20-30	-	GM-GC, GC	A-4,	A-2	0	10-20	55-65	50-60	40-55	30-40	20-25	5-10
i		loam.		1		i	i	Ì	İ	l	Ì	İ	İ
1	30-60	Very gravelly	GM-GC, GM	A-2,	A-1	0	10-20	45-55	40-50	30-40	20-30	15-25	NP-10
l		sandy loam.					1	1		1	1	1	 
60:		1		l I		l	1	1	1	1	1	1	1
Hiko Peak	0-9	Stony fine	SC-SM, SM,	A-2,	A-4	5-10	10-20	65-85	60-80	40-60	25-45	20-30	NP-10
i		sandy loam.	GM-GC	1		ł	1	l .	l	1	1	ł	
ļ	9-49	Very gravelly	SM, SC-SM,	A-2		0	5-15	55-70	50-55	30-60	15-35	20-30	NP-10
ļ	40 50	sandy loam.	GM-GC, GM										   NTD 10
l	49-60	Very gravelly sandy loam.	SM, SC-SM, GM-GC, GM	A-1,	A-2	0-5	i 2-12	35-60 	30-55 	115-40	10-15	20-30	NP-10
		amuy toam.	່ວທີ່ດາດເບີດ	!		!	!	1		!	!	!	

Table	17Engineering	Index	PropertiesContinued
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Map symbol	Depth	USDA texture	Classi	fication	Frag	ments		centage sieve n	-	  Liquid	   Plas-	
and soil name	-	į			1	3-10					limit	ticity
		<u> </u>	Unified	AASHTO		inches	4	10	40	200		index
	In	1	1 1	1	Pct	Pct	6 E	1	1	1	<u>Pct</u>	1
61:				1	i		1	1	1	1	1	1
Hiko Peak	0-9	Stony fine	SC-SM, SM,	A-2, A-4	5-10	10-20	65-85	60-80	40-60	25-45	20-30	NP-10
		sandy loam.	GM-GC	1	1	l	ļ	1	1	ļ	[	1
	9-49	Very gravelly	SM, SC-SM,	A-2	0	5-15	55-70	50~55	30-60	15-35	20-30	NP-10
	4060	sandy loam.  Very gravelly	GM-GC, GM SM, SC-SM,	  A-1, A-2	   0-5	   5_15	  35-60	  30-55	15-40	110-15	20-30	   NP-10
	49-00	sandy loam.	GM-GC, GM	, <u></u>	0-5	]	33-00	0-35	113-40	10-15	20-30	112-10
				Ì	i	i	İ	i	i	i	i	i
Amtoft	0-8	Gravelly loam	CL-ML, CL	A-4, A-6	0	•	•		67-75	50-60	25-35	•
l	8-19	Very cobbly	GC, GM-GC	A-4, A-6	0	30-40	45-55	40-50	40-45	35-45	25-35	5-15
		loam.				0	0	   0	   0	   0		   NP
	19	Unweathered bedrock.	1		1					1		112
			ĺ	1	i	ĺ	ĺ	i	1	i	i	i
62:		i	İ	1	i		I	Ì	Ì	1	İ	i
Hiko Peak		Gravelly loam	•	A-4	0			65-75	<u>.</u>	1	20-25	1
l		Gravelly loam  Very cobbly	ISC-SM, GM-GC	A-4  A-4, A-2	0   0	•	•	65-75  50-60		35-50	20-25	
	13-20	loam.		x-v, x-z	1	 	05-05		1	130-40	20-23	3-10
	20-30	Very gravelly	GM-GC, GC	A-4, A-2	0	10-20	55-65	50-60	40-55	30-40	20-25	5-10
ĺ		loam.	İ	l	1	1	l	l	l		l .	ļ
l	30-60	Very gravelly	GM-GC, GM	A-2, A-1	0	10-20	45-55	40-50	30-40	20-30	15-25	NP-10
		sandy loam.	1	1		1	1	1	1	1	1	l t
Heist	0-4	Fine sandy loam	I ISMI	A-4	   0	0	  90-100	9 85-100	65-85	  35-50	0-25	NP-5
		Fine sandy	SM, ML	A-4, A-2	i o	0	95-100	90-100	60-90	30-60	0-25	NP-5
l		loam, sandy	l	1	1	l	l	1	1	1	1	
ļ		loam, loam.										
	36-60	Gravelly fine sandy loam,	SM	A-2, A-4	0	0	65-90 	60-85	40-65	25-50	0-25	NP-5
		sandy loam.	1	1		1		1	l	1	1	1
ĺ			İ	Ì	i		i	i	i	i	i	
63:		l .	1		1		l	!	1	1	1	1
Hiko Peak		Fine sandy loam		A-4	0   0			95-100  55-75		40-50  35-50	20-25	2
		Gravelly loam	GM-GC, SC-SM	A-4 A-1, A-2				40-50				NP-10
	10 25	gravelly sandy						ĺ	1	1		
Í		loam.	Ì	İ.	Ì	ĺ	l	l	ĺ	Ì	Ì	l
l	29-43	Extremely	GM, GM-GC	A-1, A-2	0	10-15	45-55	40-50	35-50	20-30	15-25	NP-10
l		gravelly sandy loam.	1	1		l		1	1	1	1	l t
	43-49	Extremely	I GEM	A-1	0	10-15	45-55	40-50	30-40	15-20	15-20	NP-5
		gravelly loamy	i	İ	i		i	i	i	i	i	i
		sand.	l.	ļ	1	l	ļ		ļ	1	1	]
	49-60	Very gravelly	GM, SM	A-1	0	5-10	50-60	45-55	25-35	10-15	15-20	NP-5
		sand.	1	1	1	[ [	 	l 1	1	1	1	1
Heist	0-14	  Fine sandy loam	SC-SM, CL-ML	  A-4	1 0	0	95-100	90-100	65-80	35-55	20-30	   5-10
		Fine sandy	SM, SC-SM	A-2, A-4	0	•				•	20-25	•
i		loam, sandy	[	I.	1	!	l	l	1	ļ	ļ	
		loam.	!		!							
Ì		i	i	i	İ	ĺ	l	İ	İ	İ	İ	I

Table	17Engineering	Index	PropertiesContinued
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Map symbol	Depth	USDA texture	Classi:	ficat	ion	Frage	Nents		centage sieve m	-	J	Liquid	   Plas-
and soil name					<u></u>		3-10						ticity
		İ	Unified	İ	AASHTO	inches	inches	4	10	40	200	l	index
	In	1	1	I		Pct	Pct		l	ł		Pct	
64:				1									1
Hiko Peak	0-3	Fine sandy loam	SC-SM	  A-4		0	0	95-100	  95-100	  70-85	40-50	20-25	5-10
		Gravelly loam	•	•		0					35-50		5-10
	16-29	Extremely	GM, GM-GC	A-1,	A-2	0	15-20	45-55	40-50	35-50	20-30	15-25	NP-10
		gravelly sandy	1										1
		loam. Extremely	GM, GM-GC	  A-1,	A-2	0	10-15	45-55	40-50	35-50	120-30	   15-25	NP-10
		gravelly sandy		1,									
		loam.	ĺ	i		i			ĺ	ĺ	İ	i I	
	43-49	-		A-1		0	10-15	45-55	40-50	30-40	15-20	15-20	NP-5
		gravelly loamy sand.		1		1			1	1	1		1
	49-60		GM, SM	A-1		0	5-10	50-60	45-55	25-35	10-15	15-20	NP-5
		sand.		1		1				ļ	!		
Heist	0-14	  Fine sandy loam	SC-SM CL-MI	1		1 0	0	95-100	0-100	   65-80	35-55	20-30	   5-10
neist				A-2,	A-4				4	•	25-45		NP-10
		loam, sandy	-	i		i			İ	İ	1		ĺ
		loam.		ļ					1		l		]
65:									1	1	1		1
Hiko Peak	0-4	Gravelly loam	GM-GC, GC,	A-4,	A-2	0	0-5	55-85	50-80	40-60	30-50	25-30	5-10
		ĺ	SC-SM, SC	l						1		1	l
	4-8		GM-GC, GC	A-2,	A-4	0	0-10	45-65	40-60	35-55	25-45	25-30	5-10
	8-18	loam.  Very gravelly	GM-GC. GP-GC.	  A-2.	A-1	0	0-15	45-65	40-60	25-40	10-25	20-30	NP-10
		sandy loam.	GRM, GC							Ì	Ì	İ	
	18-60	Very gravelly		A-1,	A-2	0	0-15	40-60	35-55	20-40	10-25	20-30	NP-10
		sandy loam.	GRM, GC	1					1	1	1	1	1
Pibler	0-7	Gravelly fine	SC-SM, GM-GC,	A-4,	A-2	0	5-10	65-80	60-75	55-65	30-40	25-30	5-10
			GC, SC						l				
	7-12	Very gravelly loam.	GM-GC, SC-SM, GC, SC	A-4,	A-2	0	10-20	50-75	45-70	40-65	30-50	25-30	5-10
	12	Indurated		1		0	0	0	0	0	0		NP
		i		i		i i	i i		İ	İ	ĺ	i I	1
66:											  30-40		
Jardal	0-4		GM, GM-GC, GC, SC-SM	A-2,	A-4	0	0-5	60-80	55-75	120-02	130-40	20-25	NP-10
		loam.		1		1				1	i	1	
	4-9		GM, GM-GC, GC	A-2		0	0-10	45-55	40-50	35-50	20-30	20-25	NP-10
		very fine	1						1		1	1	
	9-26	Extremely	GM, GM-GC,	  A-1,	A-2	0	5-10	25-30	20-30	  15-20	10-15	20-25	NP-10
		gravelly very	GC, GP-GM	1							l		İ
		fine sandy	1	1		1			l	ļ	1		1
	26-30	loam. Indurated				0	0	0	10	0	0	i 	NP
	20-30					Ū	5	5	Ĭ		ļ	1	
Donnardo	0-11	Gravelly fine	SC-SM	A-2,	A-4	0-5	20-30	75-80	70-75	30-55	30-40	20-30	5-10
	11.01	sandy loam.	90-9M	12-2	N-4		25-30	75_04	  70-75	30-55	130-40	20-30	   5-10
	TT-3T	Gravelly fine sandy loam.	SC-SM	A-2,	A-8	0	20-30	73-80	10-13	(30-33 	100-40	, <u>.</u>	-10
	21-60		GC, GM-GC,	A-2,	A-1	0	35-60	45-70	40-65	30-55	10-30	25-35	10-15
		loam.	SC-SM, SC	1		1		1	1	4	1	1	1

Table 17.--Engineering Index Properties--Continued

Map symbol	Depth	   USDA texture	Classi	ficat	ion	Frag	ments		centage sieve n	-	u 	  Liquid	   Plas-
and soil name	-	ļ				>10	3-10						ticity
		1	Unified	<u> </u>	AASHTO	-	inches	4	10	40	200		index
	In	1	1			<u>Pct</u>	Pct		1	1	1	<u>Pct</u>	1
67:		1	1	i			1	i	Ì	1	i J		1
Jigsaw	0-4	Silt loam	CL-ML, CL	A-4		j o	0	100	95-100	90-100	85-95	20-30	5-10
	4-9	Silt loam	CL-ML, CL	A-4		0	0	100	95-100	90-100	85-95	20-30	5-10
		Silty clay loam		A-6		0	0	100		95-100	•		10-15
i	32-60	Silty clay loam	CL	A-6		0	0	100	100	95-100	185-95 1	30-35	10-15
68:		1	1	1		i	1	1	1	1	ι Ι	1 1	1
Jigsaw	0-4	Silt loam	CL-ML, CL	A-4		j o	jo	100	95-100	90-100	85-95	20-30	5-10
		Silt loam		A-4		0	0	100		90-100			
		Silty clay loam		A-6				100		95-100	:	:	10-15
	32-60	Silty clay loam		A-6		0	0	100	100	95-100 	85-95 	30-35	10-15 
Oakcity	0-5	Loam	CL-ML	A-4		0	0	100	100	85-95	60-75	20-30	5-10
		Clay loam	[CL	A-6		jo	jo	100	100	90-100	70-80	30-40	10-15
		Silty clay loam		A-6,	A-7	0	0	100	:	95-100			10-20
	15-60	Silty clay	сь, сн	A-7		0	0	100	100	95-100	90-95	40-55	15-30
60.		1	1				1	ł					1
69: Kanosh	0-4	Very fine sandy	CL-ML	A-4			0	1 100	  95-100	85-95	50-65	25-30	5-10
		loam.		i		i	i	i	i	i	ĺ	i i	i
	4-19	Fine sandy loam	SC-SM	A-4		0	0	100	95-100	70-85	40-50	20-25	5-10
		Fine sandy loam		A-4		0	0	100	95-100			20-25	
		Fine sandy loam	•	A-4		0	0   0	100	95-100			20-25	
	38-00	Fine sandy loam	180-88	A-4 				100	95-100	/0-85	33-45	20-25	5-10 
70:		1	1	1			1	ì	1	1			
Kapod	0-4	Very stony loam	GM-GC	A-2,	A-4	5-10	10-25	55-65	50-60	40-55	30-45	25-35	5-10
	4-14		GC	A-6		0	5-15	50-60	45-55	45-50	35-45	35-40	10-15
		clay loam.											
	14-20	Extremely   gravelly clay	GC	A-2		0	112-30	130-35	25-30	20-30 	15-25	35-40	10-15
		loam.		1			1	Ì	1			1	1
	20-30	Extremely	GP-GC, GM-GC	A-1,	A-2	0	10-25	25-35	20-30	10-20	5~15	20-25	5-10
		gravelly sandy	1			1		1	1	1		1	l
		loam.					110.05			115 20			
	30-60	Extremely gravelly loam.		A-1, 	A-4	0	10-23 	140-30	20-30	172-20	   10-25	25-30	5-10 
		graverry toam.	1						1	1	 		1
71:		İ	1	i		i	i	i	i	i	i	i i	İ
Kapod		Very stony loam		A-2,	A-4		•	•	50-60	•	•		
	4-14		GC	A-6		0	5-15	50-60	45-55	45-50	35-45	35-40	10-15
	14-20	clay loam.  Extremely	lec	  A-2		0	  15-30	  30-35	125-30	20-30	  15-25	35-40	   10-15
	14-20	gravelly clay				1			1	1			1
		loam.	İ	i		i	i	i	Ì	İ	İ	i	İ
	20-30		GP-GC, GM-GC	A-1,	A-2	0	10-25	25-35	20-30	10-20	5-15	20-25	5-10
		gravelly sandy		ļ			1	1	1				1
	20-60	loam.  Extremely	  GM-GC	  A-1,	B-2		110-25	  25-35	120-30	  15-30	  10-25	25-30	   5-10
	30-00	gravelly loam.	•	A-1, 	A-2	i	10-25	20-00	120-30	123-30		23-30	3-10
			İ	i		i	i	i	i	İ	İ	i i	İ
Collard	0 - 8	Extremely stony	GM, GM-GC	<b>A</b> -2,	A-4, A-0	10-20	35-50	45-50	40-45	35-45	30-40	25-35	5-15
	0.45	silt loam.	 	1			18-25	   / 5. 55	140-50		16-20	25-40	5-15
	8-47	Very gravelly sandy clay	GRM, GC 	A-2		0-5	12-43	40-55 	40-50 	130-45	172-30	43-40	1 2-12
		loam.		i			l	i	i	i	i	i	i
	47-60	Extremely stony	SM, SC	A-2		30-40	45-50	75-85	70-80	40~55	20-30	20-25	NP-5

Table	17Engineering	Index	PropertiesContinued
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Map symbol	Depth	USDA texture	Classi	ficat	ion	   Frag	Fragments		Percentage passing sieve number			  Liquid	   Plas-
and soil name		1	Unified		AASHTO	>10	3-10	4	10	40	200	limit	ticity  index
	In	L	UNITIO	<u>1</u>	AASHTO	Pct	Pct	1 4	1 10	<u> </u>	1 200	Dat	TUGER
	<u> 111</u>		1	1		FCC	<u>FCL</u>	1	1	1	<b>1</b>	Pct	1
72:						1	1	1	1	1	1	1	1
Kapod	0-4	Very stony loam	GM-GC	A-2,	A-4	5-10	10-25	55-65	50-60	40-55	30-45	25-35	5-1
	4-14	Very gravelly	GC	A-6		0	5-15	50-60	45-55	45-50	35-45	35-40	10-1
		clay loam.	1	!		1	l	1	1	ł	1		1
	14-20	Extremely	GC	A-2		0	15-30	30-35	25-30	20-30	15-25	35-40	10-1
		gravelly clay loam.		1		1	ł		1	1		1	1
	20-30		GP-GC, GM-GC	A-1.	A-2	0	10-25	25-35	20-30	10-20	5-15	20-25	5-1
		gravelly sandy		1									1
		loam.	Ì	Ì		Ì	l	1	ĺ	1	1	1	Í
	30-60	Extremely	GM-GC	A-1,	A-2	0	10-25	25-35	20-30	15-30	10-25	25-30	5-1
		gravelly loam.	1			1						ł	1
Rock outcrop.			1			1		1		}   			
73:			1						1	1	1	1	
Kessler	0-3	Silt loam	CL-ML	A-4		0	0	100	95-100	90-100	70-90	20-30	5-1
	3-6	Silt loam	CL-ML	A-4		0	0	:		:	70-90	20-30	5-11
	6-15	Silt loam	CL-ML	A-4		0	0	100	95-100	90-100	70-90	20-30	5-10
		Silt loam	•	A-4		0	0	•	• .	90-100	•	20-30	·
		Silt loam		A-4		0	0	1		90-100	1	20-30	
1	43-60	Silt loam	CL-ML	A-4		0	0	100	95-100	90-100	70-90	20-30	5-1
74:				1				1	1	l			1
Kessler	0-3	Silt loam	CL-ML	A-4		0	o	100	95-100	90-100	70-90	20-30	5-1
	3-6	Silt loam	CL-ML	A-4		0	0	1.00	95-100	90-100	70-90	20-30	5-1
1	6-15	Silt loam	CL-ML	A-4		0	0	•		90-100	•	20-30	
		Silt loam		A-4		0	0			90-100		20-30	1
		Silt loam		A-4			0	:		90-100		20-30	1
	43-00	Silt loam	[CD-MD	A-4				1 100	32-100	90-100	[70-90 ]	20-30	2-1
75:		ĺ		1				ĺ	1	i	ĺ		i
Kessler	0-3	Silt loam		A-4		0	0	100	95-100	90-100	70-90	20-30	5-1
		Silt loam	•	A-4		0	0	•	•	90-100	1	20-30	1
		Silt loam		A-4		0	0	1	<i>.</i>	90-100		20-30	1
		Silt loam		A-4		0	0	•		90-100	70-90	20-30	
		Silt loam	4	A-4			0			90-100		20-30	
			1	1			-	1	1				
Linoyer	0-3	Loam	CL-ML	A-4		0	0	100	95-100	75-95	55-70	20-25	5-1
I	3-9	Loam		A-4		0	0	100	95-100	75-95	55-70	20-25	•
		Silt loam		A-4		0	0		•	80-90	•	20-25	
	52-60	Silt loam	CL-ML	A-4		0	0	100	95-100	80-95	65-90	20-25	5-1
76:		1	1			1		1	1	[ ]	1	1	1
Kidman	0-7	Fine sandy loam	ML, CL-ML,	A-4		0	0	100	100	70-85	40-55	15-25	NP-1
			SM, SC-SM					1	1	l	I	ł	1
		Silt loam		A-4		0	0	100			65-90		1
		Silt loam		A-4		0	0	100			65-90		NP-1
I	34-60	Sandy loam	ism, sc-sm	A-2,	A-4	0	0	190-100	92-100	122-10	25-40	1 13-43	NP-1
Preston	0-18	Fine sand	SM	A-2		0	0	100	95-100	50-75	25-35	15-20	NP-5
		Loamy fine sand	•	A-2		0	0	•		•	25-35		NP-5
I			1					1	l	ļ	l		
77:	0.14	Innerelle leer		1			6_15	65-0F	160-90	155-70	35-50	   20-30	5-1
Kitchell		• –	SC-SM, GM-GC	A-4		0		65-85		•	•	20-30	:
	14-24	cobbly loam.	1	A-2		0-10	1-0-30	199-33	20-20 	6J-43	1-2-22	1 20-20	1 7-7
1	22-60	Extremely stony	IGM-GC	  A-2,	A-4	  30-50	20-40	40-65	35-60	   30-55	25-45	20-30	5-1
1		loam.	, <del>.</del>	1		1							

Table	17Engineering	Index	PropertiesContinued
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Map symbol	Depth	USDA texture	   Classi	ficat	ion	   Fram	nents		centage sieve n	passing umber	-	  Liquiđ	   Plas-
and soil name							3-10			1		limit	
	_	İ	Unified	i	AASHTO	inches	inches	4	10	40	200	i	index
	In	1	1	I		Pct	Pct	l	l		l	Pct	
78:		1	1			ł		1			   ·	ł 1	1
Kudlac	0-3	Silt loam	CL-ML	A-4		0	0	  95-100	,  95-100	85-100	  70-90	25-30	, 5-10
		Silty clay loam		A-4,	A-6	0				85-100			
		Silty clay loam		A-6		0				85-100			10-15
79:		1	l	 				1 	 	 	 	 	
Larwood		,	CL-ML, SC-SM	A-4 		0	0	İ	i	70-85	i	İ	i
		Loam		A-4		0	0		•	85-95	•	•	
		Silt loam		A-4		0	0			85-95			
		Silty clay loam		A-6		0	0			90-100	•		10-15
		Silt loam		A-4		0				90-100			
	45-60	Very fine sandy   loam.	ML, CL, CL-ML	A-4		0	0	100 	95-100 	85-95 	50-65	20-30	NP-10 
Berent	0-8	Loamy fine sand	ISM.	  A-1,	A-2	0	0	95-100	  90-100	  45-75	  15-30	   0-14	NP
2010110		Fine sand		A-1,		0				60-80			
80:		1	 	}				 	 		 	 	
Lava flows.				Ì		i i		İ	İ	Ì	Ì	İ	
Berent	0-8	Loamy fine sand	SM	  A-1,	A-2	0	0	95-100	90-100	45-75	15-30	0-14	NP
	8-60	Fine sand	SM	A-1,	A-2	0	0	95-100 	90-100 	60-80	15-35 	0-14 	NP
81:				1					,   	,   	1   	1	,   
Lava flows.		1	1	1		Ì		1	1	 	1	ł	
Shotwell	0-3	Very cobbly loam.	SC-SM, GM-GC, GM	A-4		0	65-75	65-75	60-70	55-65	35-50	25-35	5-10
	3-14	Loam	CL-ML, ML, CL	A-4		0	5-15	90-100	90-100	75-90	55-75	25-35	5-10
	14	Unweathered bedrock.	 	· 		0	0	0 	0 	0 	0	: 	NP
82:		 				Ì				l		Ì	
Linoyer	0-3	Loam	  CL-ML	  A-4		0	0	100	95-100	75-95	55-70	20-25	5-10
		Loam	CL-ML	A-4		joj	0	100	95-100	75-95	55-70	20-25	5-10
		Silt loam		A-4		i o i	0	100	95-100	80-90	65-90	20-25	5-10
		Silt loam		A-4		0	0	100	95-100	80-95	65-90	20-25	5-10
83:		1	1	1						 		1 	
Linoyer	0-9	Very fine sandy   loam.	ML, CL-ML 	A-4			0	100 	100	95-100 	60-70 	15-25 	NP-10 
	9-60	Very fine sandy  loam.	ML, CL-ML	A-4		0	0	100 	100 	95-100 	60-75	15-25	NP-10
94.		ĺ		ļ						l	1	1	
84: Lizzant	0-10	  Extremely   cobbly loam.	  GM-GC 	A-2		5-15	45~55	40-55 	35-50 	  30-45 	25-35 	25-30 	   5-10 
	10-21	Gravelly loam	GM-GC	A-2,	A-4	jo	0-5	55-65	50-60	40-50	30-40	25-30	5-10
		Very cobbly		A-2,		•	,	•	•	35-50 			5-10 
	31-60	Extremely stony	GM-GC	A-2		40-50	25-30	40-55	35-50	30-45	25-35	25-30	5-10

#### Table 17.--Engineering Index Properties--Continued

Map symbol	Depth	   USDA texture	Classi	ficar	ion	   Fram	ents	•	centage sieve n	a	Limia	Plas-	
and soil name	Doyth				1011	- '	3-10	<u></u>	 	1		-	ticity
			Unified	Ĺ	AASHTO	•	inches	4	10	40	200	l	index
]	In	1	1			Pct	Pct		1	l		Pct	1
l		1	ļ							!	!	ļ	
85:		 											   E 10
Lodar	0-3	Extremely stony   loam.	GM-GC	A-2		5-10	35-50	30-40	25-35	25-35	15-25	25-30	5-10
	3-10		IGM-GC	  A-2,	A-4	0-5	20-30	  50-60	45-55	  40-50	  30-40	   25-30	5-10
		loam.		1									ĺ
I	10-17	1	GM-GC	A-2,	A-4	0	10-15	55-65	50-60	40-55	30-45	25-30	5-10
		loam.	1	ļ						1			
	17	Unweathered bedrock.		1 ·		0	0	0	0	0	0		NP
		Dearber.	1	1					1	1	1	1	1
86:			ĺ	i		i i			i	i	i	İ	i
Lodar	0-3	Extremely stony	GM-GC	A-2		5-10	35-50	30-40	25-35	25-35	15-25	25-30	5-10
		loam.	1			1		l	l	ļ	!		
	3-10	Very gravelly   loam.	GM-GC	<b>A</b> -2,	A-4	0-5	20-30	50-60	45-55	40-50	30-40	25-30	5-10
	10-17		GM-GC	  A-2,	A-4	0	10-15	   55-65	50-60	40-55	  30-45	25-30	5-10
	10 1/	loam.					-0 10						
	17	Unweathered	i	i -		0	0	j o	0	0	0	i	NP
		bedrock.	1	ļ				l	[		1	ļ	1
Kidman	0-7	  Time conductions		  A-4			0	   100	100	  70-85	1 140 EE	15-25	NP-10
Kitiman	0-7	Fine sandy loam	SM, SC-SM	A-4 						/0-85	40-55 	13-23	41-10
l l	7-13	Silt loam		A-4		0	0	100	100	80-100	65-90	15-25	NP-10
Í	13-34	Silt loam	ML, CL-ML	A-4		0	0	100	100	80-100	65-90	15-25	NP-10
1	34-60	Sandy loam	SM, SC-SM	A-2,	A-4	0	0	90-100	85-100	55-70	25-40	15-25	NP-10
87:		1	1	1					1	!	1	[	1
Lodar	0-3	Extremely stony	I GM-GC	A-2		5-10	35-50	30-40	25-35	25-35	  15-25	25-30	5-10
		loam.									1		i
1	3-10	Very gravelly	GM-GC	A-2,	A-4	0-5	20-30	50-60	45-55	40-50	30-40	25-30	5-10
1		loam.											5 10
	10-17	Very gravelly loam.	GM-GC	A-2,	A-4	0	10-15	55-65	50-60	40-55	30-45	25-30	5-10
·	17	Unweathered	 	   .		1 0	0	io	0	   0	0		NP
i		bedrock.	1	i		1		ĺ	ĺ	Ì	i	İ	ĺ
ĺ		ĺ	ł	Ì		1 1		l	1	1		I	I
Rock outcrop.				ļ					l			!	
88:		1	1	1					[	1	1	1	 
Lonjon!	0-2	Stony loam	SC-SM, CL-ML	A-4		5-15	10-20	80-85	75-85	65-75	40-55	25-30	5-10
	2-6	Very stony loam	GM-GC, SC-SM,	A-4		10-15	10-25	65-75	60-70	50-65	35-50	25-30	5-10
l		1	GC, SC										
	6-12	Very gravelly	GM-GC, GC	<b>A</b> -2,	A-4	0	5-10	55-65	50-60	40-55	30-45	25-30	5-10
	12-24		GM-GC, GC	  A-2,	A-4		10-15	   55-65	50-60	40-55	30-45	25-30	5-10
		loam.								1		i	i
	24-37	Extremely	GM-GC, GC	A-2,	A-1	0	15-20	35-55	30-50	30-50	20-35	25-30	5-10
		gravelly loam.										l	
	37	Unweathered bedrock.		·		0	0	0	0	0	0		NP
ł		Jourock.		1				1	1	i		1 	1
89:			İ	i		i		i	İ	i	i	i	İ
Manassa	0-5	Silt loam	CL-ML, CL	A-4		0	0	100	•	90-100	•	25-30	
		Silt loam		A-4		0	0	100	•	90-100	•	25-30	:
		Silt loam		A-4			0	100	•	90-100	•	25-30	
		Silty clay loam	•	A-6  A-4			0	100   100	•	95-100  90-100	•	25-30	10-15 5-10
	40-00			1.0.0			, v	1 100	1 - 50	100.100	1	1 23-30	

# Table 17.--Engineering Index Properties--Continued

Map symbol	Depth	USDA texture	   Classi	fication	Frag	onts		centage sieve m		g 	  Liquid	   Plas-
and soil name				1	>10	3-10					•	ticity
	l		Unified	AASHTO		inches	4	10	40	200		index
	In		1	1	Pct	Pct	1		ł	1	<u>Pct</u> 	1
90:			İ				İ			i	i	1
Manassa	•	Silt loam		A-4	0	0	100		90-100		25-30	
		Silt loam		A-4	0	0	100		90-100	:	25-30	:
	•	Silt loam		A-4  A-6		0	100   100		90-100 95-100	:	25-30	5-10   10-15
		Silt loam		A-4	0	0	100		90-100	•	25-30	
		i	İ	i	i	ĺ	İ	i	Ì	Ì	i	Ì
Mellor		silt loam		A-4	0	0	100		90-100		20-30	
	-	Silty clay loam		A-6		0	100   100		95-100 95-100		•	10-20   10-20
	21-60	Silty clay loam		A-6, A-7		U	1 100	100	99-100	05-95	25-45	10-20
91:			Ì	Ì			İ			i	i	i
Medburn	0-4	Sandy loam	SM, SC-SM	A-2	0	0		95-100		<u>'</u>	1	NP-10
		Sandy loam		A-4	0		95-100				20-25	
		Fine sandy loam		A-4		0	95-100 95-100			1	1	NP-10   NP-10
	30-60	Fine sandy loam	SM, SC-SM 	A-2, A-4 		U	  32-100	90-100	03-05	35-50 	13-23	NP-10
Berent	0-8	Loamy fine sand	SM	A-1, A-2	0	0	95-100	90-100	45-75	15-30	0-14	NP
	8-60	Fine sand	I SM	A-1, A-2	0	0	95-100	90-100	60-80	15-35	0-14	NP
		  Sandy loam		A-2, A-4		0	   100	100	65-80			   NP-10
Escalante		Fine sandy loam		A-4		0	100		70-85	•		NP-10
		Fine sandy loam		A-4	0	0	100			35-50		NP-10
		Silt loam	•	A-4	0	0	100	100	90-100	70-90	20-30	5-10
		Loamy fine sand		A-2	0	0	100		50-75		15-25	•
	51-60	Silt loam	CL-ML	A-4	0	0	100	100	90-100	70-90	25-30	5-10
92:			1	1			1			1	1	
Memmott	0-18	Silt loam	CL-ML, CL	A-4, A-6	0	0	100	100	90-100	70-90	25-35	5-15
		Silty clay loam		A-6, A-7	0	0	100	100	95-100	85-95	35-45	15-20
	32-52	Silty clay loam	CL	A-6, A-7	0	0	100	95-100	85-100	75-95	35-45	15-25
	52-60	Silty clay loam	CL	A-6, A-7	0	0	100	100	95-100	85-95	35-45	15-25
93:			l	1	1		1			1		} 
Musinia	0-4	Silt loam	CL-ML	A-4	0	0	100	95-100	90-100	70-90	25-30	5-10
		Silt loam	CL-ML	A-4	0	0	100	95-100	90-100	70-90	25-30	5-10
		Silt loam	•	A-4	0	0		95-100			25-30	
		Silt loam		A-4	0	0	•	95-100			25-30	
	36-60	Silty clay loam	CL	A-6	0	0	100 	95-100	85-95	80-90 	30-35	10-15 
94:		1	1	1			1			i	1	ĺ
Musinia	0-4	Silt loam	CL-ML	A-4	0	0	100	95-100	90-100	70-90	25-30	5-10
		Silt loam		A-4	0	0	•		•	70-90		
		Silt loam		A-4	0	0	•	95-100	•	70-90  70-90	25-30	
		Silt loam		A-4 A-6		0	•	95-100	•			10-15
		<b></b>	i	i	i		i		ĺ	İ	1	į
95:	1	1	1		1							
Oakcity				A-4	0	0	100			:	20-30	
	•	Clay loam  Silty clay loam		A-6 A-6, A-7	0	0	100   100		•	70-80	30-40	10-15   10-20
		Silty clay		A-7	0	0	100	•	•	90-95		15-30
			ĺ	i	İ		l I		l	!	ļ .	ļ
96:							1 100	05 100		45.05	1 25-20	   E.10
Oasis		Loam  Fine sandy loam				0	•			45-65		:
		Fine sandy loam	•		1 0	0			:	40~55		<u>.</u>
	•	Very fine sandy	•	A-4	0	0	•			50-65	•	
	1	loam.	1	Ì	1	I	1	l	I	1	1	1
	36-48	Very fine sandy	CL-ML	A-4	0	0	100	95-100	80-85	50-65	20-25	5-10
	49-60	loam.  Fine sand	   SM	  A-2	0	10	  90-100	  85-100	60-75	  20-30	1 15-20	NP-5
	00-00	Istue saud	1	<b>-</b>	1		1 20 200		, · •	1		1

Table	17Engineering	Index	PropertiesContinued
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Map symbol	Depth	USDA texture	Classi	ficat	ion	Frag	nents		centage sieve n	-	-	Liquid	•
and soil name		1	Unified	   .	AASHTO	>10  inches	3-10	4	   10	40	   200	•	ticit;  index
	In					Pct	Pct	1			l	Pct	
97:		1					1 			 	1	 	1
Pibler	0-7	Gravelly fine sandy loam.	SC-SM, GM-GC, GC, SC	A-4,	A-2	0	5-10 	65-80 	60-75 	55-65 	30-40 	25-30 	5-1 
1	7-12	Very gravelly   loam.	GM-GC, SC-SM, GC, SC	A-4,	A-2	0	10-20 	50-75 	45-70	40-65 	30-50 	25-30	5-1 
	12	Indurated		İ		0	0	0	0	0	0		NP
98:						ļ							
Pibler	0-7	Gravelly fine sandy loam.	SC-SM, GM-GC, GC, SC	A-4, 	A-2	0	5-10	65-80 	60-75	55-65 	30-40 	25-30 	5-1 
	7-12	Very gravelly loam.	GM-GC, SC-SM, GC, SC	A-4,	A-2	0	10-20 	50-75	45-70	40-65	30-50 	25-30 	5-1
	12	Indurated				0	0	0	0	o	0		NP
Pober	0-3	Gravelly loam	CL, CL-ML	A-4		0		85-90	•	•	50-70	25-30	
	3-10	Very cobbly   loam.	GM-GC 	<b>A</b> -2		0	45-60 	50-65	45-60	40-50 	25-35	25-30	5-10
	10-23	•	GM-GC	A-2		0-5	45-60	50-65	45-60	40-50	25-35	25-30	5-1  
		extremely				i							
	23-30	gravelly loam.  Very gravelly		  A-2,	A-4	   0-5	  15-30	  40-60	35-55	  30-50	  25-40	25-30	   5-1
	30	loam. Indurated				i I o	   0	   0	   0		   0		NP
	30												
99: Pober	0-3	Gravelly loam	CL, CL-ML	  A-4		0	0-15	  85-90	  80-85	  65-80	  50-70	   25-30	   5-1
	3-10	Very cobbly loam.	GM-GC	A-2		0	45-60	50-65 	45-60	40-50 	25-35 	25-30	5-1 
	10-23	Extremely	GM-GC	A-2		0-5	45-60	50-65	45-60	40-50	25-35	25-30	5-1
		cobbly loam,				1	 		 	 	 	1	 
l	23-30	gravelly loam. Very gravelly		  A-2,	a-4	0-5	  15-30	40-60	   35-55	   30-50	  25-40	   25-30	   5-1
l		loam.				Ì	i	i	i	İ	į	ĺ	1
	30	Indurated		 		0	0 	0 	0 	0 	0 		NP
100: Pober	0-6	Loamy fine sand	 SM	  A-2		   0	   0	  95-100	   90-100		15-30	   15-20	   NP-5
FODEL		Fine sandy loam	•	A-4		0		95-100				:	2
	13-21	Very gravelly sandy loam.	GM-GC	A-2		0-5	15-20 	40-50 	35-45	25-35	10-15	15-25 	5-1 
	21-36	Extremely	GM	<b>A-1</b> ,	A-2	0-10	30-50	35-45	30-40	15-30	5-10	15-20	NP-5
		cobbly loamy   sand.		 		1	 	 	 	 		1	 
	36	Indurated				0	0 	0	<b>0</b> 	0	0		NP
Berent	8-0	Loamy fine sand	•	A-1,		0	0	95-100			•	0-14	
	8-60	Fine sand	SM 	A-1, 	A-2	0	0 	95-100 	90-100 	60-80 	15-35 	0-14 	NP
101: Pober	0-6	Loamy fine sand	   SM	A-2		   0	   0	  95-100	  90-100	  50-75	15-30	   15-20	   NP-5
F0081		Fine sandy loam	•	A-4		1 0	1 0	95-100				15-25	1
		Very gravelly	GM-GC	A-2		0-5	15-20	40-50	•	•		15-25	5-1
	21-36	sandy loam.  Extremely	   GM	  A-1,	A-2	   0-10	  30-50	35-45	  30-40	  15-30	5-10	15-20	NP-5
		cobbly loamy   sand.					 	1	 	 		1	
	36	Indurated		İ		0	0	0	0	0	0		NP
Berent	0-8	  Loamy fine sand	і   SM	   <b>a</b> -1,	A-2	0	0	  95-100	) ]90-100	45-75	  15-30	0-14	NP
	8-60	Fine sand	SM	A-1,	A-2	0	0	95-100	90-100	60-80	15-35	0-14	NP

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Map symbol	Depth	USDA texture	Classi	fication	   Fram	nents		centage sieve n	-	-	  Liguiđ	   Plag
and soil name	20,000		Unified	   AASHTO	>10	3-10		   10	   40		limit	•
	In	<u> </u>			Pct	Pct	• 	<u></u> 	40	<u> 200</u> 	<u>Pct</u>	
.02:		1	1				1		1	[		l
Preston	0-18	Fine sand	SM	A-2	0	0	100	95-100	50-75	25-35	   15-20	1   NP-5
	18-60	Loamy fine sand	SM 	A-2	0	0	100 	95-100	50-75 	25-35	15-20	NP-5 
03:		4 ]										İ
Probert	-	Loam		A-4  A-6			•		•	60-75  55-65	•	
		Clay loam		A-6						55-65		
		Silty clay loam		<b> A</b> -6	0		•	-		65-75	•	10-:
	34-60	Fine sandy loam	CL-ML, SC-SM	A-4	0	0	90-100	85-95	65-75	45-55	25-30	5-: 
04:		1										
Rock outcrop.				1	1				1		 	 
Lodar	0-3	Extremely stony	GM-GC	A-2	5-10	35-50	30-40	25-35	25-35	15-25	25-30	5-1
	3-10	Very gravelly	GM-GC	  A-2, A-4	0-5	20-30	50-60	45-55	40-50	30-40	25-30	5-1
	10-17	loam.  Very gravelly	   GM - GC	  A-2, A-4	0	10-15	  55-65	  50-60	  40-55	30-45	25-30	   5-:
		loam.	1	ļ								
	17	Unweathered bedrock.			0	0	0	0 	) 0 	0		NP
05:		l I	 	 			 	 	 	 	 	 
Rock outcrop.		1						1	1	 		
Shotwell	0-3	Very cobbly	SC-SM, GM-GC,	  A-4 	0	65-75	65-75 	60-70	55-65 	35-50	25-35	5-: 
	3-14	Loam	CL-ML, ML, CL	A-4	j o j	5-15	90-100	90-100	75-90	55-75	25-35	5-:
	14	Unweathered bedrock.			0	0	0	0	0	0	 	NP 
06:			 	1 				 	 		l ł	1
Rock outcrop.					1		1				1	
Soma	0-2	  Very cobbly   loam.	GM-GC, SC-SM	  A-4, A-2 	0-10	20-40	60-75	50-70 	40-60	30-50	   15-25	   5-: 
	2-6	Very cobbly	GM-GC, SC-SM	A-2, A-4	0-10	20-40	55-70	50-65	40-60	30-45	15-25	5-
	6-18	loam.  Extremely	  GM-GC	  A-1, A-2	0-20	45-60	  30-50	20-40	20-40	15-30	   15-25	5-
	18	cobbly loam.  Unweathered	 	 	0	0	0	0	   0	   0	   0-14	   NP
		bedrock.		1	1		1	) 				 
07:												
Searla	0-3	Gravelly silt	GM-GC, CL-ML 	A-4 	0	10-15	65-90 	55-85 	45-80 	40-70 	20-30 	5-:
	3-7	Very gravelly silt loam.	GM-GC, CL-ML	A-4	0	10-25	60-80 	55-75 	45-70 	35-65	20-30	5-
	7-16	Very cobbly	GC	A-2, A-6	0	45-60	45-55	40-50	35-50	30-45	30-40	10-:
		silty clay   loam.	 	1			1	} 	1 	1		1
	16-50	Very cobbly	GM-GC	A-2, A-4	0	25-55	50-65	45-60	40-55	30-55	20-30	5-:
	50	silt loam. Unweathered	 	 	0	0	   0	0	0	0		NP
		bedrock.	1	1	1		1				1	1

# Table 17.--Engineering Index Properties--Continued

Map symbol	Depth	USDA texture	   <u> </u>	fication	Frag	ments		centage sieve n	passing umber	J	  Liquid	   Plas-
and soil name			Unified	   AASHTO	>10	3-10	4	   10	   40	   200		ticity
	In	I		1	Pct	Pct	<u>                                      </u>	[ <u>10</u> ]	<b>40</b>		Pct	
		1	I	1		1	1	1	1	1	1	1
107:			İ	i	i	ł	i	İ	İ	i	i	i
Kapod	0-4	Very stony loam	GW-GC	A-2, A-4	5-10	•	55-65		•		25-35	
	4-14		GC	A-6	0	5-15	50-60	45-55	45-50	35-45	35-40	10-15
	14 20	clay loam.  Extremely	  GC	A-2	   0		  30-35	25-20		15-25	   35-40	   10-15
	14-20	gravelly clay	lec	A-2	0	12-30	130-35	23-30 	20-30	12-22	35-40	10-13
i		loam.	, 	i	Ì	Ì	i	i	i	i	1	i
i	20-30	Extremely	GP-GC, GM-GC	A-1, A-2	jo	10-25	25-35	20-30	10-20	5-15	20-25	5-10
1		gravelly sandy	l	1	1	1	1			l		
		loam.										
1	30-60	Extremely	GM-GC	A-1, A-2	0	10-25	25-35	20-30	15-30	10-25	25-30	5-10 
1		gravelly loam.	1	1		1	1	1	1	 	1	1
108:		1	1		1	1 	1	 	! 	1	1	1 
Spager	0-2	Gravelly very	SC-SM, GM-GC	A-2	i o	5-10	60-70	55-65	45-50	20-35	20-25	5-10
		fine sandy	Ì	1	i	l	i	Ì	Ì	1	Ì	ł
l		loam.		1	1	l	1	!	1	ļ		
1	2-5		GM-GC	A-1, A-2	0	5-20	50-55	45-50	35-45	20-30	20-25	5-10
		very fine sandy loam.	1			1	1	1	1	1	1	
	5-11	-	IGM-GC	  A-1, A-2		   5-20	  50-60	45-55	40-50	20-35	20-25	'   5-10
		very fine								i	i	i
		sandy loam.	ĺ	İ	Ì	ĺ	Ì	1	I	l	1	1
	11	Indurated			0	0	0	0	0	0		NP
									1	1		1
109: Sterling	0-4	  Loam	l CTU-MTU CTU	  A-4	   0	   0	  85-90	  80-90	  65-80	50-70	   25-30	   5-10
Digiting		Very gravelly		A-4, A-2	0		55-65				25-30	1
		loam.	1	i	i	i	i	i	i		i	İ
	11-18	Very gravelly	GM-GC, GC	A-4, A-2	0	10-15	50-60	45-55	40-50	30-40	25-30	5-10
		loam.	<b> </b>									
	18-29	Very gravelly	GM-GC, GC	A-4, A-2	0	10-20	45-60	40-55	40-50	30-40	25-30	5-10 
	29-60	•	igm-gc	  A-2	1 0	  10-20	  40-50	  35-45	  20-35	15-25	20-25	   5-10
		sandy loam.		1					1			1
		i -	İ	i	i	i	i	j .	i	ĺ	l	i -
110:		1	1	1	Ι	I	1					
Taylorsflat		Loam		A-4	0	0		•	85-95	•		
		Loam		A-4		0   0			85-95  90-100		20-30   30-35	
		Silty clay loam		A-6  A-6	1 0		,		90-100	•	•	10-15
	55-00			1	0		100			1		
111:		Ì	i	i	j.	i	i	i	i	i	İ	Ì
Taylorsflat		Loam		A-4	0	0			85-95	•		5-10
		Loam		A-4	0	0	•	•	85-95			
		Silty clay loam		A-6  A-6	0   0	0	•		90-100  90-100		:	10-15   10-15
	33-00	SIICY CIAY LOAM			1 0		1 100	55-100	100-100	00-55	00 00	1
112:		Ì	Ì	i	i	İ	i	i	i	i	i	i
Thiokol	0-5	Silt loam	CL-ML	A-4	0	0	•		90-100			-
		Silt loam		A-4	0	0	•	•	90-100			
		Silt loam	•	A-4		0	•	•	90-100			
		Silt loam		A-4  A-4		1 0	•		90-100  90-100	•	20-30	
	*J=0U		 				1				20100	
113:			i	i	i		Ì	i	i	i	i	i
Timpie	0-5	Fine sandy loam	SM	A-4	j o	0	95-100	90-100	65-85	35-50	20-25	NP-5
		Silt loam		A-4	0	0	•		90-100			1
		Silt loam		A-4	0				90-100			1
		Silt loam	-	A-4			•	•	90-100		20-30	1
	135-60	Silt loam	CD-MP	A-4	0	0	1 100	122-700	90-100	110-90	1 20-30	1 3-10

Table 17.--Engineering Index Properties--Continued

Non gumbal	Dorth	USDA texture	   Classi	floor		Frag	onto		centage sieve n	passing	3	Liguid	plac
Map symbol and soil name	Depth	USDA COXCUTO			LON	>10	3-10	۱۲			1	• -	Fias-
			Unified	1	ASHTO	inches		4	10	40	200		index
	In	1				Pct	Pct	1		I		Pct	
114:		1	1			1		1	[			1	
Timpie	0-5	Fine sandy loam	SM	A-4		0	0	95-100	90-100	65-85	35-50	20-25	NP-5
÷	5~11	Silt loam	CL-ML	A-4		0	0	100	95-100	90-100	70-90	20-30	5-10
	11-17	Silt loam	CL-ML	A-4		0	0	100	95-100	90-100	70-90	20-30	5-10
		Silt loam	•	A-4		0	0			90-100		20-30	1
	35-60	Silt loam	CL-ML	A-4		0	0	100	95-100	90-100	70-90	20-30 1	5-10 
Uvada	0-2	Loam	CL-ML	A-4		0	0	100	95-100	85-95	60-75	20-30	   5-10
	2-7	Silt loam	CL-ML	A-4		0	0	100	95-100	90-100	70-90	20-30	5-10
		Silty clay loam		A-6		0	0			90-100			10-15
		Silty clay		A-6,		0	0	100		95-100		•	20-25
		Silty clay		A-6,	A-7		0	100		95-100			20-25
	31-60	Silty clay loam	icr	A-6 			0	100	100	95-100	i 95	25-35	10-15 
115:		İ	i	i		i i				İ I	ĺ	i I	İ
Tooele		Loamy fine sand		<b>A-1</b> ,		0	0			60-75			
		Loamy fine sand		<b>A-1</b> ,	A-2	0	0			60-75			NP-5
		Fine sandy loam					0			70-85		•	
	39-60	Loamy fine sand	SM 	A-1,	A-2		0	100	95-100	60-75 	20-30	10-20 	NP-5
116:				i		1 1						i	ĺ
Uffens		Loamy fine sand		A-2,	A-4	0	0			60-80		10-20	
		Loam		A-4		0	0			85-95		25-30	
		Clay loam	,	A-6			0			90-100			10-15
		Silt loam		A-4			0			90-100 65-75		20-30 20-30	2
		Fine sandy loam  Fine sandy loam		A-4  A-4						65-75		20-25	:
				i		i i							İ
117:													
Uffens		Silt loam		A-4		0	0			90-100		20-30	
	3-7	Loam		A-4			0			85-95 90-100			5-10 10-15
		Clay loam		A-6  A-4			0			85-95			
		Loam		A-4			ŏ			85-95		25-30	
		ļ	ļ	1								l	l
118:	0-4	Clay loam		  A-4,	2-6	0	0	100	100	85-100	65-90	25-35	5-15
Uvada		Clay loam		A-4,			0	100		85-100			
		Silty clay loam		A-6,		0	Ō	100		90-100			15-25
		Silty clay		A-7		joj	0	100	100	95-100	90-95	45-60	20-30
	23-43	Silty clay loam	CL	A-6,	A-7	0	0	100	100	95-100	85-95	25-35	10-20
	43-60	Silty clay loam	CL, CL-ML	A-4,	A-6	0	0	100	100	95-100	85-95	25-35	5-15
119:		1		1								1	 
Uvada	0-4	Clay loam	CL, CL-ML	A-4,	A-6	0	0	100	100	85-100	65-80	25-35	5-15
	4-11	Clay loam	CL, CL-ML	A-4,	A-6	j o j	0	100	100	85-100	65-80	25-35	5-15
		Silty clay loam		A-6,	<b>A-7</b>	0	0	100		90-100			15-25
		Silty clay		A-7		0	0	100		95-100			20-30
		Silty clay loam		A-6,			0	100		95-100			
	43-60	Silty clay loam	(СЬ, СЬ-МЬ 	A-4,	4-0		0	100	100	95-100	03-32	25-35	5-15 
Yenrab	0-5	Loamy fine sand	SC-SM, SM	A-2,	A-4	0	0	95-100	90-100	60-85	25-45	15-20	NP-5
	5-60	Loamy sand,	SC-SM, SM	A-1,	A-2, A-	i o i	0	95-100	90-95	45-70	15-40	15-20	NP-5
		loamy fine	1	1		ļ t	!		l	l	l		l
		sand, fine		ļ				l		l	l .		ļ
		sand.	ł	1		1		t		1		I	1

Table 17.--Engineering Index Properties--Continued

		1								-	passin	a		
Map symbol	Depth	USDA texture	Classi	ficat	ion		Frag	nents	<u> </u>	sieve n	umber		Liquid	Plas-
and soil name		1	ł	1			>10	3-10				1	limit	ticity
		<u> </u>	Unified		AASHT	0	inches	inches	4	10	40	200		index
	In	1	l	ļ			Pct	Pct	l	1	!	1	Pct	
120:		1	1	1					l	 	1	 		 
Woodrow	0-16	Silty clay loam	CL	A-6			0	jo	100	1 100	95-100	85-95	30-40	10-20
	16-60	Silty clay loam	CL	A-6			0	0	100	100	95-100	85-95	30-40	10-20
121:		1	1	1				 	 	 	 	 		 
Yenrab	0-5	Loamy fine sand	SC-SM, SM	A-2,	A-4		0	, i o	95-100	90-100	60-85	25-45	15-20	NP-5
	5-60	Loamy sand,	SC-SM, SM	A-1,	A-2,	A-4	jo	0	95-100	90-95	45-70	15-40	15-20	NP-5
		loamy fine	Ì	i						i	i	i	i	İ
ĺ		sand, fine	ĺ	i				ĺ		i	İ	i	i i	İ
l		sand.	l	į						Í	1	Í	į	
122:		1	1									 	1	1
Yenrab	0-5	Loamy fine sand	SC-SM, SM	A-2,	A-4		0	0	95-100	90-100	60-85	25-45	15-20	NP-5
İ	5-60	Loamy sand,	SC-SM, SM	A-1,	A-2,	A-4	0			•	45-70	•	•	<u>.</u>
Ì		loamy fine	İ	í				İ		Ì	i	i	ì	i
		sand, fine	ĺ	í					1	Ì	İ	i	Ì	1
		sand.	ļ						}		1	l	1	1
Puddle	0-4	Fine sandy loam	SC-SM, CL-ML	  A-4			0	0	95-100	90-95	  65-75	35-55	20-25	5-10
	4-11	Fine sandy loam	SC-SM, CL-ML	A-4			0	0	95-100	90-95	65-75	35-55	20-25	5-10
1	11-36	Loam	CL-ML	A-4			0	0	100	95-100	85-95	55-70	20-30	5-10
1	36-60	Fine sandy loam	SC-SM, CL-ML	A-4			0	0	95-100	90-95	65-75	35-55	20-25	5-10
123:		]	1							1	 	 	1	
Yenrab	0-5	Loamy fine sand	SC-SM, SM	A-2,	A-4		0	0	95-100	90-100	60-85	25-45	15-20	NP-5
	5-60	Loamy sand,	SC-SM, SM	A-1,	A-2,	A-4	0	0	95-100	90-95	45-70	15-40	15-20	NP-5
!		loamy fine		1				ļ		l		1		!
		sand, fine		I						1			1	
Ì		sand.								1	1			1
Uvada	0-3	Very fine sandy	CL-ML	  A-4			0	0	100	100	85-95	  50-65	20-30	   5-10
Í		loam.	1					l	l	1	l .	I	1	I
	3-23	Silty clay	CL, CH	<b>A-</b> 7			0	0	100	100	95-100	90-95	45-60	20-35
		Silty clay loam		A-6,	A-7		0	0	100	•	95-100		•	15-25
1	50-60	Loamy fine sand	SM	A-2,	A-4		0	0	100	100	75-85	25-45	15-20	NP-5

Table	17Engineering	Index	PropertiesContinued
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#### Table 18.--Physical Properties of the Soils

(Entries under "Erosion factors-T" apply to the entire profile. Entries under "Wind erodibility group" and "Wind erodibility index" apply only to the surface layer)

Map symbol	Depth	Clay	Moist	Permea-	  Available	   Shrink-	  Organic	Erosic	on fact	ors		erođi
and soil name		. 	bulk     density	bility	water  capacity	swell potential	matter	K	KE		bility group	
	In	Pct	g/cc	<u>In/hr</u>	<u>In/in</u>		Pct					
.1		[			 	1					 	
Amtoft	0-8	18-27	1.25-1.40	0.60-2.00	0.12-0.16	Low	1.0-2.0	0.17	0.37	1	5	56
	8-19	18-27		2.00-6.00		Low					ļ	
	19			0.01-0.02							1	
Rock outcrop.												
3					1							
Amtoft	0-8	•	• •	0.60-2.00	•	•				1	5	56
	8-19 19	18-27		2.00-6.00 0.01-0.02	0.08-0.12	LOW	0.5-2.0	0.05	0.43		1	
	19			0.01-0.02							1	
Spager	0-2		• •	2.00-6.00	•	•					5	56
	2-5			2.00-6.00	•	•	· ·					
	5-11 11	12-18		2.00-6.00 0.01-0.02		Low	0.5-1.0	0.15	0.43		1	
	**			0.01-0.02								
: Ashdown	0-20			0.60-2.00	0 16-0 18	LOW	  0 5-2 0	0 37	0.37	5	   4l	86
ABIILOWII	20-60			0.60-2.00			, ,			-		
:	0-20	10-27	1 20-1 30	0.60-2.00	0 16-0 18	LOW	0 5-2 0	0 37	0.37	5	   4L	86
Ashdown	0-20 20-60			0.60-2.00		•					1 44	00
	20-00										i i	
				0.20-0.60		 			0 37	· •		0
Atepic	0-2 2-10			0.20-0.60								U
				0.06-0.20							Ì	
	18-25			0.00-0.20								
Rock outcrop.		 			t I							
:												
: Atepic	0-2	27-30	1.40-1.50	0.20-0.60	0.09-0.10	Low	1.0-2.0	0.10	0.37	2	8	0
-				0.20-0.60		•						
	1			0.06-0.20								
	18-25		<del>-</del>	0.00-0.20							l I	
Sonlet				2.00-6.00							8	0
				0.60-2.00								
		12-18	1.40-1.50	0.60-2.00 0.00-0.20	0.07-0.08	Low	0.0-0.5	0.05	0.37		1	
	19			0.00-0.20							1	
:		l i				ĺ						
Bandag				0.60-2.00 0.60-2.00							4L	86
	7-60	18-27	1.30-1.50	0.60-2.00	10.15-0.17	   LOW	0.0-0.2	0.43	0.43		1	
:			ļ		ĺ	ĺ					İ.	
Bandag				0.60-2.00							4L	86
	7-60	18-27	1.30 <b>-1.</b> 50	0.60-2.00	0.15-0.17 	LOW	0.0-0.2	0.43	0.43		1	
:		ĺ	i i		i	ĺ					İ	
Bandag				0.60-2.00							4L	86
	7-60	18-27	1.30-1.50  	0.60-2.00	U.15-0.17	LOW	0.0-0.2	0.43	0.43	 	1	
Berent	0-8	2-5	1.30-1.50	6.00-20.00	0.08-0.10	Low	0.5-1.0	0.20	0.24	5	2	134
	8-60	2-5	11.30-1.50	6.00-20.00	0.08-0.10	Low	0.0-0.5	0.10	0.15	1	1	

Map symbol	Depth	Clay			  Available				on fact	tors	•	erođi-
and soil name			bulk	bility	water	swell	matter				bility	
	In	Pct	density g/cc	In/hr	capacity In/in	potential	Pct	<u> </u>	K£	<u> </u>	group	Index
	<u>+++</u>			<u>+117 M+</u>	1	1	1	1 1		1	1	1
10:		İ				i İ	ĺ	i i		i	i	i
Beckstrand	0-8	15-18	1.30-1.40	0.60-2.00	0.14-0.16	Low	2.0-3.0	0.37	0.37	5	4L	86
	8-17	•		0.60-2.00			•			•	l	1
				0.60-2.00	•							1
	34-60	12-18	1.30-1.40  	0.60-2.00	10.13-0.15	1 rom	10.2-1.0	0.37	0.37	 	1	 
Benstot	0-8	   18-27	  1.25-1.35	0.60-2.00	0.14-0.16	Low	2.0-3.0	0.37	0.37	1	   4L	86
		•		0.60-2.00	•							
	16-32	18-27	1.20-1.30	0.60-2.00	0.16-0.18	Low	1.0-2.0	0.43	0.43			Ì
	32-60	18-27	1.20-1.30	0.60-2.00	0.16-0.18	Low	0.5-1.0	0.43	0.43	l		1
		ļ			ļ					ļ		1
11: Benstot	0-8			0.60-2.00				0 37	0 37		   41.	   86
Benscoc		•	• •	0.60-2.00							1 41	1 00
	16-32			0.60-2.00								! 
				0.60-2.00	•						Ì	į
					Ì	1	Ì	i I		i	1	l
Scipio	0-5	•	•	0.60-2.00	,	•	•	• •		•	4L	86
		•	• •	0.60-2.00		•	•					l
		•	• •	0.60-2.00 2.00-6.00	•	•	•	'			1	\$ I
		•	• •	2.00-8.00		•	•			•	1	1 
	50 00									l	İ	
12:		i	i i		İ	İ		i i		İ	i	i
Bentaxle	0-3	18-27	1.25-1.40	0.60-2.00	0.12-0.16	Low	1.0-2.0	0.17	0.37	1	5	56
		•		2.00-6.00		•	•	• •			1	l
		•	, ,	2.00-6.00		•		• •			ļ	
	14-19		: :	2.00-6.00		Low	0.0-0.5	0.17  	0.32	1	l r	
	19			0.00-0.60						[ 	1	1
Lodar	0-3	1 18-27	  1.30-1.40	2.00-6.00	10.07-0.08	Low	1	0.05	0.37	1	8	0
	3-10		1.30-1.40				•			i	ĺ	í
	10-17	18-27	1.30-1.40	0.60-2.00	0.08-0.11	Low	0.5-1.0	0.10	0.37	Ì	1	1
	17			0.00-0.01						l		
			ļ									
13: Bentaxle	0-3	10-25	  1 16_1 36	2.00-6.00	  0.09-0.14	LOTTO	1 0-2 0	0 20	0 32		5	   56
Bencarte	3-5	•	• •	2.00-6.00	•					<b>+</b> 	1	30
	5-14	•	• •	2.00-6.00	•			• •		Ì	1	İ
	14-19	18-20	1.35-1.50	2.00-6.00	0.06-0.08	Low	0.0-0.5	0.17	0.32	İ	i i	Í
	19			0.00-0.60							1	
Rock outcrop.										 	1	
Noch Gittig.		1			1	1	1			i	Ì	1
14:		İ	i i		Ì	İ	ĺ	i i		i	i	İ
Berent	0-8	2-5	1.30-1.50	6.00-20.00	0.08-0.10	Low	0.5-1.0	0.20	0.24	5	2	134
	8-60	2-5	1.30-1.50	6.00-20.00	0.08-0.10	Low	0.0-0.5	0.10	0.15	ļ	!	l
											l	
15: Berent			  1 30-1 50	6.00-20.00	  0.08-0.10	1.011	0 5-1 0		0 24	5	2	   134
P918UC	0-8 8-60	•	, ,	6.00-20.00		•	,	•		•	-	
	0.00			3.00 20.00						i	i	
Oakcity	0-5	18-27	1.25-1.40	0.60-2.00	0.16-0.18	Low	1.0-2.0	0.32	0.32	5	41.	86
			• •	0.20-0.60	•		•			•		
				0.20-0.60								
	15-60	40-50	1.20-1.35	0.06-0.20	0.13-0.17	High	10.0-0.5	0.28	0.28		1	1
Heist	0-14	   10-19	  1 30-1 40	2.00-6.00	  0 11_0 13	   T.OW	  0.5-1 0	0.20	0.24	5	   7	   86
MJ100				2.00-6.00							1	1
										i	i	1

Table 18.--Physical Properties of the Soils--Continued

Map symbol	Depth	Clay	Moist	Permea-	Available				on fact		•	•
and soil name			bulk	bility	water	swell	matter				bility	
	Ļ	ļ	_density_			potential	· · · · · · · · · · · · · · · · · · ·	ĸ	Kf	T	group	inde
	<u>In</u>	Pct	g/cc	<u>In/hr</u>	<u>In/in</u>		Pct				1	1
6:		1			l		1				l	i
Berent	0-8	•		6.00-20.00			•			5	2	134
	8-60	2-5	1.30-1.50	6.00-20.00	0.08-0.10	Low	0.0-0.5	0.10	0.15		1	
Taylorsflat	0-3	   18-27	1.25-1.40	0.60-2.00	0.15-0.19	Low	1.0-2.0	0.32	0.32	2	41.	   86
	3-15	18-27	1.25-1.40	0.60-2.00	0.15-0.19	Low	0.5-2.0	0.32	0.32		1	Ì
	15-39		•	0.60-2.00	•		•				1	1
	39-60	18-27	1.25-1.40	0.60-2.00	0.09-0.13	Low	0.0-0.5	0.32	0.32		1	1
Mellor	0-6	20-27	1.10-1.25	0.20-0.60	0.15-0.18	Low	0.5-1.0	0.49	0.49	5	41	86
		1		0.06-0.20							l	l
	21-60	27-35	1.15-1.30	0.06-0.20	0.02-0.11	Moderate	0.0-0.5	0.43	0.43		1	1
7:					 							
Bonolden	0-7	18-27	1.20-1.30	0.60-2.00	0.16-0.18	Low	2.0-3.0	0.43	0.43	5	4L	86
		•		0.60-2.00			•	'			ļ	ļ
				0.60-2.00								
	30-00	10-27	1.20-1.30	0.00-2.00		10w	0.5-1.0	0.37	0.43			 
8:						•				_		
Bonolden		•		0.60-2.00						5	41.	86
				0.60-2.00	•						1	 
				0.60-2.00							İ	
						•				-		
Erda	0-6 6-18			0.60-2.00 0.20-0.60						5	4L	86
				0.20-0.60							1	1
	23-38	•		0.20-0.60	•						i	İ
	38-60	18-27	1.20-1.30	0.20-0.60	0.16-0.18	Low	0.0-0.5	0.43	0.43		į	į
 					 				1			
Borvant	0-7	12-18	1.40-1.50	0.60-2.00	0.08-0.09	Low	1.0-2.0	0.24	0.37	1	6	48
l				0.60-2.00		Low	0.5-1.0	0.10	0.32		!	1
	14			0.00-0.06							1	 
0:		i i					i i	ļ			i	i
Borvant	0-7			0.60-2.00						1	6	48
	7-14 14			0.60-2.00 0.00-0.06	0.08-0.10	Low	0.5-1.0	0.10	0.32		1	]
	7.4			0.00-0.00							 	1
Jarda1	0-4			2.00-6.00						2	5	56
	4-9			2.00-6.00								 1
	9-26 26-30	• •		2.00-6.00 0.00-0.60			0.5-1.0				1	1 
i		I	•		ĺ			ĺ	İ		ļ	İ
1: Borvant	0-7	   12_18	1 40-1 50	0 60-2 00	0 08-0 09	I.0W	  1 0-2 0	0.201	0 37	1		48
BOI Valic				0.60-2.00						-		1 40
			· · · ·	0.00-0.06	•				:		İ	i
  Jardal	0-4	5_10	1.35-1.50	2.00-6.00	  0.11=0.14	LOW	1.0-2.0	0,32	0.55	2	5	   56
		•		2.00-6.00	•		•	•		-		
		•		2.00-6.00							i	İ
	26-30			0.00-0.60							1	1
2:											! 	! 
Borvant				0.60-2.00	•					1	6	48
I		•		0.60-2.00	•						ļ	
	14			0.00-0.06	 				1			
Pavant	0-4	18-27	1.25-1.35	0.60-2.00	0.13-0.15	Low	1.0-2.0	0.37	0.37	1	   4L	   86
i		• •		0.60-2.00							I	I
1				0.60-2.00							l	l
	17			0.01-0.02							1	1

Table 18.--Physical Properties of the Soils--Continued

l		ļ			1		1	I			• •	Wind
Map symbol	Depth	Clay	• •	Permea-	Available	•	Organic	Erosic	on fact	ors	•	•
and soil name		ļ	bulk	bility	water	,	matter				bility	•
·····		<u> </u>	density		· · · · · · · · · · · · · · · · · · ·	potential		<u> </u>	K£	T	group	inder
	In	Pct	<u>g/cc</u>	<u>In/hr</u>	<u>In/in</u>	1	Pct	1			1	1
13:		1				1	1	1	1 I I I		1	1
Boxelder	0-5	, 18-27	1.25-1.30	0.60-2.00	0.17-0.18	Low	1.0-2.0	0.37	0.37	3	4L	86
1	5-18	18-27	1.25-1.35	0.60-2.00	0.15-0.17	Low	0.5-1.0	0.32	0.32		Í	i
l			• •	0.60-2.00		•					1	1
	27-60	18-27	1.25-1.35	0.20-2.00	0.15-0.17	Low	0.0-0.5	0.43	0.43			
24:		1					1		 		1	1
	0-5	18-27	1.25-1.30	0.60-2.00	0.17-0.18	Low	1.0-2.0	0.37	0.37	3	4L	86
i	5-18	18-27	1.25-1.35	0.60-2.00	0.15-0.17	Low	0.5-1.0	0.32	0.32		i	i
	18-27	18-27	1.25-1.35	0.60-2.00	0.15-0.17	Low	0.5-1.0	0.32	0.32		1	I
	27-60	18-27	1.25-1.35	0.20-2.00	0.15-0.17	Low	0.0-0.5	0.43	0.43		1	1
25: I		1			1			l			1	 
Calita	0-8	16-20	1.25-1.35	0.60-2.00	0.16-0.17	Low	1.0-3.0	0.49	0.49	5	3	   86
i				0.60-2.00						-	Ì	i
I	16-60	18-27	1.20-1.30	0.60-2.00	0.14-0.16	Low	0.5-2.0	0.24	0.32		İ	I
										_		
Erda				0.60-2.00 0.20-0.60						5	4L	86
			· ·	0.20-0.60	•		•	•			1	1
		•	, ,	0.20-0.60	•		•		• •		1	1
i		•	, ,	0.20-0.60	•						i	i
		1			1		I				1	
26:						_				_		
Calita			• •	0.60-2.00	•		•		•	5	3	86
		•	• •	0.60-2.00 0.60-2.00	•		•		• •		1	1
	10 00	1		0.00 2.00							1	ĺ
Erda	0-6	18-27	1.20-1.30	0.60-2.00	0.16-0.18	Low	1.0-3.0	0.43	0.43	5	4L	86
Í	6-18	18-27	1.20-1.30	0.20-0.60	0.16-0.18	Low	1.0-2.0	0.43	0.43		İ	l
			•	0.20-0.60							ļ	
1				0.20-0.60							1	l
	38-60	18-27 	1.20-1.30  	0.20-0.60	0.16-0.18	Low	10.0-0.5	0.43	0.43  		1	1
27:		1					1				1	1
Cessna	0-3	18-27	1.30-1.40	0.60-2.00	0.16-0.17	Low	1.0-2.0	0.37	0.37	5	4L	86
I			• •	0.60-2.00			•				l	1
				0.60-2.00			•				1	1
	27-60	18-27 	1.30-1.40  	0.60-2.00	0.16+0.17	LOW	0.5-1.0	0.37	0.37		1	) 
.8:							1				1	 
Checkett	0-4	10-18	1.25-1.40	0.60-2.00	0.07-0.11	Low	1.0-3.0	0.05	0.37	1	8	0
Í	4 - 8	18-27	1.25-1.40	0.60-2.00	0.09-0.13	Low	1.0-2.0	0.10	0.32		Í	ĺ
		27-35		0.60-2.00			0.5-2.0				ļ	1
	16			0.01-0.02							1	
Amtoft	0-8	1 19-27	  1 25-1 40	0.60-2.00	10 12-0 16	1.011	  1 0-2 0	0 17		1	1 5	56
A		•	• •	2.00-6.00	•					-		
	19			0.01-0.02							i	
İ		1 İ	l İ		1		1	l i	l İ			
29:						_				-		
Church Springs		•	•	0.60 - 2.00			•		• •	2	4L	86 
l				0.60-2.00 0.20-0.60							1	1 1
l I		•		0.20-0.60	•		•	•	• •			1
l		•	• •	0.20-0.60	•		•		• •		i	İ
i		•	, ,	0.20-0.60	•		•				1	1

Table 18Physical Properties of the SoilsContinued		Table	18Physical	Properties	of	the	SoilsContinued
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Map symbol	Depth	Clay	Moist	Permea-	Available	Shrink-	Organic	Erosia	on fact			Wind  erod
and soil name	-	1	bulk	bility	water	swell	matter		1		bility	ы11
		1	density		capacity	potential	i	ĸ	Kf	т	group	•
	In	Pct	g/cc	In/hr	<u>In/in</u>		Pct					
l					ļ			l			ļ	l I
0: []	0-3	10-27	1 30-1 40	0.60-2.00	0 13-0 14	 		0 20	0 37	,	5	   56
Cloyd	3-7	•		0.60-2.00							5	1 50
				0.60-2.00							1	i
	15			0.01-0.02							i	İ
Rock outcrop.		 			 		 					 
1:					 		1				1	 
Collard				0.60-2.00						3	6	48
	-			0.60-2.00							ļ	
		•		2.00-6.00							1	ļ
	28-60	5-10 	1.40-1.50	6.00-20.00	0.03~0.04 	100	0.5-1.0	0.05	0.12		1	1
2:		i			İ	İ	ł		i i		i	i
Curdli		•		0.60-2.00						2	4L	86
		•		0.60-2.00	•						ļ	
				0.60-2.00 0.60-2.00							1	1
		•		0.60-2.00	•		•	•			1	1
	48-60			0.60-2.00	•						i	
		1			I		ļ					ļ
3: Current Spring	0-5	18-27	1 25-1 35	0.60-2.00	0 12-0.13	Low	1.0-3.0	0.20	0.37	5	   5	   56
correac phring		•		0.20-0.60	,					•	1	1
1		•		0.20-0.60			:				i	i
1		•		0.06-0.20							i	i
	41-60	40-50	1.15-1.25	0.06-0.20	0.07-0.09	Moderate	0.5-1.0	0.10	0.37		į	İ
4:							1				1	1
Current Spring	0-5	18-27	1.25-1.35	0.60-2.00	0.12-0.13	Low	1.0-3.0	0.20	0.37	5	   5	56
				0.20-0.60	•	•	•	•			i -	1
	13-24	35-40	1.20-1.30	0.20-0.60	0.11-0.12	Moderate	1.0-2.0	0.10	0.37		İ	i
ĺ	24-41	40-50	1.15-1.25	0.06-0.20	0.07-0.08	High	0.5-1.0	0.10	0.32		ł	ĺ –
l	41-60	40-50	1.15-1.25	0.06-0.20	0.07-0.09	Moderate	0.5-1.0	0.10	0.37		1	
Maple Hollow	0-2	18-27	1.20-1.30	0.60-2.00	0.15-0.17	Low	2.0-3.0	0.32	0.37	5	1	48
	2-8	•		0.60-2.00							i	i
ĺ	8-16	27-35	1.10-1.20	0.20-0.60	0.17-0.18	Moderate	1.0-2.0	0.32	0.37		Ì	Í
	16-44	35-50	1.10-1.20	0.06-0.20	0.18-0.19	High	0.5-1.0	0.24	0.32		1	
l	44-60	18-27	1.20-1.30	0.60-2.00	0.15-0.17	Low	0.0-0.5	0.24	0.37			ļ
5:		 			1		1				1	 
Current Spring	0-5	18-27	1.25-1.35	0.60-2.00	0.12-0.13	Low	1.0-3.0	0.20	0.37	5	5	56
				0.20-0.60							1	1
				0.20-0.60							1	1
				0.06-0.20								ļ
	41-60	40-50 	1.15-1.25	0.06-0.20	0.07-0.09	Moderate	0.5-1.0	0.10	0.37		1	 
Maple Hollow				0.60-2.00							6	48
				0.60-2.00							1	1
I				0.20-0.60							1	ļ
				0.06-0.20 0.60-2.00							I	1
	44-60	10-27	+.40~1.30 	0.00→2.00	0.13-0.17		10.0-0.5		0.37			
б:		i			l	ĺ	l.	Ì	i i		į	į
Deseret				0.20-0.60	•	•			•		41	86
				0.20-0.60	•						1	1
	24-60	27-35	1.30-1.40	0.20-0.60	10.09-0.16	Moderate	10.0-0.5	U.43	0.43		1	1

Table 18.--Physical Properties of the Soils--Continued

Map symbol	Depth	   Clay	Moist	Permea-	Available	Shrink-	  Organic	Erosic	on fact			Wind  erodi
and soil name		, <b>-</b>	bulk	bility	water	swell	matter				bility	•
		i i	density	,		potential		к	Kf		group	
	In	Pct	g/cc	In/hr	In/in		Pct					!
		1			<u></u>	' 						1
37:		l	i i	I	İ	i	ĺ				i	ĺ
Donnardo	0-8	15-18	1.40-1.50	0.60-2.00	0.08-0.11	Low	1.0-3.0	0.10	0.37	2	6	48
	8-24	18-22	1.40-1.50	0.60-2.00	0.08-0.11	Low	0.5-2.0	0.10	0.32		1	1
	24-35	18-22	1.45-1.60	2.00-6.00	0.04-0.06	Low	0.5-1.0	0.02	0.17		]	1
	35-60	18-22	1.40-1.50	0.60-2.00	0.08-0.10	Low	0.5-1.0	0.10	0.32			l
		ļ			1	ļ	l				ļ	
38:												56
Donnardo				2.00-6.00		•	•			4	5	30
	21-60	•	•	0.60-2.00	•	•	•				1	1
	21-00	20-27	1.00-1.00	0.00-1.00		[		0010	0.51		1	1
Borvant	0-7	12-18	1.40-1.50	0.60-2.00	0.08-0.09	Low	1.0-2.0	0.20	0.37	1	6	48
	7-14	12-18	1.40-1.50	0.60-2.00	0.08-0.10	Low	0.5-1.0	0.10	0.32		1	1
	14			0.00-0.06							I	
										_		
Collard				0.60-2.00							6	48
				0.60-2.00								1
	17-28	•	• •	6.00-20.00		•	•				1	1
	20-00	5-10	11.40-1.50	8.00-20.00	10.03-0.04	1 10	10.3-1.0	0.05	0.13		1	1
39:		1			1	4	1				1	1
Donnardo	0-8	15-18	1.40-1.50	0.60-2.00	0.08-0.11	Low	1.0-3.0	0.10	0.37	2	6	48
	8-24	•		0.60-2.00	•	•					i	Í
	24-35		1.45-1.60	2.00-6.00	0.04-0.06	Low	0.5-1.0	0.02	0.17		İ	Ì
	35-60	18-22	1.40-1.50	0.60-2.00	0.08-0.10	Low	0.5-1.0	0.10	0.32	l –		I
		I			I	1	l					
Kapod	0-4			0.60-2.00							8	0
			, ,	0.60-2.00								1
		•		0.60-2.00							1	1
				2.00-6.00 2.00-6.00							1	 
	30-60	18-27	1.30-1.40	2.00-0.00	10.07-0.09	1 200	10.0-0.5	0.05	0.37		1	1
40:		1			1	1	1   ·				1	1
Dune land.		i	i i		i	i	i				i	i
		ĺ	İ		ĺ	1	1				l	1
41:		1			1	l					1	l
Erda	0-6	•		0.60-2.00		•					4L	86
		,		0.20-0.60	•	•						
				0.20-0.60							1	1
		•	· ·	0.20-0.60	•	•					1	1
	30-00	10~2/	11.20-1.30	0.20-0.00	10.10-0.10	100	10.0-0.5	0.45	0.45		1	1
42:		1			1	i	1	, 			i	ĺ
Escalante	0-19	10-18	1.35-1.50	0.60-2.00	0.09-0.11	Low	0.5-1.0	0.28	0.28	3	3	86
				0.60-2.00							i	İ
	33-44	10-18	1.30-1.50	0.60-2.00	0.11-0.14	Low	0.5-1.0	0.28	0.28		Ì	Ì
	44-46	15-25	1.30-1.40	0.60-2.00	0.13-0.16	Low	0.0-0.5	0.49	0.49		1	
				6.00-20.00							I	l I
	51-60	18-27	1.30-1.40	0.60-2.00	0.16-0.18	Low	0.0-0.5	0.37	0.37		1	
					1		i 1	l				 
43: Escalante	0.10	   10 10	1 35-1 50	0 60-2 00	  0_00=0_11	 	  0 5_1 0	   0 28	   0.20	2	3	   86
sscalante				0.60-2.00		•	,	•			1 3	1 00
				0.60-2.00							1	1 
		•	•	0.60-2.00	•	•					1	1
		•		6.00-20.00							1	i
		•		0.60-2.00	•	•		•			i	i
						i	i		I	i	i	i

Table 18.--Physical Properties of the Soils--Continued

Map symbol	Depth	Clay	Moist	Permea-	Available	Shrink-	Organic	Erosic	on fact	ors	Winđ  erođi-	
and soil name			bulk	bility	water	swell	matter	<b>i</b>			bility	bilit;
			density		capacity	potential		к	Kf	T	group	index
	In	Pct	g/cc	<u>In/hr</u>	<u>In/in</u>		Pct				!	
14:							1				 	1
Escalante	0-10	10-15	1.50-1.60	2.00-6.00	0.06-0.08	Low	1.0-3.0	0.10	0.24	5	6	48
Í	10-27	10-15	1.50-1.60	2.00-6.00	0.08-0.09	Low	0.5-1.0	0.15	0.24	ĺ	i	i
	27-60	10-15	1.50-1.60	2.00-6.00	0.09-0.11	Low	0.5-1.0	0.20	0.20	į	ļ	i
Berent	0-8	2-5	  1.30-1.50	6.00-20.00	0.08-0.10	   Low	0.5-1.0	0.20	0.24	5	2	   134
	8-60	2-5	1.30-1.50	6.00-20.00	0.08-0.10	Low	0.0-0.5	0.10	0.15		į	į
Escalante	0-5	5-15	  1.30-1.50	2.00-6.00	0.10-0.12	   Low	0.5-1.0	0.32	0.32	5	3	   86
	5-14	5-15	1.30-1.50	2.00-6.00	0.10-0.12	Low	0.5-1.0	0.32	0.32		Ì	i
	14-20	5-15	1.30-1.50	2.00-6.00	0.10-0.12	Low	0.0-0.5	0.32	0.32		i	i
	20-44	5-15	1.30-1.50	2.00-6.00	0.10-0.12	Low	0.0-0.5	0.32	0.32		i	İ
ĺ	44-60	5-15	1.30-1.50	2.00-6.00	0.08-0.09	Low	0.0-0.5	0.24	0.28			
15:											1	1
Firmage	0-3	18-27	1.35-1.45	0.60-2.00	0.15-0.17	Low	1.0-2.0	0.32	0.37	3	4L	86
	3-16	27-35	1.35-1.45	0.20-0.60	0.16-0.18	Moderate	0.5-2.0	0.32	0.32		1	1
	16-25	18-27	1.35-1.45	0.60-2.00	0.13-0.16	Moderate	0.5-1.0	0.17	0.32		1	ł
	25-43	• •	•	0.60-2.00		•	•				1	1
	43-60	20-35	1.30-1.40	0.60-2.00	0.08-0.10	Low	0.5-1.0	0.10	0.24			 
l6:												1
Firmage	0-3	18-27	1.35-1.45	0.60-2.00	0.15-0.17	Low	1.0-2.0	0.32	0.37	3	4L	86
	3-16			0.20-0.60		•						
	16-25	18-27	1.35-1.45	0.60-2.00	0.13-0.16	Moderate	0.5-1.0	0.17	0.32			
	25-43	• •		0.60-2.00								
	43-60	20-35	1.30-1.40	0.60-2.00	0.08-0.10	Low	0.5-1.0	0.10	0.24		 	
Hiko Peak				2.00~6.00						5	5	56
	9-49		· ·	2.00-6.00								1
	49-60	10-18	1.30-1.40	2.00-6.00	0.07-0.09	Low	0.0-0.5	0.10	0.20		 	! 
47:			İ			I	1				İ	İ
Freedom	0-5	, ,	•	0.60-2.00		•				5	41	86
	5-12	• •	•	0.60-2.00								
	12-26 26-60			0.60-2.00 0.20-0.60		•	,				1	1
	10-00	10.00		0.20 0.00								İ
18:   Freedom	0-5	18-27	1 15-1 25	0.60-2.00		 	1.0-2.0	0.43	0.43	5	4L	   86
1.000000	5-12		•	0.60-2.00		•	•			3	1	00
	12-26		•	0.60-2.00		•	•				i t	
	26-60		•	0.20-0.60		•	•				l	
19:   Genola	0-3	18-27	1.20-1 30	0.60-2.00	0.16-0.19	Low	1.0-2.0	0.43	0.43	5	   4L	86
0011018	0-3 3-11	. ,	•	0.60-2.00		•						
	11-60			0.60-2.00		•						
50:							1					 
Genola	0-3	18-27	1.20-1.30	0.60-2.00	0.16-0.18	Low	1.0-2.0	0.43	0.43	5	4L	86
		• •	•			•	•				:	:
	3-11	18-27	1.20-1.30	0.60-2.00	0.16-0.18	Low	1.0-2.0	0.43	0.43			

Table 18.--Physical Properties of the Soils--Continued

Map symbol	Depth	Clay	Moist	Permea-	Available	Shrink-	Organic	Erosia	on fact		Wind  erođi-	
and soil name		ļ	bulk	bility	water	swell	matter				bility	•
		<u> </u>	density			potential	•	<u> </u>	Kf	T	group	index
	In	Pct	g/cc	<u>In/hr</u>	<u>In/in</u>	1	Pct	 	 		1	
51:		 			 	1	1				1	1
Green River	0-3	10-18	1.25-1.35	0.60-2.00	0.15-0.18	Low	1.0-3.0	0.32	0.37	5	41	86
	3-9	1		0.60-2.00			•		•		1	1
				0.60-2.00								ł
	18-60	10-18	1.40-1.50	0.60-2.00	0.07-0.10	Low	0.0-0.5	0.20	0.28			}
Poganeab	0-4	   18-27	1.25-1.35	0.60-2.00	  0.15-0.18	Low	  1.0-3.0	0.32	   0.37	5	   4L	86
				0.60-2.00						-	i	1
		•		0.06-0.20	•	•	•				Í	i
	48-60	10-18	1.35-1.50	0.60-2.00	0.10-0.12	Low	0.0-0.5	0.20	0.24		i	İ
					1	!	1	l			l	ļ
52: Heist	0-14	10 10	1 20 1 40	2.00-6.00	0 11 0 13	 				e	3	   86
N018C	14-60	•		2.00-6.00		•						1 00
	14-00	10-15	1.40-1.50	2.00-0.00	0.10-0.12	100		0.20	0.24]		1	1
53:		i i			Í	İ	i	İ	i i		i	İ
Heist	0-14	•		2.00-6.00	•	•	•		• •	5	3	86
	14-60	10-15	1.40-1.50	2.00-6.00	0.10-0.12	Low	0.5-1.0	0.20	0.24			
54:		( I			1	 	1		 		1	 
Heist	0-23	5-10	1.50-1.60	2.00-6.00	:  0.10-0.12	Low	0.5-1.0	0.28	0.28	4	3	86
	23-47	•	1.50-1.60	2.00-6.00	0.09-0.11	Low	0.5-1.0	0.20	0.43		1	i
	47-57	3-7	1.50-1.60	2.00-6.00	0.06-0.07	Low	0.5-1.0	0.05	0.24		i	İ
	57-60	3-7	1.50-1.60	2.00-6.00	0.09-0.10	Low	0.5-1.0	0.20	0.24		ĺ	ļ
										-		
Berent	0-8 8-60			6.00-20.00 6.00-20.00						5	2	134
	8-60	∡-⊃ 	1.30-1.50	6.00-20.00	10.08-0.10	100	10.0-0.5	0.10	0.15}		l I	1
55:		, 			1			1	i i		1	
Heist	0-23	5-10	1.50-1.60	2.00-6.00	0.10-0.12	Low	0.5-1.0	0.28	0.28	4	3	86
	23-47	7-12	1.50-1.60	2.00-6.00	0.09-0.11	Low	0.5-1.0	0.20	0.43		l	l
	47-57			2.00-6.00	1	•	•					
	57-60	3-7	1.50-1.60	2.00-6.00	0.09-0.10	Low	0.5-1.0	0.20	0.24		1	
Linoyer	0-3	   12_18	1 20-1 30	0.60-2.00	  0.15-0.17	   T.OW	  1_0-2.0	0.37	0.371	5	1   4L	   86
1700101		•		0.60-2.00		•	•			5		1
	9-52			0.60-2.00							İ	i
	52-60	12-18	1.20-1.30	0.60-2.00	0.15-0.17	Low	0.0-0.5	0.43	0.43		İ	ļ
					1		ļ				1	ļ
56: Hiko Peak	0-10	10 22	1 40-1 45	2.00-6.00	0 07-0 09	11 011	  1 0-2 0		0 371	G	7	   38
AIKO PEAK		·		2.00-6.00							, , ,	1 30
	22-40			2.00-6.00							1	1
				2.00-6.00							İ	
		l i			1	l	1	l	i I		I	ł
57:											1	
Hiko Peak				0.60-2.00				•			3	86
				0.60-2.00 2.00-6.00			•				1	1
				2.00-6.00			-				1	1
	43-49			6.00-20.00							1	1
				6.00-20.00	•		•	•			i <sup>.</sup>	Ì
	İ	İ			Ì	1	Ì	I	i i		1	l –
58:		ļ	l i		ļ	ļ	1		1 1		ļ	!
Hiko Peak				0.60-2.00						5	5	56
		•		0.60-2.00	•	•	•	•			1	ļ
				2.00-6.00 2.00-6.00			1				1	l 1
	37-60			2.00-6.00	•				•		1	l 
	07-00	1 0-12		2.00-0.00	1 - 1 - 7 - 0 1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	1					1	

Table 18.--Physical Properties of the Soils--Continued

Map symbol	Depth	Clay	Moist	Permea-	Available	Shrink-	Organic	Erosic	on fact		•	Wind  erodi
and soil name			bulk	bility	water	swell	matter	1			bility	bilit
			density		capacity	potential	L	ĸ	Kf	Т	group	index
1	In	Pct	g/cc	<u>In/hr</u>	<u>In/in</u>	l	Pct					I
							l				!	ļ
9:   Wiles Deck	0-4	12-10	1 20 1 40	0.60-2.00	  0_12_0_14	T 017	1 0.2 0	0.20	0 37	E	   5	   56
Hiko Peak				2.00-6.00						5	5	1 20
1 1				2.00-6.00							1	
	20-30			2.00-6.00							1	i
•	30-60			2.00-6.00			1				i	i
			Í		1		ĺ	1			I	Í.
0:					1						l	
Hiko Peak				2.00-6.00	•	•				5	5	56
	9-49			2.00-6.00	•	•	•					
	49-60	10-18	1.30-1.40	2.00-6.00	0.07-0.09	LOW	0.0-0.5	0.10	0.20		1	 
1:					l E	1	I				1	1
Hiko Peak	0-9	10-18	1.30-1.40	2.00-6.00	0.08-0.10	Low	1.0-2.0	0.15	0.24	5	5	56
	9-49	10-18	1.20-1.40	2.00-6.00	0.07-0.09	Low	0.5-2.0	0.10	0.20		i	i
j	49-60	10-18	1.30-1.40	2.00-6.00	0.07-0.09	Low	0.0-0.5	0.10	0.20		ĺ	Ì
						l	ļ				ļ	l
Amtoft	0-8		,	0.60-2.00	•	•	•			1	5	56
	8-19			2.00-6.00		Low	0.5-2.0	0.05	0.43			
	19			0.01-0.02		1					1	
2:				l	1						1	1
Hiko Peak	0-4	12-18	1.30-1.40	0.60-2.00	0.12-0.14	Low	1.0-2.0	0.20	0.37	5	5	56
i	4-13	12-18	1.30-1.40	2.00-6.00	0.12-0.14	Low	0.5-1.0	0.20	0.37		1	Í
i	13-20	12-18	1.30-1.40	2.00-6.00	0.09-0.12	Low	0.5-1.0	0.10	0.32		1	1
Í	20-30	12-18	1.30-1.40	2.00-6.00	0.09-0.12	Low	0.0-0.5	0.10	0.32		1	
ļ	30-60	10-18	1.40-1.50	2.00-6.00	0.06-0.10	Low	0.0-0.5	0.05	0.24			
Heist	0-4		-	2.00-6.00 2.00-6.00		•	•			5	3	86
l	4-36 36-60			2.00-6.00		•	•				1	1
	30-00	5 10	1.50 1.45	2.00 0.00							1	1
3:			ĺ		l	i	i :		i i		i	İ
Hiko Peak	0-3			0.60-2.00		•	•			3	3	86
	3-16			0.60-2.00	•	•						1
				2.00-6.00	,	•	•					1
				2.00-6.00		•	•				1	1
	43-49 49-60			6.00-20.00		•	•				1	 1
	49-60	5-10	1.30-1.00	0.00-20.00	0.03-0.03	100	0.0-0.5	0.02	0.10		1	
Heist	0-14	10-18	1.30-1.40	2.00-6.00	0.11-0.13	Low	0.5-1.0	0.20	0.24	5	3	86
	14-60	10-15	1.40-1.50	2.00-6.00	0.10-0.12	Low	0.5-1.0	0.20	0.24		Ì	Ì
		İ	Ì		1			1			1	
4:			ŀ			l						
Hiko Peak				0.60-2.00						3	3	86
	3-16			0.60-2.00							1	
	16-29			2.00-6.00							1	1
1	29-43 43-49			2.00-6.00							1	1
1	43-49			6.00-20.00	•	•		•			1	1
1			1.00	5.00-20.00		1					, 	i
Heist	0-14	10-18	1.30-1.40	2.00-6.00	0.11-0.13	Low	0.5-1.0	0.20	0.24	5	3	86
				2.00-6.00							i	i

#### Table 18.--Physical Properties of the Soils--Continued

Man angles	ne-++		No. Lot	Da	 	 		<b>m</b>			•	Wind
Map symbol and soil name	Depth	Clay	Moist	Permea-	Available		-		n faci		•	•
and soll name		1	bulk   density	bility	water  capacity	swell  potential	matter	ĸ	Kf		bility  group	
	In	Pct	g/cc	In/hr	In/in	poconciai	Pct			 	laroup	1
		1 100		<u>+/</u>	1 411/ 111	1	1 100	I I		1 	1	( 
5:		ł				Ì	l				1	i
Hiko Peak	0-4	15-18	1.30-1.40	0.60-2.00	0.11-0.12	Low	1.0-2.0	0.24	0.37	5	5	56
f	4 - 8	12-18	1.30-1.40	2.00-6.00	0.09-0.11	Low	1.0-2.0	0.17	0.37	ł	i i	
				2.00-6.00							1	I
	18-60	10-18	1.40-1.50	2.00-6.00	0.06-0.08	Low	0.0-0.5	0.05	0.24		!	ļ
Diblow												
Pibler	0-7 7-12			2.00-6.00 2.00-6.00	1					1 1	5	56 
	12			0.01-0.06					0.52		1	 
		Ì				1	1				l	
6:		i	i i		Ì	İ	i			i	i	i
Jardal	0-4	5-18	1.35-1.50	2.00-6.00	0.11-0.14	Low	1.0-2.0	0.32	0.55	2	5	56
	4-9			2.00-6.00						ļ .	1	1
	9-26			2.00-6.00	:	Low	0.5-1.0				1	ļ
	26-30			0.00-0.60							1	
Donnardo	0-11	   15-18	  1.50-1.60	2.00-6.00	i  0.08=0.10	   1.0w	1.0-3.0	0.15	0.24	2	5	   56
	11-21			2.00-6.00						1		
	21-60			0.60-2.00							i	Ì
		i	i i		Ì	1	i	i		i	i	i
7:		1	1 1		ĺ	l	1	l i		l	l I	1
Jigsaw	0-4			0.60-2.00	1					5	4L	86
	4-9			0.60-2.00								
	9-32 32-60			0.06-0.20								•
	32-00	21-35	1.10-1.20	0.06-0.20	10.1/-0.18	Wodetare	10.0-0.5	0.32	0.37	]	1	1
8:		1	i i			1	1				1	
Jigsaw	0-4	18-27	1.20-1.30	0.60-2.00	0.17-0.18	Low	1.0-2.0	0.43	0.43	5	4L	86
Í	4-9	18-27	1.20-1.30	0.60-2.00	0.17-0.18	Low	1.0-2.0	0.43	0.43		1	
l	9-32			0.06-0.20								l
1	32-60	27-35	1.10-1.20	0.06-0.20	0.17-0.18	Moderate	0.0-0.5	0.32	0.37	ł	1	
0.1								0.70	0.20			
Oakcity				0.60-2.00 0.20-0.60						5	4L	86
			• •	0.20-0.60							1	} 
İ	15-60			0.06-0.20							i	
i		1	i i		İ		j	i i			İ	İ
9:		1	i i		1	ĺ	1	l İ			1	l
Kanosh		•	• •	2.00-6.00	•	•					3	86
			, ,	2.00-6.00	•	•	•				!	1
		•	• •	2.00-6.00 2.00-6.00	•	•	•				1	1
		•		2.00-6.00	•	•					1 	 
							1				ĺ	1
0:		İ	i i		i		i i	İ			İ	i
Kapod	0-4	18-27	1.30-1.40	0.60-2.00	0.09-0.11	Low	1.0-3.0	0.10	0.37	5	8	0
	4-14			0.60-2.00							l	
		•	• •	0.60-2.00	•	•	, .					
		•		2.00-6.00	•	•	•					
	30-60	18-27	1.30-1.40	2.00-6.00	10.07-0.09	rom	0.0-0.5	0.05	U.37		1	 
1:		1	 		1	1	1 i				1	1
Kapod	0-4	18-27	1.30-1.40	0.60-2.00	0.09-0.11	Low	1.0-3.0	0.10	0.37	5	1 8	0
		•		0.60-2.00		•	•				i -	í
		,	• •	0.60-2.00	•		•			Ì	1	Ì
ĺ		•	, I	2.00-6.00		•					l	I
1	30-60	18-27	1.30-1.40	2.00-6.00	0.07-0.09	Low	0.0-0.5	0.05	0.37		1	1

Table 18.--Physical Properties of the Soils--Continued

		bulk	bility	water	swell	matter		1		bility	bili
		density		capacity	potential	<u> </u>	к	К£	т	group	inde
In	Pct	g/cc	<u>In/hr</u>	<u>In/in</u>		Pct				I	ļ
	1			1		1		 		1	1
0-8	18-27	1.30-1.40	0.20-0.60	0.07-0.09	Low	1.0-3.0	0.10	0.43	4	8	0
										1	
47-60	10-18 	1.50-1.60	6.00-20.00	0.05-0.06 	Low	0.5-1.0	0.05	0.17		l I	
	ļ					•	i i	i i		i	i
0-4									5	8	0
	:									1	1
										1	1
	•										i
						· ·				 	 
						ļ		Í			İ
0-3	18-27	1.20-1.30	0.60-2.00	0.16-0.18	LOW	  1.0-2.0	0.43	0.43	5	 Ι 4τ.	86
									-	1	
	18-27	1.20-1.30	0.60-2.00	0.16-0.18	Low	0.5-1.0	0.43	0.43		i	i
15-22		, ,		•		•				1	
											ļ
43-60	18-27	1.20-1.30	0.60-2.00	0.15-0.16	Low	0.0-0.5 	0.43	0.43			
	I	İ				l			_	ĺ	
0-3		•				•			5	4L	86
	, .										 
										1	1
										1	l
43-60	<b>د</b> ا			0.15-0.16	Low	0.0-0.5	0.43	0.43		İ	į
	1					1				ł	1 
0-3	18-27	1.20-1.30	0.60-2.00	0.16-0.18	Low	1.0-2.0	0.43	0.43	5	4L	86
3-6	18-27	1.20-1.30	0.60-2.00	0.16-0.18	Low	1.0-2.0	0.43	0.43		ł	Ì.
6-15	•	,		•		•	•			l	ļ
										1	ļ
	:									1	1
	Ì	İ						ł		İ	İ
0-3						•			5	4L	86
		,								ł 1	1
9-52 52-60	•			•						1 	1
						1					
0-7	5-18	1.50-1.60	2.00-6.00	0.10-0.12	Low	1.0-3.0	0.24	0.24	5	3	   86
7-13										ļ	1
13-34						•	•				1
34-60	5-18	1.50-1.60	2.00-6.00	0.09-0.11 	Low	0.5-1.0	0.15	0.20		 	1
0-18						•	•		5	2	134
18-60	5-10	1.50-1.60	6.00-20.00	0.07-0.09	Low	0.5-1.0	0.15	0.17			
	 										1
									3	7	38
••				1			İ			İ	į
0-3	   18-27	1.20-1.30	0.60-2.00	0.16-0.17	LOW	  1.0-2.0	0.43	0,43	5	   4т.	86
	•	•					:				00
	0-8 8-47 47-60 0-4 4-14 14-20 20-30 30-60 0-3 3-6 6-15 15-22 22-43 43-60 0-3 3-6 6-15 15-22 22-43 43-60 0-3 3-6 6-15 15-22 22-43 43-60 0-3 3-6 0-3 3-6 0-3 3-6 0-15 15-22 22-43 43-60 0-3 3-6 0-15 15-22 22-43 43-60 0-3 3-6 0-15 15-22 22-43 43-60 0-3 3-6 0-15 15-22 22-43 43-60 0-3 3-6 0-15 15-22 22-43 43-60 0-3 3-6 0-15 15-22 22-43 43-60 0-3 3-6 0-15 15-22 22-43 43-60 0-3 3-6 0-15 15-22 22-43 43-60 0-3 3-6 0-15 15-22 22-43 43-60 0-3 3-6 0-15 15-22 22-43 43-60 0-3 3-6 0-15 15-22 22-43 43-60 0-3 3-6 0-15 15-22 22-43 43-60 0-3 3-6 0-15 15-22 22-43 43-60 0-3 3-6 0-15 15-22 22-43 43-60 0-3 3-6 0-15 15-22 22-43 43-60 0-3 3-9 9-52 52-60 0-7 7-13 13-34 34-60 0-18 18-60 0-14 14-22 22-60 0-18 18-60 0-14 14-22 22-60 0-14 14-22 22-60 0-14 14-22 22-60 0-14 14-22 22-60 0-14 14-22 22-60 0-14 14-22 22-60 0-14 14-22 22-60 0-14 14-22 22-60 0-14 14-22 22-60 0-14 14-22 22-60 0-3 0-14 14-22 22-60 0-3 0-14 14-22 22-60 0-3 0-14 14-22 22-60 0-3 0-14 14-22 22-60 0-3 0-14 14-22 22-60 0-14 14-22 22-60 0-3 0-14 14-22 22-60 0-3 0-14 14-22 22-60 0-3 0-14 14-22 22-60 0-3 0-14 14-22 22-60 0-3	0-8         18-27           8-47         20-35           47-60         10-18           0-4         127-35           14-20         27-35           20-30         10-18           30-60         18-27           3-6         18-27           14-20         27-35           20-30         10-18           30-60         18-27           15-22         18-27           22-43         18-27           43-60         18-27           0-3         18-27           15-22         18-27           15-22         18-27           15-22         18-27           15-22         18-27           15-22         18-27           15-22         18-27           15-22         18-27           15-22         18-27           15-22         18-27           15-22         18-27           15-22         18-27           15-22         18-27           0-3         12-18           9-52         12-18           9-52         12-18           9-52         12-18           9-510 <t< td=""><td><math display="block">\begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td><td><math display="block">\begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td><td>In         Pct         g/cc         In/hr         In/hr         In/hr           0-8         18-27         1.30-1.40         0.20-0.60         0.07-0.09           8-47         20-35         1.40-1.50         0.60-2.00         0.09-0.11           47-60         10-18         1.50-1.60         6.00-2.00         0.09-0.11           4-14         27-35         1.20-1.30         0.60-2.00         0.10-0.12           20-30         10-18         1.40-1.50         2.00-6.00         0.07-0.09           30-60         18-27         1.20-1.30         0.60-2.00         0.16-0.18           3-6         18-27         1.20-1.30         0.60-2.00         0.15-0.17           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17</td><td>In         Pct         <math>g/cc</math>         In/hr         In/hr         In/hn           0-8         18-27         1.30-1.40         0.20-0.60         0.07-0.09         Low           47-60         10-18         1.50-1.60         6.00-20.00         0.95-0.11         Low           414         27-35         1.20-1.30         0.60-2.00         0.09-0.11         Low           4-14         27-35         1.20-1.30         0.60-2.00         0.10-0.12         Moderate           14-20         27-35         1.20-1.30         0.60-2.00         0.10-0.12         Moderate           30-60         18-27         1.20-1.30         0.60-2.00         0.16-0.18         Low           30-61         18-27         1.20-1.30         0.60-2.00         0.16-0.18         Low           30-61         18-27         1.20-1.30         0.60-2.00         0.15-0.17         Low           522         18-27         1.20-1.30         0.60-2.00         0.15-0.17         Low           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17         Low           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17         Low     <td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td><td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td><td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td><td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td><td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td></td></t<>	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	In         Pct         g/cc         In/hr         In/hr         In/hr           0-8         18-27         1.30-1.40         0.20-0.60         0.07-0.09           8-47         20-35         1.40-1.50         0.60-2.00         0.09-0.11           47-60         10-18         1.50-1.60         6.00-2.00         0.09-0.11           4-14         27-35         1.20-1.30         0.60-2.00         0.10-0.12           20-30         10-18         1.40-1.50         2.00-6.00         0.07-0.09           30-60         18-27         1.20-1.30         0.60-2.00         0.16-0.18           3-6         18-27         1.20-1.30         0.60-2.00         0.15-0.17           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17	In         Pct $g/cc$ In/hr         In/hr         In/hn           0-8         18-27         1.30-1.40         0.20-0.60         0.07-0.09         Low           47-60         10-18         1.50-1.60         6.00-20.00         0.95-0.11         Low           414         27-35         1.20-1.30         0.60-2.00         0.09-0.11         Low           4-14         27-35         1.20-1.30         0.60-2.00         0.10-0.12         Moderate           14-20         27-35         1.20-1.30         0.60-2.00         0.10-0.12         Moderate           30-60         18-27         1.20-1.30         0.60-2.00         0.16-0.18         Low           30-61         18-27         1.20-1.30         0.60-2.00         0.16-0.18         Low           30-61         18-27         1.20-1.30         0.60-2.00         0.15-0.17         Low           522         18-27         1.20-1.30         0.60-2.00         0.15-0.17         Low           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17         Low           43-60         18-27         1.20-1.30         0.60-2.00         0.15-0.17         Low <td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td> <td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td> <td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td> <td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td> <td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td>	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

Table 18.--Physical Properties of the Soils--Continued

Map symbol	Depth	Clay	Moist	Permea-	Available	Shrink-	Organic	Erosic	on fact	ors	•	Wind  erodi
and soil name			bulk	bility	water	swell	matter	i	I 1		bility	•
		I	density		·	potential	1	ĸ	K£	T	group	inde
	<u>In</u>	Pct	g/cc	<u>In/hr</u>	<u>In/in</u>		Pct	[				1
79:											1	1
Larwood	0-4	10-18	1.50-1.60	0.60-2.00	0.10-0.12	Low	1.0-2.0	0.28	0.28	2	3	   86
i	4-12	18-27	1.30-1.40	0.60-2.00	0.16-0.17	Low	0.5-1.0	0.37	0.37		i	i
				0.60-2.00			•				I	1
				0.06-0.20			•				ļ	ļ
		•		0.60-2.00		•	•				1	i I
	43-00	13-20	11.40-1.30	0.80-2.00	0.13-0.14	LOW	10.0-0.5	0.32	0.37		1	 
Berent	0-8	2-5	1.30-1.50	6.00-20.00	0.08-0.10	Low	0.5-1.0	0.20	0.24	5	2	134
	8-60	2-5	1.30-1.50	6.00-20.00	0.08-0.10	Low	0.0-0.5	0.10	0.15		I	[
<b>DD</b> -												
BO: Lava flows.		1			1	 	1	1			1	) 
					1	! 	1	1			! 	; 
Berent	0-8	2-5	1.30-1.50	6.00-20.00	0.08-0.10	Low	0.5-1.0	0.20	0.24	5	2	134
I	8-60	2-5	1.30-1.50	6.00-20.00	0.08-0.10	Low	0.0-0.5	0.10	0.15		1	
							1				ļ	
81: Lava flows.						1	1	 			1	
Dava LIOWB.					1	1	1	1			1	 
Shotwell	0-3	18-27	1.25-1.40	0.60-2.00	0.07-0.09	Low	0.5-2.0	0.10	0.37	1	7	38
Í	3-14	18-27	1.25-1.40	0.60-2.00	0.10-0.12	Low	0.5-1.0	0.24	0.32		ł	İ
l	14			0.01-0.02							l	
							1				[	
82:   Lincyer	0-3	   12_10	1 20-1 301	0.60-2.00	  0.15-0.17	Low	1 0-2 0	0 37	0 37	5	   4l	86
	3-9	• •		0.60-2.00	•	,	,	•		2	•□	00
				0.60-2.00			1				i	İ
l	52-60	12-18	1.20-1.30	0.60-2.00	0.15-0.17	Low	0.0-0.5	0.43	0.43		1	1
					1							
83: Linoyer	0-9	   12_18	1 30-1 50	0.60-2.00	  0_14-0_16	   1.011======	  0 5-1 0	   0 43	0 43	5	   3	   86
	9-60			0.60-2.00						5		00
i		i i			Ì	İ	İ	i			i	i
84:					1	l					ļ	l
Lizzant		•		2.00-6.00	•	•	•			3	8	0
1			•	2.00-6.00 2.00-6.00	•							1
			•	2.00-6.00		•					1	1
ļ		i i					l		i		İ	ĺ
85:		I I	Í			1	1					
Lodar				2.00-6.00	•						8	0
			•	0.60-2.00							1	ĺ
	10-17 17	1 10-2/		0.60-2.00 0.00-0.01		1	0.5-1.0		1		1	 
ĺ		i i				1		i			i	İ
86:		į i	i i		l	1	l	ļ	Í		l	ļ
Lodar			•	2.00-6.00		•	•		•		8	0
1				0.60-2.00 0.60-2.00								1
				0.00-0.01							1	1
i i		i i	Í		İ		İ	i i	i		i	İ
Kidman		• •	•		•	,			•		3	86
				0.60-2.00			-					
l		• •	,	0.60-2.00 2.00-6.00	,	•					1	I 
I	51-00			1.00-0.00		1						1
87:		i i			İ	i	I	i			i	i
Lodar		•	•	2.00-6.00		•	•				8	j o
1			•	0.60-2.00		•						1
				0.60-2.00		Low						l 1
	17	 		0.00-0.01		1					1	1
Rock outcrop.					1 		1				1	
-		: !				í					;	

Table	18Physical	Properties	of	the	SoilsContinued
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Map symbol	Depth	Clay	Moist	Permea-	Available	Shrink-	Organic	Erosi	on fact	ors		Wind  erodi
and soil name	-	· -	bulk	bility	water	swell	matter				bility	bilit
		İ	density		capacity	potential	İ	ĸ	K£	т	group	index
	In	Pct	g/cc	<u>In/hr</u>	<u>In/in</u>	I	Pct	I			l	1
_					1	1		1			ļ	ļ
8: Lonjon	0-2	   18-27	  1_30=1.40	0.60-2.00	  0.11-0.14	   1.0w**	  2.0-4.0	   0.20	0.37	2	   5	   56
1011]011	2-6				0.08-0.11					-	1 5	1 30
					0.08-0.11						1	1
					0.08-0.11						i	i İ
	24-37	18-27	1.30-1.40	0.60-2.00	0.05-0.08	Low	1.0-2.0	0.05	0.32		i	i
	37			0.01-0.06							l	l
9:											<b>!</b>	
Manassa	0-5	18-27	1.20-1.30	0.60-2.00	0.11-0.14	Low	0.5-1.0	0.43	0.43	5	41	86
	5-13	•		0.60-2.00							i	
	13-27	18-27	1.20-1.30	0.60-2.00	0.05-0.08	Low	0.0-0.5	0.43	0.43		İ	i
	27-46	27-35	1.15-1.20	0.06-0.20	0.05-0.09	Moderate	0.0-0.5	0.37	0.37			
	46-60	18-27	1.20-1.30	0.60-2.00	0.06-0.10	Low	0.0-0.5	0.43	0.43			ļ
0.											l	1
): Manassa	0-5	18-27	1.20-1.30	0.60-2.00	  0.11-0.14	   Low	0.5-1.0	0.43	0.43	5	1   4L	86
		•		0.60-2.00	•	•	•			-	1	1
				0.60-2.00	•	,					Ì	
		•		0.06-0.20	•	•	•				Ì	Ì
i	46-60	18-27	1.20-1.30	0.60-2.00	0.06-0.10	Low	0.0-0.5	0.43	0.43		Ì	Í
						_				_		
Mellor		!		0.20-0.60						5	4L	86
	6-21			0.06-0.20 0.06-0.20							1	
1	21-60	27-35	1.12-1.30	0.06-0.20	0.02-0.11 	MOGETALE	10.0-0.5	0.43	0.43		1	1
1:		İ			1		i :	İ	i i		i	i
Medburn	0-4		•	2.00-6.00		,	•			5	3	86
I	4-13	•		2.00-6.00			•	•	•			
l	13-30	•		2.00-6.00								l
	30-60	10-18	1.40-1.50	2.00-6.00	0.08-0.11	Low	0.5-1.0	0.32	0.32		1	
Berent	0-8	2-5	  1 30-1 50	6.00-20.00	  0.08-0.10	1.0w	[  0.5-1.0	0.20	0.24	5	2	1134
peteur	8-60			6.00-20.00						5		1 + 2 4
					1						i	' 
Escalante	0-19	10-18	1.35-1.50	0.60-2.00	0.09-0.11	Low	0.5-1.0	0.28	0.28	3	3	86
Í	19-33	10-18	1.35-1.50	0.60-2.00	0.09-0.12	Low	0.5-1.0	0.24	0.24		1	
	33-44	10-18	1.30-1.50	0.60-2.00	0.11-0.14	Low	0.5-1.0	0.28	0.28		1	
	44-46			0.60-2.00							1	
l	46-51			6.00-20.00	•		•					1
l	51-60	18-27	1.30-1.40	0.60-2.00	0.16-0.18	Low	0.0-0.5	0.37	0.37			
2:					]			]			 	
Memmott	0-18	18-27	1.20-1.30	0.20-0.60	0.15-0.17	Moderate	1.0-3.0	0.43	0.43	5	4L	86
				0.06-0.20							ĺ	
i	32-52	27-35	1.20-1.30	0.06-0.20	0.15-0.18	Moderate	0.0-0.5	0.43	0.43		1	i
1	52-60	27-35	1.35-1.45	0.06-0.20	0.15-0.18	Moderate	0.0-0.5	0.49	0.49		l	
_								1				
3: Musinia	0-4	19-27	  1 20-1 30	0.60-2.00	  0.16=0.18		  1 0-3 0	   0.43	0 431	5	4L	86
uusinita		•		0.60-2.00						J		
		, ,		0.60-2.00	•		•	•			İ	1
				0.60-2.00								i
				0.20-0.60	•	•					1	
											ł	
4: (					0 16 6 10	Low		0 40	 	e		04
Musinia		, ,		0.60-2.00	•			•			4L	86
				0.60-2.00							1	1
l N		•	•	0.60-2.00								1
				0.20-0.60							í	1
1	53-50	נני≃ים										

Table 18.--Physical Properties of the Soils--Continued

Map symbol	Depth	Clay	Moist	Permea-	  Available	   Shrink-	  Organic	Erosio	on fact		•	Wind  erodi
and soil name			bulk	bility	water	swell	matter	1			bility	bilit
		I	density		capacity	potential	l <u>.</u>	<u> </u>	K£	T	group	index
	In	Pct	g/cc	In/hr	<u>In/in</u>		Pct	1			l	1
95:								1				1
Oakcity	0-5	   18-27	  1.25-1.40	0.60-2.00	  0.16-0.18	Low	  1.0-2.0	0.32	0.32	5	41	86
·		•		0.20-0.60	•		•		•	-	, - <u>-</u>	
				0.20-0.60			•	•	• •		i	1
	15-60	40-50	1.20-1.35	0.06-0.20	0.13-0.17	High	0.0-0.5	0.28	0.28		İ	i
							l	1			l	
96:						  •						
Oasis	0-5	•		2.00-6.00 2.00-6.00	r		•	•	• •		3	86
				2.00-6.00	•			•			1	1
				0.60-2.00	•		•				1	1
				0.60-2.00			•				1	1
	48-60	•		6.00-20.00	•		•				ĺ	i
		İ	İ		Ì	Ì	İ		i i		Ì	1
97:		1				1	1		I I		l	1
Pibler		•		2.00-6.00	•		•			1	5	56
	7-12	:		2.00-6.00		Low	0.5-1.0	0.10				!
	12			0.01-0.06							ł	1
98:					1	1	 	1			[ ]	1
Pibler	0-7	15-20	1.30-1.40	2.00-6.00	0.11-0.12	Low	,  1.0-2.0	0.15	0.28	1	5	56
	7-12	15-27	1.20-1.30	2.00-6.00	0.08-0.10	Low	0.5-1.0	0.10	0.32		İ	i
	12			0.01-0.06		1					1	I
Pober	0-3	•		0.60-2.00	•					2	8	0
		•		0.60-2.00 0.60-2.00	•		•				1	l I
	23-30	•		0.60-2.00	•						1	1
	30											i
		i	İ		İ	İ		i	i i		İ	i
99:		ł			I		l					1
Pober	0-3	•		0.60-2.00				1		2	8	0
		•	· ·	0.60-2.00	•		•	•				ļ
		•	, ,	0.60-2.00	•		•	•				ļ
	23-30 30	18-27	1.40-1.50	0.60-2.00	0.08-0.09	LOW	0.5-1.0	0.10	0.32			1
	30				1						1	1
100:		l			1 	1		1			1	1
Pober	0-6	6-10	1.60-1.70	2.00-6.00	0.07-0.08	Low	1.0-2.0	0.20	0.24	2	2	134
	6-13	12-18	1.50-1.55	0.60-2.00	0.10-0.11	Low	1.0-2.0	0.20	0.28			1
	13-21	12-18	1.50-1.60	0.60-2.00	0.05-0.08	Low	0.5-1.0	0.10	0.24		1	1
	21-36			6.00-20.00			•		0.17			!
	36			0.01-0.06								1
Berent	0-8	2-5	1.30-1.50	6.00-20.00	  0.08=0.10	LOW	  0.5-1.0	   0.20	0.24	5	i 2	1 134
	8-60	•		6.00-20.00		,	•				, - 	
						1						i
101:		i i	i i		İ	İ	Ì	i	i i		İ	i
Pober	0-6	6-10	1.60-1.70	2.00-6.00	0.07-0.08	Low	1.0-2.0	0.20	0.24	2	2	134
				0.60-2.00								
				0.60-2.00			•					ļ
	21-36 36	5-10 		6.00-20.00 0.01-0.06		LOM	0.0-0.5				1	1
	20			0.01-0.06	 	 	<b></b>				1	I 
Berent	0-B	2-5	1.30-1.50	6.00-20.00	0.08-0.10	Low	0.5-1.0	0.20	0.24	5	2	134
	8-60			6.00-20.00	•						~	
						i					ì	i
		i			i	Ì	i	i	i i		i	İ
102:		1	, i		1						1	
102: Preston	0-18	5-10	1.50-1.60	6.00-20.00	0.07-0.09	Low	1.0-2.0	0.10	0.15	5	2	134

Table 18.--Physical Properties of the Soils--Continued

Man and to 1	Berth		Not	Down	 	0.000	0	Recei				Wind
Map symbol	Depth	Clay	Moist	Permea-	Available				on ract			
and soil name			bulk	bility	water	swell	matter				bility	
		L	density			potential		<u>K</u>	Kf	т	group	inde
	In	Pct	g/cc	<u>In/hr</u>	<u>In/in</u>		Pct	1			1	 
03:		1			1		1	1			1	 
Probert	0-4	18-27	1.20-1.30	0.60-2.00	0.16-0.17	Low	1.0-3.0	0.32	0.37	2	41	86
		27-35	1.10-1.20	0.20-0.60	0.17-0.18	Moderate	1.0-2.0	0.32	0.37		i	i
Í	15-24	27-35	1.10-1.20	0.20-0.60	0.17-0.18	Moderate	1.0-2.0	0.32	0.37		i	İ
Í	24-34	27-35	1.10-1.20	0.20-0.60	0.17-0.18	Moderate	0.5-1.0	0.32	0.37		1	1
I	34-60	15-20	1.30-1.40	0.60-2.00	0.13-0.14	Low	0.5-1.0	0.24	0.28			ł
l		ļ			ļ						1	1
.04:		1			1	l	1					
Rock outcrop.		l				l					1	1
Lodar	0-3	18-27	  1.30-1.40	2.00-6.00	10.07-0.08	   Low	1.0-2.0	0.05	0.37	1	8	
10081 i		1		0.60-2.00						-	i	-
	10-17			0.60-2.00	•	•	•				i	i
,	17			0.00-0.01	i			i i			i	i
		i I			İ	ĺ	İ	İ İ	i i		Í	Í
.051		İ	i i		1		l	I				
Rock outcrop.					1			1				
I		l			1			1			ļ	
Shotwell		• • •		0.60-2.00		•	•	•		1	7	38
				0.60-2.00	:	Low	0.5-1.0	0.24	0.32		1	l
1	14			0.01-0.02							1	1
.06:					1	1	1				1	1
Rock outcrop.		1	i		i		1	i				í
		İ	i		i	ĺ	Ì	i			Í	i
Soma	0-2	10-18	1.15-1.25	0.60-2.00	0.08-0.11	Low	0.5-2.0	0.15	0.37	1	7	38
ĺ	2-6	10-18	1.20-1.35	0.60-2.00	0.08-0.12	Low	0.5-1.0	0.15	0.37			1
Í	6-18	10-18	1.20-1.35	0.60-2.00	0.05-0.08	Low	0.0-0.5	0.02	0.32		1	I
ĺ	18	'		0.20-2.00							1	
l		ļ			1							
.07 :									0.47	•		1 40
Searla		•		0.60-2.00	•	•	•	•		3	6	48
				0.60-2.00	•	•		•			1	1
	16-50		•	0.60-2.00	•	•					1	1
1	50	10-2/		0.00-0.06							1	1
	50	; 	_	0.00 0.00			1				1	
Kapod	0-4	18-27	1.30-1.40	0.60-2.00	0.09-0.11	Low	1.0-3.0	0.10	0.37	5	,   8	0
				0.60-2.00	•						Ì	i
	14-20	27-35	1.20-1.30	0.60-2.00	0.10-0.12	Moderate	1.0-2.0	0.10	0.37		Ì	i
i	20-30	10-18	1.40-1.50	2.00-6.00	0.06-0.08	Low	0.5-1.0	0.02	0.24		1	ĺ
ĺ	30-60	18-27	1.30-1.40	2.00-6.00	0.07-0.09	Low	0.0-0.5	0.05	0.37		l	
l		1			1						1	
.08:						<b>.</b>						   48
Spager				2.00-6.00		•					j6	48
			•	2.00-6.00	•	•	•	•			1	1
	11	1 12-10		0.01-0.02		10w	1				1 1	l 1
	**	i		0.01-0.01	1		1				1	l I
.09:		1	i		i		1	i			İ	i
Sterling	0-4		1.25-1.35	0.60-2.00	0.16-0.17	Low	2.0-4.0	0.32	0.37	5	41	86
- !		18-24	1.35-1.40	2.00-6.00	0.12-0.13	Low	1.0-3.0	0.10	0.32		1	1
i		•		2.00-6.00	,		•	-			I	I
1				2.00-6.00							l	l
ļ	29-60	16-20	1.40-1.50	2.00-6.00	0.08-0.10	Low	0.5-1.0	0.05	0.24		l	ļ
ļ		ļ			1	1	ļ				1	l
.10:		10.07	1 20 1 40	0 60 0 00	10.18 0.10	1.01	1 0 2 0	0 27		F	   4L	   86
Taylorsflat				0.60-2.00	•	•					յ ահ։ I	1 90
i i	-			0.20-0.60			•				1	l 
				0.20-0.60							: 	1
	22-00	1 61-33	(************	0.00-0.00	10.20-0.20		10.0 0.0		,		1	1

Table 18.--Physical Properties of the Soils--Continued

Map symbol	Depth	Clay	Moist	Permea-	Available	Shrink-	Organic	Erosia	on fact	ors		Wind  erodi
and soil name		1	bulk	bility	water	swell	matter	i			bility	bilit
		ĺ	density		capacity	potential		ĸ	к£	т	group	index
	In	Pct	g/cc	<u>In/hr</u>	In/in	1	Pct				1	I
		t I			1	1	1	ļ				
111:	<b>.</b>	10.07	1 20 1 40			  *				-		
Taylorsflat				0.60-2.00 0.60-2.00						5	4L	86
				0.20-0.60			•				1	1
				0.20-0.60	•		•				i	Ì
l		İ	i i		i	ļ	İ	i	i i		ĺ	
112:							1			_	1	
Thiokol	0-5 5-13	•	, ,	0.60-2.00 0.60-2.00						2	4L	86
	13-13			0.60-2.00							1	
		•	• •	0.60-2.00	•	,		•	, ,		• 	1
	45-60			0.60-2.00							İ	i
l						ļ	l	l				)
113:										-		
Timpie		•	• •	0.60-2.00	•		•	•			3	86
	5-11 11-17			0.60-2.00 0.60-2.00							1	) 
	17-35			0.60-2.00	1		•	•			1	1
	35-60	•	• •	0.60-2.00	•		•				1	ĺ
		i			1	Í	i	i	i ì		i	i
114:					1	1	l	1			I	1
Timpie	0-5			0.60-2.00			•			5	3	86
l	5-11	•		0.60-2.00	•							
		• •		0.60-2.00	,	•	•				1	
l	17-35 35-60	•		0.60-2.00 0.60-2.00	•						1	 
	33-00	10-2/	11.20-1.30	0.00-2.00		10%	0.0-0.5	0.43	0.45		1	1
Uvada	0-2	18-27	1.30-1.40	0.60-2.00	0.15-0.17	Low	1.0-2.0	0.37	0.43	з	4L	86
ĺ	2-7	18-27	1.20-1.30	0.60-2.00	0.16-0.18	Low	1.0-2.0	0.43	0.43		l	1
l	7-10			0.20-0.60	1						1	1
l	10-22			0.02-0.06								1
l	22-31 31-60			0.02-0.06 0.20-0.60	,	• -	•	•			ļ	1
	31-00	27-35	1.20-1.30	0.20-0.80	0.09-0.12	1 TOM	0.0-0.5	0.43	0.43		1	1
115:		i i				1		i			1	Í
Tooele	0-4	5-8	1.50-1.60	6.00-20.00	0.08-0.09	Low	1.0-2.0	0.24	0.24	5	2	134
1	4-20	5-8	1.50-1.60	6.00-20.00	0.08-0.09	Low	0.5-1.0	0.24	0.24		ł	]
1	20-39			2.00-6.00	1						ļ	
1	39-60	5-8	1.50-1.60	6.00-20.00	0.07-0.09	Low	0.0-0.5	0.24	0.24			
116:					} 1		1	1			1	 
Uffens	0-4	3-10	  1.50-1.60	2.00-6.00	0.08-0.10	Low	1.0-2.0	0.43	0.43	5	2	134
		• •		0.60-2.00			•	•			· -	
ĺ	10-16	27-35	1.20-1.30	0.20-0.60	0.14-0.16	Moderate	0.5-1.0	0.37	0.37		1	İ
I	16-22	18-27	1.20-1.30	0.60-2.00	0.11-0.15	Low	0.5-1.0	0.43	0.43		1	I
l				0.60-2.00								
	28-60	15-20	1.40-1.50	0.60-2.00	0.07-0.09	Low	0.0-0.5	0.28	0.28			l
117:					1	1 1	1	1				1
Uffens	0-3	   18-27	  1.20-1.30	0.60-2.00	  0.14-0.16	Low	  1.0-2.0	0.43	0.43	5	4L	86
				0.60-2.00	•	•	•	•			İ	i
Í	7-13	27-35	1.20-1.30	0.20-0.60	0.08-0.12	Moderate	0.5-1.0	0.37	0.37		Ì	ĺ
I				0.60-2.00	•		•				l	ļ
	27-60	18-27	1.30-1.50	0.60-2.00	0.07-0.09	Low	0.0-0.5	0.37	0.37			
118:					1	1	1	1			1	¶ 1
Uvada	0-4	27-35	  1.30-1 50	0.20-0.60	  0.15-0 17	Moderate	  0.5-1.0	0.47	0.43	5	1   4L	86
		•		0.20-0.60			•		• •			
				0.20-0.60							i	l
				0.01-0.06		:			: :		I	l
İ		•	•	0.20-0.60	•	•	•				1	I
	42-60	27-25	1.30-1.50	0.20-0.60	0 12-0 15	Moderate	0.0-0.5	1 0 43	1 0 431		1	1

Table 18.--Physical Properties of the Soils--Continued

Map symbol	Depth	   Clay	Moist	Permea-	Available	   Shrink-	  Organic	Erosio	n fact			Wind  erodi
and soil name	50500		bulk	bility	water	swell	matter				bility	•
		1	density	511103		potential	1	к	K£		group	•
	In	Pct	<u>g/cc</u>	<u>In/hr</u>	<u>In/in</u>	1	Pct				1	1
19:					 	 	1		i		 	 
Uvada	0-4	27-35	1.30-1.50	0.20-0.60	0.15-0.17	Moderate	0.5-1.0	0.43	0.43	5	4L	86
	4-11	27-35	1.30-1.50	0.20-0.60	0.13-0.17	Moderate	0.5-1.0	0.43	0.43			
	11-20	35-40	1.30-1.50	0.20-0.60	0.10-0.15	High	0.5-1.0	0.37	0.37			
	20-23	40-50	1.30-1.50	0.01-0.06	0.09-0.13	High	0.0-1.0	0.37	0.37			
	23-43	27-40	1.30-1.50	0.20-0.60	0.12-0.15	Moderate	0.0-0.5	0.43	0.43			
	43-60	27-35	1.30-1.50	0.20-0.60	0.12-0.15	Moderate	0.0-0.5	0.43	0.43			
Yenrab	0~5	5-10	  1.40-1.55	6.00-20.00	0.08-0.09	   Low	0.5-1.0	   0.17	0.17	5	2	134
	5-60	5-10	1.40-1.55	6.00-20.00	0.07-0.09	Low	0.0-0.5	0.15	0.15		1	
120:		 	1			1	1	 			l ļ	 
Woodrow	0-16	27-35	1.20-1.30	0.06-0.20	0.15-0.16	Moderate	0.5-1.0	0.43	0.43	5	4L	86
	16-60	27-35	1.20-1.35	0.06-0.20	0.15-0.16	Moderate	0.0-0.5	0.43	0.43			
121:		 			j						1	1
Yenrab	0-5			6.00-20.00							2	134
	5-60	5-10	1.40-1.55	6.00-20.00	0.07-0.09	Low	0.0-0.5	0.15	0.15		 	
122:			1 İ								ļ	ĺ
Yenrab	0-5			6.00-20.00							2	134
	5-60	5-10	1.40-1.55	6.00-20.00	0.07-0.09	Low	0.0-0.5	0.15	0.15			
Puddle	0-4	   10-18	1.40-1.50	0.60-2.00	0.10-0.13	Low	0.5-1.0	0.28	0.28	2	3	86
	4-11	10-18	1.40-1.50	0.60-2.00	0.10-0.13	Low	0.5-1.0	0.28	0.28		1	
	11-36	12-18	1.30-1.40	0.20-0.60	0.15-0.16	Low	0.0-0.5	0.32	0.32			
	36-60	10-18	1.40-1.50	0.60-2.00	0.09-0.11	Low	0.0-0.5	0.24	0.28			
123:			 		1	l	l	1 I I I	Ì			
Yenrab	0-5			6.00-20.00							2	134
	5-60	5-10	1.40-1.55	6.00-20.00	0.07-0.09	Low	0.0-0.5	0.15	0.15			 
Uvada	0-3			0.60-2.00	•						3	86
	3-23	40-50	1.20-1.35	0.06-0.20	0.10-0.14	High	0.0-0.5	0.28	0.28		1	1
	23-50	27-40	1.25-1.40	0.20-0.60	0.02-0.10	Moderate	0.0-0.5	0.43	0.43		l	ł
	50-60	8-12	1.30-1.45	6.00-20.00	0.02-0.06	Low	0.0-0.5	0.28	0.28		1	

Table 18.--Physical Properties of the Soils--Continued

Map symbol and soil name	Depth	_	Cation- exchange capacity	•	Calcium    carbonate  			Sodium adsorption ratio
	In	Pct	meg/100g	рн	Pct	Pct	mmhos/cm	1
L: [							1	
Amtoft			10.0-20.0					
	8-19 19	18-27	10.0-20.0	7.9-9.0	70-80   			
	13							
Rock outcrop.							1	
	-						Ì	
Amtoft			10.0-20.0	•				
			10.0-20.0					
l	19							
Spager	0-2	15-18	5.0-15.0	7.9-8.4	35-40		0-2	
Í	2-5	15-18	5.0-15.0	8.5-9.0	45-50		0-2	
I	5-11	12-18	5.0-15.0	8.5-9.0	60-65		0-2	
	11							
3:			 					
Ashdown	0-20	18-27	10.0-20.0	7.9-8.4	10-20		0-2	
l	20-60	18-27	10.0-25.0	7.9-8.4	20-30		0-2	
l:								
Ashdown			10.0-20.0				0-2	
	20-60	18-27	10.0-25.0 	7.9-8.4	20-30		0-2	
5:								
Atepic	0-2	27-30	10.0-20.0	7.9-9.0	30-40		1-2	
	2-10	27-35	10.0-15.0	7.9-9.0	30-40		1-2	
I	10-18	27-35	10.0-25.0	8.5-9.0	40-55		1-2	
	18-25							
Rock outcrop.							l	
5:							1	
Atepic	0-2	27-30	10.0-20.0	7.9-9.0	30-40		1-2	
	2-10	27-35	10.0-15.0	7.9-9.0	30-40		1-2	
i	10-18	27-35	10.0-25.0	8.5-9.0	40-55		1-2	i
ĺ	18-25							
Sonlet	0-4	   12-18	10.0-20.0	7.9-8.4	10-30		0-2	
	4-10	12-18	10.0-20.0	7.9-8.4	20-30		0-2	i
	10-19	12-18	5.0-12.0	8.5-9.0	20-30		0-2	
	19							
7:				1			l	
Bandag	0-7	18-27	10.0-25.0	7.9-9.0			0-2	
	7-60	18-27	10.0-25.0	7.9-9.0	15-40		0-2	
3:			1 	 	, ]			1 
Bandag	0-7	18-27	10.0-25.0	7.9-9.0	15-40		0-2	
	7-60	18-27	10.0-25.0	7.9-9.0	15-40		0-2	
):			s 	1			1	1
Bandag	0-7	18-27	10.0-25.0	7.9-9.0	15-40		0-2	
	7~60	18-27	10.0-25.0	7.9-9.0	15-40		0-2	
Berent	0-8	   2-5	   5.0-10.0	   7.4-7.8	5-15	·	   0-2	1-5
					,		0-2	1-5

Table 19.--Chemical Properties of the Soils

Map symbol   and soil name	Depth	_	Cation- exchange capacity	reaction	Calcium carbonate		Salinity   	Sodium adsorptior ratio
	In	Pct	meg/100g	<u>рн</u>	Pct	Pct	mmhos/cm	
10:								
Beckstrand			10.0-15.0				0-2	
	8-17				5-10		0-2	
	34-60		10.0-15.0   10.0-15.0	•	10-15   5-10		0-2	
Benstot	0-8	10-27	  10.0-20.0	7 9-9 4	5-10		0-2	
10000000			10.0-20.0				0-2	
			10.0-20.0		5-10		0-2	
	32-60		8.0-18.0		5-10		0-2	
11:								
Benstot	0-B	18-27	10.0-20.0	7.9-8.4	5-10		0-2	
			10.0-20.0				0-2	
			10.0-20.0				0-2	
i			8.0-18.0		5-10		0-2	
Scipio	0-5	18-27	10.0-20.0	7.9-8.4	5-10		 	
			10.0-20.0		5-10			
İ			10.0-20.0	•				
ļ	21-36	15-20	10.0-20.0	7.9-9.0	10-20		0-2	
1	36-60	18-27	10.0-20.0	7.9-9.0	5-10		0-2	
12:								
Bentaxle	0-3	18-27	10.0-20.0	7.9-9.0	50-60			
1	3-5	18-27	5.0-15.0	7.9-9.0	55-70			
1	5-14	18-27	5.0-15.0	7.9-9.0	65-80		0-2	
	14-19		5.0-15.0	8.5-9.0	65-80		0-2	
l	19							
Lodar	0-3	18-27	10.0-20.0	7.9-8.4	20-35			
	3-10	18-27	5.0-15.0	7.9-8.4	25-40		'	
	10-17	18-27	5.0-15.0	7.9-8.4	40-60			
	17							
13:							i	
Bentaxle	0-3	18-25	10.0-20.0	7.9-9.0	50-60		0-4	
1	3-5		5.0-15.0		55-70			
			5.0-15.0		65-80		0-2	
	14-19 19	18-20	5.0-15.0	8.5-9.0	65-80		0-2	
							l l	
Rock outcrop.			1					
14:			į					
Berent	0-8 8-60		5.0-10.0				0-2	1-5
	8-00	<b>2</b> -J	5.0-10.0				1	
15:		<b>.</b> -						
Berent	0-8		5.0-10.0		•		0-2	1-5
	8-60	2-5	5.0-10.0 	7.4~9.0	5-15		0-2	1-5 
Oakcity	0-5	18-27	10.0-20.0	7.9-9.0	15-30	0-1	0-4	0-5
	5-10	27-35	10.0-25.0	7.9-9.0	15-30	0-1	0-4	0-5
i	10-15	27-40	10.0-25.0	7.9-9.0	15-30	0-1	0-2	0-5
	15-60	40-50	15.0-30.0	7.9-11.0	15-30	0-1	2-8	0-5
Heist	0-14	   10-18	5.0-15.0	7.4-7.8	0-5		0-2	
			5.0-15.0	•			0-2	, I

Table 19.--Chemical Properties of the Soils--Continued

Map symbol and soil name	Depth	_	Cation- exchange capacity		Calcium carbonate		Salinity   	Sodium adsorption ratio
	In	Pct	meg/100g	<u>Hq</u>	Pct	Pct	mmhos/cm	
L6:								
Berent	0-8	2-5	5.0-10.0	7.4-7.8	5-15		0-2	1-5
	8-60	2-5	5.0-10.0	7.4-9.0	5-15		0-2	1-5
Taylorsflat	0-3	18-27	10.0-25.0	7.9-8.4	5-10		0-2	
	3-15		10.0-20.0		5-15		0-2	
	15-39	18-27	10.0-20.0	7.9-9.0	25-35		8-16	
	39-60	18-27	10.0-20.0	7.9-9.0	15-20	0-1	8-16	0-5
Mellor	0-6	20-27	10.0-20.0	7.9-9.0	5-30		2-8	10-15
	6-21			8.5-11.0		0-2	8-32	15-35
i	21-60	27-35	10.0-30.0	8.5-11.0	15-30	0-2	16-32	15-35
L7 :				1			1	
Bonolden	0-7	18-27	10.0-25.0	7.9-8.4	10-20		0-2	
B01101080	7-22		10.0-25.0		10-20		0-2	
	22-36		10.0-25.0		10-20		0-2	
	36-60	18-27	10.0-20.0	7.9-8.4	20-30		0-2	
							1	
18: Bonolden	0-7	18-27	  10.0-25.0	7.9-8.4	10-20		0-2	
bonorden	7-22			7.9-8.4			0-2	
	22-36			7.9-8.4			0-2	
	36-60	18-27	10.0-20.0	7.9-8.4	20-30		0-2	
Erda	0-6	10-27	  10.0-25.0	7 4 9 4	5-15		0-2	
EIUa	6-18		10.0-20.0		10-20		0-2	
	18-23		10.0-25.0		10-20		0-2	
	23-38	18-27	10.0-20.0	7.9-8.4	15-30		0-2	
	38-60	18-27	10.0-20.0	7.9-8.4	10-20		0-2	
L9:				1			; 	
Borvant	0-7	12-18	10.0-20.0	7.9-8.4	35-40		0-2	
	7-14	12-18	10.0-15.0	7.9-9.0	45-60		0-2	i
	14							
20:				1 I			! 	
Borvant	0-7	12-18	10.0-20.0	7.9-8.4	35-40		0-2	
	7-14	12-18	10.0-15.0	7.9-9.0	45-60		0-2	
	14							
Jardal	0-4	5-18	5.0-15.0	7.9-8.4	5-15		0-2	
	4-9			7.9-9.0			0-2	
	9-26		•	8.5-9.0			0-2	
	26-30							
21:			1	1			1	 
Borvant	0-7	12-18	10.0-20.0	7.9-8.4	35-40		0-2	<b>-</b>
				7.9-9.0			0-2	
	14			1				
Jardal	0-4	5-10	   5 0_15 0	7.9-8.4	5-15		0-2	
Jaruar				7.9-9.0			0-2	1
		•	•	8.5-9.0	•		0-2	
	26-30	•						

Table 19.--Chemical Properties of the Soils--Continued

Map symbol and soil name	Depth	i -	Cation-  exchange  capacity	Soil reaction	Calcium    carbonate  	Gypsum	Salinity   	Sodium  adsorption   ratio
	In	Pct	meg/100g	рH	Pct	Pct	mmhos/cm	
22:								
Borvant	0-7				35-40		0-2	
	7-14 14	12-18	10.0-15.0 		45-60		0=2	
Pavant	0-4	   18-27	  10.0-25.0	7.9-8.4	   5-20			
	4-11		10.0-25.0		15-20	<sup>`</sup>		
i	11-17	18-27	10.0-20.0	7.9-8.4	15-40			
	17							
3:								
Boxelder	0-5		10.0-20.0		20-25		0-4	
		•	5.0-20.0		25-35		2-8	 
		•	5.0-20.0		40-45     40-60		2-8	
4:								
Boxelder	0-5	18-27	10.0-20.0	7.4-8.4	20-25		0-4	
	5-18	18-27	5.0-20.0	7.9-9.0	25-35		2-8	
	18-27	18-27	5.0-20.0	8.5-9.0	40-45		2-8	
	27-60	18-27	5.0-20.0	7.9-9.0	40-60   		2-8	
5:								
Calita	0-8		15.0-25.0		5-10		0-2	
	8-16 16-60		15.0-25.0 10.0-20.0		5-15     15-30		0-2	
Erda	0-6				5-15     10-20		0-2	
			10.0-20.0		10-20     10-20		0-2	
			10.0-20.0		15-30		0-2	
	38-60		10.0-20.0		10-20		0-2	
:6:		 						
Calita	0-8	16-20	15.0-25.0	7.9-8.4	5-10		0-2	
	8-16		15.0-25.0		5-15		0-2	
	16-60	18-27	10.0-20.0  	8.5-9.0	15-30   		0-2	
Erda	0-6	18-27	10.0-25.0	7.4-8.4	5-15		0-2	
[	6-18		10.0-20.0		10-20		0-2	
			10.0-25.0		10-20		0~2	
			10.0-20.0				0-2	
					i i		ĺ	
7: Cessna	0-3	   18-27	10.0-20.0	7.9~R.4	20-25			
COBBIIG			10.0-20.0		• •			
		•	10.0-20.0		25-30			
	27-60	18-27	10.0-20.0	7.9-8.4	25-30			
8:					:   		 	
Checkett			5.0-15.0		0-5			
		•	10.0-20.0		: :			
			15.0-30.0	7.4-8.4	0-5			
							1	
Amtoft		•	10.0-20.0		•			
	8-19 19	18-27	10.0-20.0	7.9-9.0	70-80		 	

Table 19.--Chemical Properties of the Soils--Continued

Map symbol and soil name	Depth	į	Cation-  exchange  capacity	Soil  reaction 	Calcium carbonate		Salinity   	Sodium adsorption ratio
	In	Pct	meg/100g	рн	Pct	Pct	mmhos/cm	
29:								
Church Springs	0-4	18-27	  18.0-24.0	   7.9-8.4	10-15		l 	
	4-10		18.0-24.0	•	15-20			
	10-17		15.0-20.0	•	20-25			<b>_</b>
ĺ	17-27	27-35	15.0-25.0	7.9-8.4	30-35			
	27-38	27-35	15.0-25.0	7.9-8.4	30-35			
	38-60	27-35	15.0-25.0	8.5-9.0	25-30		0-2	
0:			1	1				
Cloyd	0-3	18-27	10.0-15.0	7.9-8.4	15-25			
01010	3-7		10.0-15.0	•	25-30			
	7-15	•	10.0-15.0		40-50			
i	15			i	i		i i	
Í				l	ļ İ			
Rock outcrop.				l				
) <b>1</b> .				1				
31:   Collord	0.0	10.07	1	6672	 			
Collard	0-9 9-17		10.0-25.0	6.6-7.3				
1	9-17 17-28		5.0-15.0	•				
ļ	28-60	•	5.0-10.0	•				
ľ		0					i	
12:			Í	l	i i		1	ļ
Curdli	0-10	10-18	10.0-20.0	7.9-8.4	10-15		0-4	
	10-15	12-18	10.0-20.0	8.5-9.0	30-35		2-4	
l	15-28		10.0-20.0	•	40-45		2-4	
ļ	28-37		10.0-20.0		45-50		2-4	0-5
	37-48		10.0-15.0		45-50		4-8	0-5
	48-60	18-27	10.0-15.0	7.9-8.4	50-55		4-8	0-5
33:							1	
Current Spring	0-5	18-27	5.0-20.0	6.6-7.3				
	5-13		10.0-25.0	•				
İ	13-24	35-40	10.0-25.0	6.6-7.3				
	24-41	40-50	15.0-35.0	6.6-7.3	0-5			
I	41-60	40-50	15.0-35.0	6.6-7.8	5-10			
					1			
34:		10.07					•	
Current Spring			5.0-20.0					
	5-13 13-24			6.6-7.3	 			
			-	6.6-7.3				
	41-60			6.6-7.8				
i			Ī	Ì	İİ		I İ	
Maple Hollow			•	6.6-7.8				
l	2-8			6.6-7.8				
1				6.6-7.8				
	16-44			6.6-7.8				
	44-60	18-27	110.0-12.0	7.4-8.4	15-25			
5:			I 	• 1	ı   {		1	
Current Spring	0-5	18-27	   5.0-20.0	6.6-7.3				
	5-13			6.6-7.3	!			<del>-</del>
i	13-24			6.6-7.3				
Ì				6.6-7.3			j j	
Í	41-60	40-50	15.0-35.0	6.6-7.8	5-10			
I			1	l				
Maple Hollow				6.6-7.8				
	2-8			6.6-7.8				
	8-16			6.6-7.8				
	16-44			6.6-7.8				
1	44-60	10-4/	10.0-15.0	/.w=0.4	15-25			

Table 19.--Chemical Properties of the Soils--Continued

Map symbol and soil name	Depth	Clay	Cation-  exchange  capacity	Soil  reaction 	Calcium carbonate		Salinity   	Sodium  adsorptio:   ratio 
	In	Pct	meg/100g	<u>Hq</u>	Pct	Pct	mmhos/cm	
26.				1			1	
36: Deseret	0-4	18-27	10.0-20.0	7.9-8.4	10-30	5-10	4-16	0-15
	4-24	18-27	10.0-30.0	7.9-8.4	20-40	10-20	4-16	0-15
	24-60	27-35	10.0-25.0	7.9-8.4	20-40	10-20	4-16	0-15
37:			1	 				
Donnardo	0-8	15-18	10.0-20.0	7.9-8.4	10-15		0-2	
			10.0-15.0		25-40		0-2	
			10.0-15.0		25-35		0-2	
	35-60	18-22	10.0-15.0 	8.5-9.0 	25-35   		0-2 	
18:					i i			4 
Donnardo	0-11	15-18	10.0-20.0	7.9-8.4	10-15		0-2	i
	11-21	15-18	10.0-15.0	7.9-8.4	25-40		0-2	
	21-60	20-27	10.0-20.0	7.9-8.4	15-35		0-2	
Borvant	0-7	12-18	10.0-20.0	   7.9-8.4	35-40		0-2	
bozvano	7-14		10.0-15.0		45-60		0-2	
i	14			i				
			10 0 05 0					
Collard			10.0-25.0 10.0-25.0	•				
1			5.0-15.0					
	28-60	5-10	5.0-10.0	6.6-7.8				
							1	
39: Donnardo	0-8	15-18	10.0-20.0	7.9-8.4	10-15		0-2	
Dominicatio			10.0-15.0		25-40		0~2	
	24-35	18-22	10.0-15.0	8.5-9.0	25-35		0-2	
	35-60	18-22	10.0-15.0	8.5-9.0	25-35		0-2	
Карод	0-4	18-27	10.0-25.0	7 4-7 8	0-5			
Kapou			15.0-30.0		5-10			
			15.0-30.0		5-10		i	
	20-30	10-18	5.0-15.0	7.9-8.4	15~25		i	
	30-60	18-27	5.0-15.0	7.9-8.4	15-25			
40: Dune land.			!     				     	   
41:		i	Í	i	i i		İ	İ
Erda		•	10.0-25.0				0-2	
		•	10.0-20.0  10.0-25.0				0-2	
		•	10.0-20.0				0-2	
			10.0-20.0				0-2	i
							1	
42: Escalante	0-19	   10-19	   5.0-15.0	   7.9-8.4	5-10		0-2	
		•	10.0-20.0	•			2-4	1
		•	5.0-15.0				2-4	i
			5.0-15.0				2-4	
		•	10.0-15.0				2-4	
	51-60	18-27 	10.0-15.0	7.9-8.4 	15-20		2-4	 
43:		1		1			1 	
Escalante	0-19	10-18	5.0-15.0	7.9-8.4	5-10		0-2	
			10.0-20.0		:		2-4	
			5.0-15.0	•			2-4	
		•	5.0-15.0 10.0-15.0	•			2-4	
		•	10.0-15.0		•		2-4	
		i	i	i	i		i	i

### Table 19.--Chemical Properties of the Soils--Continued

Map symbol and soil name	Depth	İ	Cation-  exchange  capacity	Soil reaction	Calcium    carbonate  	Gypsum	Salinity	Sodium adsorption ratio
	In	Pct	meg/100g	Hq	Pct	Pct	mmhos/cm	]
44:		 	 	 	 			 
Escalante	0-10	10-15	10.0-15.0	7.4-8.4	10-15		0-2	i
1	10-27	10-15	5.0-15.0	8.5-9.0	5-25		0-2	
	27-60	10-15 	5.0-15.0	8.5-9.0	20-30		0-2	
Berent	0-8	2-5	   5.0-10.0	7.4-7.8	5-15		0-2	1-5
	8-60	2-5	5.0-10.0	7.4-9.0	5-15		0-2	1-5
Escalante	0-5	5-15	5.0-10.0	7.4-7.8	 		0-2	
ĺ	5-14	5-15	5.0-10.0	7.4-7.8	i i		0-2	
1	14-20	5-15	5.0-10.0	7.4-7.8	15-25		0-2	
	20-44	5-15	5.0-10.0	7.4-8.4	15-25		0-2	
l	44-60	5-15 	5.0-10.0	7.9-8.4	15-25		0-2	
5:		, 	1 	, 	ι   			
Firmage	0-3	18-27	10.0-20.0	7.9-8.4	0-5		0-2	
I	3-16	27-35	10.0-25.0	7.9-9.0	5-15		0-2	
I	16-25		10.0-25.0		15-25		0-2	
I			10.0-20.0		25-35		0-2	
1	43-60	20-35	10.0-20.0	7.9-9.0	20-30   	÷	0-2	
6:		ł			i i		Ì	
Firmage			10.0-20.0		· ·		0-2	
l			10.0-25.0		5-15		0-2	
ļ			10.0-25.0	•	15-25		0-2	
	25-43 43-60		10.0-20.0		25-35		0-2	
		İ	i 					
Hiko Peak	0-9		5.0-15.0 5.0-15.0		10-20   20-30		0-2	
	9-49 49-60		5.0-15.0		15-20		0-2	
		l	Ì				1	
17:								 
Freedom	0-5	•	10.0-20.0	•	5-20		0-2	 
1	5-12 12-26		10.0-20.0		10-20     20-35		0-2	
	26-60		10.0-20.0	•	20-33		0-2	
		į	ĺ	ĺ	i i			
18: Freedom	0-5	   18-27	10.0-20.0	7.9-8.4	5-20		0-2	 
	5-12	18-27	10.0-20.0	7.9-8.4	10-20		0-2	
j	12-26	18-27	10.0-20.0	7.9-8.4	20-35		0-2	i
1	26-60	18-35	10.0-25.0	8.5-9.0	20-30		0-2	
9:			 	1				
Genola	0-3	18-27	10.0-20.0	7.9-8.4	10-20		0-2	
l			10.0-25.0				0-2	
l	11-60	18-27 	10.0-20.0	7.9-9.0	20-40		0-2	
i0:				Ì	i i		l	
Genola		•	10.0-20.0		10-20		0-2	
		•	10.0-25.0		20-30		0-2	
	11-60	18-27 	10.0-20.0 	7.9-9.0	20-40		0-2	
51:		ļ	1	į	į i		i .	ļ
Green River			5.0-20.0				2-4	0-5
		•	5.0-20.0	•			2-4	0-5
		1	5.0-10.0	•			2-4	0-5
	18-60	10-18	5.0-10.0	8.5-9.0	10-15		4-16	0-5

Table 19.--Chemical Properties of the Soils--Continued

Map symbol and soil name	Depth	į	Cation-  exchange  capacity 		Calcium    carbonate  	Gypsum	Salinity   	Sodium  adsorption   ratio
	In	Pct	meg/100g	<u>н</u>	Pct	Pct	mmhos/cm	
51:		1						
Poganeab	0-4	   18-27	5.0-20.0	7.9-8.4	5-10		2-4	   1-5
			5.0-20.0				2-4	1-5
	9-48	27-35	10.0-25.0	7.9-9.0	10-15		4-16	5-10
	48-60	10-18	5.0-10.0	8.5-9.0	10-15		4-16	10-20
52:			1					
Heist			5.0-15.0		0-5		0-2	
	14-60	10-15 	5.0-15.0 	7.9-9.0	5-20		0-2	
53:								,
Heist			5.0-15.0		0-5		0-2	
	14-60	10-15	5.0-15.0 	7.9-9.0	5-20		0-2	
54:								
Heist	0-23		5.0-15.0 5.0-15.0		0-10   5-15		0-2	 
	23-47 47-57		5.0-15.0   0.0-5.0		5-15		0-2	
	57-60		0.0-5.0		5-15		0-2	
Berent	0-8	2-5	   5.0-10.0	7 4-7 9	   5-15		   0-2	   1-5
berent	8-60		5.0-10.0		5-15		0-2	1-5
55 : I		 						
Heist	0-23	5-10	5.0-15.0	7.4-7.8	0~10		0-2	
	23-47		5.0-15.0		5-15		0-2	
	47-57	3-7	0.0-5.0	7.9-8.4	5-15		0-2	
	57-60	3-7	0.0-5.0	7.9-8.4	5-15		0-2	
Linoyer	0-3	12-18	  10.0-20.0	7.9-8.4	5-10		0-2	
	3-9	12-18	5.0-15.0	7.9-8.4	5-10		0-2	
			5.0-15.0		15-20		0-2	 
							i I	
56: Hiko Peak	0-10	   19-22	10.0-20.0	7 9-8 4	20-25		0-2	
MIRO FORK		•	10.0-15.0		25-35		0-2	, 
· · · · · · · · · · · · · · · · · · ·			5.0-15.0		25-35		0-2	
			10.0-15.0		15-25		0-2	
57:		 					l l	 
Hiko Peak	0-3		10.0-20.0		5-10		0-2	
		•	10.0-20.0				0-2	
		•					0-2	
		•	10.0-20.0 5.0-15.0		15-25		0-2	
i			5.0-10.0		10-15		0-2	
58:		 1	1				l 1	 
Hiko Peak	0-4	14-18	10.0-15.0	8.5-9.0	10-15		0-2	
		16-18	10.0-15.0	8.5-9.0	15-20		0-2	
I			5.0-15.0		20-25		0-2	
	27-37 37-60		5.0-10.0   5.0-10.0		20-25 15-20		0-2   0-2	 
59: Hiko Peak	0-4	   12-18	5.0-10.0	   7.9-8.4	10-20		0-2	 
			5.0-10.0		10-20		0-2	
			5.0-10.0		20-40		0-4	i
		•	5.0-10.0		20-35		0-4	i
	30-60	10-18	5.0-10.0	7.9-9.0	10-20		0-4	

Map symbol and soil name	Depth	l	Cation-  exchange  capacity		Calcium carbonate		-	Sodium adsorption ratio
	In	Pct	meg/100g	рН	Pct	Pct	mmhos/cm	1
		ļ	l				1	
60: Hiko Peak	0-9	   1018	   5.0-15.0	   7 9-8 4	10-20		0-2	 
hing reak	9-49	•	5.0-15.0		•		0-2	
	49-60	1	5.0-10.0	•			0-2	
		ļ	ļ				1	l
61: Hiko Peak	0-9	   10_10	   5.0-15.0	7 0 9 4	10-20		0-2	 t
hiko Peak			5.0-15.0				0-2	
l l	49-60		5.0-10.0				0-2	
l			l	l	1			
Amtoft	0-8		10.0-20.0		50-70			!
	8-19 19	18-27	10.0-20.0	7.9-9.0	70-80			 
	19	 					1	
52:		İ	İ	ĺ	i i		İ	Ì
Hiko Peak		•	5.0-10.0		•		0-2	
			5.0-10.0				0-2	
			5.0-10.0				0-4	 
			5.0-10.0 5.0-10.0				0-4	 
ĺ								
Heist	0-4	8-18	5.0-10.0	7.9-8.4	10-20	0-1	0-4	1-5
l	4-36		5.0-10.0	•		0-1	0-4	10-30
	36-60	5-18	5.0-10.0	8.5-9.0	10-20	0-1	0-4	20-60
53: I		! 					1	
Hiko Peak	0-3	   10-18	10.0-20.0	7.9-8.4	5-10		0-2	
i			10.0-20.0				0-2	i
l	16-29	10-18	10.0-20.0	8.5-9.0	15-20		0-2	
1			10.0-20.0				0-2	
	43-49 49-60	•	5.0-15.0   5.0-10.0	•			0-2	
	49~00	1 2-10	3.0-10.0	0.5-9.0	1 10-15		0~2	
Heist	0-14	10-18	5.0-15.0	7.4-7.8	0-5		0-2	
l	14-60	10-15	5.0-15.0	7.9-9.0	5-20		0-2	
54:     Hiko Peak	0-3	   10-18	10.0-20.0	   7.9-8.4	5-10		0-2	
			10.0-20.0				0-2	
i			10.0-20.0				0-2	
Í	29-43	10-18	10.0-20.0	8.5-9.0	15-25		0-2	
l			5.0-15.0				0-2	
l	49-60	5-10	5.0-10.0	8.5-9.0	10-15		0-2	
Heist	0-14	10-18	   5.0-15.0	7.4-7.8	0-5		0-2	
			5.0-15.0	•			0-2	
Ì		l	ĺ	Ì				l
55:								
Hiko Peak		•	5.0-15.0 5.0-15.0				0-2	<del></del>
l			5.0-15.0				0-2	
1		•	5.0-10.0				0-2	
i		Ì	i				ļ.	
Pibler			10.0-15.0	,			0-2	
			10.0-20.0		20-30			
	12	, 	 					
56:		i	1	, 	1		i	ĺ
Jardal	0-4	•	5.0-15.0				0-2	
I	4-9	•	5.0-10.0	•			0-2	
	9-26		5.0-10.0	•			0-2	
	26-30							

Table 19.--Chemical Properties of the Soils--Continued

Map symbol and soil name	Depth	-	Cation-  exchange  capacity	Soil reaction	Calcium carbonate		Salinity   	Sodium adsorptio ratio
	In	Pct	meg/100g	на	Pct	Pct	mmhos/cm	
		!						
56: Donnardo	0-11	   15-19	  10.0-20.0	7 9-9 4	10-15		0-2	
Dominardo			10.0-15.0		25-40		0-2	
	21-60	•	10.0-20.0		15-35		0-2	
		ļ						
57:	0-4		10.0-20.0	7 0 0 4	15-20	18-27	0-2	
Jigsaw	4-9		10.0-20.0	-		18-27	0-2	
			15.0-25.0			27-35	0-2	
	32-60		15.0-25.0		20-25	27-35	2-4	
		1			ļ			
68: Jigsaw	0-4	19-27	10.0-20.0	7 9-9 4	15-20	18-27	0-2	
OTARSweensered	4-9	•	10.0-20.0			18-27	0-2	
	9-32		15.0-25.0		20-25	27-35	0-2	
i	32-60	27-35	15.0-25.0	7.9-9.0	20-25	27-35	2-4	
Oakcity	0-5 5-10		10.0-20.0 10.0-25.0		15-30 15-30	0-1 0-1	0-4	0-5 0-5
			10.0-25.0			0-1	0-2	0-5
	15-60		15.0-30.0			0-1	2-8	0-5
i					Í		i i	
59:								
Kanosh	0-4		5.0-15.0			5-10	8-16	0-5
			5.0-12.0			5-10 15-20	8-16   16-32	0-5 0-5
			5.0-12.0			15-20	16-32	0-5
1	38-60		5.0-10.0		20-25	15-20	16-32	0-5
ļ								
70: Kapod	0-4	18-27	10.0-25.0	7 4-7 9	0-5			
Kapou	4-14		15.0-30.0					
	-		15.0-30.0		5-10			
İ	20-30	10-18	5.0-15.0	7.9-8.4	15-25		i i	
	30-60	18-27	5.0-15.0	7.9-8.4	15-25		1	
71: Kapod	0-4	18-27	10.0-25.0	7.4-7.8	0-5			
	4-14		15.0-30.0		5-10			
İ	14-20	27-35	15.0-30.0	7.9-8.4	5-10		í i	
I			5.0-15.0		15-25			
	30-60	18-27	5.0-15.0	7.9-8.4	15-25			~- <b>-</b>
Collard	0-8	18-27	10.0-25.0	7.4-7.8			0-2	
			10.0-25.0				0-2	
İ	47-60	10-18	5.0-15.0	7.4-7.8			0-2	
72: Kapod	0-4	19-27	10.0-25.0	7 4-7 9	0-5		 	
Kapou			15.0-30.0					
1			15.0-30.0					
i	20-30	10-18	5.0-15.0	7.9-8.4	15-25			
l	30-60	18-27	5.0-15.0	7.9-8.4	15-25			
Rock outcrop.								
NOCK ORCELOD:							1	
73:					ļ		ļ i	
Kessler			10.0-20.0				0-2	
			10.0-20.0				0-2	
			10.0-20.0 10.0-15.0				0-2	
I			5.0-15.0				2-4	
			5.0-10.0				2-4	

Map symbol and soil name	Depth	_	Cation- exchange capacity	Soil reaction	Calcium  carbonate  		Salinity	Sodium adsorption ratio
	In	Pct	meg/100g	рн	Pct	Pct	mmhos/cm	
74:							1	
Kessler	0-3	18-27	10.0-20.0	7.9-8.4	5-10		0-2	
	3-6		10.0-20.0		15-20		0-2	
	6-15		10.0-20.0	•	30-35		0-2	
	15-22 22-43		10.0-15.0		45-55		2-4	
i	43-60		5.0-10.0	•	40-45		2-4	
75:								
Kessler	0-3	18-27	10.0-20.0	7.9-8.4	5-10		0-2	
	3-6	•	10.0-20.0	•	15-20		0-2	
i	6-15		10.0-20.0		30-35		0-2	
	15-22		10.0-15.0	•	45-55		2-4	
	22-43	•	5.0-15.0	•	70-80		2-4	
	43-60	18-27	5.0-10.0	8.5-9.0 	40-45		2-4	
Linoyer	0-3	12-18	10.0-20.0	7.9-8.4	5-10		0-2	
	3-9	12-18	5.0-15.0	7.9-8.4	5-10		0-2	
	9-52		5.0-15.0	•	15-20		0-2	
	52-60	12-18	5.0-15.0	8.5-9.0	15-20   		0-2	
76:		Í			ĺ		i i	
Kidman	0-7		5.0-20.0		0-5		0-2	
	7-13		5.0-15.0		5-10		0-2	
	13-34 34-60		5.0-15.0 5.0-15.0		20-30 5-20		0-2   0-2	
Preston	0-18 18-60		2.0-10.0		0-10 5-10		0-2   0-2	
		1						
77:								
Kitchell			10.0-25.0		0-10		0-2	
	14-22 22-60	•	10.0-25.0	•	20-30 40-60		0-2	
							į ·	
78: Kudlac	0-3	   18-27	  10.0-20.0	   7.9-8-4	10-15		1	
	3-6		12.0-23.0		15-20		2-4	
	6-60			7.9-8.4	15-25		2-4	
79:				 				
Larwood	0-4	10-18	5.0-10.0	6.6-7.3	5-10			
				7.4-7.8			0-2	
		•	•	7.9-8.4	•		0-2	
		•	•	8.5-9.0			2-4	
			10.0-15.0 0.0-5.0	8.5-9.0	20-30		2-4	
	••	0						
Berent	0-8	•	•	7.4-7.8			0-2	1-5
	8-60	2-5	5.0-10.0	7.4-9.0	5-15		0-2	1-5
80: Lava flows.		:     1	   	     				
Berent	0-8	2-5	   5.0-10.0	7.4-7.8	5-15		0-2	1-5
	8-60	•	5.0-10.0				0-2	1-5

Table 19.--Chemical Properties of the Soils--Continued

Map symbol and soil name	Depth	Clay	Cation-  exchange  capacity 		Calcium    carbonate  	Gypaum	Salinity     	Sodium  adsorption   ratio 
······································	In	<u>Pct</u>	meg/100g	<u>Hq</u>	Pct	Pct	mmhos/cm	
Bl: Lava flows.			     				   	
Shotwell	0-3	   18-27	  10.0-20.0	7.9-8.4	10-25		0-2	! !
	3-14 14	18-27 	10.0-20.0 	7.9-8.4 	10-25   		0-2	1 I
B2:		 	 		 			1
Linoyer		•	10.0-20.0		5-10		0-2	
		•	5.0-15.0		5-10		0-2	
		,	5.0-15.0 5.0-15.0		15-20     15-20		0-2	
33:		 	 					 
Linoyer		•	5.0-20.0				0-2	
1	9-60	12-18 	5.0-15.0	7.9-9.0	10-30   		0-2	
B4:	0-10	   18-77	10.0-25.0	7.9-8 4	20-30			
Lizzant		•	10.0-25.0					
i		•	10.0-25.0	•	45-60		i I	i
l	31-60	18-27 	10.0-25.0	7.9-9.0	45-60   			
85:							i i	
Lodar		•	10.0-20.0 5.0-15.0		20-35			
			5.0-15.0		40-60			<u></u>
	17							
86:								
Lodar		•	10.0-20.0 5.0-15.0		20-35 25-40			
	10-17	•	5.0-15.0	•	40-60			
	17							
Kidman	0-7		5.0-20.0		0-5		0-2	
	7-13 13-34		5.0-15.0		5-10     20-30		0-2	 
	34-60	•	5.0-15.0		15-20		0-2	
87:			1		1   			1
Lodar	0-3		10.0-20.0					
		•	5.0-15.0	•	•		 	
	17							
Rock outcrop.			1					
88:					 		 	
Lonjon		,	5.0-20.0		• •			
		•	5.0-20.0					 
1		•	10.0-20.0					
			10.0-20.0	•			 	 
1								
89: Manassa	0-5	   18-27	   5.0-20.0	   8.5-9.0	   15-20		   8-16	15-20
i	5-13	18-27	5.0-15.0	8.5-9.0	15-20		8-16	15-20
		,	5.0-15.0		•		8-16   16-30	15-20   15-20
1	27-46		10.0-20.0	0.2-11.0	25-30		1 10-20	15-20

.

Map symbol and soil name	Depth	i -	Cation- exchange capacity	Soil reaction	Calcium carbonate		Salinity	Sodium  adsorption   ratio 
	In	Pct	meg/100g	<u>рн</u>	Pct	Pct	mmhos/cm	
90:							1	
Manassa	0-5	18-27	5.0-20.0	8.5-9.0	15-20		8-16	15-20
ĺ	5-13	18-27	5.0-15.0	8.5-9.0	15-20		8-16	15-20
I	13-27	18-27	5.0-15.0	8.5-9.0	20-25		8-16	15-20
	27-46	27-35	10.0-20.0	8.5-11.0	25-30		16-30	15-20
1	46-60	18-27	5.0-10.0	8.5-11.0	25-30		16-30	15-20
Mellor	0-6	20-27	10.0-20.0	7.9-9.0	5-30		2-8	   10-15
	6-21			8.5-11.0		0-2	8-32	15-35
İ	21-60	27-35	10.0-30.0	8.5-11.0	15-30	0-2	16-32	15-35
1: Medburn	0-4	   10-18	5.0-15.0	7.9-9.0	10-15		0-2	0-5
				8.5-9.0			0-2	0-5
• 		•		8.5-11.0			0-4	0-10
i		•		8.5-11.0			8-16	
		1						
Berent	0-8 8-60	•		7.4-7.8			0-2	1-5   1-5
	0-00	, <u>~</u> -⊃ 	0.0-10.0	/	5-15		 	1-3
Escalante	0-19	10-18	5.0-15.0	7.9-8.4	5-10		0-2	
I	19-33	10-18	10.0-20.0	8.5-9.0	20-25		2-4	
l			5.0-15.0		25-40		2-4	
			5.0-15.0		15-25		2-4	
				8.5-9.0			2-4	
ĺ								l
2:		l	ļ					
Memmott				7.9-9.0			0-4	1-5
	18-32			7.9-9.0			0-4	1-5   1-5
	52-52 52-60		10.0-22.0		15-40		0-4	1-5
i		İ					i	İ
3:								
Musinia		•		7.9-8.4			0-2	
				7.9-8.4			0-2	
				7.9-8.4			0-2	
				7.9-8.4			0-2	
		l		l			1	l
4: Musinia	0-4	10-27	  10 0_25 0	   7.9-8.4	20-25		0-2	
		•	•	7.9-8.4			0-2	
1	11-22			7.9-8.4			0-2	
			10.0-25.0	7.9-8.4	25-30		0-2	j
	36-60	27-35	10.0-20.0	7.9-8.4	25-30		0-2	
		1						
95: Oakcity	0-5	18-27	10.0-20.0	   7.9-9.0	15-30	0-1	0-4	0-5
		•		7.9-9.0		0-1	0-4	0-5
				7.9-9.0		0-1	0-2	0-5
i			•	7.9-11.0	•	0-1	2-8	0-5
<i>E</i> .		!					i I	
б: Оавів	0-5	14-19	   5.0-15.0	7.9-9.0	   5-20		2-4	15-20
		•	•	8.5-9.0	•		2-4	15-30
			•	9.1-11.0	•		2-4	15-30
			•	9.1-11.0	•		2-4	15-40
		•		9.1-11.0			2-4	15-40
	48-60	5-8	1.0-5.0	9.1-11.0	5-20		2-4	15-40

Table 19.--Chemical Properties of the Soils--Continued

Map symbol and soil name	Depth	Clay     	Cation-  exchange  capacity	Soil reaction	Calcium  carbonate		Salinity     	Sodium adsorption ratio
	In	Pct	meg/100g	рн	Pct	Pct	mmhos/cm	
97:		 	1	 			1	
Pibler	0-7	15-20	10.0-15.0	7.9-8.4	10-20		0-2	
	7-12	15-27	10.0-20.0	8.5-9.0	20-30			
	12							
98:		l	l l	 				
Pibler	0-7	15-20	10.0-15.0	7.9-8.4	10-20		0-2	
	7-12		10.0-20.0		20-30			
	12							
Pober	0-3	   18-27	10.0-20.0	7.9-8.4	5-10		0-2	
	3-10	18-27	10.0-20.0	8.5-9.0	10-15		0-2	
		•	5.0-20.0				0-2	
		•	10.0-20.0				0-2	
	30						!	
99:					i i		i i	
Pober		•	10.0-20.0		•		0-2	
		•	10.0-20.0	•			0-2	
		•	5.0-20.0	•	• •		0-2	
	30							
100: Pober	0-6	6-10	   5.0-10.0	   7 9-8.4	5-10		0-2	
FODEL			5.0-15.0	•	• •		0-2	
			5.0-10.0		20-35		0-2	
	21-36	5-10	5.0-10.0	7.9-9.0	20-25		0-2	
	36							
Berent	0-8	2-5	5.0-10.0	7.4-7.8	5-15		0-2	1-5
	8-60				5-15		0-2	1-5
101:								
Pober	0-6	6-10	5.0-10.0	7.9-8.4	5-10		0-2	
	6-13		5.0-15.0		: :		0-2	
	13-21	12-18	5.0-10.0	7.9-8.4	20-35		0-2	
	21-36		5.0-10.0		! !		0-2	
	36							
Berent	0-8	2-5	5.0-10.0	7.4-7.8	5-15		0-2	1-5
	8-60	2-5	5.0-10.0	7.4~9.0	5-15		0-2	1-5
102:					1   			
Preston	0-18	5-10	2.0-10.0	7.4-8.4	0-10		0-2	
1	18-60	5-10	2.0-10.0	7.4-8.4	5-10		0-2	
103:			) 		ı   			
Probert		•		•			0-2	
			15.0-25.0		• •		0-2	
			15.0-25.0	•			0-2	
			15.0-25.0				0-4	
104: Rock outcrop.								
Lodar	0-3	   18-27	10.0-20.0	7.9.8 4	   20-35			
10441			5.0-15.0	•				
		•	5.0-15.0	•	•			
				, 	i i			

Map symbol and soil name	Depth	Clay	Cation-  exchange  capacity		Calcium carbonate	Gypsum	Salinity   	Sodium adsorption ratio
	In	Pct	meg/100g	рн	Pct	Pct	mmhos/cm	 
105:							1	
Rock outcrop.								
Shotwell	0-3	   18-27	10.0-20.0	7.9-8.4	10-25		0-2	
l	3-14	18-27	10.0-20.0	7.9-8.4	10-25		0-2	
	14						: 	
LO6: Rock outcrop.								
Soma	0-2	   10-18	10.0-20.0	8.5-9.0	5-10		0-2	
l	2-6	10-18	10.0-20.0	8.5-9.0	5-15		0-2	
	6-18 18	10-18 	5.0-12.0	8.5-9.0	20-40		0-2	
	10							
.07:							ļ	
Searla	0-3		10.0-25.0		0-5		 	
1	3-7 7-16	•	•	7.4-7.8				
			7.0-17.0		15-25			
	50							
Карод	0-4	   18-27	  10.0-25.0	7.4-7.8	0-5			
			15.0-30.0		5-10		i	i
			15.0-30.0		5-10			
		•	5.0-15.0		15-25 15-25		 	
	30-00	10-27	5.0-15.0	7.5-0.4	13-23			
.08:		İ	l		Í		Ì	
Spager			5.0-15.0		35-40		0-2	
	2-5 5-11		5.0-15.0		45-50 60-65		0-2	
l	11							
		ļ						
L09: Sterling	0-4	   18-24	  10.0-25.0	7.9-B.4	0-5		0-2	 
		•		7.9-B.4			0-2	
			•	7.9-B.4			0-2	
		,	10.0-15.0   5.0-10.0	8.5-9.0	15-30 10-15		0-2	
	23-00	10-20		0.5 5.0	10 15		1	
10:		ĺ	ļ				1	l
Taylorsflat		•	10.0-20.0		10-15 15-25		0-2	
			15.0-25.0		20-30		0-2	
i			15.0-30.0		20-30		0-2	
			: 				1	
111: Tavlorsflat	0-5	   18-27	  10.0-20.0	7.9-8.4	10-15		0-2	
			10.0-20.0		15-25		0-2	
			15.0-25.0		20-30		0-2	
	33-60	27-35	15.0-30.0 	8.5-9.0	20-30		0-2	
12:		 	ļ					, ]
Thiokol		•	10.0-20.0		5-10		2-4	
		•	•	7.9-9.0 8.5-9.0			2-4	   10-15
		•		8.5-9.0			16-32	10-15
		•		8.5-11.0			16-32	15-30

Table 19.--Chemical Properties of the Soils--Continued

Map symbol and soil name	Depth	i -		Soil  reaction   	Calcium    carbonate  	ேழை தயா	Salinity     	Sodium  adsorption   ratio 
	In	Pct	meg/100g	Hq	Pct	Pct	mmhos/cm	
ا 113: ا		1		 			1	
Timpie	0-5	10-18	5.0-10.0	7.9-8.4	5-10		0-2	
	5-11	18-27	10.0-20.0	8.5-9.0	5-10		0-2	
i	11-17	18-27	10.0-20.0	8.5-9.0	10-15		4-8	
Ì	17-35	18-27	10.0-20.0	8.5-9.0	10-15		8-16	0-5
	35-60	18-27	10.0-20.0	8.5-9.0	10-15		8-16	0-10
14:		 	 					
Timpie	0-5	10-18	5.0-10.0	7.9-8.4	5-10		0-2	
ĺ	5-11	18-27	10.0-20.0	8.5-9.0	5-10		0-2	
	11-17	18-27	10.0-20.0	8.5-9.0	10-15		4-8	
	17-35	18-27	10.0-20.0	8.5-9.0	10-15		8-16	0-5
	35-60	18-27	10.0-20.0	8.5-9.0	10-15		8-16	0-10
Uvada	0-2	   18-27	  10.0-20.0	8.5-9.0	15-20		2-4	5-10
Í	2-7	18-27	10.0-20.0	8.5-9.0	15-20		2-4	5-10
I	7-10	•	10.0-25.0	•	, ,		4-8	5-10
l	10-22		15.0-25.0				8-16	40-60
1	22-31		15.0-25.0				8-16	40-65
1	31-60	27-35 	15.0-25.0 	8.5-11.0 	15-20   		8-16 	40-65
15:							į "	
Tooele	0-4	•	5.0-10.0		5-20		2-4	0-10
l	4-20		2.0-5.0		10-20		2-4	
	20-39 39-60		10.0-15.0 2.0-5.0		15-20 15-20		4-8	13-20 13-20
								[
16:		2 10	   1.0-10.0	17094	10-15		2-4	   5-10
Uffens	0-4				10-15		2-4	5-10   5-10
	4-10	•	10.0-20.0		15-20		4-8	15-20
	16-16	•	10.0-20.0		20-25		8-16	15-20
			5.0-15.0	•	15-20		8-16	15-20
l	28-60	•	5.0-15.0		15-20		8-1.6	15-20
L17:			1				4	
Uffens	0-3	18-27	10.0-20.0	7.9-8.4	10-15		2-4	5-10
0120	3-7		10.0-20.0		10-20		2-4	10-15
	7-13	27-35	15.0-25.0	9.1-11.0	20-25		8-16	15-40
	13-27	18~27	10.0-15.0	9.1-11.0	25-30		8-16	15-25
	27-60	18-27	10.0-15.0	8.5-9.0	20-25		8-16	15-20
18:		 					Ì	l I
Uvada	0-4		10.0-25.0				2-4	5-10
		•	10.0-25.0		10-20		2-8	5-10
		•	15.0-30.0		20-25		8-16	40-65
	20-23		15.0-30.0				8-16	40-65
	23-43	27-40	15.0-30.0	9.1-9.6	15-20		8-16	40-65
	43-60	27-35	15.0-25.0	9.1-9.6	15-20		8-16 	40-65 
.19:			 	1 	۱ 			
Uvada	0-4	•	10.0-25.0	•	10-15		2-4	5-10
	4-11	27-35	10.0-25.0	7.9-9.0	10-20		2-8	5-10
		•	15.0-30.0	•	20-25		8-16	40-65
			15.0-30.0	•			8-16	40-65
	23-43		15.0-30.0		15-20		8-16	40-65
	43-60	27-35	15.0-25.0	9.1-9.6 	15-20		) 8-16 	40-65
Yenrab	0-5	5-10	0.0-5.0	7.9-8.4	5-15		2-8	15-20
	5-60	5-10	0.0-5.0	7.9-9.0	5-15		2-8	20-30

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Map symbol and soil name	Depth	Clay     	Cation-  exchange  capacity 	Soil reaction	Calcium carbonate	Gypsum	Salinity   	Sodium  adsorption   ratio 
····_·	In	Pct	meg/100g	<u> </u>	Pct	Pct	mmhos/cm	
L20:		 	 	1			1	
Woodrow	0-16	27-35	15.0-25.0	7.9-9.0	15-35		2-4	0-2
	16-60		10.0-25.0		15-35	0-2	2-4	1-5
L21:		 	 	1			1	
Yenrab	0-5	5-10	0.0-5.0	7.9-8.4	5-15		2-8	15-20
l	5-60	5-10	0.0-5.0	7.9-9.0	5-15		2-8	20-30
122:		 	 	[				
Yenrab	0-5	5-10	0.0-5.0	7.9-8.4	5-15		2-8	15-20
	5-60	5-10	0.0-5.0	7.9-9.0	5-15		2-8	20-30
Puddle	0-4	   10-18	5.0-15.0	8.5-9.0	15-20		0-2	0-5
i	4-11	10-18	5.0-15.0	9.1-11.0	20-25		2-4	0-5
ĺ	11-36	12-18	10.0-20.0	9.1-11.0	40-50		4-8	13-20
Ì	36-60	10-18	5.0-15.0	8.5-9.0	45-50		4-8	13-20
123:			! 				 	
Yenrab	0-5	5-10	0.0-5.0	7.9-8.4	5-15		2-8	15-20
1	5-60	5-10	0.0-5.0	7.9-9.0	5-15		2-8	20-30
Uvada	0-3	12-20	   5.0-15.0	8.5-11.0	10-40	0-1	0-4	5-10
ĺ	3-23	40-50	15.0-30.0	9.1-11.0	15-40	0-1	8-16	40-65
ĺ	23-50	27-40	10.0-25.0	9.1-11.0	15-40	0-1	16-32	40-65
	50-60	8-12	3.0-7.0	8.5-11.0	15-40	0-1	16-32	40-65

Table 19.--Chemical Properties of the Soils--Continued

		!	Flooding			gh water tab	10
and soil name	Hydro-   logic  group 	   Frequency   	   Duration   	   Months   	   Depth   	   Kinđ   	   Months   
	1	1			<u>Pt</u>		
l: Amtoft	D	    None 	     	   	     >6.0 	   !	   
Rock outcrop.		1	Ì			1	1
2: Amtoft	   D	None	 	 	>6.0	 	
Spager	İ	None			>6.0		 
3:		i I	Ì		1	Ì	i I
Ashdown	B	None		 	>6.0	 	i
4 : Ashdown	   B	  None 	     	   	   >6.0 	   	   
5: Atepic	 ם	  None		 	   >6.0	 	
Rock outcrop.	 					 	
6:		     •••				   	
Atepic	İ	None			>6.0 		
Sonlet	ם   	None			>6.0 		
7: Bandag	   B	  None			>6.0		 
8: Bandag	     B	    None		   	   >6.0		   
9: Bandag	   B	  None		 	>6.0		 
Berent	   A	None			>6.0		l l
10:		 					
Beckstrand	1	Rare			i	Apparent	Apr-Jun
Benstot	C	Rare			2.5-4.0	Apparent 	Apr-Jun
ll: Benstot	   c	  Rare			2.5-4.0	  Apparent 	Apr-Jun
Scipio	   D	Rare			1.0-1.5	  Apparent	May-Jul
12: Bentaxle	ן     ם	    None		   	     >6.0		
Lodar	ן ם	  None		 	>6.0		
l3: Bentaxle	ן     ם	None	   	   	     >6.0	 	   
Rock outcrop.	 		   	   		   	   
14:	     >		   	   		   	   
Berent	А	None	 		>6.0 	 	

Table 20.--Water Features

	1	l	Flooding		High water table			
Map symbol and soil name	Hydro-   logic  group 	   Frequency   	   Duration   	   Months 	   Depth   	Kinđ	   Months 	
			   	   	<u>Ft</u>			
5: Berent	   A	None			>6.0			
Oakcity	c	  None		 	>6.0			
Heist	   B	  None 		   	>6.0		 	
6: Berent	     A	None			>6.0			
Taylorsflat	В	  None			>6.0			
Mellor	l c	  None			>6.0			
7: Bonolden	     B:	None	 	   	>6.0		 	
8: Bonolden	   B	None	 		>6.0			
Erda	в	None	[	 	>6.0		 	
9: Bo <del>rva</del> nt	   D 	None			>6.0		 	
0: Borvant	ן     ם	None	 	 	>6.0		 	
Jardal	C	None			>6.0			
1: Borvant	ן     ם	None			>6.0		 	
Jardal	C	None		 	>6.0			
2: Borvant	D	None	 		>6.0			
Pavant	ם	None		 	>6.0			
3: Boxelder	   13   1	None	 	 	>6.0		 	
4: Boxelder	     B	None	   		>6.0		 	
5: Calita	     B	None	 	 	>6.0			
Erda	13   	None	 	 	>6.0			
6: Calita	   B	None	1     →		>6.0			
Erda	   18	  None 	   '	 	>6.0		 	
7 : Cessna	     B	None			>6.0			

		Table 20.	Water Fea	turesCor	itinued		
		l	Flooding		ні	gh water tab	le
	Hydro-   logic  group	   Frequency 	   Duration 	   Months 	   Depth 	   Kinđ 	Months
	!   !	   	1   	   	<u>Ft</u>	!   	1
28: Checkett	ן     ם	  None	   	 	>6.0		
Amtoft	ן ם	None			>6.0		
29: Church Springs	B	None	   	   	>6.0	 	
30: Cloyd	ן     ם	None	   	   	>6.0		
Rock outcrop.	   	L   	1		1	5 } 1	
31: Collard	     B	None	 	   	   >6.0	 	
32: Curdli	   B 	None	 		   >6.0 	   	
33: Current Spring	c	None	   		   >6.0 	 	
34: Current Spring	   c	None	 	 	>6.0		
Maple Hollow	c	None		 	>6.0		
35: Current Spring	c	None	 	     <del></del>	>6.0	 	
Maple Hollow	c	None		 	>6.0		
36: Deseret	   c	None	   	 	   5.0-6.0 	  Apparent	   May-Oct
37: Donnardo	B	  None	i   		   >6.0	i i	
38: Donnardo	   B	  Nопе			>6.0		
Borvant	ם	  None	l		>6.0		
Collard	   B <sup>·</sup>	None		 	   >6.0	 	
39: Donnardo	     B	    None	   	   	     >6.0	 	
Kapod	   B	  None 			>6.0	 	
40: Dune land.	   		• 1   }	( ) } 	   	   	,     
41: Erda	   B	    None	 	   	   >6.0		
42: Escalante	   B	    None 		   	>6.0	1	
43: Escalanto	13	None			>6.0		

Table 20Water FeaturesContinued								
Mar			Flooding		<u></u>	gh water tab	1e	
	Hydro-   logic  group 	   Frequency 	   Duration   	   Months   	   Depth 	Kind Kind	Months   	
			I		<u> </u>	L		
44: Escalante	     B	  None	   	 	>6.0	   	   	
Berent	   A	  None	 		   >6.0	 		
Escalante	   B	  None			>6.0	 		
45: Firmage	     c	  None	   	   	>6.0		   	
46: Firmage	     c	    None	   		>6.0	   	   	
Hiko Peak	   B	  None	 		   >6.0	 		
47: Freedom	     B	    None !	   		>6.0	 	   	
48: Freedom	     B	None	 		>6.0		 	
49: Genola	     B 	None	 		>6.0	 	   	
50: Genola	     B 	    None 	 		>6.0		   	
51: Green River	   c	Occasional	  Brief 	Apr-Jun	3.0-4.0	Apparent	May-Aug	
Poganeab	ם	Occasional	Brief	Apr-Jun	0.5-1.5	Apparent	May-Aug	
52: Heist	     B	None			>6.0			
53: Heist	     B	  None			>6.0		   	
54: Heist	,     B	None	 		>6.0	 	 	
Berent	I I A	None			>6.0			
55: Heist	   B 	l None			>6.0	 		
Linoyer	і   В	None			>6.0	 		
56: Hiko Peak	   в	    None			>6.0	 		
57: Hiko Peak	     B	None			>6.0		   	
58: Hiko Peak	   B 	None	 		>6.0	 	 	
59: Hiko Peak	   B 	    None			>6.0	) )		
60:		ĺ			l	1	ļ	

Map symbol	  Hydro-		Flooding		<u> ні</u>	gh water tab 	1e 		
and soil name		Frequency	Duration	Months	Depth 	   Kind 	Months 		
	! ! !	I   	I <u> </u>		<u>Ft</u>	I   	I   		
61: Hiko Peak	   B	None			>6.0				
Amtoft	ן מ  	None			>6.0	   	   		
62: Hiko Peak	   B	None			>6.0	 			
Heist	   B 	None			>6.0	   	   		
63: Hiko Peak	B	None			>6.0	 	 		
Heist	   13- 	None	 		>6.0 	   	   		
64: Hiko Peak	   B	None			>6.0		 		
Heist	B	None			>6.0	   	   		
65: Hiko Peak	   18	None			>6.0	 			
Pibler	D	None			>6.0		!   		
66: Jardal	с	None		~	>6.0				
Donnardo	В	None			   >6.0 		   		
67: Jigsaw	   B	None	 		   >6.0 	 	   		
68: Jigsaw	B	None			>6.0		 		
Oakcity	С	None			>6.0 		   		
69: Kanosh	C	None			   1.5-3.5 	  Apparent 	   May-Oct 		
70: Kapod	в	None			>6.0				
71: Kapod	B	None			>6.0				
Collard	   B 	None			   >6.0	 	 		
72: Kapod	1     13	None			>6.0	,   			
Rock outcrop.	 					   	1		
73: Kessler	   c	None			   >6.0	 	   ~		
74: Kessler	     c	None			>6.0		   		

			Water Fea				
	l	t	Flooding		Hig	h water tab	10
	Hydro- logic group	   Frequency 	   Duration   	Months	   Depth   	Kinđ	   Months   
	   	   	! !	! ] 	<u>Ft</u>		
75: Kessler	     c	None	l   		   >6.0		   
Linoyer	İ	None			>6.0		i 
76:		Ì	l I				
Kidman	B	None	1   		>6.0		
Preston	A 	None	 		>6.0   		 
77: Kitchell	   B	None	 		>6.0		
78: Kudlac	с	None	     		) >6.0		 
79: Larwood	c	None			>6.0		
Berent	   A	None	 		   >6.0		
80: Lava flows.							 
Berent	A   A	None			>6.0		
81: Lava flows.							   
Shotwell	ם	None			>6.0 		 
82: Linoyer	в	None	]		>6.0		
83: Linoyer	B	None	 		   >6.0		i   
B4: Lizzant	B	None	 		>6.0		 
35: Lodar	D	None		~	>6.0	<b>-</b>	 
36: Lodar	D	None	   		>6.0		
Kidman	   B	None	 		>6.0		
87: Lodar	D	None	   		>6.0		   
Rock outcrop.		   	,   		•   } 		
38: Lonjon	   c	None	   		   >6.0		
89: Manassa	c	None	   		   >6.0		

	I	I	Flooding	High water table					
and soil name	Hydro-   logic  group 		   Duration 	Months	   Depth 	   Kinđ 	Months		
I I I I <b></b> I I	   	   	1	   1	Ft Ft		1.		
90:	1		1		1	1			
Manassa	C 	None	 !		>6.0 				
Mellor	C	None			>6.0	i			
91: Medburn	B	None	i I		>6.0	i i			
Berent	A	None			>6.0				
Escalante	   13	  None			>6.0				
92: Memmott	     B	    None	   		     2.5-3.5 	    Apparent 	Jun-Aug		
93: Musinia	   B	  None 			   >6.0				
9 <b>4:</b> Musinia	B	Noné	 		   >6.0	 			
95: Oakcity	   C	None	 		>6.0	; ] 			
96: Oasis	   B	    None 	 		>6.0	 			
97: Pibler	ו     ם	    None 		 	   >6.0	   			
98: Pibler	י     ם	    None			>6.0				
Pober	c	None			>6.0				
99: Pober	     C	None	   		>6.0		 		
100: Pober	   B	  None			   >6.0	 			
Berent	A	None			>6.0				
101: Pober	   B	    None	   		>6.0	 			
Berent	   A	  None	 		>6.0				
102: Preston	     A	    None	!   	   	     >6.0	   	 		
103: Probert	B	    None	   		     >6.0	   			
104: Rock outcrop.	   	     				 	   		
Lodar	ם	None			>6.0				

	1	I	Flooding		High water table			
Map symbol and soil name	Hydro-   logic  group 			   Months 	   Depth 	Kind	   Months 	
	 	 	<u></u>		Ft Ft		 	
105: Rock outcrop.	   	   	   					
Shotwell	ן ם   	  None 	   	   	>6.0			
106: Rock outcrop.	 		i 1					
Soma	ן ם   ן	None	   	   	>6.0			
107: Searla	   c	None	 		>6.0			
Kapod	   B 	None	 	 	>6.0			
108: Spager	י     ם 	    None	 		>6.0			
109: Sterling	     B	  None	 	   	>6.0			
110: Taylorsflat	     B	None	   		>6.0			
111: Taylorsflat	     B	  None	   		>6.0			
112: Thiokol	     B	   None	 		>6.0			
113: Timpie	і     В	None	   		>6.0		 	
114: Timpie	     B	    None			>6.0			
Uvada	с	  None			>6.0			
115: Tooele	     B	    None	   		>6.0			
ll6: Vffens	B	    None			>6.0		 	
117: Vffens	     B	None	 		>6.0		   	
118: Uvada	ן     ם	    None	   		>6.0			
119: Uvada	     D	None			>6.0			
Yenrab	   A	  None 			>6.0			
120: Woodrow	B	    None	   		>6.0			
121: Yenrab	     A	    None	   		   >6.0		 	

	1	!	Flooding		Hi(	gh water ta	ble
Map symbol and soil name	Hydro-   logic  group 		   Duration 	Months   	Depth	Kinđ	   Months 
	1   	!   !	!		<u>Ft</u>		   
.22:		1	 		I !		
Yenrab	A	None			>6.0		
Puddle	В	  None			>6.0		
.23:	1	t L		1			1
Yenrab	A	None			>6.0		
Uvada	ם	None			>6.0		

Map symbol   and soil name   1     1:		cock	Cement	ed pan	Potential		orrosion	
and soil name   1   	Depth				1.0	Risk of corrosion		
1, 1		Hardness	Depth	Kinđ	frost action   	Uncoated steel	Concrete	
1,	In	l	In					
	1							
Amtoft  :	10-20	Harđ			Moderate	Moderate	Low.	
Rock outcrop.								
	ĺ				1			
2:   Amtoft  :	10-20	Hard			Moderate	Modoratorer	Low	
	10-10	naru				Nougraco	2011	
Spager	>60		10-20	Thick	Low	High	Moderate.	
3:		I						
Ashdown	>60				Low	High	Moderate.	
4:		Ì					<b>.</b> .	
Ashdown	>60				LOW	High	Moderate.	
5:							_	
Atepic  :	10-20	Soft			Low	High	LOW.	
Rock outcrop.								
6:					1			
Atepic  :	10-20	Soft			Low	High	Low.	
Sonlet :	10-20	Hard			Moderate	High	Low.	
7:						•		
Bandag	>60				Low	High	Moderate.	
8:		1			1			
Bandag	>60				Low	High	Moderate.	
9:					1			
Bandag	>60				Low	High	Moderate.	
 Berent	>60	 			   Low	High	Moderate.	
D010110			1					
10: Beckstrand	>60				Moderate	High	Moderate.	
į					i		l	
Benstot	>60				Moderate	High	Moderate.	
11:		İ						
Benstot	>60				Moderate	High	Moderate.	
Scipio	>60				Moderate	Moderate	Moderate.	
12:					l l			
Bentaxle	10-20	Hard			Moderate	High	Moderate.	
Lodar  :	10-20	Hard			Moderate	High	Moderate.	
12.	l				. 			
13:   Bentaxle  :	10-20	Harđ			Moderate	High	Moderate.	
Park submen	ļ				1			
Rock outcrop.					1			
14:	>60			<b>-</b>	LOW	High	Moderato	
Berent	200					High	moderace.	

Table 21.--Soil Features

	Bed	rock	Cement	ed pan	Potentia1	Risk of corrosion		
Map symbol		1			frost action			
and soil name	Depth	Hardness	Depth	Kinđ		steel	Concrete 	
	In	 	In	]	1			
.5:		1		! 	i		1	
Berent	>60	i i			Low	High	Moderate.	
Oakcity	>60				Moderate	High	Moderate.	
Heist	>60				  Moderate	  High	Moderate.	
.6:					₽ ┃		! 	
Berent	>60				Low	High	Moderate.	
Taylorsflat	>60				Moderate	High	High.	
Mellor	>60				Moderate	High	High.	
_		!			I		[	
.7: Bonolden	>60				  Moderate	Moderate	Moderate.	
.8:		1		i I	E I			
Bonolden	>60				Moderate	Moderate	Moderate.	
Erda	>60				Moderate	High	Moderate.	
.9:			1		1		1	
Borvant	>60		10-20	Thick	Low	High	Low.	
0:		 			1			
Borvant	>60		10-20	Thick	Low	High	Low.	
Jardal	>60		20-40	Thick	Moderate	High	Moderate.	
1.					1			
1: Borvant	>60		10-20	Thick	Low	High	Low.	
Jarda1	>60		20-40	Thick	Moderate	High	Moderate.	
•								
2: Borvant	>60		10-20	Thick	Low	High	Low.	
Pavant	>60		10-20	Thick	Moderate	High	Moderate.	
		1 I						
3: Boxelder	>60				Moderate	High	Moderate.	
4:					1		ł	
Boxelder	>60				Moderate	High	Moderate.	
5:					1		1	
Calita	>60				Moderate	High	Moderate.	
Erda	>60				Moderate	High	Moderate.	
<i>.</i>					1			
6: Calita	>60				Moderate	High	Moderate.	
Erda	>60				Moderate	High	Moderate.	
7:					1		 	
Cessna	>60	i i			Moderate	High	Moderate.	

1	Bed	rock	Cement	ted pan	Potential	orrosion	
Map symbol		1			frost action		<u></u>
and soil name	Depth	Hardness	Depth	Kind		steel	Concrete
	In		<u>In</u>				
28:		i i		Í	Ì	ĺ	İ
Checkett	14-20	Hard			Moderate	Moderate	Low.
Amtoft	10-20	Hard			Moderate	Moderate	Low.
29:		1		1	ļ	l	
Church Springs	>60	 			Moderate	High	Moderate.
30:							1
Cloyd	14-20	Hard			Moderate	Moderate	Moderate. 
Rock outcrop.		 		 		 	 
31: Collard	>60			 	  Moderate	  Moderate	Low.
Ì				l	1	1	1
32: Curdli	>60				Moderate	  High	High.
22.				1	l f		1
33: Current Spring	>60				Moderate	  High	Moderate.
34:				 	1	1	1
Current Spring	>60				Moderate	  High	Moderate.
Maple Hollow	>60				Moderate	Moderate	Moderate.
35:					ŀ		
Current Spring	>60				Moderate	High	Moderate.
Maple Hollow	>60				Moderate	Moderate	Moderate.
36:							i
Deseret	>60			,   	Moderate	High	High.
37:		•   {		, I	İ	ĺ	, 
Donnardo	>60				Moderate	High	Low.
38:				ļ	Ì		İ
Donnardo	>60	 			Moderate	High	Low.
Borvant	>60		10-20	Thick 	Low	High	Low.
Collard	>60				Moderate	Moderate	Low. 
39:				i	i		i
Donnardo	>60			i	Moderate	High	Low.
Kapod	>60			 	Moderate	Moderate	Low.
40: Dune land.				•     		   	 
41:				) 		 	1 ]
Erda	>60	 		 	Moderate	High	Moderate.
42: Escalante	>60		   <b>-</b>	 	Moderate	High	Moderate
TPCATAUC6	200				Inousrace	+++AH	i

Table	21Soil	FeaturesContinued

<u>, ,</u>	Poł	rock	Comon	ed pan	Potential	Risk of c	rration
Map symbol and soil name		  Hardness		Kind	Fotencial  frost action 		Concrete
	<u>In</u>		In		 		
13: Escalante	>60	 			    Moderate	High	Moderate.
44: Escalante	>60				  Low	High	Low.
Berent	>60				Low	High	Moderate.
Escalante	>60				Low	High	Moderate.
15:   Firmage	>60	 			   Low	High	Low.
16: Firmage	>60	i			  Low	High	Low.
Hiko Peak	>60				Moderate	High	Moderate.
17: Freedom	>60				Moderate	Moderate	Moderate.
18: Freedom	>60				Moderate	Moderate	Moderate.
49: Gencla	>60				High	High.	Moderate.
50: Gencla	>60	     			High	High.	Moderate.
51: Green River	>60				  High	High.	High.
Poganeab	>60				High	High.	High.
52: Heist	>60	     			    Mođerate	High	Moderate.
53: Heist	>60				Moderate	High	Moderate.
54: Heist	>60				  Low	High	Moderate.
Berent	>60				Low	High	Moderate.
55: Heist	>60				    Low	High	Moderate.
Linoyer	>60				  Moderate	High	Moderate.
56: Hiko Peak	>60	   			    Low	High	   Low. 
57: Hiko Peak	   >60 	   			  Low	  High	Moderate.
58: Hiko Peak	>60	 	   		Low	High	     Low.

1	Beđ	rock	Cement	ced pan	Potential	Risk of co	orrosion
Map symbol and soil name	Depth	  Hardness  	Depth	   Kinđ 	frost action	Uncoated steel	Concrete
	In		In				1
;9:   Hiko Peak	>60	 		 	    Moderate	    High	    Moderate. 
0: Hiko Peak	>60	 			  Moderate	  High	  Moderate. 
1: Hiko Peak	>60				Moderate	  H1gh	  Moderate. 
Amtoft	10-20	Hard			Moderate	Moderate	Low.
2:                	>60	     			    Moderate  	High	    Moderate.
Heist	>60				Moderate	High	Moderate.
3: Hiko Peak	>60	 		 	Low	High	  Moderate.
Heist	>60				Moderate	High	Moderate.
4: Hiko Peak	>60	 			    Low	    High	Moderate.
Heist	>60				Moderate	High	Moderate.
5:   Hiko Peak	>60	 		   	    Moderate	    High	    Moderate.
Pibler	>60		10-20	Thick	Moderate	High	Moderate.
6: Jardal	>60	   	20-40	Thick	  Moderate	High	  Moderate. 
Donnardo	>60	i i			Moderate	High	Low.
7: Jigsaw	>60			   	Moderate	    High	    Moderate. 
8: Jigsaw	>60	 			Moderate	  High	  Moderate. 
Oakcity	>60				Moderate	High	Moderate.
9: Kanosh	>60	 			High	High.	    High.
0: Kapod	>60		 	     <b></b>	    Moderate	Moderate	   Low. 
1: Kapod	>60			   	    Moderate 	Moderate	  Low.
Collard	>60				Moderate	High	Low.
2: Kapod	>60			   	    Moderate	    Moderate	Low.
Rock outcrop.		1	 	1	1	t L	

	Bed	rock	Cemen	ted pan	Potential	Risk of c	orrosion
Map symbol and soil name		  Hardness			frost action		   Concrete
	In		In	 			1
3: Kessler	>60	 		   	    Moderate	    High	    Moderate.
4: Kessler	>60	     		   	    Moderate	High	    Moderate. 
5: Kessler	>60	     		 	Moderate	High	  Moderate. 
Linoyer	>60	i i			Moderate	High	Moderate.
6: Kidman	>60	     		 	  Moderate	High	  Moderate. 
Preston	>60				Low	High	Low.
7: Kitchell	>60	     			Moderate	High	  Moderate. 
8: Kudlac	>60	     		   	  Moderate	High	  Moderate. 
9: Larwood	>60	 		   	  Moderate 	High	Moderate.
Berent	>60	<b>-</b>		 1	Low	High	Moderate.
0: Lava flows.				,     			'   
Berent	>60	 			Low	High	Moderate.
l: Lava flows.							
Shotwell	10-20	Hard			Low	Moderate	Low.
2: Linoyer	>60			   	  Moderate	High	Mođerate.
33: Linoyer	>60	     		 	   Low	High	  Moderate. 
94: Lizzant	>60	 		   	  Moderate	High	Low.
5: Lodar	10-20			i   	Moderate	High	  Moderate. 
86: Lodar	10-20	Hard		   	  Moderate	High	  Moderate. 
Kidman	>60	i i		 	Moderate	High	Moderate.
37 : Lodar	10-20	   Hard   		   	  Moderate	High	  Moderate. 
Rock outcrop.				Ì	i		i

Bedrock Cemented pan Potential Risk of corrosion							
No	Bed	rock	Cement	ted pan	Potential	Risk of co	orrogion
Map symbol and soil name	Depth	  Hardness 	Depth	   Kind 	frost action	Uncoated steel	   Concrete 
	<u>In</u>	 	<u>In</u>	   	1		   
8:		l					İ
Lonjon	20-40	Hard			Moderate	High	Mođerate.
9:				I	ļ		1
Manassa	>60	 			Moderate	High	High. 
0:		1					
Manassa	>60				Moderate	-	-
Mellor	>60				Moderate	High	High. 
1:		l				*** 3	 
Medburn					Low		l
Berent	>60				Low	High	Moderate.
Escalante	>60				  Moderate	High	Moderate.
2:					1		1
Memmott	>60				High	High.	  High. 
3:					1		İ
Musinia	>60	 			Moderate	High	Moderate.
4:		İ					İ
Musinia	>60	 			Moderate	High	Moderate.
5:		İ		j	Ì		l
Oakcity	>60	 			Moderate	High	Moderate.
6:							1
Oasis  	>60	 !			Moderate	High	High. 
97:				l			l
Pibler	>60	 	10-20	Thick	Moderate	High	Moderate.
8:		l i			ļ i		
Pibler	>60		10-20	Thick	Moderate	High	Moderate.
Pober	>60		20-40	Thick	Low	High	Low.
9:		1			1		
Pober	>60		20-40	Thick	Low	High	Low.
.00:		I			1		I
Pober	>60		20-40	Thick	Mođerate	High	Low.
Berent	>60				Low	High	Moderate. 
01:		t i			1		1
Pober  	>60		20-40	Thick	Moderate		İ
Berent	>60				Low	High	Moderate.
.02:		l		[	I		l
Preston	>60				Low	High	Low.
.03:		l					
Probert	>60				Moderate		

		14010 2		reacure	sContinued		
	Bed	rock	Cement	ted pan	Potential	Risk of c	orrosion
Mag symbol and soil name	Depth	  Hardness  	Depth	   Kind 	frost action   	Uncoated   steel 	   Concrete 
	In		In	1			ĺ
104: Rock outcrop.							   
Lodar	10-20			   	Moderate	  High	  Moderate. 
105: Rock outcrop.				 	1		   
Shotwell	10-20	Harđ   		 	Low	  Moderate	Low.
106: Rock outcrop.						   	
Soma	15-20	Hard			Moderate	High	Moderate.
107: Searla	40-60	Hard			  Moderate	  High	Moderate.
Kapod	>60	 			Moderate	Moderate	Low.
108: Spager	>60	 	10-20	Thick	  Low	  High	Moderate.
109: Sterling	>60	 			  Moderate	Moderate	  Moderate. 
110: Taylorsflat	>60				  Moderate	  High	Moderate.
111: Taylorsflat	>60	 			  Moderate  	High	  Moderate. 
112: Thiokol	>60	     			Moderate	High	  High. 
113: Timpie	>60	 			  Moderate 	High	  High. 
114: Timpie	>60	 			Moderate	High	High.
Uvada	>60	i i			Moderate	High	High. 
115: Tooele	>60	     			   Low	High	  High. 
116: Uffens	>60	 		 	  Moderate	  High	  High. 
117: Uffens	>60	 			Moderate	High	  High. 
118: Uvada	>60				  Low	  High 	  High. 
119: Uvada	>60	 		   	   Low	  High	  High. 
Yenrab	>60				Low	High	High.

Beđ	rock	Cemen	ted pan	Potential	Risk of C	orrosion
			1	frost action	Uncoated	1
Depth	Hardness	Depth	Kinđ		steel	Concrate
In		In	   1		Luce.com	L
>60				High	High	Moderate.
			1			
>60				Low	High	High.
						1
>60				Low	High	High.
>60				Low	High	High.
			1			
>60				Low	High	High.
>60				Low	High	  High.
	Depth <u>In</u> >60 >60 >60 >60 >60 >60	<u>In</u> >60   >60   >60   >60	Depth         Hardness         Depth           In         In         In           >60             >60             >60             >60             >60             >60             >60             >60             >60	Depth         Hardness         Depth         Kind           In         In         In         In         In           >60              >60              >60              >60              >60              >60              >60              >60              >60	Depth       Hardness       Depth       Kind         In       In       Kind         >60         High         >60         Low         >60         Low         >60         Low         >60         Low         >60         Low         >60         Low         >60         Low	Depth         Hardness         Depth         Kind         frost action         Uncoated           In         In         In         High         High         High           >60           High         High           >60           Low         High           >60           Low         High           >60           Low         High           >60           Low         High           >60           Low         High           >60           Low         High           >60           Low         High

Table 21 Soil Features Continu	Table	FeaturesContinue	Soil
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# Glossary

- Aeration, soil. The exchange of air in soil with air from the atmosphere. The air in a well aerated soil is similar to that in the atmosphere; the air in a poorly aerated soil is considerably higher in carbon dioxide and lower in oxygen.
- Aggregate, soil. Many fine particles held in a single mass or cluster. Natural soil aggregates, such as granules, blocks, or prisms, are called peds. Clods are aggregates produced by tillage or logging.
- Alkali (sodic) soil. A soil having so high a degree of alkalinity (pH 8.5 or higher) or so high a percentage of exchangeable sodium (15 percent or more of the total exchangeable bases), or both, that plant growth is restricted.
- Alluvial fan. The fanlike deposit of a stream where it issues from a gorge upon a plain or of a tributary stream near or at its junction with its main stream.
- Alluvial flat. A nearly level, graded, alluvial surface in a broad valley.
- Alluvium. Material, such as sand, silt, or clay, deposited on land by streams.
- Alpha,alpha-dipyridyl. A dye that when dissolved in 1N ammonium acetate is used to detect the presence of reduced iron (Fe II) in the soil. A positive reaction indicates a type of redoximorphic feature.
- Animal unit month (AUM). The amount of forage required by one mature cow of approximately 1,000 pounds weight, with or without a calf, for 1 month.
- Aquic conditions. Current soil wetness characterized by saturation, reduction, and redoximorphic features.
- Area reclaim (in tables). An area difficult to reclaim after the removal of soil for construction and other uses. Revegetation and erosion control are extremely difficult.
- Argillic horizon. A subsoil horizon characterized by an accumulation of illuvial clay.
- Aspect. The direction in which a slope faces.
- **Association, soil.** A group of soils or miscellaneous areas geographically associated in a characteristic repeating pattern and defined and delineated as a single map unit.

Available water capacity (available moisture

- **capacity).** The capacity of soils to hold water available for use by most plants. It is commonly defined as the difference between the amount of soil water at field moisture capacity and the amount at wilting point. It is commonly expressed as inches of water per inch of soil.
- **Backslope.** The geomorphic component that forms the steepest inclined surface and principal element of many hillsides. In profile, backslopes are commonly linear and may or may not include cliff segments.
- **Bajada.** A broad alluvial slope extending from the base of a mountain range out into a basin and formed by coalescence of separate alluvial fans.
- **Base saturation.** The degree to which material having cation-exchange properties is saturated with exchangeable bases (sum of Ca, Mg, Na, K), expressed as a percentage of the total cationexchange capacity.
- **Basin.** A low area in the earth's crust, of tectonic origin, in which sediment has accumulated.
- **Basin floor.** A general term for the nearly level, lowermost part of intermontane basins.
- **Bedding planes.** Fine strata, less than 5 millimeters thick, in unconsolidated alluvial, eolian, lacustrine, or marine sediment.
- **Bedrock.** The solid rock that underlies the soil and other unconsolidated material or that is exposed at the surface.
- **Blowout.** A shallow depression from which all or most of the soil material has been removed by wind. A blowout has a flat or irregular floor formed by a resistant layer or by an accumulation of pebbles or cobbles. In some blowouts the water table is exposed.
- **Boulders.** Rock fragments larger than 2 feet (60 centimeters) in diameter.
- **Breaks.** The steep and very steep broken land at the border of an upland summit that is dissected by ravines.
- **Brush management.** Use of mechanical, chemical, or biological methods to make conditions favorable for reseeding or to reduce or eliminate competition from woody vegetation and thus allow

understory grasses and forbs to recover. Brush management increases forage production and thus reduces the hazard of erosion. It can improve the habitat for some species of wildlife.

- Butte. An isolated small mountain or hill with steep or precipitous sides and a top variously flat, rounded, or pointed that may be a residual mass isolated by erosion or an exposed volcanic neck.
- **Calcareous soil.** A soil containing enough calcium carbonate (commonly combined with magnesium carbonate) to effervesce visibly when treated with cold, dilute hydrochloric acid.
- **Caliche.** A more or less cemented deposit of calcium carbonate in soils of warm-temperate, subhumid to arid areas. Caliche occurs as soft, thin layers in the soil or as hard, thick beds directly beneath the solum, or it is exposed at the surface by erosion.
- Canopy. The leafy crown of trees or shrubs. (See Crown.)
- **Canyon.** A long, deep, narrow, very steep sided valley with high, precipitous walls in an area of high local relief.
- **Capillary water.** Water held as a film around soil particles and in tiny spaces between particles. Surface tension is the adhesive force that holds capillary water in the soil.
- **Cation.** An ion carrying a positive charge of electricity. The common soil cations are calcium, potassium, magnesium, sodium, and hydrogen.
- **Cation-exchange capacity.** The total amount of exchangeable cations that can be held by the soil, expressed in terms of milliequivalents per 100 grams of soil at neutrality (pH 7.0) or at some other stated pH value. The term, as applied to soils, is synonymous with base-exchange capacity but is more precise in meaning.
- **Channery soil material.** Soil material that is, by volume, 15 to 35 percent thin, flat fragments of sandstone, shale, slate, limestone, or schist as much as 6 inches (15 centimeters) along the longest axis. A single piece is called a channer.
- **Chemical treatment.** Control of unwanted vegetation through the use of chemicals.
- Chiseling. Tillage with an implement having one or more soil-penetrating points that shatter or loosen hard, compacted layers to a depth below normal plow depth.
- **Clay.** As a soil separate, the mineral soil particles less than 0.002 millimeter in diameter. As a soil textural class, soil material that is 40 percent or more clay, less than 45 percent sand, and less than 40 percent silt.
- Clay depletions. Low-chroma zones having a low content of iron, manganese, and clay because of

the chemical reduction of iron and manganese and the removal of iron, manganese, and clay. A type of redoximorphic depletion.

- Clay film. A thin coating of oriented clay on the surface of a soil aggregate or lining pores or root channels. Synonyms: clay coating, clay skin.
- Clayey soil. Silty clay, sandy clay, or clay.
- **Claypan.** A slowly permeable soil horizon that contains much more clay than the horizons above it. A claypan is commonly hard when dry and plastic or stiff when wet.
- **Climax plant community.** The stabilized plant community on a particular site. The plant cover reproduces itself and does not change so long as the environment remains the same.
- Closed depression. A low area completely surrounded by higher ground and having no natural outlet.
- **Coarse fragments.** Mineral or rock particles larger than 2 millimeters in diameter.
- Coarse textured soil. Sand or loamy sand.
- **Cobble (or cobblestone).** A rounded or partly rounded fragment of rock 3 to 10 inches (7.6 to 25 centimeters) in diameter.
- **Cobbly soil material.** Material that is 15 to 35 percent, by volume, rounded or partially rounded rock fragments 3 to 10 inches (7.6 to 25 centimeters) in diameter. Very cobbly soil material is 35 to 60 percent of these rock fragments, and extremely cobbly soil material is more than 60 percent.
- **Colluvium.** Soil material or rock fragments, or both, moved by creep, slide, or local wash and deposited at the base of steep slopes.
- **Complex slope.** Irregular or variable slope. Planning or establishing terraces, diversions, and other water-control structures on a complex slope is difficult.
- **Complex, soil.** A map unit of two or more kinds of soil or miscellaneous areas in such an intricate pattern or so small in area that it is not practical to map them separately at the selected scale of mapping. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas.
- **Concretions.** Cemented bodies with crude internal symmetry organized around a point, a line, or a plane that typically takes the form of concentric layers visible to the naked eye. Calcium carbonate, iron oxide, and manganese oxide are common compounds making up concretions. If formed in place, concretions of iron oxide or manganese oxide are generally considered a type of redoximorphic concentration.

- **Conglomerate.** A coarse grained, clastic rock composed of rounded to subangular rock fragments more than 2 millimeters in diameter. It commonly has a matrix of sand and finer textured material. Conglomerate is the consolidated equivalent of gravel.
- **Conservation cropping system.** Growing crops in combination with needed cultural and management practices. In a good conservation cropping system, the soil-improving crops and practices more than offset the effects of the soil-depleting crops and practices. Cropping systems are needed on all tilled soils. Soil-improving practices in a conservation cropping system include the use of rotations that contain grasses and legumes and the return of crop residue to the soil. Other practices include the use of green manure crops of grasses and legumes, proper tillage, adequate fertilization, and weed and pest control.
- **Conservation tillage.** A tillage system that does not invert the soil and that leaves a protective amount of crop residue on the surface throughout the year.
- **Consistence, soil.** Refers to the degree of cohesion and adhesion of soil material and its resistance to deformation when ruptured. Consistence includes resistance of soil material to rupture and to penetration; plasticity, toughness, and stickiness of puddled soil material; and the manner in which the soil material behaves when subject to compression. Terms describing consistence are defined in the "Soil Survey Manual."
- **Control section.** The part of the soil on which classification is based. The thickness varies among different kinds of soil, but for many it is that part of the soil profile between depths of 10 inches and 40 or 80 inches.
- **Coppice dune.** A small dune of fine grained soil material stabilized around shrubs or small trees.
- **Corrosion.** Soil-induced electrochemical or chemical action that dissolves or weakens concrete or uncoated steel.
- **Cover crop.** A close-growing crop grown primarily to improve and protect the soil between periods of regular crop production, or a crop grown between trees and vines in orchards and vineyards.
- **Cropping system.** Growing crops according to a planned system of rotation and management practices.
- **Crop residue management.** Returning crop residue to the soil, which helps to maintain soil structure, organic matter content, and fertility and helps to control erosion.

- **Crown.** The upper part of a tree or shrub, including the living branches and their foliage.
- **Cuesta.** A hill or ridge that has a gentle slope on one side and a steep slope on the other; specifically, an asymmetric, homoclinal ridge capped by resistant rock layers of slight or moderate dip.
- **Cutbanks cave** (in tables). The walls of excavations tend to cave in or slough.
- **Decreasers.** The most heavily grazed climax range plants. Because they are the most palatable, they are the first to be destroyed by overgrazing.
- **Deep soil.** A soil that is 40 to 60 inches deep over bedrock or to other material that restricts the penetration of plant roots.
- **Deferred grazing.** Postponing grazing or resting grazing land for a prescribed period.
- **Delta.** A body of alluvium having a surface that is nearly flat and fan shaped; deposited at or near the mouth of a river or stream where it enters a body of relatively quiet water, generally a sea or lake.
- **Depth, soil.** Generally, the thickness of the soil over bedrock. Very deep soils are more than 60 inches deep over bedrock; deep soils, 40 to 60 inches; moderately deep, 20 to 40 inches; shallow, 10 to 20 inches; and very shallow, less than 10 inches.
- **Depth to rock** (in tables). Bedrock is too near the surface for the specified use.
- **Desert pavement.** On a desert surface, a layer of gravel or larger fragments that was emplaced by upward movement of the underlying sediments or that remains after finer particles have been removed by running water or the wind.
- Drainage class (natural). Refers to the frequency and duration of wet periods under conditions similar to those under which the soil formed. Alterations of the water regime by human activities, either through drainage or irrigation, are not a consideration unless they have significantly changed the morphology of the soil. Seven classes of natural soil drainage are recognized excessively drained, somewhat excessively drained, well drained, moderately well drained, somewhat poorly drained, poorly drained, and very poorly drained. These classes are defined in the "Soil Survey Manual."
- Drainage, surface. Runoff, or surface flow of water, from an area.
- **Drainageway.** An area of ground at a lower elevation than the surrounding ground and in which water collects and is drained to a closed depression or lake or to another drainageway at a lower elevation. A drainageway may or may not have

distinctly incised channels at its upper reaches or throughout its course.

- **Draw.** A small stream valley that generally is more open and has broader bottom land than a ravine or gulch.
- **Duff.** A generally firm organic layer on the surface of mineral soils. It consists of fallen plant material that is in the process of decomposition and includes everything from the litter on the surface to underlying pure humus.
- **Dune.** A mound, ridge, or hill of loose, windblown, granular material (generally sand), either bare or covered with vegetation.
- **Eluviation.** The movement of material in true solution or colloidal suspension from one place to another within the soil. Soil horizons that have lost material through eluviation are eluvial; those that have received material are illuvial.
- **Endosaturation.** A type of saturation of the soil in which all horizons between the upper boundary of saturation and a depth of 2 meters are saturated.
- Eolian soil material. Earthy parent material accumulated through wind action; commonly refers to sandy material in dunes or to loess in blankets on the surface.
- **Ephemeral stream.** A stream, or reach of a stream, that flows only in direct response to precipitation. It receives no long-continued supply from melting snow or other source, and its channel is above the water table at all times.
- **Episaturation.** A type of saturation indicating a perched water table in a soil in which saturated layers are underlain by one or more unsaturated layers within 2 meters of the surface.
- **Erosion.** The wearing away of the land surface by water, wind, ice, or other geologic agents and by such processes as gravitational creep. *Erosion* (geologic). Erosion caused by geologic processes acting over long geologic periods and resulting in the wearing away of mountains and the building up of such landscape features as flood plains and coastal plains. Synonym: natural erosion.

*Erosion* (accelerated). Erosion much more rapid than geologic erosion, mainly as a result of human or animal activities or of a catastrophe in nature, such as a fire, that exposes the surface.

- **Erosion pavement.** A layer of gravel or stones that remains on the surface after fine particles are removed by sheet or rill erosion.
- **Escarpment.** A relatively continuous and steep slope or cliff breaking the general continuity of more gently sloping land surfaces and resulting from erosion or faulting. Synonym: scarp.

- **Excess fines** (in tables). Excess silt and clay in the soil. The soil does not provide a source of gravel or sand for construction purposes.
- **Excess lime** (in tables). Excess carbonates in the soil that restrict the growth of some plants.
- **Excess salts** (in tables). Excess water-soluble salts in the soil that restrict the growth of most plants.
- **Excess sodium** (in tables). Excess exchangeable sodium in the soil. The resulting poor physical properties restrict the growth of plants.
- Extrusive rock. Igneous rock derived from deepseated molten matter (magma) emplaced on the earth's surface.
- **Fallow.** Cropland left idle in order to restore productivity through accumulation of moisture. Summer fallow is common in regions of limited rainfall where cereal grain is grown. The soil is tilled for at least one growing season for weed control and decomposition of plant residue.
- Fan remnant. A relict alluvial fan, no longer a site of active deposition, incised by younger and lower alluvial surfaces.
- Fast intake (in tables). The rapid movement of water into the soil.
- **Fertility, soil.** The quality that enables a soil to provide plant nutrients, in adequate amounts and in proper balance, for the growth of specified plants when light, moisture, temperature, tilth, and other growth factors are favorable.
- Field moisture capacity. The moisture content of a soil, expressed as a percentage of the ovendry weight, after the gravitational, or free, water has drained away; the field moisture content 2 or 3 days after a soaking rain; also called *normal field capacity, normal moisture capacity,* or *capillary capacity.*
- Fill slope. A sloping surface consisting of excavated soil material from a road cut. It commonly is on the downhill side of the road.

Fine textured soil. Sandy clay, silty clay, or clay.

- Flaggy soil material. Material that is, by volume, 15 to 35 percent flagstones. Very flaggy soil material is 35 to 60 percent flagstones, and extremely flaggy soil material is more than 60 percent flagstones.
- Flagstone. A thin fragment of sandstone, limestone, slate, shale, or (rarely) schist 6 to 15 inches (15 to 38 centimeters) long.
- **Flood plain.** A nearly level alluvial plain that borders a stream and is subject to flooding unless protected artificially.

Fluvial. Of or pertaining to rivers; produced by river action, as a fluvial plain.

Foothill. A steeply sloping upland that has relief of as

much as 1,000 feet (300 meters) and fringes a mountain range or high-plateau escarpment.

Footslope. The inclined surface at the base of a hill.

- Forb. Any herbaceous plant not a grass or a sedge. Fragile (in tables). A soil that is easily damaged by use or disturbance.
- **Frost action (in tables).** Freezing and thawing of soil moisture. Frost action can damage roads, buildings and other structures, and plant roots.
- **Genesis, soil.** The mode of origin of the soil. Refers especially to the processes or soil-forming factors responsible for the formation of the solum, or true soil, from the unconsolidated parent material.
- **Gleyed soil.** Soil that formed under poor drainage, resulting in the reduction of iron and other elements in the profile and in gray colors.
- **Grassed waterway.** A natural or constructed waterway, typically broad and shallow, seeded to grass as protection against erosion. Conducts surface water away from cropland.
- **Gravel.** Rounded or angular fragments of rock as much as 3 inches (2 millimeters to 7.6 centimeters) in diameter. An individual piece is a pebble.
- Ground water. Water filling all the unblocked pores of underlying material below the water table.
- **Gully.** A miniature valley with steep sides cut by running water and through which water ordinarily runs only after rainfall. The distinction between a gully and a rill is one of depth. A gully generally is an obstacle to farm machinery and is too deep to be obliterated by ordinary tillage; a rill is of lesser depth and can be smoothed over by ordinary tillage.
- **Gypsum.** A mineral consisting of hydrous calcium sulfate.
- Hard bedrock. Bedrock that cannot be excavated except by blasting or by the use of special equipment that is not commonly used in construction.
- Hardpan. A hardened or cemented soil horizon, or layer. The soil material is sandy, loamy, or clayey and is cemented by iron oxide, silica, calcium carbonate, or other substance.

Head out. To form a flower head.

- Heavy metal. Inorganic substances that are solid at ordinary temperatures and are not soluble in water. They form basic oxides and hydroxides. Examples are copper, iron, cadmium, zinc, manganese, lead, and arsenic.
- **High-residue crops.** Such crops as small grain and corn used for grain. If properly managed, residue from these crops can be used to control erosion until the next crop in the rotation is established.

These crops return large amounts of organic matter to the soil.

- Hill. A natural elevation of the land surface, rising as much as 1,000 feet above surrounding lowlands, commonly of limited summit area and having a well defined outline; hillsides generally have slopes of more than 15 percent. The distinction between a hill and a mountain is arbitrary and is dependent on local usage.
- **Hillslope.** The steeper part of a hill between the summit and the foot.
- Holocene. The epoch of the Quaternary Period of geologic time, extending from the end of the Pleistocene (about 10 to 12 thousand years ago) to the present.
- Horizon, soil. A layer of soil, approximately parallel to the surface, having distinct characteristics produced by soil-forming processes. In the identification of soil horizons, an uppercase letter represents the major horizons. Numbers or lowercase letters that follow represent subdivisions of the major horizons. The major horizons of mineral soil are as follows:

*O horizon.*—An organic layer of fresh and decaying plant residue.

A horizon.—The mineral horizon at or near the surface in which an accumulation of humified organic matter is mixed with the mineral material. Also, a plowed surface horizon, most of which was originally part of a B horizon.

*E horizon.*—The mineral horizon in which the main feature is loss of silicate clay, iron, aluminum, or some combination of these. *B horizon.*—The mineral horizon below an A horizon. The B horizon is in part a layer of transition from the overlying A to the underlying C horizon. The B horizon also has distinctive characteristics, such as (1) accumulation of clay, sesquioxides, humus, or a combination of these; (2) prismatic or blocky structure; (3) redder or browner colors than those in the A horizon; or (4) a combination of these.

*C horizon.*—The mineral horizon or layer, excluding indurated bedrock, that is little affected by soil-forming processes and does not have the properties typical of the overlying soil material. The material of a C horizon may be either like or unlike that in which the solum formed. If the material is known to differ from that in the solum, an Arabic numeral, commonly a 2, precedes the letter C.

*Cr horizon.*—Soft, consolidated bedrock beneath the soil.

*R layer.*—Consolidated bedrock beneath the soil. The bedrock commonly underlies a C horizon, but it can be directly below an A or a B horizon.

- Humus. The well decomposed, more or less stable part of the organic matter in mineral soils.
- Hydrologic soil groups. Refers to soils grouped according to their runoff potential. The soil properties that influence this potential are those that affect the minimum rate of water infiltration on a bare soil during periods after prolonged wetting when the soil is not frozen. These properties are depth to a seasonal high water table, the infiltration rate and permeability after prolonged wetting, and depth to a very slowly permeable layer. The slope and the kind of plant cover are not considered but are separate factors in predicting runoff.
- **Igneous rock.** Rock formed by solidification from a molten or partially molten state. Major varieties include plutonic and volcanic rock. Examples are andesite, basalt, and granite.
- **Illuviation.** The movement of soil material from one horizon to another in the soil profile. Generally, material is removed from an upper horizon and deposited in a lower horizon.
- Impervious soil. A soil through which water, air, or roots penetrate slowly or not at all. No soil is absolutely impervious to air and water all the time.
- Increasers. Species in the climax vegetation that increase in amount as the more desirable plants are reduced by close grazing. Increasers commonly are the shorter plants and the less palatable to livestock.
- Infiltration. The downward entry of water into the immediate surface of soil or other material, as contrasted with percolation, which is movement of water through soil layers or material.
- Infiltration capacity. The maximum rate at which water can infiltrate into a soil under a given set of conditions.
- Infiltration rate. The rate at which water penetrates the surface of the soil at any given instant, usually expressed in inches per hour. The rate can be limited by the infiltration capacity of the soil or the rate at which water is applied at the surface.
- Intermittent stream. A stream, or reach of a stream, that flows for prolonged periods only when it receives ground-water discharge or long, continued contributions from melting snow or other surface and shallow subsurface sources.
- Invaders. On range, plants that encroach into an area and grow after the climax vegetation has

been reduced by grazing. Generally, plants invade following disturbance of the surface.

- Iron depletions. Low-chroma zones having a low content of iron and manganese oxide because of chemical reduction and removal, but having a clay content similar to that of the adjacent matrix. A type of redoximorphic depletion.
- Irrigation. Application of water to soils to assist in production of crops. Methods of irrigation are: *Basin.*—Water is applied rapidly to nearly level plains surrounded by levees or dikes. *Border.*—Water is applied at the upper end of a strip in which the lateral flow of water is controlled by small earth ridges called border dikes, or borders.

*Controlled flooding.*—Water is released at intervals from closely spaced field ditches and distributed uniformly over the field.

*Corrugation.*—Water is applied to small, closely spaced furrows or ditches in fields of closegrowing crops or in orchards so that it flows in only one direction.

*Drip (or trickle).*—Water is applied slowly and under low pressure to the surface of the soil or into the soil through such applicators as emitters, porous tubing, or perforated pipe.

*Furrow.*—Water is applied in small ditches made by cultivation implements. Furrows are used for tree and row crops.

Sprinkler.—Water is sprayed over the soil surface through pipes or nozzles from a pressure system. Subirrigation.—Water is applied in open ditches or tile lines until the water table is raised enough to wet the soil.

*Wild flooding.*—Water, released at high points, is allowed to flow onto an area without controlled distribution.

- Knoll. A small, low, rounded hill rising above adjacent landforms.
- Lacustrine deposit. Material deposited in lake water and exposed when the water level is lowered or the elevation of the land is raised.
- Lake plain. A surface marking the floor of an extinct lake, filled in by well-sorted, stratified sediment.
- **Lake terrace.** A narrow shelf, partly cut and partly built up, produced along a lake shore and later exposed when the water level falls.
- Landslide. The rapid downhill movement of a mass of soil and loose rock, generally when wet or saturated. The speed and distance of movement, as well as the amount of soil and rock material, vary greatly.

Large stones (in tables). Rock fragments 3 inches

(7.6 centimeters) or more across. Large stones adversely affect the specified use of the soil.

- Lava flow. A solidified body of rock formed from the lateral, surficial outpouring of molten lava from a vent or fissure.
- **Leaching.** The removal of soluble material from soil or other material by percolating water.
- Limestone. A sedimentary rock consisting of more than 50 percent calcium carbonate. Limestone is usually formed by a combination of organic and inorganic processes and includes chemical and clastic constituents. Many areas of limestone contain fossils.
- Liquid limit. The moisture content at which the soil passes from a plastic to a liquid state.
- **Loam.** Soil material that is 7 to 27 percent clay particles, 28 to 50 percent silt particles, and less than 52 percent sand particles.
- Loamy soil. Coarse sandy loam, sandy loam, fine sandy loam, very fine sandy loam, loam, silt loam, silt, clay loam, sandy clay loam, or silty clay loam.
- Low-residue crops. Such crops as corn used for silage, peas, beans, and potatoes. Residue from these crops is not adequate to control erosion until the next crop in the rotation is established. These crops return little organic matter to the soil.
- Low strength. The soil is not strong enough to support loads.
- Marl. An earthy, unconsolidated deposit consisting chiefly of calcium carbonate mixed with clay in approximately equal amounts.
- Masses. Concentrations of substances in the soil matrix that do not have a clearly defined boundary with the surrounding soil material and cannot be removed as a discrete unit. Common compounds making up masses are calcium carbonate, gypsum or other soluble salts, iron oxide, and manganese oxide. Masses consisting of iron oxide or manganese oxide generally are considered a type of redoximorphic concentration.
- **Mechanical treatment.** Use of mechanical equipment for seeding, brush management, and other management practices.
- Medium textured soil. Very fine sandy loam, loam, silt loam, or silt.
- Metamorphic rock. Rock of any origin altered in mineralogical composition, chemical composition, or structure by heat, pressure, and movement. Nearly all such rocks are crystalline.
- **Mineral soil.** Soil that is mainly mineral material and low in organic material. Its bulk density is more than that of organic soil.

- **Minimum tillage.** Only the tillage essential to crop production and prevention of soil damage.
- Miscellaneous area. An area that has little or no natural soil and supports little or no vegetation.
- Moderately coarse textured soil. Coarse sandy loam, sandy loam, or fine sandy loam.
- **Moderately deep soil.** A soil that is 20 to 40 inches deep over bedrock or to other material that restricts the penetration of plant roots.
- Moderately fine textured soil. Clay loam, sandy clay loam, or silty clay loam.
- **Mollic epipedon.** A thick, dark, humus-rich surface horizon (or horizons) that has high base saturation and pedogenic soil structure. It may include the upper part of the subsoil.
- **Morphology, soil.** The physical makeup of the soil, including the texture, structure, porosity, consistence, color, and other physical, mineral, and biological properties of the various horizons, and the thickness and arrangement of those horizons in the soil profile.
- **Mountain.** A natural elevation of the land surface, rising more than 1,000 feet above surrounding lowlands, commonly of restricted summit area (relative to a plateau) and generally having steep sides. A mountain can occur as a single, isolated mass or in a group forming a chain or range.
- **Mountain slope.** The part of a mountain between the summit and the foot.
- **Muck.** Dark, finely divided, well decomposed organic soil material.
- **Mudstone.** Sedimentary rock formed by induration of silt and clay in approximately equal amounts.
- **Munsell notation.** A designation of color by degrees of three simple variables—hue, value, and chroma. For example, a notation of 10YR 6/4 is a color with hue of 10YR, value of 6, and chroma of 4.
- Natric horizon. A special kind of argillic horizon that contains enough exchangeable sodium to have an adverse effect on the physical condition of the subsoil.
- **Neutral soil.** A soil having a pH value between 6.6 and 7.3. (See Reaction, soil.)
- **Nodules.** Cemented bodies lacking visible internal structure. Calcium carbonate, iron oxide, and manganese oxide are common compounds making up nodules. If formed in place, nodules of iron oxide or manganese oxide are considered types of redoximorphic concentrations.
- Nutrient, plant. Any element taken in by a plant

essential to its growth. Plant nutrients are mainly nitrogen, phosphorus, potassium, calcium, magnesium, sulfur, iron, manganese, copper, boron, and zinc obtained from the soil and carbon, hydrogen, and oxygen obtained from the air and water.

- **Observed rooting depth.** Depth to which roots have been observed to penetrate.
- **Organic matter.** Plant and animal residue in the soil in various stages of decomposition.
- **Oxbow.** The horseshoe-shaped channel of a former meander, remaining after the stream formed a cutoff across a narrow meander neck.
- **Pan.** A compact, dense layer in a soil that impedes the movement of water and the growth of roots. For example, *hardpan, fragipan, claypan, plowpan,* and *traffic pan.*
- Parent material. The unconsolidated organic and mineral material in which soil forms.
- **Peat.** Unconsolidated material, largely undecomposed organic matter, that has accumulated under excess moisture.
- **Ped.** An individual natural soil aggregate, such as a granule, a prism, or a block. (See Structural unit.)
- **Pedon.** The smallest volume that can be called "a soil." A pedon is three dimensional and large enough to permit study of all horizons. Its area ranges from about 10 to 100 square feet (1 square meter to 10 square meters), depending on the variability of the soil.
- Percolation. The downward movement of water through the soil.
- Percs slowly (in tables). The slow movement of water through the soil adversely affects the specified use.
- Permeability. The quality of the soil that enables water or air to move downward through the profile. The rate at which a saturated soil transmits water is accepted as a measure of this quality. In soil physics, the rate is referred to as "saturated hydraulic conductivity," which is defined in the "Soil Survey Manual." In line with conventional usage in the engineering profession and with traditional usage in published soil surveys, this rate of flow continues to be expressed as "permeability." Terms describing permeability, measured in inches per hour, are as follows:

Extremely slow	less than 0.01 inch
Very slow	0.01 to 0.06 inch
Slow	0.06 to 0.2 inch
Moderately slow	0.2 to 0.6 inch
Moderate	0.6 inch to 2.0 inches
Moderately rapid	2.0 to 6.0 inches
Rapid	6.0 to 20 inches
Very rapid	more than 20 inches

- **Phase, soil.** A subdivision of a soil series based on features that affect its use and management, such as slope, stoniness, and flooding.
- **pH value.** A numerical designation of acidity and alkalinity in soil. (See Reaction, soil.)
- **Piping** (in tables). Formation of subsurface tunnels or pipelike cavities by water moving through the soil.
- **Plasticity index.** The numerical difference between the liquid limit and the plastic limit; the range of moisture content within which the soil remains plastic.
- **Plastic limit.** The moisture content at which a soil changes from semisolid to plastic.
- **Plateau.** An extensive upland mass with relatively flat summit area that is considerably elevated (more than 100 meters) above adjacent lowlands and separated from them on one or more sides by escarpments.
- **Playa.** The generally dry and nearly level lake plain that occupies the lowest parts of closed depressional areas, such as those on intermontane basin floors. Temporary flooding occurs primarily in response to precipitation and runoff.
- **Plowpan.** A compacted layer formed in the soil directly below the plowed layer.
- **Ponding.** Standing water on soils in closed depressions. Unless the soils are artificially drained, the water can be removed only by percolation or evapotranspiration.
- **Poor filter** (in tables). Because of rapid or very rapid permeability, the soil may not adequately filter effluent from a waste disposal system.
- **Poor outlets** (in tables). Refers to areas where surface or subsurface drainage outlets are difficult or expensive to install.
- **Poorly graded.** Refers to a coarse grained soil or soil material consisting mainly of particles of nearly the same size. Because there is little difference in size of the particles, density can be increased only slightly by compaction.

- Potential native plant community. See Climax plant community.
- Potential rooting depth (effective rooting depth). Depth to which roots could penetrate if the content of moisture in the soil were adequate. The soil has no properties restricting the penetration of roots to this depth.
- **Prescribed burning.** Deliberately burning an area for specific management purposes, under the appropriate conditions of weather and soil moisture and at the proper time of day.
- **Productivity, soil.** The capability of a soil for producing a specified plant or sequence of plants under specific management.
- **Profile, soil.** A vertical section of the soil extending through all its horizons and into the parent material.
- **Proper grazing use.** Grazing at an intensity that maintains enough cover to protect the soil and maintain or improve the quantity and quality of the desirable vegetation. This practice increases the vigor and reproduction capacity of the key plants and promotes the accumulation of litter and mulch necessary to conserve soil and water.
- **Quartzite, metamorphic.** Rock consisting mainly of quartz that formed through recrystallization of quartz-rich sandstone or chert.
- **Quaternary.** The geologic period from about 1.8 million years ago to the present. Includes the Pleistocene and Holocene (Recent) epochs.
- **Range condition.** The present composition of the plant community on a range site in relation to the potential natural plant community for that site. Range condition is expressed as excellent, good, fair, or poor on the basis of how much the present plant community has departed from the potential.
- Rangeland. Land on which the potential natural vegetation is predominantly grasses, grasslike plants, forbs, or shrubs suitable for grazing or browsing. It includes natural grasslands, savannas, many wetlands, some deserts, tundras, and areas that support certain forb and shrub communities.
- Range site. An area of rangeland where climate, soil, and relief are sufficiently uniform to produce a distinct natural plant community. A range site is the product of all the environmental factors responsible for its development. It is typified by an association of species that differ from those on

other range sites in kind or proportion of species or total production.

**Reaction, soil.** A measure of acidity or alkalinity of a soil, expressed in pH values. A soil that tests to pH 7.0 is described as precisely neutral in reaction because it is neither acid nor alkaline. The degrees of acidity or alkalinity, expressed as pH values, are:

Ultra acid	less than 3.5
Extremely acid	3.5 to 4.4
Very strongly acid	4.5 to 5.0
Strongly acid	5.1 to 5.5
Moderately acid	5.6 to 6.0
Slightly acid	6.1 to 6.5
Neutral	6.6 to 7.3
Slightly alkaline	7.4 to 7.8
Moderately alkaline	7.9 to 8.4
Strongly alkaline	8.5 to 9.0
Very strongly alkaline	9.1 and higher

- **Redoximorphic concentrations.** Nodules, concretions, soft masses, pore linings, and other features resulting from the accumulation of iron or manganese oxide. An indication of chemical reduction and oxidation resulting from saturation.
- **Redoximorphic depletions.** Low-chroma zones from which iron and manganese oxide or a combination of iron and manganese oxide and clay has been removed. These zones are indications of the chemical reduction of iron resulting from saturation.
- **Redoximorphic features.** Redoximorphic concentrations, redoximorphic depletions, reduced matrices, a positive reaction to alpha,alpha-dipyridyl, and other features indicating the chemical reduction and oxidation of iron and manganese compounds resulting from saturation.
- **Reduced matrix.** A soil matrix that has low chroma in situ because of chemically reduced iron (Fe II). The chemical reduction results from nearly continuous wetness. The matrix undergoes a change in hue or chroma within 30 minutes after exposure to air as the iron is oxidized (Fe III). A type of redoximorphic feature.
- **Regolith.** The unconsolidated mantle of weathered rock and soil material on the earth's surface; the loose earth material above the solid rock.

Relict stream terrace. One of a series of platforms in

or adjacent to a stream valley that formed prior to the current stream system.

- **Relief.** The elevations or inequalities of a land surface, considered collectively.
- Residuum (residual soil material). Unconsolidated, weathered or partly weathered mineral material that accumulated as consolidated rock disintegrated in place.
- **Ridge.** A long, narrow elevation of the land surface, usually sharp crested with steep sides and forming an extended upland between valleys. The term is used in areas of both hill and mountain relief.
- **Rill.** A steep-sided channel resulting from accelerated erosion. A rill is generally a few inches deep and not wide enough to be an obstacle to farm machinery.
- **Riser.** The relatively short, steeply sloping area below a terrace tread that grades to a lower terrace tread or base level.
- **Riverwash.** Unstable areas of sandy, silty, clayey, or gravelly sediment. These areas are flooded, washed, and reworked by rivers so frequently that they support little or no vegetation.
- **Road cut.** A sloping surface produced by mechanical means during road construction. It is commonly on the uphill side of the road.
- **Rock fragments.** Rock or mineral fragments having a diameter of 2 millimeters or more; for example, pebbles, cobbles, stones, and boulders.
- Rock outcrop. Exposures of bare bedrock other than lava flows and rock-lined pits.
- Rooting depth (in tables). Shallow root zone. The soil is shallow over a layer that greatly restricts roots.
- **Root zone.** The part of the soil that can be penetrated by plant roots.
- **Rubbleland.** Areas that have more than 90 percent of the surface covered by stones or boulders. Voids contain no soil material and virtually no vegetation other than lichens. The areas commonly are at the base of mountain slopes, but some are on mountain slopes as deposits of cobbles, stones, and boulders left by Pleistocene glaciation or by periglacial phenomena.
- **Runoff.** The precipitation discharged into stream channels from an area. The water that flows off the surface of the land without sinking into the soil is called surface runoff. Water that enters the soil before reaching surface streams is called groundwater runoff or seepage flow from ground water.
- Saline soil. A soil containing soluble salts in an amount that impairs the growth of plants. A saline soil does not contain excess exchangeable sodium.

Salinity. The electrical conductivity of a saline soil. It is expressed, in millimhos per centimeter, as follows:

Nonsaline 0	to 2
Very slightly saline 2	to 4
Slightly saline 4	to 8
Moderately saline 8 1	o 16
Strongly saline More that	n 16

- Sand. As a soil separate, individual rock or mineral fragments from 0.05 millimeter to 2.0 millimeters in diameter. Most sand grains consist of quartz. As a soil textural class, a soil that is 85 percent or more sand and not more than 10 percent clay.
- Sandstone. Sedimentary rock containing dominantly sand-sized particles.
- Sandy soil. Sand or loamy sand.
- Saprolite. Unconsolidated residual material underlying the soil and grading to hard bedrock below.
- Saturation. Wetness characterized by zero or positive pressure of the soil water. Under conditions of saturation, the water will flow from the soil matrix into an unlined auger hole.
- Sedimentary rock. Rock made up of particles deposited from suspension in water. The chief kinds of sedimentary rock are conglomerate, formed from gravel; sandstone, formed from sand; shale, formed from clay; and limestone, formed from soft masses of calcium carbonate. There are many intermediate types. Some winddeposited sand is consolidated into sandstone.
- Seepage (in tables). The movement of water through the soil. Seepage adversely affects the specified use.
- Sequum. A sequence consisting of an illuvial horizon and the overlying eluvial horizon. (See Eluviation.)
- Series, soil. A group of soils that have profiles that are almost alike, except for differences in texture of the surface layer. All the soils of a series have horizons that are similar in composition, thickness, and arrangement.
- Shale. Sedimentary rock formed by the hardening of a clay deposit.
- Shallow soil. A soil that is 10 to 20 inches deep over bedrock or to other material that restricts the penetration of plant roots.
- **Sheet erosion.** The removal of a fairly uniform layer of soil material from the land surface by the action of rainfall and surface runoff.
- **Shoulder slope.** The uppermost inclined surface at the top of a hillside or mountainside. It is the transition zone from the backslope to the summit

of a hill or mountain. The surface is dominantly convex in profile and erosional in origin.

- Shrink-swell (in tables). The shrinking of soil when dry and the swelling when wet. Shrinking and swelling can damage roads, dams, building foundations, and other structures. It can also damage plant roots.
- Silica. A combination of silicon and oxygen. The mineral form is called quartz.
- Silt. As a soil separate, individual mineral particles that range in diameter from the upper limit of clay (0.002 millimeter) to the lower limit of very fine sand (0.05 millimeter). As a soil textural class, soil that is 80 percent or more silt and less than 12 percent clay.
- Siltstone. Sedimentary rock made up of dominantly silt-sized particles.
- Similar soils. Soils that share limits of diagnostic criteria, behave and perform in a similar manner, and have similar conservation needs or management requirements for the major land uses in the survey area.
- Slickensides. Polished and grooved surfaces produced by one mass sliding past another. In soils, slickensides may occur at the bases of slip surfaces on the steeper slopes; on faces of blocks, prisms, and columns; and in swelling clayey soils, where there is marked change in moisture content.
- Slippage (in tables). Soil mass susceptible to movement downslope when loaded, excavated, or wet.
- Slope. The inclination of the land surface from the horizontal. Percentage of slope is the vertical distance divided by horizontal distance, then multiplied by 100. Thus, a slope of 20 percent is a drop of 20 feet in 100 feet of horizontal distance. Because of differences in landscapes, the slope range of individual map units may not exactly fit the classes recognized for the survey. In this survey the following slope classes are recognized:

Nearly level	0 to 2 percent
Gently sloping	2 to 5 percent
Moderately sloping	5 to 8 percent
Strongly sloping	
Moderately steep	15 to 35 percent
Steep	35 to 50 percent
Very steep	. 50 percent and higher

**Slope** (in tables). Slope is great enough that special practices are required to ensure satisfactory performance of the soil for a specific use.

- Slow intake (in tables). The slow movement of water into the soil.
- Slow refill (in tables). The slow filling of ponds, resulting from restricted permeability in the soil.
- Small stones (in tables). Rock fragments less than 3 inches (7.6 centimeters) in diameter. Small stones adversely affect the specified use of the soil.
- Sodic (alkali) soil. A soil having so high a degree of alkalinity (pH 8.5 or higher) or so high a percentage of exchangeable sodium (15 percent or more of the total exchangeable bases), or both, that plant growth is restricted.
- **Sodicity.** The degree to which a soil is affected by exchangeable sodium. Sodicity is expressed as a sodium adsorption ratio (SAR) of a saturation extract, or the ratio of Na<sup>+</sup> to Ca<sup>++</sup> + Mg<sup>++</sup>.
- **Soft bedrock.** Bedrock that can be excavated with trenching machines, backhoes, small rippers, and other equipment commonly used in construction.
- **Soil.** A natural, three-dimensional body at the earth's surface. It is capable of supporting plants and has properties resulting from the integrated effect of climate and living matter acting on earthy parent material, as conditioned by relief over periods of time.
- Soil separates. Mineral particles less than 2 millimeters in equivalent diameter and ranging between specified size limits. The names and sizes, in millimeters, of separates recognized in the United States are as follows:

Very coarse sand	2.0 to 1.0
Coarse sand	1.0 to 0.5
Medium sand	0.5 to 0.25
Fine sand	0.25 to 0.10
Very fine sand	0.10 to 0.05
Silt	0.05 to 0.002
Clay	less than 0.002

- **Solum.** The upper part of a soil profile, above the C horizon, in which the processes of soil formation are active. The solum in soil consists of the A, E, and B horizons. Generally, the characteristics of the material in these horizons are unlike those of the material below the solum. The living roots and plant and animal activities are largely confined to the solum.
- **Species.** A single, distinct kind of plant or animal having certain distinguishing characteristics.
- **Stone line.** A concentration of coarse fragments in a soil. Generally, it is indicative of an old weathered surface. In a cross section, the line may be one fragment or more thick. It generally overlies

material that weathered in place and is overlain by recent sediment of variable thickness.

- Stones. Rock fragments 10 to 24 inches (25 to 60 centimeters) in diameter if rounded or 15 to 24 inches (38 to 60 centimeters) in length if flat.
- Stony. Refers to a soil containing stones in numbers that interfere with or prevent tillage.
- Stream channel. The hollow bed where a natural stream of surface water flows or may flow; the deepest or central part of the bed, formed by the main current and covered more or less continuously by water.
- Stream terrace. One of a series of platforms in a stream valley, flanking and more or less parallel to the stream channel. It originally formed near the level of the stream and is the dissected remnants of an abandoned flood plain, streambed, or valley floor that were produced during a former stage of erosion or deposition.
- Structure, soil. The arrangement of primary soil particles into compound particles or aggregates. The principal forms of soil structure are: *platy* (laminated), *prismatic* (vertical axis of aggregates longer than horizontal), *columnar* (prisms with rounded tops), *blocky* (angular or subangular), and *granular*. *Structureless* soils are either *single grain* (each grain by itself, as in dune sand) or *massive* (the particles adhering without any regular cleavage, as in many hardpans).
- Structural unit. Any repetitive soil body that is commonly bounded by planes or zones of weakness that are not an apparent consequence of compositional differences. A structural unit that is the consequence of soil development is called a ped. (See Ped.)
- Stubble mulch. Stubble or other crop residue left on the soil or partly worked into the soil. It protects the soil from wind and water erosion after harvest, during preparation of a seedbed for the next crop, and during the early growing period of the new crop.
- **Subsoil.** Technically, the B horizon; roughly, the part of the solum below plow depth.
- Subsoiling. Tilling a soil below normal plow depth, ordinarily to shatter a hardpan or claypan.

Substratum. The part of the soil below the solum.

- Subsurface layer. Any surface soil horizon (A, E, AB, or EB) below the surface layer.
- Summer fallow. The tillage of uncropped land during the summer to control weeds and allow storage of moisture in the soil for the growth of a later crop. A practice common in semiarid regions, where annual precipitation is not enough to produce a

crop every year. Summer fallow is frequently practiced before planting winter grain.

- Summit. A general term for the top, or highest level, of an upland feature, such as a hill or mountain. It commonly refers to a higher area that is gently sloping and is flanked by steeper slopes.
- Surface layer. The soil ordinarily moved in tillage, or its equivalent in uncultivated soil, ranging in depth from 4 to 10 inches (10 to 25 centimeters). Frequently designated as the "plow layer," or the "Ap horizon."
- Surface soil. The A, E, AB, and EB horizons, considered collectively. It includes all subdivisions of these horizons.
- Talus. Fragments of rock and other soil material accumulated by gravity at the foot of cliffs or steep slopes.
- **Terrace** (geologic). An old alluvial plain, ordinarily flat or undulating, bordering a river, a lake, or the sea.
- **Tertiary.** The geologic period from about 65 million years ago to about 1.8 million years ago.
- Texture, soil. The relative proportions of sand, silt, and clay particles in a mass of soil. The basic textural classes, in order of increasing proportion of fine particles, are sand, loamy sand, sandy loam, loam, silt loam, silt, sandy clay loam, clay loam, silty clay loam, sandy clay, silty clay, and clay. The sand, loamy sand, and sandy loam classes may be further divided by specifying "coarse," "fine," or "very fine."
- **Thin layer** (in tables). Otherwise suitable soil material too thin for the specified use.
- **Tilth, soil.** The physical condition of the soil as related to tillage, seedbed preparation, seedling emergence, and root penetration.
- **Toeslope.** The outermost inclined surface at the base of a hill; part of a footslope.
- **Too arid** (in tables). The soil is dry most of the time, and vegetation is difficult to establish.
- **Topsoil.** The upper part of the soil, which is the most favorable material for plant growth. It is ordinarily rich in organic matter and is used to topdress roadbanks, lawns, and land affected by mining.
- **Toxicity** (in tables). Excessive amount of toxic substances, such as sodium or sulfur, that severely hinder establishment of vegetation or severely restrict plant growth.
- Trace elements. Chemical elements, for example, zinc, cobalt, manganese, copper, and iron, in soils in extremely small amounts. They are essential to plant growth.

Trafficability. The degree to which a soil is capable of

supporting vehicular traffic across a wide range in soil moisture conditions.

- Travertine. A form of limestone deposited from solution in ground water and surface water.
   Extremely porous or cellular varieties are known as calcareous tufa, calcareous sinter, or spring deposits. Compact, banded varieties, which can be polished, are called onyx marble. Travertine forms the stalactites and stalagmites of limestone caves and fills some veins and hot springs conduits.
- **Tread.** The relatively flat terrace surface that was cut or built up by stream or wave action.
- Tuff. A compacted deposit that is 50 percent or more volcanic ash and dust.
- **Unstable fill** (in tables). Risk of caving or sloughing on banks of fill material.
- **Upland.** Land at a higher elevation, in general, than the alluvial plain or stream terrace; land above the lowlands along streams.
- Valley. An elongated depressional area primarily developed by stream action.
- Valley fill. In glaciated regions, material deposited in stream valleys by glacial meltwater. In nonglaciated regions, alluvium deposited by heavily loaded streams.
- Very deep soil. A soil that is more than 60 inches

deep over bedrock or to other material that restricts the penetration of plant roots.

- Very shallow soil. A soil that is less than 10 inches deep over bedrock or to other material that restricts the penetration of plant roots.
- Water bars. Smooth, shallow ditches or depressional areas that are excavated at an angle across a sloping road. They are used to reduce the downward velocity of water and divert it off and away from the road surface. Water bars can easily be driven over if constructed properly.
- Weathering. All physical and chemical changes produced in rocks or other deposits at or near the earth's surface by atmospheric agents. These changes result in disintegration and decomposition of the material.
- Well graded. Refers to soil material consisting of coarse grained particles that are well distributed over a wide range in size or diameter. Such soil normally can be easily increased in density and bearing properties by compaction. Contrasts with poorly graded soil.
- Wilting point (or permanent wilting point). The moisture content of soil, on an ovendry basis, at which a plant (specifically a sunflower) wilts so much that it does not recover when placed in a humid, dark chamber.

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