

Table I-4. Factors limiting water quality integrity within individual subwatersheds of the Salmon Subbasin, Idaho (source: IWWI 2001).

HUC4	HUC5 Name	HUC6 Name			Factors limiting water quality integrity				
		(Subwatershed)	HUC6 Code	HUC6 Old	First	Second	Third	Fourth	Fifth
Subwatersheds rated as having high water quality integrity									
UPS	Challis Creek	Mill Creek	170602010204		sediment				
UPS	Challis Creek	Eddy Basin	170602010206		sediment				
UPS	Challis Creek	Darling Creek	170602010207		bank	sediment			
UPS	Grandview	Lime Creek	170602010302		bank				
UPS	Grandview	Antelope Flat	170602010303		bank				
UPS	Grandview	Willow Creek Summit	170602010304		bank				
UPS	Grandview	Lone Pine Creek	170602010305		bank				
UPS	Lower East Fork	East Pass Creek	170602010509		bank	sediment			
UPS	Upper East Fork	Bowery-Ibex	170602010704		bank	sediment			
UPS	Casino/Basin	Muley Creek	170602011001		chanmod	sediment	bank	thrmchg	
UPS	Redfish Lake Creek	Fourth of July Creek	170602011105		bank	sediment			
UPS	Redfish Lake Creek	Redfish-Little Redfish	170602011109						
UPS	Redfish Lake Creek	Upper Redfish Lake Creek	170602011110						
UPS	Valley Creek	Upper Elk Meadow	170602011405		bank	sediment			
UPS	Yankee Fork	West Fork	170602011502						
PAH	Lower Pahsimeroi	Tater	170602020103		bank	sediment			
PAH	Middle Pahsimeroi	Morse	170602020202						
PAH	Middle Pahsimeroi	Falls Creek	170602020203						
PAH	Middle Pahsimeroi	Grouse Creek	170602020205		bank	sediment			
PAH	Middle Pahsimeroi	Meadow Creek	170602020206		bank	sediment			
PAH	Middle Pahsimeroi	Sulphur Creek	170602020207		bank	sediment			
PAH	Big Creek	N.F. Big Creek	170602020303						
PAH	Big Creek	S.F. Big Creek	170602020304						
MSP	Colson-Owl	Long Tom	170602030101						
MSP	Colson-Owl	Colson	170602030102						
MSP	Colson-Owl	Cove	170602030103						
MSP	Colson-Owl	Owl	170602030104						
MSP	Colson-Owl	East Fork Owl	170602030105						
MSP	Shoup	Sheepeater	170602030201						
MSP	Shoup	Dutchler	170602030202						
MSP	Shoup	Boulder	170602030203						
MSP	Shoup	Spring	170602030204						
MSP	Indianola	Squaw	170602030301						
MSP	Indianola	McConn	170602030303						
MSP	Indianola	Upper Indian	170602030304						
MSP	Deadwater	Donnelly	170602030401						
MSP	Deadwater	Sage	170602030402						
MSP	North Fork	Hull	170602030502						
MSP	North Fork	Ditch	170602030504						
MSP	North Fork	North Gibbonsville	170602030506						
MSP	North Fork	Twin	170602030507						
MSP	North Fork	North Fork Headwaters	170602030508						
MSP	North Fork	Anderson	170602030510						
MSP	North Fork	Sheep	170602030511						
MSP	Red Rock	4th of July	170602030603						
MSP	Red Rock	Upper Carmen	170602030607						
MSP	Red Rock	Freeman	170602030608						
MSP	Iron Creek	Poison	170602030902						
MSP	Iron Creek	McKim	170602030903						
MSP	Lower Panther Creek	Beaver	170602031102		bank				
MSP	Lower Panther Creek	Trail	170602031103						
MSP	Lower Panther Creek	Clear	170602031105						
MSP	Lower Panther Creek	Garden	170602031106						
MSP	Middle Panther	Upper Big Deer	170602031206						
MSP	Deep-Moyer	Deep	170602031401		bank				

Limits: bank= bank damage; sediment= sediment loading; chanmod= channel modification; depflow= depleted flows; thrmchg= thermal change; chemical= chemical contamination; biological = pathogens, etc.

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HUC4	HUC5 Name	HUC6 Name			Factors limiting water quality integrity				
		(Subwatershed)	HUC6 Code	HUC6 Old	First	Second	Third	Fourth	Fifth
MSP	Deep-Moyer	Little Deep	170602031402		bank				
MSP	Deep-Moyer	Woodtick	170602031405						
MSP	Deep-Moyer	Moyer	170602031406						
MSP	Deep-Moyer	South Moyer	170602031407		bank				
MSP	Upper Panther	Cabin - Panther	170602031503		bank				
MSP	Upper Panther	Fourth of July	170602031504		bank				
MSP	Upper Panther	Porphyry	170602031505						
MSP	Upper Panther	Musgrove	170602031506						
LEM	Tendoy	Kenny	170602040202		bank				
LEM	Hayden	Upper Hayden	170602040603		bank				
MFU	Lower Loon Creek	Falconberry	170602050101						
MFU	Lower Loon Creek	Cache Creek	170602050102						
MFU	Lower Loon Creek	Indian	170602050103						
MFU	Lower Loon Creek	Cabin Creek	170602050104						
MFU	Lower Loon Creek	Rock Creek	170602050105						
MFU	Warm Springs Creek	Lower Warm Springs Creek	170602050201						
MFU	Warm Springs Creek	Middle Warm Springs Creek	170602050202						
MFU	Warm Springs Creek	Trapper Creek	170602050204						
MFU	Upper Loon Creek	Cottonwood Creek	170602050302						
MFU	Upper Loon Creek	East Fork Mayfield Creek	170602050304						
MFU	Upper Loon Creek	Loon Headwaters	170602050305						
MFU	Upper Loon Creek	Trail Creek	170602050306						
MFU	Thomas-Little Loon	Mahoney-White	170602050401						
MFU	Thomas-Little Loon	Lower Little Loon Creek	170602050402						
MFU	Thomas-Little Loon	Upper Little Loon Creek	170602050403						
MFU	Thomas-Little Loon	Thomas-Sunflower	170602050404						
MFU	Thomas-Little Loon	Pungo-Little Soldier	170602050405						
MFU	Thomas-Little Loon	Mortar-Short	170602050406						
MFU	Rapid River	Lower Rapid River	170602050501						
MFU	Rapid River	Sheep Creek	170602050502						
MFU	Dagger Falls	Greyhound-Dome	170602050601						
MFU	Dagger Falls	Soldier Creek	170602050602						
MFU	Dagger Falls	Velvet-Deer Horn	170602050603						
MFU	Dagger Falls	Dagger-Boundary	170602050604						
MFU	Dagger Falls	Fall-Chicken	170602050605						
MFU	Dagger Falls	Elkhorn Creek	170602050606						
MFU	Marsh Creek	Lola-Collie	170602050701						
MFU	Marsh Creek	Lower Beaver Creek	170602050702						
MFU	Marsh Creek	Upper Beaver Creek	170602050703						
MFU	Marsh Creek	Knapp Creel	170602050705						
MFU	Marsh Creek	Cape Horn Creek	170602050706						
MFU	Bear Valley	Wyoming	170602050802		thrmchg				
MFU	Elk Creek	Bearskin	170602050902		sediment	bank			
MFU	Elk Creek	Upper Elk	170602050903						
MFU	Sulphur Creek	Upper Sulphur Creek	170602051002						
MFU	Pistol Creek	Lower Pistol Creek	170602051101						
MFU	Pistol Creek	Forty-Five Creek	170602051102						
MFU	Pistol Creek	Upper Pistol Creek	170602051103						
MFU	Pistol Creek	Lower Little Pistol Creek	170602051104						
MFU	Pistol Creek	Upper Little Pistol Creek	170602051105						
MFU	Indian Creek	Lower Indian Creek	170602051201						
MFU	Indian Creek	Middle Indian Creek	170602051202						
MFU	Indian Creek	Upper Indian Creek	170602051203						
MFU	Marble Creek	Middle Marble	170602051302						
MFU	Marble Creek	Upper Trail Creek	170602051306						
MFL	Impassable Canyon	Goat	170602060101						
MFL	Impassable Canyon	Roaring Creek	170602060102						

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Table I-4. Factors limiting water quality integrity within individual subwatersheds of the Salmon Subbasin, Idaho (source: IWWI 2001).

HUC4	HUC5 Name	HUC6 Name			Factors limiting water quality integrity				
		(Subwatershed)	HUC6 Code	HUC6 Old	First	Second	Third	Fourth	Fifth
MFL	Impassable Canyon	Parrot	170602060103						
MFL	Impassable Canyon	Ship Island Creek	170602060104						
MFL	Impassable Canyon	Golden	170602060105						
MFL	Impassable Canyon	Waterfall Creek	170602060106						
MFL	Impassable Canyon	Papoose Creek	170602060107						
MFL	Impassable Canyon	Stoddard Creek	170602060108						
MFL	Brush-Wilson	Rattlesnake	170602060201						
MFL	Brush-Wilson	Wilson Creek	170602060202						
MFL	Brush-Wilson	Cub-Grouse	170602060205						
MFL	Brush-Wilson	Norton Creek	170602060206						
MFL	Brush-Wilson	Sheep Creek	170602060207		bank				
MFL	Brush-Wilson	Brush Creek	170602060208		bank				
MFL	Brush-Wilson	Soldier Creek	170602060209						
MFL	Lower Camas Creek	Woodtick	170602060301						
MFL	Yellowjacket	Lower Yellowjacket Creek	170602060401						
MFL	Yellowjacket	Hoodoo Creek	170602060402		chanmod				
MFL	Yellowjacket	Yellowjacket Townsite	170602060403						
MFL	Yellowjacket	Upper Yellowjacket Creek	170602060404						
MFL	Upper Camas Creek	White Goat	170602060501						
MFL	Upper Camas Creek	Castle Creek	170602060502						
MFL	Upper Camas Creek	Furnace Creek	170602060503						
MFL	Upper Camas Creek	Camas Headwaters	170602060504						
MFL	Upper Camas Creek	South Fork Camas Creek	170602060505						
MFL	Cabin-Canyon	Lower Big Creek	170602061001						
MFL	Cabin-Canyon	Canyon	170602061002						
MFL	Rush Creek	Lower Rush Creek	170602061101						
MFL	Rush Creek	SF Rush-Range	170602061102						
MFL	Rush Creek	Upper Rush Creek	170602061103						
MFL	Rush Creek	WF Rush Creek	170602061104						
MFL	Crooked-Buck	Coxey-Buck	170602061201						
MFL	Crooked-Buck	Lower Crooked	170602061202						
MFL	Crooked-Buck	Upper Crooked Creek	170602061203						
MFL	Crooked-Buck	Cave Creek	170602061204						
MFL	Monumental Creek	Lower Monumental	170602061301		sediment				
MFL	Monumental Creek	Middle Monumental	170602061302		sediment				
MFL	Monumental Creek	Holy Terror	170602061303		sediment				
MFL	Monumental Creek	WF Monumental Creek	170602061305		sediment				
MFL	Monumental Creek	Snowslide Creek	170602061306		sediment				
MFL	Beaver-Gold	Little Ramey-Gold	170602061401						
MFL	Beaver-Gold	Lower Beaver Creek	170602061403						
MFL	Beaver-Gold	Upper Beaver Creek	170602061404						
MFL	Beaver-Gold	Hand Creek	170602061405						
MFL	Beaver-Gold	Lower Big Ramey	170602061406						
MFL	Beaver-Gold	Upper Big Ramey Creek	170602061407						
MFL	Upper Big Creek	Hogback-McFadden	170602061501						
MFL	Upper Big Creek	Little Marble Creek	170602061502						
MFL	Upper Big Creek	Upper Big Creek	170602061503						
MFL	Upper Big Creek	Logan Creek	170602061504						
MFL	Upper Big Creek	Smith Creek	170602061505						
MSC	Fall-Johnson	Witsher	170602070101						
MSC	Fall-Johnson	Bear-Johnson	170602070102						
MSC	Fall-Johnson	Carey Creek	170602070103						
MSC	Fall-Johnson	Fall Creek	170602070104						
MSC	Fall-Johnson	EF Fall Creek	170602070105						
MSC	Wind Creek	Wind River	170602070201	170602070201					
MSC	Wind Creek	Lower Meadow Creek	170602070202	170602070202					
MSC	California-Bull	Elk-TBone	170602070301						

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HUC4	HUC5 Name	HUC6 Name			Factors limiting water quality integrity				
		(Subwatershed)	HUC6 Code	HUC6 Old	First	Second	Third	Fourth	Fifth
MSC	California-Bull	Cottontail-Basin	170602070302						
MSC	California-Bull	Rabbit-Indian	170602070304						
MSC	California-Bull	Mann-Cove	170602070305						
MSC	California-Bull	California Creek	170602070306						
MSC	California-Bull	Maxwell Creek	170602070307						
MSC	Sheep Creek	Lower Sheep Creek	170602070401	170602070401					
MSC	Sheep Creek	Long Meadow Creek	170602070402	170602070402					
MSC	Sheep Creek	Upper Sheep Creek	170602070403	170602070403					
MSC	Sheep Creek	East Fork Sheep Creek	170602070404	170602070404					
MSC	Lake Creek	Lower Crooked Creek	170602070501	170602070501					
MSC	Lake Creek	Lake Creek	170602070502	170602070502					
MSC	Fivemile-Rhett	L.Fivemile-Teepee	170602070601						
MSC	Fivemile-Rhett	Spring-Ruff	170602070603						
MSC	Fivemile-Rhett	L.Trout-Big Elkhorn	170602070605						
MSC	Fivemile-Rhett	Silge-Myers	170602070606						
MSC	Fivemile-Rhett	Richardson Creek	170602070607						
MSC	Fivemile-Rhett	Trout Creek	170602070608						
MSC	Fivemile-Rhett	Lemhi Creek	170602070609						
MSC	Fivemile-Rhett	Fivemile Creek	170602070610						
MSC	Big Mallard Creek	Noble Creek	170602070702	170602070702					
MSC	Big Mallard Creek	Upper Big Mallard Creek	170602070703	170602070703					
MSC	Bargamin Creek	Lower Bargamin Creek	170602070901	170602070901					
MSC	Bargamin Creek	Cache Creek	170602070902	170602070902					
MSC	Bargamin Creek	Middle Bargamin Creek	170602070903	170602070903					
MSC	Bargamin Creek	Porcupine Creek	170602070904	170602070904					
MSC	Bargamin Creek	Upper Bargamin Creek	170602070905	170602070905					
MSC	Dillinger-Big Squaw	Magpie-Park	170602070901						
MSC	Dillinger-Big Squaw	Bruin-Bear	170602070903						
MSC	Dillinger-Big Squaw	Arctic-Smith	170602070904						
MSC	Dillinger-Big Squaw	Big Bear-Fortune	170602070906						
MSC	Dillinger-Big Squaw	Hot Springs Creek	170602070907						
MSC	Dillinger-Big Squaw	Dillinger Creel	170602070908						
MSC	Slide Creek	Lower Sabe Creek	170602071101	170602071101					
MSC	Slide Creek	Middle Sabe Creek	170602071102	170602071102					
MSC	Slide Creek	Upper Sabe Creek	170602071103	170602071103					
MSC	Disappointment-Ltl Squaw	Dwyer-Toe	170602071101						
MSC	Disappointment-Ltl Squaw	Little Squaw-Fern	170602071102						
MSC	Disappointment-Ltl Squaw	Disappointment Creek	170602071103						
MSC	Horse Creek	Lower Horse Creek	170602071201						
MSC	Horse Creek	West Horse Creek	170602071202						
MSC	Horse Creek	Filly-Cayuse	170602071203						
MSC	Horse Creek	Little Horse Creek	170602071206						
MSC	Corn-Kitchen	Wheat	170602071301						
MSC	Corn-Kitchen	Corn Creek	170602071302						
MSC	Corn-Kitchen	Bear-Fountain	170602071303						
MSC	Corn-Kitchen	Kitchen Creek	170602071304						
MSC	Cottonwood Creek	Lower Cottonwood	170602071401						
MSC	Cottonwood Creek	Upper Cottonwood Creek	170602071402						
MSC	Chamberlain Creek	Lower Chamberlain	170602071501						
MSC	Chamberlain Creek	Middle Chamberlain	170602071502						
MSC	Chamberlain Creek	Lodgepole Creek	170602071503						
MSC	Chamberlain Creek	Flossie-No Name	170602071504						
MSC	Chamberlain Creek	Moose Creek	170602071505						
MSC	Chamberlain Creek	Upper Chamberlain Creek	170602071506						
MSC	Chamberlain Creek	WF Chamberlain Creek	170602071507						
MSC	McCalla Creek	McCalla	170602071601						
MSC	McCalla Creek	Lower Whimstick	170602071602						

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HUC4	HUC6 Name			Factors limiting water quality integrity					
	HUC5 Name	(Subwatershed)	HUC6 Code	HUC6 Old	First	Second	Third	Fourth	Fifth
MSC	McCalla Creek	Upper Whimstick Creek	170602071603						
MSC	Warren Creek	Lower Warren	170602071701						
SFS	Lower SFSR	Porphyry Creek	170602080103		sediment				
SFS	Lower SFSR	Wolf Fang Creek	170602080104		sediment				
SFS	Middle SFSR	Sheep Creek	170602080206		sediment				
SFS	Middle SFSR	Bear Creek	170602080208		sediment				
SFS	Lower EFSFSR	Caton Creek	170602080303		sediment				
SFS	Upper EFSFSR	Quartz Creek	170602080402		sediment				
SFS	Upper EFSFSR	Profile Creek	170602080403		sediment				
SFS	Upper EFSFSR	Tamarack Creek	170602080405		sediment				
SFS	Buckhorn-Fitsum	WF Buckhorn Creek	170602080803						
SFS	Buckhorn-Fitsum	Fitsum Creek	170602080804						
SFS	Blackmare-Fourmile	Camp Creek	170602080902						
SFS	Blackmare-Fourmile	Blackmare Creek	170602080906						
SFS	Blackmare-Fourmile	Cougar Creek	170602080907						
SFS	Lower Secesh	Whangdoodle-Blue Lake	170602081203						
SFS	Lower Secesh	Enos Creek	170602081204						
SFS	Lower Secesh	Zena Creek	170602081206						
SFS	Upper Secesh River	Alex	170602081301						
SFS	Upper Secesh River	Victor Creek	170602081302						
SFS	Upper Secesh River	Fernan-Piah	170602081303						
SFS	Upper Secesh River	Ruby Meadows	170602081304						
SFS	Upper Secesh River	Summit Creek	170602081305						
SFS	Upper Secesh River	Lower Lake	170602081306						
SFS	Upper Secesh River	Bear Pete-Three Mile	170602081307						
SFS	Upper Secesh River	Upper Lake Creek	170602081308		sediment				
SFS	Upper Secesh River	Grouse Creek	170602081309						
LOS	Allison-Lake	Shorts-Berg	170602091001						
LOS	Partridge-Kelly	Lower Partridge	170602091104						
LOS	French Creek	Lower French	170602091201						
LSA	Middle Little Salmon River	Trail	170602100201						
LSA	Middle Little Salmon River	Middle Little Salmon	170602100202						
LSA	Middle Little Salmon River	Sixmile-Threemile	170602100203						
LSA	Middle Little Salmon River	Round Valley Creek	170602100204						
LSA	Goose Creek	Lower Goose	170602100401						
LSA	Goose Creek	Little Goose Creek	170602100403						
LSA	Upper Little Salmon River	Little	170602100501						
LSA	Upper Little Salmon River	Lower Mud	170602100504						
LSA	Rapid River	Copper-Castle	170602100802						
LSA	Rapid River	Upper Rapid River	170602100804						
LSA	Rapid River	Lake Fork Creek	170602100805						
LSA	Rapid River	WF Rapid River	170602100806						
Subwatersheds rated as having moderate water quality integrity									
UPS	Morgan Creek	Grouse Peak	170602010101		bank	sediment	depflows	thrmchg	
UPS	Morgan Creek	Lower Morgan Creek	170602010102		bank	sediment			
UPS	Morgan Creek	West Fork Morgan	170602010103		bank	sediment			
UPS	Morgan Creek	Van Horn Creek	170602010104		bank	sediment			
UPS	Morgan Creek	Morgan Creek Headwaters	170602010105		bank	sediment			
UPS	Morgan Creek	Ellis Creek	170602010106		bank	sediment			
UPS	Challis Creek	Garden Creek	170602010202		bank	depflows			
UPS	Challis Creek	Upper Challis Creek	170602010205		chanmod	bank	sediment		
UPS	Grandview	Hole-in-Rock	170602010301		chanmod	bank	sediment		
UPS	Bayhorse	Bradbury Flat	170602010401		bank	sediment	depflows		
UPS	Bayhorse	Malm Gulch	170602010402		bank	sediment	depflows		
UPS	Bayhorse	Bradshaw Basin	170602010403		bank	sediment	depflows		
UPS	Bayhorse	Spud Creek	170602010404		bank	sediment			

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		(Subwatershed)	HUC6 Code	HUC6 Old	First	Second	Third	Fourth	Fifth
UPS	Bayhorse	Sullivan Lake	170602010405		bank	sediment			
UPS	Bayhorse	Bayhorse Lake	170602010407		bank	sediment	chanmod	chemical	
UPS	Lower East Fork	Spar Canyon	170602010502		bank	sediment			
UPS	Lower East Fork	Lower Road Creek	170602010503		bank	sediment			
UPS	Lower East Fork	Horse Basin	170602010504		bank	sediment			
UPS	Lower East Fork	Upper Road Creek	170602010505		bank	sediment			
UPS	Lower East Fork	Lower Herd Creek	170602010506		bank	sediment			
UPS	Lower East Fork	Lake Creek	170602010507		bank	sediment	chanmod		
UPS	Lower East Fork	Upper Herd Creek	170602010508		bank	sediment			
UPS	Lower East Fork	McDonald/Pine Creeks	170602010510		bank	sediment			
UPS	Big Lake/Boulder	Bluett-Baker	170602010601		sediment	bank			
UPS	Big Lake/Boulder	Wickiup-Sheep	170602010602		sediment	bank	depflows		
UPS	Big Lake/Boulder	Little Boulder Creek	170602010603		bank	sediment			
UPS	Big Lake/Boulder	Big Boulder Creek	170602010604		sediment	bank	chemical	chanmod	
UPS	Big Lake/Boulder	Big Lake Creek	170602010605		sediment	bank			
UPS	Upper East Fork	Bowery-Ibex	170602010701		bank	sediment	depflows		
UPS	Upper East Fork	West Pass Creek	170602010703		sediment	bank	depflows		
UPS	Squaw/Slate	French Creek	170602010801		sediment				
UPS	Squaw/Slate	Holman-Mill	170602010802		sediment	bank	chanmod	thrmchg	
UPS	Squaw/Slate	Slate	170602010803		sediment	bank	depflows		
UPS	Squaw/Slate	Peach Creek	170602010804		sediment	bank	chanmod	thrmchg	
UPS	Squaw/Slate	Upper Squaw Creek	170602010807		bank	sediment	chemical	depflows	
UPS	Warm Springs	Swimm-Martin	170602010902		sediment	bank	depflows		
UPS	Warm Springs	Upper Warm Spring Creek	170602010903		bank	sediment			
UPS	Casino/Basin	Rough Creek	170602011002		chanmod	sediment	bank	thrmchg	
UPS	Casino/Basin	Four Aces	170602011003		chanmod	sediment	bank	thrmchg	
UPS	Casino/Basin	Big Casino	170602011004		bank				
UPS	Casino/Basin	Little Casino	170602011005		sediment	chanmod	bank	thrmchg	
UPS	Casino/Basin	Lower Stanley	170602011006		bank				
UPS	Casino/Basin	Lower Basin	170602011008		bank	sediment			
UPS	Casino/Basin	Upper Basin Creek	170602011009		bank	sediment			
UPS	Redfish Lake Creek	Boundary-Cleveland	170602011101		bank	sediment			
UPS	Redfish Lake Creek	Gold-Williams	170602011102		sediment	chanmod	bank	depflows	
UPS	Redfish Lake Creek	Fisher Creek	170602011103		sediment	bank	augflows	depflows	
UPS	Redfish Lake Creek	Hell Roaring-Mays	170602011104		sediment	depflows	thrmchg	bank	
UPS	Redfish Lake Creek	Champion Creek	170602011106		depflows	bank	sediment	thrmchg	
UPS	Redfish Lake Creek	Hell Roaring-Mays	170602011107		bank				
UPS	Redfish Lake Creek	Huckleberry Creek	170602011108		chemical				
UPS	Headwaters Salmon	Warm-Taylor	170602011201		bank	sediment	depflows		
UPS	Headwaters Salmon	Sawtooth City-Frenchman	170602011203		sediment	depflows			
UPS	Headwaters Salmon	Upper Salmon River	170602011204		sediment	bank			
UPS	Headwaters Salmon	Sawtooth City-Frenchman	170602011205		sediment	bank	depflows		
UPS	Headwaters Salmon	Smiley Creek	170602011206		sediment	bank	depflows	chanmod	
UPS	Valley Creek	Middle Valley Creek	170602011404		bank	sediment	chanmod	depflows	
PAH	Lower Pahsimeroi	Fish Hatchery	170602020101		chanmod	depflows	bank	sediment	thrmchg
PAH	Lower Pahsimeroi	Little Morgan Creek	170602020102		bank	sediment			
PAH	Lower Pahsimeroi	Trail Creek	170602020104		bank	sediment	depflows		
PAH	Big Creek	Lower Big Creek	170602020302		bank	sediment			
PAH	Big Creek	Donkey	170602020306		bank	sediment	depflows		
PAH	Big Creek	Carlson Lake	170602020307		bank	sediment			
PAH	Big Creek	Double Springs	170602020308		bank	sediment			
PAH	Upper Pahsimeroi	Poison Springs	170602020401		bank	sediment			
PAH	Upper Pahsimeroi	Burnt Creek	170602020402		bank	sediment			
PAH	Upper Pahsimeroi	Pahsimeroi Headwaters	170602020403		bank	sediment			
MSP	Shoup	Pine	170602030205		sediment				
MSP	Indianola	Lower Indian	170602030302		bank				
MSP	Deadwater	Moose	170602030404		bank				

Limits: bank= bank damage; sediment= sediment loading; chanmod= channel modification; depflow= depleted flows; thrmchg= thermal change; chemical= chemical contamination; biological = pathogens, etc.

Table I-4. Factors limiting water quality integrity within individual subwatersheds of the Salmon Subbasin, Idaho (source: IWWI 2001).

HUC4	HUC5 Name	HUC6 Name			Factors limiting water quality integrity				
		(Subwatershed)	HUC6 Code	HUC6 Old	First	Second	Third	Fourth	Fifth
MSP	Deadwater	East Boulder	170602030405		chanmod	sediment	bank		
MSP	North Fork	Lower North Fork	170602030501		bank				
MSP	North Fork	Hughes	170602030503		chanmod	bank			
MSP	North Fork	Lick	170602030505		chanmod				
MSP	North Fork	Dahlongega	170602030509		sediment	chanmod			
MSP	Red Rock	Kriley	170602030601		bank	chanmod			
MSP	Red Rock	Wagonhammer	170602030602		bank	chanmod			
MSP	Red Rock	Tower	170602030604		depflows				
MSP	Red Rock	Badger	170602030605		bank	depflows	sediment		
MSP	Red Rock	Lower Carmen	170602030606		depflows				
MSP	Red Rock	Wallace	170602030609		depflows				
MSP	Salmon	Blackrock	170602030701		bank	depflows			
MSP	Salmon	Salmon City	170602030702		chemical	depflows			
MSP	Salmon	Williams	170602030703		bank	depflows			
MSP	Salmon	Perreau	170602030704		depflows				
MSP	Salmon	Jesse	170602030705		depflows				
MSP	Twelve/Lake	Henry	170602030801		bank				
MSP	Twelve/Lake	Twelvemile	170602030802		depflows				
MSP	Twelve/Lake	Elk Bend	170602030803		bank				
MSP	Twelve/Lake	Warm Springs	170602030804		sediment	bank			
MSP	Twelve/Lake	Rattlesnake	170602030805		depflows				
MSP	Twelve/Lake	Lake	170602030806		chemical	sediment			
MSP	Iron Creek	Cabin	170602030901		bank				
MSP	Iron Creek	Lower Iron	170602030904		depflows				
MSP	Iron Creek	Upper Iron	170602030905		sediment				
MSP	Iron Creek	North Fork Iron	170602030906		chemical				
MSP	Hat Creek	Allison	170602031001		depflows	bank			
MSP	Hat Creek	Cow	170602031002		bank				
MSP	Hat Creek	Lower Hat	170602031003		bank				
MSP	Hat Creek	Little Hat	170602031004		bank	sediment			
MSP	Hat Creek	Big Hat	170602031005		bank	sediment			
MSP	Hat Creek	Upper Hat	170602031006		bank				
MSP	Lower Panther Creek	Hot Springs	170602031101		chemical	sediment	chanmod		
MSP	Lower Panther Creek	Fritzer	170602031104		chemical	sediment			
MSP	Middle Panther	Jureano	170602031201		chemical	chanmod			
MSP	Middle Panther	Cobalt	170602031202		chemical				
MSP	Middle Panther	West Fork Blackbird	170602031204		chemical	chanmod			
MSP	Napias	Lower Napias	170602031301		sediment	bank			
MSP	Napias	Pony-Rabbit	170602031302		sediment	chanmod	bank		
MSP	Napias	Arnett	170602031303		chanmod				
MSP	Napias	Upper Napias	170602031305		chanmod	bank			
MSP	Napias	Phelan	170602031306		bank				
MSP	Napias	Moccasin	170602031307		sediment	bank			
MSP	Deep-Moyer	McDonald	170602031403		sediment				
MSP	Deep-Moyer	Copper	170602031404		sediment	chemical			
MSP	Upper Panther	Forney	170602031501		bank				
MSP	Upper Panther	Panther Headwaters	170602031502		bank	sediment			
LEM	Lower Lemhi	Valleyview	170602040101		biological	depflows	bank	chanmod	
LEM	Lower Lemhi	Baker	170602040104		bank	biological	chanmod		
LEM	Lower Lemhi	Wimpy	170602040106		sediment	chemical			
LEM	Lower Lemhi	Kadletz	170602040107		biological	chanmod			
LEM	Lower Lemhi	Haynes	170602040110		depflows	bank			
LEM	Tendoy	Baldy	170602040201		biological	bank	chanmod		
LEM	Tendoy	Pattee Creek	170602040203		depflows	bank			
LEM	Tendoy	Agency	170602040204		depflows	bank			
LEM	Tendoy	Muddy	170602040205		biological	bank			
LEM	Tendoy	McDevitt	170602040206		depflows	sediment	bank		

Limits: bank= bank damage; sediment= sediment loading; chanmod= channel modification; depflow= depleted flows; thrmchg= thermal change; chemical= chemical contamination; biological = pathogens, etc.

Table I-4. Factors limiting water quality integrity within individual subwatersheds of the Salmon Subbasin, Idaho (source: IWWI 2001).

HUC4	HUC5 Name	HUC6 Name			Factors limiting water quality integrity				
		(Subwatershed)	HUC6 Code	HUC6 Old	First	Second	Third	Fourth	Fifth
LEM	Middle Lemhi	Yearian	170602040302		depflows	bank			
LEM	Middle Lemhi	Reese	170602040303		depflows	bank			
LEM	Middle Lemhi	Jakes	170602040307		biological	bank			
LEM	Middle Lemhi	Big Eightmile	170602040308		depflows	bank			
LEM	Middle Lemhi	Lee	170602040309		depflows	bank			
LEM	Middle Lemhi	Mill	170602040310		depflows	chanmod			
LEM	Eighteen Mile	Canyon	170602040401		bank	sediment			
LEM	Eighteen Mile	Reservoir	170602040404		bank	sediment			
LEM	Timber Creek	Leadore/Lower Tex Creek	170602040501		depflows	bank			
LEM	Timber Creek	Upper Texas Creek	170602040502		bank	depflows			
LEM	Timber Creek	Lower Big Timber	170602040503		depflows	bank			
LEM	Timber Creek	Upper Big Timber	170602040504		bank				
LEM	Timber Creek	Little Timber	170602040505		bank	depflows			
LEM	Hayden	Lower Hayden	170602040601		bank	sediment	depflows		
LEM	Hayden	East Fork	170602040602		bank				
LEM	Hayden	Bear Valley	170602040604		bank	sediment			
MFU	Warm Springs Creek	Upper Warm Springs Creek	170602050203		sediment				
MFU	Upper Loon Creek	Tin Cup	170602050301		chanmod				
MFU	Upper Loon Creek	Mayfield Creek	170602050303		chanmod				
MFU	Rapid River	Sulphur-Lucinda	170602050503		chanmod				
MFU	Rapid River	Vanity-Seafoam	170602050504		chanmod				
MFU	Rapid River	Rapid River Headwaters	170602050505		chanmod				
MFU	Marsh Creek	Kelly-Thatcher	170602050704		bank				
MFU	Bear Valley	Fir Creek	170602050801		sediment	bank			
MFU	Bear Valley	Cache	170602050803		sediment				
MFU	Bear Valley	Upper Bear Valley	170602050804		sediment				
MFU	Elk Creek	Lower Elk	170602050901		sediment	bank	thrmchg	chanmod	
MFU	Marble Creek	Upper Marble Creek	170602051304		sediment	chanmod			
MFL	Brush-Wilson	Bernard	170602060203		bank	sediment			
MFL	Brush-Wilson	Warm Springs	170602060204		bank				
MFL	Lower Camas Creek	Duck-Anvil	170602060302		sediment				
MFL	Lower Camas Creek	Lower Silver Creek	170602060303		sediment				
MFL	Lower Camas Creek	Upper Silver Creek	170602060304		sediment				
MFL	Lower Camas Creek	West Fork Camas Creek	170602060305		sediment				
MFL	Cabin-Canyon	Cabin Creek	170602061003		bank				
MSC	Wind Creek	Anchor Creek	170602070203	170602070203	bank				
MSC	Lake Creek	Big Creek	170602070503	170602070503	sediment	bank	chanmod		
MSC	Big Mallard Creek	Lower Big Mallard Creek	170602070701	170602070701	sediment	bank			
MSC	Horse Creek	Reynolds	170602071204		sediment				
MSC	Horse Creek	Upper Horse Creek	170602071205		sediment				
MSC	Corn-Kitchen	Butts Creek	170602071305		chanmod				
MSC	Warren Creek	Steamboat Creek	170602071705		chanmod	bank			
SFS	Lower SFSR	Pony Creek	170602080106		sediment	bank			
SFS	Lower SFSR	Smith Creek	170602080107		sediment				
SFS	Lower SFSR	Raines Creek	170602080108		sediment				
SFS	Middle SFSR	Lower Elk	170602080201		sediment	bank			
SFS	Middle SFSR	Upper Elk Creek	170602080202		sediment				
SFS	Middle SFSR	SF Elk Creek	170602080203		sediment				
SFS	Upper EFSFSR	Sugar Creek	170602080406		sediment	bank			
SFS	Lower Johnson	Wardenhoff-Bear	170602080501		sediment				
SFS	Lower Johnson	Riordan Creek	170602080502		sediment				
SFS	Lower Johnson	Trapper Creek	170602080503		sediment				
SFS	Middle Johnson	Halfway	170602080601		sediment	thrmchg			
SFS	Middle Johnson	Lower Burntlog	170602080602		sediment	bank			
SFS	Middle Johnson	Upper Burntlog Creek	170602080603		sediment	bank			
SFS	Middle Johnson	Park-Sheep	170602080604		sediment				
SFS	Upper Johnson Creek	Lunch-Rock	170602080701		sediment	roads			

Limits: bank= bank damage; sediment= sediment loading; chanmod= channel modification; depflow= depleted flows; thrmchg= thermal change; chemical= chemical contamination; biological = pathogens, etc.

Table I-4. Factors limiting water quality integrity within individual subwatersheds of the Salmon Subbasin, Idaho (source: IWWI 2001).

HUC4	HUC5 Name	HUC6 Name			Factors limiting water quality integrity				
		(Subwatershed)	HUC6 Code	HUC6 Old	First	Second	Third	Fourth	Fifth
SFS	Upper Johnson Creek	Sand Creek	170602080702		sediment	thrmchg			
SFS	Upper Johnson Creek	Upper Johnson Creek	170602080703		sediment	thrmchg	bank		
SFS	Buckhorn-Fitsum	Buckhorn Creek	170602080802		bank	bank			
SFS	Buckhorn-Fitsum	NF Fitsum Creek	170602080805		bank				
SFS	Blackmare-Fourmile	Fourmile Creek	170602080904		bank	bank			
SFS	Warm Lake	Two-Bit-Roaring	170602081001		sediment	bank			
SFS	Warm Lake	Six-Bit Creek	170602081003		sediment				
SFS	Warm Lake	Dollar Creek	170602081004		sediment				
SFS	Upper SF Salmon	Tyndall-Stolle	170602081101		sediment	thrmchg	bank		
SFS	Upper SF Salmon	Upper SF Salmon River	170602081102		sediment	thrmchg	bank		
SFS	Lower Secesh	Cow-Oompaul	170602081201		bank				
SFS	Lower Secesh	Lick Creek	170602081202		bank				
SFS	Lower Secesh	Loon Creek	170602081205		bank				
LOS	White Bird Creek	North Fork Whitebird Creek	170602090802	170602090802	bank				
LOS	White Bird Creek	South Fork Whitebird Creek	170602090803	170602090803	bank				
LOS	Howard Creek	Salmon-Deer	170602090901	170602090901	sediment	bank			
LOS	Howard Creek	Salmon-McKinzie	170602090902	170602090902	bank				
LOS	Allison-Lake	Lake Creek	170602091003		bank				
LOS	Skookumchuck Creek	Skookumchuck Creek	170602091001	170602091001	sediment				
LOS	Partridge-Kelly	Upper Partridge Creek	170602091105		bank				
LOS	Slate Creek	Upper Slate Creek	170602091108	170602091103	chanmod	sediment	bank		
LOS	Slate Creek	Big Boulder Creek	170602091110	170602091105	sediment	chanmod			
LOS	John Day Creek	Salmon-Sherwin	170602091205	170602091201	sediment	bank			
LOS	John Day Creek	John Day Creek	170602091206	170602091202	chanmod	sediment			
LOS	John Day Creek	Salmon-Cow	170602091207	170602091203	sediment				
LOS	John Day Creek	Fiddle Creek	170602091208	170602091204	sediment				
LOS	John Day Creek	Race Creek	170602091209	170602091205	sediment	chanmod	bank		
LOS	French Creek	Middle French	170602091202		bank				
LOS	French Creek	Upper French Creek	170602091203		bank				
LOS	French Creek	Little French Creek	170602091204		bank				
LSA	Middle Little Salmon River	Lower Boulder	170602100205		depflows	bank			
LSA	Middle Little Salmon River	Upper Boulder Creek	170602100206		depflows	bank			
LSA	Hazard Creek	Lower Hazard	170602100301		bank				
LSA	Hazard Creek	Upper Hazard Creek	170602100302		bank				
LSA	Hazard Creek	Lower Hard	170602100303		bank				
LSA	Hazard Creek	Upper Hard Creek	170602100304		bank				
LSA	Goose Creek	Upper Goose Creek	170602100402		depflows	bank			
LSA	Upper Little Salmon River	Upper Little Salmon River	170602100503		bank				
LSA	Upper Little Salmon River	Upper Mud Creek	170602100505		bank				
LSA	Rapid River	Fry Pan-Paradise	170602100803		bank				
Subwatersheds rated as having low water quality integrity									
UPS	Challis Creek	Challis Hot Springs	170602010201		chanmod	bank	sediment	depflows	
UPS	Challis Creek	Lower Challis Creek	170602010203		chanmod	bank	sediment	depflows	
UPS	Bayhorse	Kinnickick Creek	170602010406		bank	sediment	chanmod	chemical	
UPS	Lower East Fork	Main East Fork	170602010501		bank	sediment	depflows		
UPS	Squaw/Slate	Thompson Creek	170602010805		chemical	sediment	bank	chanmod	depflows
UPS	Squaw/Slate	Lower Squaw	170602010806		sediment	chanmod	chemical	depflows	
UPS	Warm Springs	Prospect-Robinson Bar	170602010901		sediment	bank			
UPS	Headwaters Salmon	Pole Creek	170602011202		sediment	bank			
UPS	Alturas Lake Creek	Cabin-Vat	170602011301		sediment				
UPS	Alturas Lake Creek	Alturas Lake	170602011302		sediment	bank	chanmod	thrmchg	
UPS	Alturas Lake Creek	Pettit Lake Creek	170602011303		sediment	bank	depflows		
UPS	Alturas Lake Creek	Yellow Belly Lake Creek	170602011304		sediment	bank	chanmod	thrmchg	depflows
UPS	Valley Creek	Lower Valley	170602011401		sediment	depflows			
UPS	Valley Creek	Stanley Lake	170602011402		bank	sediment			

Limits: bank= bank damage; sediment= sediment loading; chanmod= channel modification; depflow= depleted flows; thrmchg= thermal change; chemical= chemical contamination; biological = pathogens, etc.

Table I-4. Factors limiting water quality integrity within individual subwatersheds of the Salmon Subbasin, Idaho (source: IWWI 2001).

HUC4	HUC6 Name			HUC6 Old	Factors limiting water quality integrity				
	HUC5 Name	(Subwatershed)	HUC6 Code		First	Second	Third	Fourth	Fifth
UPS	Valley Creek	Lower Elk Meadow	170602011403		bank	sediment	chanmod		
UPS	Yankee Fork	Lower Yankee Fork	170602011501		chanmod	chemical	bank	sediment	
UPS	Yankee Fork	Jordan Creek	170602011503		chemical	chanmod	depflows	bank	sediment
UPS	Yankee Fork	Middle Yankee Fork	170602011504		bank	sediment			
UPS	Yankee Fork	Upper Yankee Fork	170602011505		bank	sediment			
PAH	Lower Pahsimeroi	Lawson Creek	170602020105		bank	sediment	depflows		
PAH	Middle Pahsimeroi	Patterson - Town	170602020201		chanmod	depflows	bank	sediment	thrmchg
PAH	Middle Pahsimeroi	Patterson Creek	170602020204		chanmod	bank	sediment	depflows	chemical
PAH	Big Creek	Pahsimeroi Springs	170602020301		chanmod	bank	sediment	depflows	thrmchg
PAH	Big Creek	Goldburg	170602020305		chanmod	bank	sediment	depflows	thrmchg
MSP	Deadwater	Dump	170602030403		chanmod	sediment	bank		
MSP	Middle Panther	Blackbird	170602031203		chemical	sediment	bank		
MSP	Middle Panther	Lower Big Deer	170602031205		chemical	sediment	bank		
MSP	Napias	Leesburg	170602031304		chanmod				
LEM	Lower Lemhi	Kirtley	170602040102		depflows	chanmod	sediment	chemical	
LEM	Lower Lemhi	Geertson	170602040103		depflows	sediment	chemical		
LEM	Lower Lemhi	Bohannon	170602040105		chanmod	depflows	sediment	chemical	
LEM	Lower Lemhi	Pratt	170602040108		depflows	chemical			
LEM	Lower Lemhi	Sandy	170602040109		depflows	sediment	chemical		
LEM	Lower Lemhi	Withington	170602040111		depflows	chemical	bank		
LEM	Middle Lemhi	Little Sawmill	170602040301		depflows	biological	bank		
LEM	Middle Lemhi	Peterson	170602040304		depflows	bank			
LEM	Middle Lemhi	Walter	170602040305		biological	depflows	bank		
LEM	Middle Lemhi	Little Eightmile	170602040306		bank	depflows	sediment	thrmchg	
LEM	Eighteen Mile	Lower Eighteen Mile	170602040402		sediment	bank	chemical		
LEM	Eighteen Mile	Hawley	170602040403		depflows	chanmod	sediment	bank	chemical
LEM	Eighteen Mile	Big Bear	170602040405		bank	sediment			
LEM	Eighteen Mile	Upper Eighteen Mile	170602040406		sediment	chemical	bank		
LEM	Hayden	Basin	170602040605		bank	sediment	depflows	chemical	
MFL	Monumental Creek	Upper Monumental Creek	170602061304		sediment	chanmod			
MSC	Wind Creek	Upper Meadow Creek	170602070204	170602070204	chanmod	sediment			
MSC	Lake Creek	Upper Crooked Creek	170602070504	170602070504	chanmod	sediment			
MSC	Warren Creek	Schissler	170602071702		chanmod				
MSC	Warren Creek	Middle Warren	170602071703		chanmod	bank			
MSC	Warren Creek	Upper Warren Creek	170602071704		chanmod				
SFS	Lower SFSR	Mill-Station	170602080101		sediment	bank			
SFS	Lower SFSR	Chicken-Box	170602080102		sediment	bank			
SFS	Lower SFSR	Grouse-Big Flat	170602080105		sediment	bank			
SFS	Middle SFSR	Jeanot-Rock	170602080204		sediment	bank			
SFS	Middle SFSR	Fritser-Hall	170602080205		sediment	bank			
SFS	Middle SFSR	Tailholt-Moss	170602080207		sediment	bank			
SFS	Lower EFSFSR	Lower EFSFSR	170602080301		sediment	chemical			
SFS	Lower EFSFSR	Loosum-Reegan	170602080302		sediment	chemical			
SFS	Upper EFSFSR	No Mans-Boulder	170602080401		sediment	chemical			
SFS	Upper EFSFSR	Salt-Pepper	170602080404		sediment	chemical			
SFS	Upper EFSFSR	Upper EFSFSR	170602080407		sediment	chemical	bank		
SFS	Buckhorn-Fitsum	Krassel-Indian	170602080801		sediment	bank			
SFS	Blackmare-Fourmile	Phoebe	170602080901		sediment	bank			
SFS	Blackmare-Fourmile	Nasty-Jakie	170602080903		sediment	bank			
SFS	Blackmare-Fourmile	Cliff-Goat	170602080905		sediment	bank			
SFS	Warm Lake	Warm Lake Creek	170602081002		sediment	bank			
SFS	Upper SF Salmon	Curtis Creek	170602081103		sediment				
LOS	Slate Creek	Lower Slate Creek	170602091106	170602091101	chanmod	sediment			
LOS	Slate Creek	Middle-North Slate	170602091107	170602091102	chanmod	sediment	bank		
LOS	Slate Creek	Lower Little Slate Creek	170602091109	170602091104	chanmod	sediment	bank	thrmchg	
LOS	Slate Creek	Upper Little Slate Creek	170602091111	170602091106	chanmod	sediment	bank	thrmchg	
LSA	Lower Little Salmon River	Indian-Denny	170602100102		other				

Limits: bank= bank damage; sediment= sediment loading; chanmod= channel modification; depflow= depleted flows; thrmchg= thermal change; chemical= chemical contamination; biological = pathogens, etc.

Table I-4. Factors limiting water quality integrity within individual subwatersheds of the Salmon Subbasin, Idaho (source: IWWI 2001).

HUC4	HUC5 Name	HUC6 Name			Factors limiting water quality integrity				
		(Subwatershed)	HUC6 Code	HUC6 Old	First	Second	Third	Fourth	Fifth
LSA	Lower Little Salmon River	Rattlesnake-Fall	170602100103		other				
LSA	Lower Little Salmon River	Squaw Creek	170602100105		sediment				
LSA	Upper Little Salmon River	Big Creek	170602100502		sediment	chemical			
UPS	Casino/Basin	Harden Creeks	170602011007						
UPS	Valley Creek	Upper Valley	170602011407						
MFU	Sulphur Creek	Lower Sulphur Creek	170602051001						
MFU	Marble Creek	Lower Marble	170602051301						
MFU	Marble Creek	Dynamite Creek	170602051303						
MFU	Marble Creek	Lower Trail	170602051305						
LOS	Partridge-Kelly	Elkhorn Creek	170602091103						
Subwatersheds not rated for water quality integrity									
UPS	Upper East Fork	Bowery Creek	170602010702						
UPS	Upper East Fork	Germania Creek	170602010705						
UPS	Redfish Lake Creek	Fishhook Creek	170602011111						
UPS	Headwaters Salmon	Beaver Creek	170602011207						
UPS	Valley Creek	Trap Creek	170602011406						
UPS	Valley Creek	Stanley Creek	170602011408						
MSC	California-Bull	Bull Creek	170602070303						
MSC	Fivemile-Rhett	Jersey Creek	170602070602						
MSC	Fivemile-Rhett	Rhett Creek	170602070604						
MSC	Dillinger-Big Squaw	Rattlesnake Creek	170602070902						
MSC	Dillinger-Big Squaw	Big Squaw Creek	170602070905						
MSC	Slide Creek	Hamilton Creek	170602071104						
LOS	Lower Salmon River	Salmon-Mouth	170602090101						
LOS	Lower Salmon River	Salmon-Wapshilla	170602090102						
LOS	Lower Salmon River	China Creek	170602090103						
LOS	Lower Salmon River	Lower Eagle Creek	170602090104	170602090201					
LOS	Lower Salmon River	Upper Eagle Creek	170602090105	170602090202					
LOS	Deer Creek	Lower Deer Creek	170602090201	170602090301					
LOS	Deer Creek	Upper Deer Creek	170602090202	170602090302					
LOS	Maloney Creek	Salmon-Billy	170602090301	170602090401					
LOS	Maloney Creek	Maloney Creek	170602090302	170602090402					
LOS	Maloney Creek	Cottonwood Creek	170602090303	170602090403					
LOS	Maloney Creek	Deep Creek	170602090304	170602090501					
LOS	Tender Creek	Salmon-Burnt	170602090401	170602090502					
LOS	Tender Creek	Telcher Creek	170602090402	170602090503					
LOS	Tender Creek	Salmon-Packers	170602090403	170602090504					
LOS	Middle Salmon River	Salmon-Hells Gate	170602090501	170602090701					
LOS	Middle Salmon River	Salmon-Otto	170602090502	170602090702					
LOS	Rice Creek	Lower Rice Creek	170602090601	170602091701					
LOS	Rice Creek	Upper Rice Creek	170602090602	170602091702					
LOS	Rock Creek	Rock Creek	170602090701	170602090601					
LOS	Rock Creek	Grave Creek	170602090702	170602090602					
LOS	Rock Creek	Johns Creek	170602090703	170602090603					
LOS	Rock Creek	Telcher Creek	170602090704	170602090604					
LOS	White Bird Creek	Whitebird Creek	170602090801						
LOS	Allison-Lake	Allison Creek	170602091002						
LOS	Partridge-Kelly	Kelly-Van	170602091101						
LOS	Partridge-Kelly	Robbins	170602091102						
LSA	Lower Little Salmon River	Lower Little Salmon	170602100101						
LSA	Lower Little Salmon River	Elk Creek	170602100104						
LSA	Rapid River	Lower Rapid River	170602100801						
LSA	Rapid River	Shingle Creek	170602100807						

Limits: bank= bank damage; sediment= sediment loading; chanmod= channel modification; depflow= depleted flows; thrmchg= thermal change; chemical= chemical contamination; biological = pathogens, etc.