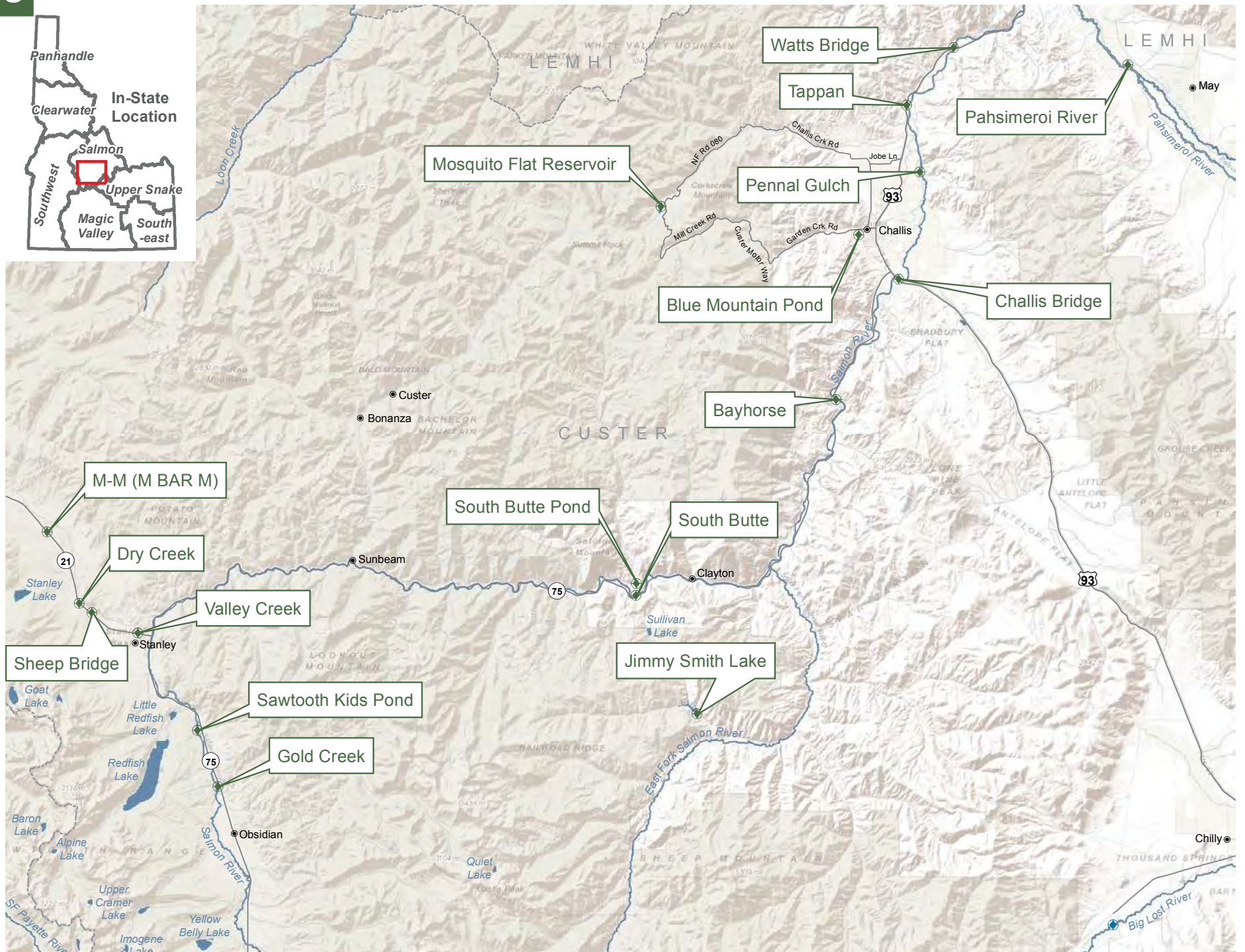


SITE NAME	APPROXIMATE LOCATION	CAMPING	RESTROOMS	BOAT RAMP	DOCK	ADA FISHING ACCESS
BOBCAT GULCH	16 MI N OF SALMON (US 93) - SALMON RIVER - E BANK	YES	ADA	YES	NO	NO
CARMEN BRIDGE	5 MI N OF SALMON (US 93) - SALMON RIVER - S BANK	YES	ADA	YES	NO	YES
COLSTON CREEK	6 MI N OF ELLIS (US 93) - SALMON RIVER - E BANK	YES	ADA	YES	NO	NO
COTTONWOOD RECREATION SITE	10 MI N OF CHALLIS (US 93) - SALMON RIVER - E BANK	YES	ADA	YES	NO	NO
CRONKS CANYON	3 MI N OF ELLIS (US 93) - SALMON RIVER - E BANK	NO	NO	YES	NO	NO
DEER GULCH	1 MI N OF ELLIS (US 93) - SALMON RIVER - W BANK	YES	ADA	YES	NO	YES
ELK BEND	21 MI S OF SALMON (US 93) - SALMON RIVER - S BANK	NO	NO	YES	NO	NO
ELLIS NORTH	ELLIS (US 93) - SALMON RIVER - S BANK	YES	NO	NO	NO	NO
ELLIS SOUTH	1/2 MI S OF ELLIS (US 93) - SALMON RIVER - S BANK	YES	NO	NO	NO	NO
ELLIS WALKING EASEMENT	ELLIS (US 93) - SALMON RIVER - N BANK	NO	NO	NO	NO	NO
FOURTH OF JULY	15 MI N OF SALMON (US 93) - SALMON RIVER - E BANK	YES	ADA	YES	NO	NO
HAYDEN CREEK	26 MI SE OF SALMON (SH 28) - LEMHI RIVER - BOTH BANKS	YES	ADA	NO	NO	NO
HAYDEN POND	3 MI E OF TENDOY (SH 28) - HAYDEN CREEK - S BANK	YES	YES	NO	YES	YES
ISLAND PARK	SALMON CITY BRIDGE (US 93) - SALMON RIVER ISLAND	NO	ADA	YES	NO	NO
KIDS CREEK POND	1 MI S OF SALMON (US 93) - KIDS CREEK	NO	ADA	NO	YES	YES
LEMHI HOLE	1 MI N OF SALMON (US 93) - SALMON RIVER - W BANK	YES	ADA	NO	NO	NO
LEMHI POWER SITE	SALMON CITY (MARGARET STREET) - LEMHI RIVER - S BANK	NO	NO	NO	NO	NO
LEMHI RIVER SOUTH	21 MI E OF SALMON (SH 28) - LEMHI RIVER - BOTH BANKS	YES	NO	NO	NO	NO
LIME CREEK	15 MI S OF SALMON (US 93) - SALMON RIVER - E BANK	YES	NO	NO	NO	NO
LOWER LEMHI	4 MI E OF SALMON (LEMHI RIVER BACKROAD) - LEMHI RIVER - N BANK	NO	NO	NO	NO	NO
LOWER MCKIM CREEK	12 MI N OF ELLIS (US 93) - SALMON RIVER - E BANK	YES	NO	NO	NO	NO
McFARLAND RECREATION SITE	10 MI NW OF LEADORE (SH 28) - LEMHI RIVER - W BANK	YES	ADA	NO	NO	NO
NORTH FORK	22 MI N OF SALMON (US 93) AT THE VILLAGE AT NORTH FORK - SALMON R	NO	ADA	YES	NO	NO
RED ROCK	10 MI N OF SALMON (US 93) - SALMON RIVER - E BANK	YES	ADA	YES	NO	NO
TOWER ROCK RECREATION SITE	7 MI N OF SALMON (US 93) - SALMON RIVER - E BANK	YES	ADA	YES	NO	YES
UPPER MCKIM CREEK	11 MI N OF ELLIS (US 93) - SALMON RIVER - E BANK	YES	NO	YES	NO	NO
WADDINGTON CREEK	10 MI S OF SALMON (US 93) - SALMON RIVER - E BANK	YES	NO	YES	NO	NO



SITE NAME	APPROXIMATE LOCATION	CAMPING	RESTROOMS	BOAT RAMP	DOCK	ADA FISHING ACCESS
BAYHORSE RECREATION SITE	11 MI S OF CHALLIS (US 93 TO SH 75) - SALMON RIVER - N BANK	YES	ADA	YES	NO	NO
BLUE MOUNTAIN POND	CHALLIS CITY (2ND STREET)	NO	ADA	NO	NO	YES
CHALLIS BRIDGE RECREATION SITE	3 MI S OF CHALLIS (US 93) - SALMON RIVER - E BANK	NO	ADA	YES	NO	NO
DRY CREEK	5 MI NW OF STANLEY (SH 21) - VALLEY CREEK - S BANK	NO	NO	NO	NO	NO
GOLD CREEK	9 MI S OF STANLEY (SH 75) - SALMON RIVER - E BANK	YES	NO	NO	NO	NO
JIMMY SMITH LAKE	15 MI S OF CLAYTON OFF E FORK SALMON R RD - 1/2 MI TRAIL TO LAKE	YES	ADA	NO	NO	NO
M-M (M BAR M)	9 MI W OF STANLEY (SH 21) - VALLEY CREEK - BOTH BANKS	NO	NO	NO	NO	NO
MOSQUITO FLAT RESERVOIR	13 MI W OF CHALLIS (GARDEN CREEK/CUSTER MOTORWAY/FS 40079 Rds)	YES	YES	YES	NO	NO
PAHSIMEROI RIVER	7 MI SE OF ELLIS (FARM TO MARKET ROAD) - PAHSIMEROI R - BOTH BANKS	YES	ADA	NO	NO	YES
PENNAL GULCH	5 MI N OF CHALLIS (US 93) - SALMON RIVER - W BANK	YES	NO	YES	NO	NO
SAWTOOTH KIDS POND	6 MI S OF STANLEY (SH 75) - SAWTOOTH HATCHERY AND KIDS POND	NO	ADA	NO	NO	YES
SHEEP BRIDGE	2 MI W OF STANLEY (SH 21) - VALLEY CREEK - S BANK	NO	NO	NO	NO	NO
SOUTH BUTTE	3 MI W OF CLAYTON (SH 75) - SALMON RIVER - S BANK	YES	YES	YES	NO	NO
SOUTH BUTTE POND	4 MI W OF CLAYTON (US 93/SQUAW CREEK RDS)	NO	NO	NO	NO	NO
TAPPAN	6 MI N OF CHALLIS (US 93) - SALMON RIVER - W BANK	NO	NO	YES	NO	NO
VALLEY CREEK	STANLEY CITY (SAWTOOTH TERRA TRACTS RD) - S BANK	NO	NO	NO	NO	NO
WATTS BRIDGE	9 MI N OF CHALLIS (US 93) - SALMON RIVER - S BANK	YES	ADA	YES	NO	NO



The Salmon Region has 5,057 miles of flowing water, numerous high mountain lakes, and 32 lowland lakes, reservoirs and ponds, of which 11 are Family Fishing waters.

Headwaters to the “River of No Return,” the Salmon River is one of the few undammed waterways left in America.

