

MID-COLUMBIA												
Lake Name	Species*					GPS Coordinates		Acres	Depth	Elevation	National Forest/ Wilderness**	NOTES
	BT	CT	RB	BT-T	RB-T	Long	Lat					
Bear	X					45.65003714	-121.7339234	2	12'	3,800'	Mark O. Hatfield Wilderness	
Black	X					45.61557974	-121.7612075	4	5'	3,800'	Mark O. Hatfield Wilderness	
Boulder, Big	X					45.25750612	-121.5678714	11	17'	4,600'	Mt. Hood NF	
Boulder, Little	X					45.24980863	-121.5624311	6	5'	4,800'	Mt. Hood NF	
Catalpa	X					45.225499	-121.6369317	3	8'	4,100'	Mt Hood Wilderness	
Dublin	X					45.60006936	-121.9096636	2	9'	3,500'	Mark O. Hatfield Wilderness	
Jean	X					45.3089861	-121.5680908	6	18'	4,800'	Badger Creek Wilderness	
Lower Twin	X					45.2384148	-121.6807085	12	40'	4,100'	Mt. Hood Wilderness	
North	X					45.64279986	-121.7578993	6	8'	4,000'	Mark O. Hatfield Wilderness	
Rainey	X					45.6278453	-121.7618035	10	8'	4,100'	Mark O. Hatfield Wilderness	
Scout	X					45.57030791	-121.7947877	3	6'	4,400'	Mark O. Hatfield Wilderness	
Timber	X					44.79971696	-121.8003405	10	18'	5,300'	Olallie Lake Scenic Area	
Upper	X					44.79702413	-121.8135672	8	14'	5,150'	Olallie Lake Scenic Area	
View	X					44.79399191	-121.7980218	7	10'	5,250'	Olallie Lake Scenic Area	
Wahtum	X					45.58257255	-121.7938031	57	177'	4,000'	Mark O. Hatfield Wilderness	
Warren	X					45.65665891	-121.7052411	5	8'	3,750'	Mt. Hood NF	

* BT=brook trout; CT=cutthroat trout; RB=rainbow trout; BT-T=brook trout, triploid; RT-T=rainbow trout, triploid

** Trails linked are for general guidance only. Consult the nearest US Forest Service office for the latest trail conditions.