

Lakes

| | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O |
|----|-------------------------|--------------|-----------------|----------------|--------|--------------|----------------------|----------------------|-----------------|--------------------------------------|-------|----------------------|-----------------------|------------------------|--------------------|
| | Lake Name | River System | Geographic Area | Access | ROS | IDFG Stocked | Difficulty of Access | Need for Subsistence | Safety and Risk | Local Knowledge/ Resource Protection | Score | Management Direction | Regional Availability | Existing Outfitted Use | Result Summary |
| 1 | | | | | | | | | | | | | | | |
| 2 | Lottie Lake | Lochsa | 7 Lakes | Tr 220 | W | Yes | H | H | H | VL | 9.5 | OC - 3 - NC | | Yes | No Additional |
| 3 | Mud Lake | Lochsa | 7 Lakes | Tr 220 | W | Yes | H | H | H | VL | 9.5 | OC - 3 - NC | | Yes | No Additional |
| 4 | Rock Lake | Lochsa | 7 Lakes | Tr 220 | W | Yes | H | H | H | VL | 9.5 | OC - 3 - NC | | Yes | No Additional |
| 5 | Seven Lakes | Lochsa | 7 Lakes | Tr 220 | W | Yes | H | H | H | VL | 9.5 | OC - 3 - NC | | Yes | No Additional |
| 6 | Maude Lake | Lochsa | 7 Lakes | Tr 220 | W | Yes | H | H | H | VL | 9.5 | OC - 3 - NC | | Yes | No Additional |
| 7 | Big Sand Lake | Lochsa | Big Sand | Tr 4 | W | | H | H | H | VL | 9.5 | OC - 3 - NC | | Yes | No Additional |
| 8 | Hidden Lake | Lochsa | Big Sand | Tr 9 | W | | H | H | H | VL | 9.5 | OC - 3 - NC | | No | No Need |
| 9 | Long Lake | Lochsa | Boulder Creek | Tr 205 | W | | H | H | H | M | 11 | OC - 4 - NC | | Yes | No Additional |
| 10 | Coolwater Lake | Lochsa | Coolwater | Rd 317 | SP - R | | L | L | M | L | 5 | | | Yes | No Additional |
| 11 | Fire Lake | Lochsa | Coolwater | Rd 317 | SP - R | | L | L | M | L | 5 | | | Yes | No Additional |
| 12 | Chimney Lake | Lochsa | Chimney Cr | Tr 206/None | W | | H | H | H | M | 11 | OC - 2 | | Yes | No Additional |
| 13 | Elizabeth Lake | Lochsa | Crags | Tr 206/None | W | | H | H | H | VL | 9.5 | OC - 1 | | Yes | No Additional |
| 14 | Flea Lake | Lochsa | Chimney Cr | Tr 206/None | W | | H | H | H | M | 11 | OC - 2 | | Yes | No Additional |
| 15 | Florence Lake | Lochsa | Crags | Tr 206/None | W | | H | H | H | VL | 9.5 | OC - 1 | | Yes | No Additional |
| 16 | Kettle Lake | Lochsa | Crags | Tr 206/None | W | | H | H | H | M | 11 | OC - 1 | | Yes | No Additional |
| 17 | Lloyd Lake | Lochsa | Crags | Tr 206/None | W | | H | H | H | VL | 9.5 | OC - 1 - NC | | Yes | No Additional |
| 18 | Old Man Lake | Lochsa | Crags | Tr 206/None | W | | H | H | H | M | 11 | OC - 3 - NC | | Yes | No Additional |
| 19 | Hoodoo Lake | Lochsa | Elk Summit | Rd 360 | RN | | L | L | L | VL | 3.5 | | | No | No Need |
| 20 | California Lake | Lochsa | Lake Creek | Tr 211 | W | | H | H | H | VL | 9.5 | OC - 1 | | Yes | No Additional |
| 21 | Fish Lake | Lochsa | Lake Creek | Tr 211 | W | Yes | H | H | H | H | 12 | | | Yes | Determine Capacity |
| 22 | Sponge Lake | Lochsa | Lake Creek | Tr 206/ Tr 209 | W | | H | H | H | M | 11 | | | Yes | Determine Capacity |
| 23 | Lost Lakes | North Fork | Lost Lakes | Tr 13/Tr 35 | SP | | M | M | M | L | 7 | | | Yes | Determine Capacity |
| 24 | Indian Postoffice Lakes | Lochsa | Motorway | Rd 500 | SP-R | Yes | L | M | M | VL | 5.5 | | | No | No Need |
| 25 | Beaver Lake | Lochsa | Storm | Tr 63 | SP-R | | L | L | L | VL | 3.5 | | | Yes | No Additional |
| 26 | Ranger Lake | Lochsa | Storm | Tr 53/None | W | | H | H | H | H | 12 | OC - 1 | | Yes | No Additional |
| 27 | Rudd-Moore Lake | Lochsa | Storm | Tr 490 | SP | Yes | M | M | M | L | 7 | | | No | Potential Need |
| 28 | Siah Lakes | Lochsa | Storm | Tr 59 | W | | H | H | H | H | 12 | | | Yes | Determine Capacity |
| 29 | Spruce Creek Lake | Lochsa | Storm | Tr 63 | SP | | L | L | M | L | 5 | | | Yes | No Additional |
| 30 | Storm Lake | Lochsa | Storm | Tr 99/None | W | | H | H | H | VL | 9.5 | OC - 1 | | No | No Need |
| 31 | Walton Lake | Lochsa | Walton Lakes | Tr 79 | SP | | L | L | L | VL | 3.5 | | | No | No Need |
| 32 | Dodge Lake | Lochsa | Warm Springs | Tr 60 | W | | H | H | H | VL | 9.5 | OC - 1 | | No | No Need |
| 33 | Hungry Lake | Lochsa | Warm Springs | Tr 49/None | W | Yes | H | H | H | VL | 9.5 | OC - 2 | | Yes | No Additional |

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| 1 | | | | | | | | | | | | | | | |
| 34 | Dan Lake | Lochsa | White Sands | Tr 903/None | W | | H | H | H | M | 11 | | | No | Potential Need |
| 35 | Dodge Lake | Lochsa | White Sands | Tr 903/None | W | | H | H | H | M | 11 | OC - 2 | | No | No Need |
| 36 | Garnet Lake | Lochsa | White Sands | Tr 50/None | W | | H | H | H | M | 11 | OC - 2 | | No | No Need |
| 37 | Maud Lakes | Lochsa | White Sands | Tr 50/None | W | Yes | H | H | H | M | 11 | OC - 2 | | No | No Need |
| 38 | Parachute Lake | Lochsa | White Sands | Tr 50/None | W | | H | H | H | M | 11 | OC - 2 | | Yes | No Additional |
| 39 | White Sands Lake | Lochsa | White Sands | Tr 51 | W | | H | H | H | M | 11 | OC - 2 | | Yes | No Additional |
| 40 | Wind Lakes | Lochsa | Wind Lakes | Tr 45 | W | | M | M | M | VL | 6.5 | | | Yes | No Additional |
| 41 | Williams Lake | Lochsa | Williams | Tr. 35/Tr. 508 | SP | | M | M | M | L | 7 | | | No | Potential Need |
| 42 | Berry Lake | North Fork | 5 Lakes | Tr 233 | SP | | M | M | L | M | 7 | | | No | Potential Need |
| 43 | Copper Lake | North Fork | 5 Lakes | Tr 233 | SP | | M | M | L | M | 7 | | | No | Potential Need |
| 44 | Gold Lake | North Fork | 5 Lakes | Tr 233 | SP | | M | M | L | M | 7 | | | No | Potential Need |
| 45 | Heather Lake | North Fork | 5 Lakes | Tr 233 | SP | | M | M | L | M | 7 | | | No | Potential Need |
| 46 | Platinum Lake | North Fork | 5 Lakes | Tr 233 | SP | | M | M | L | M | 7 | | | No | Potential Need |
| 47 | Seed Lake | North Fork | 5 Lakes | Tr 233 | SP | | M | M | L | M | 7 | | | No | Potential Need |
| 48 | Silver Lake | North Fork | 5 Lakes | Tr 233 | SP | Yes | M | M | L | M | 7 | | | No | Potential Need |
| 49 | Tin Lake | North Fork | 5 Lakes | Tr 233 | SP | | M | M | L | M | 7 | | | No | Potential Need |
| 50 | Cold Lake | North Fork | Cold Springs | Tr 169/176 | SP | | L | M | L | VL | 4.5 | | FAR | NP | No Need |
| 51 | Elizabeth Lake | North Fork | Cold Springs | Tr 169/176 | SP | | L | M | L | VL | 4.5 | | FAR | NP | No Need |
| 52 | Ellie Lake | North Fork | Cold Springs | Tr 169/176 | SP | Yes | L | M | L | VL | 4.5 | | FAR | NP | No Need |
| 53 | Ice Lake | North Fork | Cold Springs | Tr 169/176 | SP | | L | M | L | VL | 4.5 | | FAR | NP | No Need |
| 54 | Pete Ott Lake | North Fork | Cold Springs | Tr 169/176 | SP | | L | M | L | VL | 4.5 | | FAR | NP | No Need |
| 55 | Ring Lake | North Fork | Cold Springs | Tr 169/176 | SP | | L | M | L | VL | 4.5 | | FAR | NP | No Need |
| 56 | Spring Lake | North Fork | Cold Springs | Tr 169/176 | SP | | L | M | L | VL | 4.5 | | FAR | NP | No Need |
| 57 | Tillie Lake | North Fork | Cold Springs | Tr 169/176 | SP | | L | M | L | VL | 4.5 | | FAR | NP | No Need |
| 58 | Fish Lake | North Fork | Great Burn | Tr 419 | SP | | L | M | L | VL | 4.5 | | FAR | No | No Need |
| 59 | Goat Lake | North Fork | Great Burn | Tr 508 | SP | | L | M | L | M | 6 | | | Yes | No Additional |
| 60 | Goose Lake | North Fork | Great Burn | Tr 414 | SP | | M | M | M | M | 8 | | | Yes | Determine Capacity |
| 61 | Kelly Lake | North Fork | Great Burn | Tr 738 | P | | H | H | M | M | 10 | | | Yes | Determine Capacity |
| 62 | Kid Lake | North Fork | Great Burn | Tr 738 | P | Yes | H | H | M | M | 10 | | | Yes | Determine Capacity |
| 63 | Leo Lake | North Fork | Great Burn | Tr 738 | P | Yes | H | H | M | M | 10 | | | Yes | Determine Capacity |
| 64 | Smokey Lake | North Fork | Great Burn | Tr 738 | P | Yes | H | H | M | M | 10 | | | Yes | Determine Capacity |
| 65 | Steep Lakes | North Fork | Great Burn | Tr 738 | P | | H | H | M | H | 11 | RNA Steep Creek | | No | No Need |

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| 1 | | | | | | | | | | | | | | | |
| 66 | Junction Lake | North Fork | Junction | Tr 197 | P | Yes | M | M | M | M | 8 | | | Yes | Determine Capacity |
| 67 | Bald Mountain Lake | North Fork | Motorway | Rd 500 | SP-R | | L | M | L | VL | 4.5 | | | No | No Need |
| 68 | Rocky Ridge Lake | North Fork | Motorway | Rd 500 | SP-R | Yes | L | M | L | M | 6 | | | No | No Need |
| 69 | Mallard Larkins Lakes | North Fork | Mallard Larkins | Tr 399/240 | P | Yes | H | H | M | H | 11 | | | Yes | Determine Capacity |
| 70 | Buckingham Lake | North Fork | Pot Mtn | Tr 144 | SP | | M | M | M | M | 8 | | | No | Potential Need |
| 71 | Jack Lake | North Fork | Pot Mtn | Tr 144 | SP | | M | M | M | M | 8 | | | No | Potential Need |
| 72 | Mush Lake | North Fork | Pot Mtn | Tr 144 | SP | | M | M | M | M | 8 | | | No | Potential Need |
| 73 | Pot Lake | North Fork | Pot Mtn | Tr 144 | SP | Yes | M | M | M | M | 8 | | | No | Potential Need |
| 74 | Scurvy Lake | North Fork | Scurvy | Tr 524 | SP | | L | M | L | M | 6 | | | No | No Need |
| 75 | Porphyry Lakes | Selway | Cedar Creek | Tr 939/None | W | Yes | H | H | H | VL | 9.5 | OC - 1 | | No | No Need |
| 76 | <div style="display: flex; justify-content: space-between;"> <div style="width: 20%;"> <p>ROS - Recreation Opportunity Spectrum</p> <p>R = Rural</p> <p>RN = Roaded Natural</p> <p>SP-R = Semi-Primitive with Roads</p> <p>SP = Semi-Primitive</p> <p>P = Primitive</p> <p>W = Wilderness</p> </div> <div style="width: 30%;"> <p>Existing Outfitted Use</p> <p>Yes = Some level of outfitted fishing is occurring in this stream or lake.</p> <p>No = No outfitted fishing is occurring in this stream or lake.</p> <p>NP = Outfitted fishing has not been permitted for this stream or lake.</p> </div> <div style="width: 30%;"> <p>RNA - Located within a Research Natural Area</p> <p>OC - 1 or OC - 2 - Located within Opportunity Class 1 or 2 within the Selway Bitterroot Wilderness. Some levels of outfitted services may not be consistent with opportunity class management direction.</p> <p>OC - # - NC - Located within the Selway Bitterroot Wilderness in an area that currently does not meet Forest Plan (SBWGMD) standards for the Opportunity Class.</p> <p>Blank - If located within Wilderness this stream or lake is located within Opportunity Class 3 or 4 and the area is believed to be in compliance with the SBW GMD.</p> <p>Blank - Other areas. No management direction exists that would limit use.</p> </div> <div style="width: 20%;"> <p>Regional Availability</p> <p>FAR = Frequently Available Regionally. Rivers and Streams similar in size and ROS setting in adjacent states and National Forests are commonly outfitted. The need for fishing in this setting is met elsewhere in the general region.</p> </div> </div> | | | | | | | | | | | | | | |
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