

# TABLE 1

## Yellowstone National Park

DECREE PAGE	ITEM #	PERMIT	FACILITY	SOURCE	LOCATION	QUANTITY	PERIOD	USE	PRIORITY DATE
86	1	No State Permit	Middle Creek and Tributaries	Middle Creek and Tributaries	Middle Creek Drainage of Yellowstone National Park.	Natural Flow	Year Round	Instream Flow	3/1/1929
88	1	No State Permit	Unnamed Lake No. 1	Within Middle Creek Drainage	South 52 Degrees West from point where eastern boundary of Yellowstone National Park intersects Hwy 14,16,20 by east entrance ranger station, 18250 feet.Elevation of lake is 8550 feet.	Maintain natural lake level	Year Round	Maintain natural lake level	3/1/1929
89	1	No State Permit	Unnamed Lake No. 2	Within Middle Creek Drainage	South 68 Degrees 30' West from point where the eastern boundary of Yellowstone National Park intersects HWY 14,16,20 by east entrance ranger station, 37750 feet Elevation 9450.	Maintain natural lake level	Year Round	Maintain natural lake level	3/1/1929
90	1	No State Permit	None	Seeps and Springs	Middle Creek Drainage of Yellowstone National Park.	Natural flow	Year Round	Natural flow	3/1/1929
92	1	No State Permit	None	Groundwater	Throughout Yellowstone National Park.	Not quantified	Year Round	Maintain natural condition	3/1/1929
92	2	No State Permit	East Entrance Ranger Station	Spring tributary to Middle Creek	110 Degrees 0'48" West Longitude, 44 Degrees 29' 14" North Latitude, 3/4 of a mile West of the East Entrance Ranger Station of Yellowstone National Park and approximatley 300 to 400 feet North of the HWY through the Middle Creek drainage of YNP.	1.0 AF	Year Round	Domestic	3/1/1929