## JOB COMPLETION REPORT

#### INVESTIGATIONS PROJECTS

State of non	tana								
Project No	F-7-R	Work	Plan No.	. II		_Job	No.	II-A	
Title of Job:	Inventory of	the	Project	Area's	Waters	from	the	Standpoint	of
	Physical and	Cher	nical Cha	aracter	istics.				

## Objectives:

The purpose of the project is to determine the physical and chemical characteristics of the various waters in the project area and to catalog these waters.

## Techniques Used:

The names and areas of the lakes of the Swan River Drainage was taken from the mouth and going in a clockwise direction. Areas were measured by planimeter from Forest Service maps.

## Findings:

The following is a list of the lakes of the Swan River Drainage, along with the location, area and accessibility.

Name of Lake	Location			Area in	Accessibility		
	Section	Township	Range	acres	Road	Trail	Way
Strawberry	11	28N	14W	15		X	
Mud	10	27N	19W		X		
Birch	32	28N	18W	50		X	
Loon	10	26N	19W	77	X		
Horseshoe	15	26N	19W		X		
Swan				3891	X		
Weed	34	26N	18W	4		X	
Hall	36	26N	18W	30		X	
Trinkus	9	25N	17W	35		Х	
Bond	10	25N	17W	20		X	
Crevice	31	25N	16W	5		Х	
Scout Creek	18	23N	16W	5			X
Van	3	22N	17W	102		X	
Pony	29	22N	16W	10			Х
Cat	32	22N	16W	5			X
Rumble Creek	36	21N	16W	90			$\mathbf{X}^{-}$
Holland	35	20N	16W	512	X		
Upper Holland	29	20N	15W	77		X	
Sapphire	29	20N	15W	25		X	
Pierce	22	19N	16W		X		
Lindbergh		19N	17W	876	Х		
Crystal	8	18N	17W	256		Х	

Grey Wolf	25	18N	18W	400			X
Angels Battling Pool	19	18N	17W				X
High Park	14	18N	18W	320			X
Mountainer	10	18N	18W				X
East	11	18N	18W	150			X
Seepelo	12	18N	18W	•			X
Sleeping Elk	6	18N	17W	5			X
Beanhole	6	18N	17W				Х
Meadow	4	18N	17W	35		X	
Bunyon	34	19N	17W	10			X
Skylark	32	19N	17W	5		X	
Eagle	31	19N	17W	10			X
Stoner	23	20N	17W	5	X		
Hemlock	1	19N	18W	4			X
Loon	26	20N	17W		X		
Notlimah	9	19N	17W	25		X	
Glacier	25	19N	18W	124		X	
Lagoon	35	19N	18W	30		X	
Lace	36	19N	18W			X	
Jewell	35	19N	18W			X	
Turquoise	35	19N	18W	250		X	
Crescent	24	19N	18W	10			X
Heart	26	19N	18W	5			X
Island	26	19N	18W	5			X
Lace	14	19N	18W				X
Elk	29	20N	18W	150			X
Cold	22	21N	18W	60		X	
Upper Cold	32	22N	17W	60			Х
Peck	32	22N	17W	4		Х	
Moose	34	22N	18W	10		X	
Piper	32	22N	18W	80		X	
Shay	6	22N	17W	5			Х
Cedar	18	22N	18W	77		X	
Fatty	5	22N	18W	3			X

The following is a list of the tributaries of Swan River and the subtributaries.

Noisy Creek Lost Creek Rock Creek North Fork Lost Creek South Fork Lost Creek Station Creek Birch Creek Cilly Creek Soup Creek Deer Creek Wolf Creek Napa Creek Bear Creek Squaw Creek Peterson Creek Goat Creek Scout Creek Meadow Creek Bethal Creek Johnson Creek Squeezer Creek Schmidt Creek Lion Creek Sixmile Creek Hall Creek Meadow Creek Alder Creek Groom Creek Bond Creek Pony Creek

Dog Creek Cat Creek Condon Creek Simpson Creek Falls Creek Smith Creek Cooney Creek Rumble Creek South Fork Rumble Creek Buck Creek Barber Creek North Fork Barber Creek South Fork Barber Creek Holland Creek Owl Creek Bearer Creek Pierce Creek Swan River Herrick Run Creek Glacier Creek Crazy Horse Creek Craft Creek Red Butte Creek Frenchy Creek Hemlock Creek Windfall Creek

Elk Creek South Fork Elk Creek North Fork Elk Creek Cold Creek South Fork Cold Creek North Fork Cold Creek Jim Creek Piper Creek Moore Creek Cedar Creek South Fork Cedar Creek North Fork Cedar Creek Fatty Creek Woodward Creek Whitetail Creek Porcupine Creek Gildart Creek Stopher Creek Yew Creek Wyman Creek Bug Creek

# Analysis and Recommendations:

This work should be continued until all the physical and chemical characteristics of this drainage are completed.

## Summary:

A list of the lakes with their location, area and accessibility was made. A list was also made of the tributaries of the Swan River.

## Data and Reports:

The original data and related reports are with the project leader at Somers, Montana.

Prepared	by Frank A. Stefanich	Approved by A. Samuer
Date	May 27, 1952	