

DAGGETT CO
SHEEP CREEK IRRIGATION CO.
ALTERNATIVE DAM SITES
HICKERSON PARK AND LONG PARK

Long Park

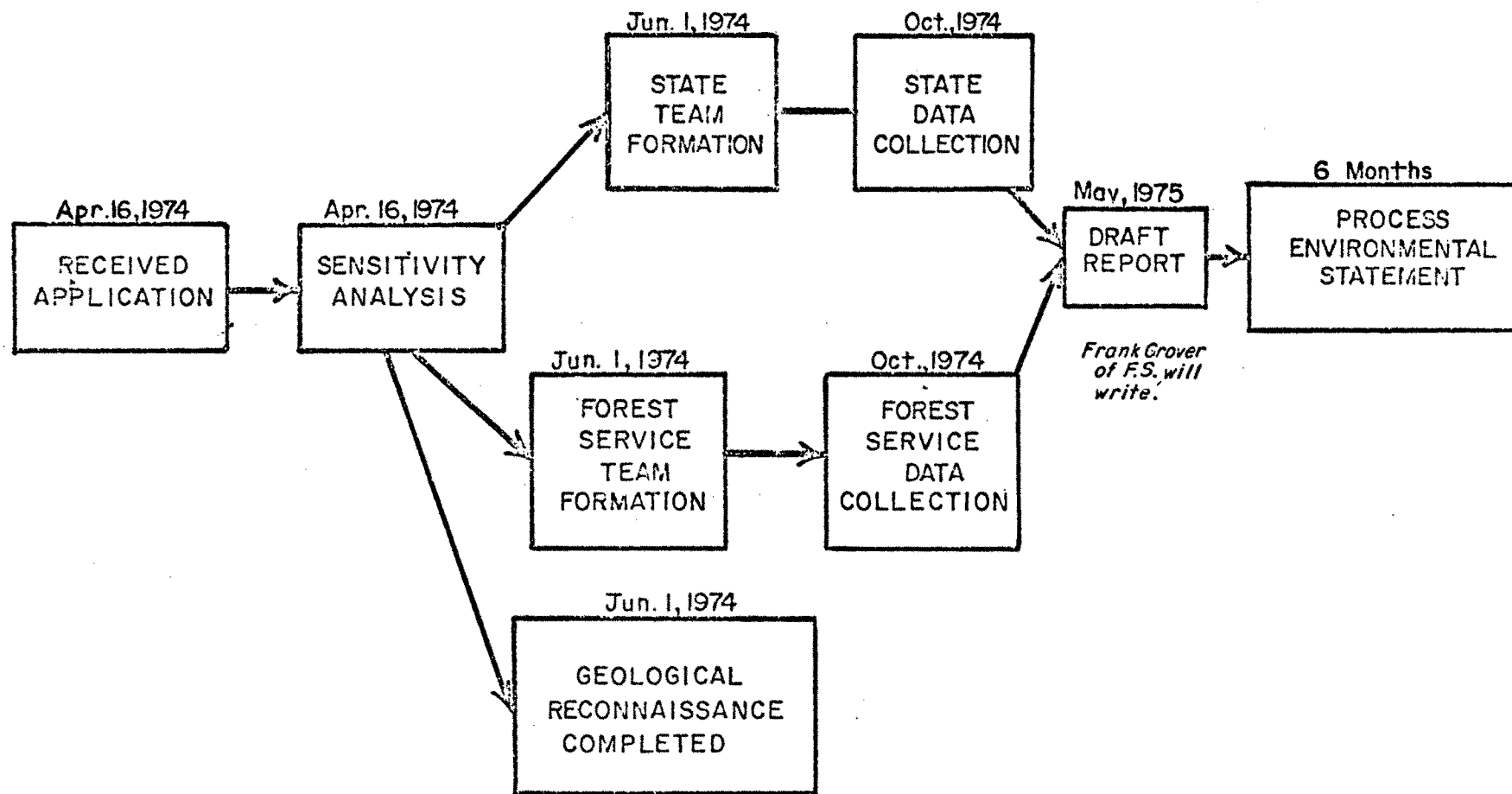
The following is a list of characteristics and how each will be dealt with for the Environmental Impact Study:

<u>Characteristic</u>	<u>Who will do job</u>	<u>How job completed</u>
I. Description of Proposal	DWR, FS	FS contact DWR
II. Ecological		
Geology & Soils	SCS, DWR	DWR contact SCS
Flora	FS	FS (Most data completed)
Fauna	F&G	DWR contact F&G
Fish Habitat	F&G	DWR contact F&G
Rare Plants	SCS, FS	FS contact SCS
Rare animals and Birds	F&G	DWR contact F&G, FS
Air and Water Quality	DWR, Dept. of Health	DWR contact D of H
Aesthetics	DWR, P&R, FS	DWR contact P&R, FS
III. Social and Economic		
Economic Overview	DWR, FS	DWR contact FS
Grazing	FS	FS
Water (operational schedule)	DWR, SCI Co.	DWR contact SCI Co.
Timber	FS	FS
Recreation	DWR, P&R, FS, USU	DWR contact P&R, FS, USU
Special Uses	FS	FS
Wildlife & Fish	F&G	DWR contact F&G, FS, and USBSF&W
Transportation	DWR, FS	DWR contact FS
Minerals	DWR, UGMS	DWR contact UGMS
Fire	FS	FS
History & Archeology	DWR, SA	DWR contact SA, FS, Dept. of Interior
Economics & Benefits	DWR, FS	DWR contact FS

Key to Abbreviations

DWR - Division of Water Resources
 FS - Forest Service
 F&G - Fish and Game
 P&R - Parks and Recreation
 USU - Utah State University
 UGMS - Utah Geological & Mineral Survey
 SCI Co. - Sheep Creek Irrigation Company
 USBSF&W - United States Bureau of Sport Fisheries and Wildlife
 SA - State Archeologist
 D of H - Department of Health
 SCS - Soil Conservation Service

All social and economical considerations should bring out all favorable aspects which the project will provide for the local community, such as jobs and new homes for the young people of the community. It was also mentioned that the completion of the Lone Tree Road would increase the demand for M&I water particularly during the peak summer recreation season.



Construction: Spring, 1976

FLOW CHART AND APPROXIMATE COMPLETION DATES, FOR PHASES OF THE LONG PARK ENVIRONMENTAL IMPACT STUDY