

**Table C-1. Streams and lakes in the Salmon Subbasin that were included on the 1998 303(d) list of waterbodies with impaired water quality (source: <http://www.epa.gov/r10earth/maps/d303.id.html>).**

<b>HUC</b>	<b>Waterbody name</b>	<b>Boundaries</b>	<b>Pollutant(s)</b>
UPS	Challis Creek	Forest Boundary to Salmon River	nutrients, sediment, flow alt.
UPS	Garden Creek	Forest Boundary to Salmon River	nutrients, sediment
UPS	Morgan Creek	Salmon River to Headwaters	no listed in the Basin Status Report
UPS	Road Creek	Headwaters to Salmon R. E.Fk	no listed in the Basin Status Report
UPS	Salmon River	Redfish Cr. to Salmon R. E.F.	sediment
UPS	Salmon River	Headwaters to Hellroaring Cr.	sediment
UPS	Salmon River	Hellroaring Cr. to Redfish Cr.	sediment
UPS	Salmon River, Yankee Fork	Jordan Cr. to Salmon River	sediment, habitat alterations
UPS	Salmon River, Yankee Fork	Headwaters to Jordan Cr.	sediment, habitat alterations
UPS	Squaw Creek	Headwaters to Forest Boundary	sediment, metals
UPS	Squaw Creek	Forest Boundary to Salmon River	nutrients, sediment, flow alt., metals
UPS	Stanley Lake Creek	Headwaters to Valley Creek	sediment, nutrient
UPS	Thompson Creek	Headwaters to Salmon River	sediment, metals
UPS	Valley Creek	Stanley to Salmon River	sediment, nutrients, habitat
UPS	Valley Creek	Headwaters to Stanley Creek	no contaminant listed in Basin Status Report
UPS	Warm Springs Creek	Headwaters to Salmon River	nutrients, sediment
PAH	Big Creek	Forest Boundary to Pahsimeroi River	nutrients, sediment
PAH	Morse Creek	Forest Boundary to Pahsimeroi River	nutrients, sediment, flow alteration
PAH	Pahsimeroi River	Dowton Lane to Salmon River	nutrients, sediment
PAH	Pahsimeroi River	Headwaters to Dowton Lane	nutrients, sediment
PAH	Patterson Creek	Forest Boundary to Pahsimeroi River	sediment, flow alteration
MSP	Big Deer Creek	Big Deer Cr. S.Fk to Panther Cr.	sediment, pH, metals
MSP	Blackbird Creek	Headwaters to Panther Creek	pH, metals, sediment
MSP	Bucktail Creek	Headwaters to Big Deer Creek	heavy metals
MSP	Carmen Creek	Freeman Creek to Salmon River, N. Fk.	nutrients
MSP	Dump Creek	Headwaters to Salmon River	sediment
MSP	Hughes Creek	Headwaters to Salmon River, N.Fk.	sediment
MSP	Panther Creek	Blackbird Creek to Salmon River	metals
MSP	Salmon River	Pahsimeroi River to Salmon River, N.	none listed in 305(b) appendix D
LEM	Big Eightmile Creek	Forest Boundary to Lemhi River	nutrients, sediment, flow alter.
LEM	Big Timber Creek	Forest Boundary to Lemhi River	nutrients, sediment
LEM	Bohannon Creek	BLM boundary to Lemhi River	nutrients, sediment
LEM	Eighteen Mile Creek	Forest Boundary to Lemhi River	nutrients, sediment
LEM	Geertson Creek	BLM boundary to Lemhi River	nutrients, sediment
LEM	Hawley Creek	Forest to Eighteenmile Creek	nutrients, sediment
LEM	Kenny Creek	BLM boundary to Lemhi River	nutrients, sediment
LEM	Kirtley Creek	BLM boundary to Lemhi River	sediment, metals
LEM	Little Eightmile Creek	Forest Boundary to Lemhi River	nutrients, sediment
LEM	McDevitt Creek	headwaters to BLM boundary	nutrients, sediment
LEM	McDevitt Creek	BLM boundary to Lemhi River	sediment
LEM	Mill Creek	Forest boundary to Lemhi River	nutrients, sediment, flow alter.
LEM	Sandy Creek	BLM boundary to Lemhi River	nutrients, sediment
LEM	Wimpey Creek	BLM boundary to Lemhi River	nutrients, sediment
MFU	Bear Valley Creek	Wilderness boundary to Salm	sediment
MFU	Bear Valley Creek	Headwaters to Wilderness Bo.	sediment
MFU	Elkhorn Creek	Headwaters to Salmon River, M.F.	sediment, thermal mod., flow alt.
MFU	Marsh Creek	Headwaters to Beaver Creek	none listed in the Basin Status report
MFL	Big Creek	Headwaters to Wilderness Boundary	none listed in the Basin Status report
MFL	Crooked Creek	Headwaters(mines) to Big Cr.	none listed in the Basin Status report

**Table C-1. Streams and lakes in the Salmon Subbasin that were included on the 1998 303(d) list of waterbodies with impaired water quality (source: <http://www.epa.gov/r10earth/maps/d303.id.html>).**

<b>HUC</b>	<b>Waterbody name</b>	<b>Boundaries</b>	<b>Pollutant(s)</b>
MFL	Monumental Creek	Falls Creek to Big Creek	none listed in the Basin Status report
MFL	Monumental Creek	Headwaters to Fall Creek	sediment
MSC	Salmon River	Corn Creek to Cherry Creek	no contaminant listed in Basin Report of 305(b) app.D
MSC	Warren Creek	Headwaters to Wilderness Bo.	other habitat alterations
SFS	Johnson Creek	Ice Hole Campground to Salmon River, S.F.	sediment
SFS	Johnson Creek	Headwaters to Halfway Creek	sediment
SFS	Johnson Creek	Halfway Cr. to Ice Hole Campground	sediment
SFS	Rice Creek	Headwaters to Salmon River, S.F.	none listed in 305(b) appendix D
SFS	Salmon River, S.F.	Headwaters to Rice Creek	sediment
SFS	Salmon River, S.F.	Buckhorn Creek to Secesh R.	sediment
SFS	Salmon River, S.F.	Wilderness to State	sediment
SFS	Salmon River, S.F.	Station Creek to Salmon River	sediment
SFS	Salmon River, S.F.	Rice Cr. to Buckhorn Cr.	sediment, nutrients, pathogens, ammonia
SFS	Salmon River, S.F.	Secesh River to Wilderness Bo.	sediment
SFS	Salmon, S.F. of E.F.	Headwaters to Sugar Creek	sediment
SFS	Salmon, S.F. of E.F.	Sugar Cr. to Johnson Cr.	sediment
SFS	Salmon, S.F. of E.F.	Johnson Creek to Salmon R.	sediment
SFS	Secesh River	Lake Cr. to Loon Cr.	sediment
SFS	Sugar Creek	Headwaters to Salmon R., S.F.	sediment
SFS	Summit Creek	Headwaters to Secesh River	no contaminant listed in 305(b) Appendix D
LOS	China Creek	Headwaters to Salmon River	sediment
LOS	Cottonwood Creek	Headwaters to Salmon River	sediment
LOS	Deep Creek	Headwaters to Salmon River	nutrients, sediment, thermal mod., habitat, flow, path.
LOS	Deer Creek	Headwaters to Salmon River	sediment
LOS	Deer Creek	Headwaters to Salmon River	sediment
LOS	Grave Creek	Headwaters to Rock Creek	sediment
LOS	Maloney Creek	Headwaters to Salmon River	nutrients, sediment, thermal mod., flow, pathogens
LOS	Race Creek	Headwaters to Salmon R.	sediment
LOS	Slate Cr., Little	Headwaters to Slate Cr. (T)	sediment
LOS	Slate Creek	Headwaters to Salmon River	no contaminant listed in Basin Status Report
LOS	White Bird Creek	Headwaters to Salmon River	no contaminant listed in Basin Status Report
LSA	Big Creek	Headwaters to Little Salmon	nutrients, sediment
LSA	Brundages Reservoir		thermal modifications
LSA	Elk Creek	Headwaters to Little Salmon	no contaminant listed in 305(b) or basin Status Report
LSA	Goose Cr., E. and W. Fk.	Packer State Park to Little	no contaminant listed in 305(b) or basin Status Report
LSA	Goose Creek	Headwaters to Packer St. Pk.	no contaminant listed in 305(b) or basin Status Report
LSA	Mudd Creek	Headwaters to Little Salmon	no contaminant listed in 305(b) or basin Status Report
LSA	Salmon R. Little	Round Valley Cr. to Salmon R.	no contaminant listed in 305(b) or basin Status Report
LSA	Salmon R. Little	Headwaters to Round Valley Cr.	no contaminant listed in 305(b) or basin Status Report
LSA	Sixmile Creek	Headwaters to Little Salmon	no contaminant listed in 305(b) or basin Status Report
LSA	Squaw Creek	Headwaters to Little Salmon	no contaminant listed in 305(b) or basin Status Report