

Table I-5. Factors identified as limiting anadromous salmonids in specific stream reaches within the Salmon Subbasin, Idaho (source: StreamNet 2001).

HUC4	Reach no.	Stream	Lower bound	Upper bound	Habitat constraint
UPS	1706020107700	Alturas Lake Cr	Mouth	Alturas L	Flow Levels Low (Dewatering)
UPS	1706020107700	Alturas Lake Cr	Mouth	Alturas L	Passage Blocked
UPS	1706020107700	Alturas Lake Cr	Mouth	Alturas L	Unscreened Or Poor Diversion
UPS	1706020107800	Alturas Lake Cr	Alturas L	Lake Interior Reach	Flow Levels Low (Dewatering)
UPS	1706020107800	Alturas Lake Cr	Alturas L	Lake Interior Reach	Passage Blocked
UPS	1706020107800	Alturas Lake Cr	Alturas L	Lake Interior Reach	Unscreened Or Poor Diversion
UPS	1706020108100	Alturas Lake Cr	Alturas L	Alpine Cr	Flow Levels Low (Dewatering)
UPS	1706020108101	Alturas Lake Cr	Alpine Cr	Headwaters	Flow Levels Low (Dewatering)
UPS	1706020108201	Salmon R	Pole Cr	Beaver Cr	Flow Levels Low (Dewatering)
UPS	1706020108202	Salmon R	Beaver Cr	Smiley Cr	Flow Levels Low (Dewatering)
UPS	1706020108300	Smiley Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
UPS	1706020108401	Salmon R	Frenchman Cr	Headwaters	Flow Levels Low (Dewatering)
UPS	1706020108500	Fourth Of July Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
UPS	1706020108600	Fisher Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
UPS	1706020108700	Gold Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
UPS	1706020108700	Gold Cr	Mouth	Headwaters	Passage Blocked
UPS	1706020108700	Gold Cr	Mouth	Headwaters	Unscreened Or Poor Diversion
UPS	1706020108800	Big Casino Cr	Mouth	Headwaters	Chemical Pollution
UPS	1706020108800	Big Casino Cr	Mouth	Headwaters	Chemical Pollution
UPS	1706020108800	Big Casino Cr	Mouth	Headwaters	Sedimentation
UPS	1706020109000	Warm Springs Cr	Mouth	Swimm Cr	Passage Blocked
UPS	1706020109300	Slate Cr	Mouth	Headwaters	Chemical Pollution
UPS	1706020109300	Slate Cr	Mouth	Headwaters	Sedimentation
UPS	1706020109300	Slate Cr	Mouth	Headwaters	Streambank Degradation
UPS	1706020109600	Salmon R, E Fk	Mouth	Spar Canyon	Streambank Degradation
UPS	1706020109700	Salmon R, E Fk	Spar Canyon	Road Cr	Streambank Degradation
UPS	1706020109800	Salmon R, E Fk	Road Cr	Herd Cr	Sedimentation
UPS	1706020109800	Salmon R, E Fk	Road Cr	Herd Cr	Streambank Degradation
UPS	1706020109800	Salmon R, E Fk	Road Cr	Herd Cr	Streambank Degradation
UPS	1706020109900	Salmon R, E Fk	Herd Cr	Mcdonald Cr	Sedimentation
UPS	1706020109900	Salmon R, E Fk	Herd Cr	Mcdonald Cr	Streambank Degradation
UPS	1706020110000	Salmon R, E Fk	Mcdonald Cr	Pine Cr	Sedimentation
UPS	1706020110000	Salmon R, E Fk	Mcdonald Cr	Pine Cr	Streambank Degradation
UPS	1706020110400	Big Boulder Cr	Mouth	Headwaters	Chemical Pollution
UPS	1706020110400	Big Boulder Cr	Mouth	Headwaters	Passage Impeded
UPS	1706020110800	Germania Cr	Mouth	Chamberlain Cr	Passage Blocked
UPS	1706020111600	West Pass Cr	Mouth	Headwaters	High Temperatures
UPS	1706020112000	Herd Cr	Mouth	Lake Cr	Sedimentation
UPS	1706020112000	Herd Cr	Mouth	Lake Cr	Streambank Degradation
UPS	1706020112100	Herd Cr	Lake Cr	East Pass Cr	Sedimentation
UPS	1706020112100	Herd Cr	Lake Cr	East Pass Cr	Streambank Degradation
UPS	1706020112200	East Pass Cr	Mouth	Taylor Cr	Sedimentation
UPS	1706020112200	East Pass Cr	Mouth	Taylor Cr	Streambank Degradation
UPS	1706020112500	Herd Cr, W Fk	Mouth	Headwaters	Streambank Degradation
UPS	1706020112700	Lake Cr	Mouth	Headwaters	Sedimentation
UPS	1706020112800	Road Cr	Mouth	Corral Basin Cr	Sedimentation
UPS	1706020112800	Road Cr	Mouth	Corral Basin Cr	Streambank Degradation
UPS	1706020112900	Road Cr	Corral Basin Cr	Mosquito Cr	Streambank Degradation
UPS	1706020113000	Mosquito Cr	Mouth	Headwaters	Streambank Degradation
UPS	1706020113100	Road Cr	Mosquito Cr	Headwaters	Streambank Degradation
UPS	1706020113200	Corral Basin Cr	Mouth	Horse Basin Cr	Flow Levels Low (Dewatering)
UPS	1706020113300	Horse Basin Cr	Mouth	Headwaters	Streambank Degradation
UPS	1706020113400	Corral Basin Cr	Horse Basin Cr	Headwaters	Streambank Degradation
UPS	1706020114100	Herd Cr, E Fk	Mouth	Herd Cr, W Fk	Streambank Degradation
UPS	1706020114400	Jordan Cr	Mouth	Headwaters	Chemical Pollution
UPS	1706020114400	Jordan Cr	Mouth	Headwaters	Sedimentation
UPS	1706020114400	Jordan Cr	Mouth	Headwaters	Streambank Degradation
UPS	1706020114600	Champion Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
UPS	1706020114700	Beaver Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
UPS	1706020114800	Frenchman Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
UPS	1706020114900	Pole Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
UPS	1706020115700	Iron Cr	Mouth	Headwaters	Sedimentation
UPS	1706020115700	Iron Cr	Mouth	Headwaters	Streambank Degradation
UPS	1706020115800	Crooked Cr	Mouth	Headwaters	Sedimentation
UPS	1706020115900	Alpine Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
UPS	1706020115900	Alpine Cr	Mouth	Headwaters	Passage Blocked
UPS	1706020116200	East Basin Cr	Mouth	Headwaters	Chemical Pollution
UPS	1706020116500	Meadow Cr	Mouth	Headwaters	Pool To Riffle Ratio (Lack Of H
UPS	1706020116600	Stanley Cr	Mouth	Headwaters	Sedimentation

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HUC4	Reach no.	Stream	Lower bound	Upper bound	Habitat constraint
UPS	1706020116600	Stanley Cr	Mouth	Headwaters	Streambank Degradation
UPS	1706020116700	Williams Cr	Mouth	Headwaters	Unscreened Or Poor Diversion
UPS	1706020116800	Fivemile Cr	Mouth	Headwaters	Sedimentation
PAH	1706020200100	Pahsimeroi R	Mouth	Morgan Cr	Streambank Degradation
PAH	1706020200200	Pahsimeroi R	Morgan Cr	Lawson Cr	Streambank Degradation
PAH	1706020200400	Meadow Cr	Mouth	Headwaters	Passage Blocked
PAH	1706020200700	Pahsimeroi R	Big Cr	Goldberg Cr	Flow Levels Low (Dewatering)
PAH	1706020200800	Pahsimeroi R	Goldberg Cr	Doublespring Cr	Passage Blocked
PAH	1706020200800	Pahsimeroi R	Goldberg Cr	Doublespring Cr	Unscreened Or Poor Diversion
PAH	1706020201400	Pahsimeroi R	Doublespring Cr	Burnt Cr	Passage Blocked
PAH	1706020201400	Pahsimeroi R	Doublespring Cr	Burnt Cr	Unscreened Or Poor Diversion
PAH	1706020201500	Pahsimeroi R	Burnt Cr	Mahogany Cr	Passage Blocked
PAH	1706020201500	Pahsimeroi R	Burnt Cr	Mahogany Cr	Unscreened Or Poor Diversion
PAH	1706020202000	Burnt Cr	Mouth	Long Cr	Passage Blocked
PAH	1706020202000	Burnt Cr	Mouth	Long Cr	Unscreened Or Poor Diversion
PAH	1706020202100	Burnt Cr	Long Cr	Headwaters	Passage Blocked
PAH	1706020202100	Burnt Cr	Long Cr	Headwaters	Unscreened Or Poor Diversion
PAH	1706020202200	Long Cr	Mouth	Short Cr	Passage Blocked
PAH	1706020202200	Long Cr	Mouth	Short Cr	Unscreened Or Poor Diversion
PAH	1706020202300	Short Cr	Mouth	Headwaters	Passage Blocked
PAH	1706020202300	Short Cr	Mouth	Headwaters	Unscreened Or Poor Diversion
PAH	1706020202400	Long Cr	Short Cr	Headwaters	Passage Blocked
PAH	1706020202400	Long Cr	Short Cr	Headwaters	Unscreened Or Poor Diversion
PAH	1706020202500	Goldberg Cr	Mouth	Donkey Cr	Passage Blocked
PAH	1706020202500	Goldberg Cr	Mouth	Donkey Cr	Unscreened Or Poor Diversion
PAH	1706020202800	Big Cr	Mouth	Big Cr, N Fk	Passage Blocked
PAH	1706020202800	Big Cr	Mouth	Big Cr, N Fk	Unscreened Or Poor Diversion
PAH	1706020203100	Patterson Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
PAH	1706020203100	Patterson Cr	Mouth	Headwaters	Passage Blocked
PAH	1706020203100	Patterson Cr	Mouth	Headwaters	Unscreened Or Poor Diversion
PAH	1706020203200	Falls Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
PAH	1706020203200	Falls Cr	Mouth	Headwaters	Passage Blocked
PAH	1706020203200	Falls Cr	Mouth	Headwaters	Unscreened Or Poor Diversion
PAH	1706020203300	Morse Cr	Mouth	Headwaters	Passage Blocked
PAH	1706020203400	Morgan Cr	Mouth	Headwaters	Passage Blocked
PAH	1706020203900	Grouse Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
PAH	1706020203900	Grouse Cr	Mouth	Headwaters	Passage Blocked
PAH	1706020203900	Grouse Cr	Mouth	Headwaters	Unscreened Or Poor Diversion
MSP	1706020300400	Panther Cr	Mouth	Garden Cr	Chemical Pollution
MSP	1706020300400	Panther Cr	Mouth	Garden Cr	Chemical Pollution
MSP	1706020300600	Panther Cr	Garden Cr	Clear Cr	Chemical Pollution
MSP	1706020300800	Panther Cr	Clear Cr	Beaver Cr	Chemical Pollution
MSP	1706020300900	Panther Cr	Beaver Cr	Trail Cr	Chemical Pollution
MSP	1706020301200	Panther Cr	Big Deer Cr	Napias Cr	Chemical Pollution
MSP	1706020301300	Panther Cr	Napias Cr	Deep Cr	Chemical Pollution
MSP	1706020301400	Panther Cr	Deep Cr	Blackbird Cr	Chemical Pollution
MSP	1706020301600	Panther Cr	Blackbird Cr	Woodtick Cr	Chemical Pollution
MSP	1706020301700	Panther Cr	Woodtick Cr	Moyer Cr	Chemical Pollution
MSP	1706020301800	Panther Cr	Moyer Cr	Musgrove Cr	Chemical Pollution
MSP	1706020301900	Musgrove Cr	Mouth	Headwaters	Chemical Pollution
MSP	1706020302000	Panther Cr	Musgrove Cr	Porphyry Cr	Chemical Pollution
MSP	1706020302100	Porphyry Cr	Mouth	Headwaters	Chemical Pollution
MSP	1706020302200	Panther Cr	Porphyry Cr	Headwaters	Chemical Pollution
MSP	1706020302200	Panther Cr	Porphyry Cr	Headwaters	Sedimentation
MSP	1706020302300	Moyer Cr	Mouth	Headwaters	Chemical Pollution
MSP	1706020302300	Moyer Cr	Mouth	Headwaters	Passage Blocked
MSP	1706020302400	Woodtick Cr	Mouth	Headwaters	Chemical Pollution
MSP	1706020302500	Deep Cr	Mouth	Little Deep Cr	Chemical Pollution
MSP	1706020302600	Little Deep Cr	Mouth	Headwaters	Chemical Pollution
MSP	1706020302700	Deep Cr	Little Deep Cr	Headwaters	Chemical Pollution
MSP	1706020302800	Napias Cr	Mouth	Arnett Cr	Chemical Pollution
MSP	1706020302800	Napias Cr	Mouth	Arnett Cr	Passage Blocked
MSP	1706020303100	Trail Cr	Mouth	Headwaters	Chemical Pollution
MSP	1706020305400	Iron Cr	Mouth	Iron Cr, N Fk	Flow Levels Low (Dewatering)
MSP	1706020305700	Hat Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
MSP	1706020306000	Salmon R	Cow Cr	Pahsimeroi R	High Temperatures
MSP	1706020306100	Cow Cr	Mouth	Headwaters	Streambank Degradation
MSP	1706020307800	Dahlonge Cr	Mouth	Anderson Cr	Flow Levels Low (Dewatering)
MSP	1706020308800	Spring Cr	Mouth	Headwaters	Sedimentation

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HUC4	Reach no.	Stream	Lower bound	Upper bound	Habitat constraint
MSP	1706020309000	Owl Cr	Mouth	Owl Cr, E Fk	Flow Levels Low (Dewatering)
MSP	1706020309000	Owl Cr	Mouth	Owl Cr, E Fk	Sedimentation
MSP	1706020309100	Owl Cr, E Fk	Mouth	Headwaters	Passage Blocked
MSP	1706020309300	Colson Cr	Mouth	Headwaters	Passage Blocked
MSP	1706020309300	Colson Cr	Mouth	Headwaters	Sedimentation
MSP	1706020309500	Moose Cr	Mouth	Little Moose Cr	Passage Blocked
MSP	1706020310300	Twin Cr	Mouth	Headwaters	Passage Impeded
LEM	1706020400100	Lemhi R	Mouth	Kirtley Cr	Flow Levels Low (Dewatering)
LEM	1706020400200	Lemhi R	Kirtley Cr	Geertson Cr	Channelization
LEM	1706020400200	Lemhi R	Kirtley Cr	Geertson Cr	Flow Levels Low (Dewatering)
LEM	1706020400400	Lemhi R	Mulkey Cr	Bohannon Cr	Channelization
LEM	1706020400400	Lemhi R	Mulkey Cr	Bohannon Cr	Flow Levels Low (Dewatering)
LEM	1706020400500	Lemhi R	Bohannon Cr	Wimpey Cr	Channelization
LEM	1706020400500	Lemhi R	Bohannon Cr	Wimpey Cr	Flow Levels Low (Dewatering)
LEM	1706020400600	Lemhi R	Wimpey Cr	Withington Cr	Channelization
LEM	1706020400600	Lemhi R	Wimpey Cr	Withington Cr	Flow Levels Low (Dewatering)
LEM	1706020400800	Lemhi R	Withington Cr	Haynes Cr	Channelization
LEM	1706020400800	Lemhi R	Withington Cr	Haynes Cr	Flow Levels Low (Dewatering)
LEM	1706020400801	Lemhi R	Haynes Cr	Sandy Cr	Channelization
LEM	1706020400801	Lemhi R	Haynes Cr	Sandy Cr	Flow Levels Low (Dewatering)
LEM	1706020400802	Lemhi R	Sandy Cr	Kenney Cr	Channelization
LEM	1706020400802	Lemhi R	Sandy Cr	Kenney Cr	Flow Levels Low (Dewatering)
LEM	1706020400900	Lemhi R	Kenney Cr	Pattee Cr	Channelization
LEM	1706020400900	Lemhi R	Kenney Cr	Pattee Cr	Flow Levels Low (Dewatering)
LEM	1706020401000	Lemhi R	Pattee Cr	Baldy Cr	Channelization
LEM	1706020401000	Lemhi R	Pattee Cr	Baldy Cr	Flow Levels Low (Dewatering)
LEM	1706020401200	Lemhi R	Baldy Cr	Agency Cr	Channelization
LEM	1706020401200	Lemhi R	Baldy Cr	Agency Cr	Flow Levels Low (Dewatering)
LEM	1706020401300	Lemhi R	Agency Cr	Mcdevitt Cr	Flow Levels Low (Dewatering)
LEM	1706020401500	Lemhi R	Mcdevitt Cr	Muddy Cr	Flow Levels Low (Dewatering)
LEM	1706020401700	Lemhi R	Muddy Cr	Hayden Cr	Flow Levels Low (Dewatering)
LEM	1706020401900	Basin Cr	Mouth	Lake Cr	Flow Levels Low (Dewatering)
LEM	1706020401900	Basin Cr	Mouth	Lake Cr	Passage Impeded
LEM	1706020402000	Basin Cr	Lake Cr	McNutt Cr	Flow Levels Low (Dewatering)
LEM	1706020403100	Lemhi R	Reese Cr	Peterson Cr	Flow Levels Low (Dewatering)
LEM	1706020403200	Lemhi R	Peterson Cr	Mill Cr	Flow Levels Low (Dewatering)
LEM	1706020407200	Kirtley Cr	Mouth	Geertson Cr	Passage Blocked
LEM	1706020407200	Kirtley Cr	Mouth	Geertson Cr	Unscreened Or Poor Diversion
MFU	1706020502105	Sulphur Cr	Sulphur Cr, N Fk	Headwaters	Passage Blocked
MFU	1706020502400	Bear Valley Cr	Fir Cr	Ayers Cr	Sedimentation
MFU	1706020502400	Bear Valley Cr	Fir Cr	Ayers Cr	Sedimentation
MFU	1706020502401	Bear Valley Cr	Ayers Cr	Cold Cr	Sedimentation
MFU	1706020502402	Bear Valley Cr	Cold Cr	Wyoming Cr	Sedimentation
MFU	1706020502500	Bear Valley Cr	Wyoming Cr	Poker Cr	Sedimentation
MFU	1706020502501	Bear Valley Cr	Poker Cr	Elk Cr	Sedimentation
MFU	1706020502600	Elk Cr	Mouth	Cook Cr	Sedimentation
MFU	1706020502601	Elk Cr	Cook Cr	Bearskin Cr	Sedimentation
MFU	1706020502602	Elk Cr	Bearskin Cr	Porter Cr	Sedimentation
MFU	1706020502603	Elk Cr	Porter Cr	Elk Cr, Little East Fork	Sedimentation
MFU	1706020502604	Elk Cr	Elk Cr, Little East Fork	Elk Cr, W Fk	Sedimentation
MFU	1706020502700	Bear Valley Cr	Elk Cr	Pole Cr	Sedimentation
MFU	1706020502701	Bear Valley Cr	Pole Cr	Sack Cr	Sedimentation
MFU	1706020502702	Bear Valley Cr	Sack Cr	Cache Cr	Sedimentation
MFU	1706020502800	Bear Valley Cr	Cache Cr	Sheep Trail Cr	Sedimentation
MFU	1706020502801	Bear Valley Cr	Sheep Trail Cr	Mace Cr	Sedimentation
MFU	1706020502802	Bear Valley Cr	Mace Cr	Cub Cr	Sedimentation
MFU	1706020503500	Marsh Cr	Cape Horn Cr	Camp Cr	Streambank Degradation
MFU	1706020503501	Marsh Cr	Camp Cr	Asher Cr	Streambank Degradation
MFU	1706020503502	Marsh Cr	Asher Cr	Swamp Cr	Streambank Degradation
MFU	1706020503502	Marsh Cr	Swamp Cr	Knapp Cr	Streambank Degradation
MFU	1706020507200	Camp Cr	Mouth	Headwaters	Streambank Degradation
MFU	1706020507300	Asher Cr	Mouth	Headwaters	Streambank Degradation
MFU	1706020507400	Blue Moon Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
MFU	1706020508000	Ayers Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
MFU	1706020508000	Ayers Cr	Mouth	Headwaters	Gravel Quantity
MFU	1706020508200	Poker Cr	Mouth	Headwaters	Gravel Quantity
MFU	1706020508400	Bearskin Cr	Mouth	Little Beaver Cr	Sedimentation
MFU	1706020508400	Bearskin Cr	Mouth	Little Beaver Cr	Streambank Degradation
MFU	1706020508401	Bearskin Cr	Little Beaver Cr	Headwaters	Passage Impeded

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HUC4	Reach no.	Stream	Lower bound	Upper bound	Habitat constraint
MFU	1706020508401.0	Bearskin Cr	Little Beaver Cr	Headwaters	Sedimentation
MFU	1706020508401.0	Bearskin Cr	Little Beaver Cr	Headwaters	Streambank Degradation
MFU	1706020508500.0	Little Beaver Cr	Mouth	Headwaters	Sedimentation
MFU	1706020508500.0	Little Beaver Cr	Mouth	Headwaters	Streambank Degradation
MFU	1706020508700.0	Porter Cr	Mouth	Headwaters	Sedimentation
MFU	1706020510300.0	Elk Cr, Little East For	Mouth	Headwaters	Sedimentation
MFU	1706020510300.0	Swamp Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
MFU	1706020510300.0	Swamp Cr	Mouth	Headwaters	Passage Blocked
MFU	1706020510300.0	Swamp Cr	Mouth	Headwaters	Streambank Degradation
MFL	1706020602000.0	Crooked Cr	Mouth	Crooked Cr, E Fk	Chemical Pollution
MFL	1706020603400.0	Monumental Cr	Mouth	Snowslide Cr	Chemical Pollution
MFL	1706020603400.0	Monumental Cr	Mouth	Snowslide Cr	Sedimentation
MFL	1706020603600.0	Monumental Cr	Snowslide Cr	Holy Terror Cr	Chemical Pollution
MFL	1706020603600.0	Monumental Cr	Snowslide Cr	Holy Terror Cr	Sedimentation
MFL	1706020603800.0	Monumental Cr	Monumental Cr, W Fk	Headwaters	Chemical Pollution
MFL	1706020605800.0	Silver Cr	Mouth	Headwaters	Sedimentation
MSC	1706020701100.0	Rabbit Cr	Mouth	Headwaters	Passage Blocked
MSC	1706020701400.0	Warren Cr	Mouth	Headwaters	Passage Blocked
MSC	1706020707000.0	Horse Cr	Mouth	W Horse Cr	Flow Levels Low (Dewatering)
MSC	1706020708100.0	Big Mallard Cr	Mouth	Headwaters	Passage Blocked
MSC	1706020710000.0	Fall Cr	Mouth	Headwaters	Sedimentation
MSC	1706020710000.0	Fall Cr	Mouth	Headwaters	Streambank Degradation
MSC	1706020710100.0	Carey Cr	Mouth	Headwaters	Sedimentation
MSC	1706020710100.0	Carey Cr	Mouth	Headwaters	Streambank Degradation
SFS	1706020800100.0	Salmon R, S Fk	Mouth	Station Cr	Sedimentation
SFS	1706020800101.0	Salmon R, S Fk	Station Cr	Raines Cr	Sedimentation
SFS	1706020800102.0	Salmon R, S Fk	Raines Cr	Chicken Cr	Sedimentation
SFS	1706020800200.0	Salmon R, S Fk	Chicken Cr	Porphyry Cr	Sedimentation
SFS	1706020800300.0	Salmon R, S Fk	Porphyry Cr	Grouse Cr	Sedimentation
SFS	1706020800400.0	Salmon R, S Fk	Grouse Cr	Pony Cr	Sedimentation
SFS	1706020800600.0	Salmon R, S Fk	Pony Cr	Elk Cr	Sedimentation
SFS	1706020800700.0	Salmon R, S Fk	Elk Cr	Rock Cr	Sedimentation
SFS	1706020800800.0	Salmon R, S Fk	Rock Cr	Bear Cr	Sedimentation
SFS	1706020801000.0	Salmon R, S Fk	Bear Cr	Sheep Cr	Sedimentation
SFS	1706020801100.0	Salmon R, S Fk	Sheep Cr	Secesh R	Sedimentation
SFS	1706020801200.0	Secesh R	Mouth	Zena Cr	Sedimentation
SFS	1706020801400.0	Secesh R	Zena Cr	Lick Cr	Sedimentation
SFS	1706020801500.0	Secesh R	Lick Cr	Loon Cr	Sedimentation
SFS	1706020801600.0	Secesh R	Loon Cr	Grouse Cr	Sedimentation
SFS	1706020801601.0	Secesh R	Grouse Cr	Ruby Cr	Sedimentation
SFS	1706020801602.0	Secesh R	Ruby Cr	Lake Cr	Sedimentation
SFS	1706020801700.0	Lake Cr	Mouth	Threemile Cr	Sedimentation
SFS	1706020801701.0	Lake Cr	Threemile Cr	Willow Cr	Sedimentation
SFS	1706020801702.0	Lake Cr	Willow Cr	Headwaters	Sedimentation
SFS	1706020801800.0	Summit Cr	Mouth	Headwaters	Sedimentation
SFS	1706020802100.0	Salmon R, S Fk	Secesh R	Salmon R, S Fk, E Fk	Sedimentation
SFS	1706020802200.0	Salmon R, S Fk	Salmon R, S Fk, E Fk	Fitsum Cr	Sedimentation
SFS	1706020802300.0	Fitsum Cr	Mouth	Fitsum Cr, N Fk	Sedimentation
SFS	1706020802301.0	Fitsum Cr, N Fk	Mouth	Headwaters	Sedimentation
SFS	1706020802400.0	Salmon R, S Fk	Fitsum Cr	Buckhorn Cr	Sedimentation
SFS	1706020802500.0	Buckhorn Cr	Mouth	Buckhorn Cr, W Fk	Sedimentation
SFS	1706020802600.0	Buckhorn Cr, W Fk	Mouth	Headwaters	Sedimentation
SFS	1706020802700.0	Buckhorn Cr	Buckhorn Cr, W Fk	Headwaters	Passage Blocked
SFS	1706020802700.0	Buckhorn Cr	Buckhorn Cr, W Fk	Headwaters	Sedimentation
SFS	1706020802800.0	Salmon R, S Fk	Buckhorn Cr	Cougar Cr	Sedimentation
SFS	1706020802801.0	Salmon R, S Fk	Cougar Cr	Fourmile Cr	Sedimentation
SFS	1706020802900.0	Salmon R, S Fk	Fourmile Cr	Blackmare Cr	Sedimentation
SFS	1706020803000.0	Blackmare Cr	Mouth	Headwaters	Sedimentation
SFS	1706020803100.0	Salmon R, S Fk	Blackmare Cr	Dollar Cr	Sedimentation
SFS	1706020803200.0	Dollar Cr	Mouth	Dollar Cr, N Fk	Sedimentation
SFS	1706020803201.0	Dollar Cr	Dollar Cr, N Fk	Headwaters	Sedimentation
SFS	1706020803300.0	Salmon R, S Fk	Dollar Cr	Sixbit Cr	Sedimentation
SFS	1706020803301.0	Salmon R, S Fk	Sixbit Cr	Twobit Cr	Sedimentation
SFS	1706020803302.0	Salmon R, S Fk	Twobit Cr	Warm Lake Cr	Sedimentation
SFS	1706020803400.0	Salmon R, S Fk	Warm Lake Cr	Curtis Cr	Sedimentation
SFS	1706020803500.0	Curtis Cr	Mouth	Headwaters	Passage Blocked
SFS	1706020803500.0	Curtis Cr	Mouth	Headwaters	Sedimentation
SFS	1706020803600.0	Salmon R, S Fk	Curtis Cr	Bear Cr	Sedimentation
SFS	1706020803601.0	Salmon R, S Fk	Bear Cr	Camp Cr	Sedimentation

Table I-5. Factors identified as limiting anadromous salmonids in specific stream reaches within the Salmon Subbasin, Idaho (source: StreamNet 2001).

HUC4	Reach no.	Stream	Lower bound	Upper bound	Habitat constraint
SFS	1706020803602.0	Salmon R, S Fk	Camp Cr	Lodgepole Cr	Sedimentation
SFS	1706020803602.0	Salmon R, S Fk	Lodgepole Cr	Tyndall Cr	Sedimentation
SFS	1706020803603.0	Salmon R, S Fk	Tyndall Cr	Rice Cr	Sedimentation
SFS	1706020803604.0	Salmon R, S Fk	Rice Cr	Mormon Cr	Sedimentation
SFS	1706020803605.0	Salmon R, S Fk	Mormon Cr	Headwaters	Sedimentation
SFS	1706020803700.0	Warm Lake Cr	Mouth	Cabin Cr	Sedimentation
SFS	1706020803701.0	Warm Lake Cr	Cabin Cr	Warm L	Sedimentation
SFS	1706020804000.0	Salmon R, S Fk, E Fk	Mouth	Caton Cr	Sedimentation
SFS	1706020804100.0	Caton Cr	Mouth	Headwaters	Passage Blocked
SFS	1706020804200.0	Salmon R, S Fk, E Fk	Caton Cr	Reegan Cr	Sedimentation
SFS	1706020804201.0	Salmon R, S Fk, E Fk	Reegan Cr	Parks Cr	Sedimentation
SFS	1706020804300.0	Salmon R, S Fk, E Fk	Parks Cr	Loosum Cr	Sedimentation
SFS	1706020804301.0	Salmon R, S Fk, E Fk	Loosum Cr	Johnson Cr	Sedimentation
SFS	1706020804400.0	Johnson Cr	Mouth	Riordan Cr	Sedimentation
SFS	1706020804500.0	Johnson Cr	Riordan Cr	Trapper Cr	Sedimentation
SFS	1706020804701.0	Johnson Cr	Halfway Cr	Landmark Cr	Sedimentation
SFS	1706020804701.1	Johnson Cr	Landmark Cr	Rock Cr	Sedimentation
SFS	1706020804701.2	Johnson Cr	Rock Cr	Sand Cr	Sedimentation
SFS	1706020804702.0	Johnson Cr	Sand Cr	Whiskey Cr	Sedimentation
SFS	1706020804703.0	Johnson Cr	Whiskey Cr	Boulder Cr	Sedimentation
SFS	1706020804704.0	Johnson Cr	Boulder Cr	Headwaters	Sedimentation
SFS	1706020804900.0	Trapper Cr	Mouth	Headwaters	Passage Blocked
SFS	1706020805000.0	Riordan Cr	Mouth	Headwaters	Passage Blocked
SFS	1706020805100.0	Salmon R, S Fk, E Fk	Johnson Cr	Quartz Cr	Sedimentation
SFS	1706020805101.0	Salmon R, S Fk, E Fk	Quartz Cr	Profile Cr	Sedimentation
SFS	1706020805103.0	Salmon R, S Fk, E Fk	Tamarack Cr	Salt Cr	Sedimentation
SFS	1706020805104.0	Salmon R, S Fk, E Fk	Salt Cr	Sugar Cr	Sedimentation
SFS	1706020805105.0	Salmon R, S Fk, E Fk	Sugar Cr	Headwaters	Sedimentation
SFS	1706020806600.0	Cougar Cr	Mouth	Headwaters	Sedimentation
SFS	1706020806700.0	Sixbit Cr	Mouth	Headwaters	Passage Blocked
SFS	1706020806800.0	Cabin Cr	Mouth	Headwaters	Sedimentation
SFS	1706020806900.0	Sugar Cr	Mouth	Headwaters	Sedimentation
SFS	1706020807100.0	Profile Cr	Mouth	Headwaters	Sedimentation
SFS	1706020807700.0	Fitsum Cr	Fitsum Cr, N Fk	Headwaters	Passage Blocked
SFS	1706020807800.0	Rice Cr	Mouth	Headwaters	Sedimentation
SFS	1706020808400.0	Threemile Cr	Mouth	Headwaters	Sedimentation
SFS	1706020808500.0	Willow Cr	Mouth	Headwaters	Sedimentation
SFS	1706020808700.0	Dollar Cr, N Fk	Mouth	Headwaters	Sedimentation
SFS	1706020808800.0	Twobit Cr	Mouth	Headwaters	Sedimentation
SFS	1706020808900.0	Bear Cr	Mouth	Headwaters	Sedimentation
SFS	1706020809000.0	Camp Cr	Mouth	Headwaters	Sedimentation
SFS	1706020809100.0	Tyndall Cr	Mouth	Headwaters	Sedimentation
SFS	1706020809200.0	Mormon Cr	Mouth	Headwaters	Sedimentation
SFS	1706020809800.0	Rock Cr	Mouth	Headwaters	Sedimentation
LOS	1706020900400.0	Cottonwood Cr	Mouth	Headwaters	Passage Blocked
LOS	1706020900800.0	Rice Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
LOS	1706020900800.0	Rice Cr	Mouth	Headwaters	High Temperatures
LOS	1706020902400.0	John Day Cr	Mouth	Headwaters	Passage Blocked
LOS	1706020902800.0	Skookumchuck Cr	Mouth	Skookumchuck Cr, N Fk	Passage Blocked
LOS	1706020902800.0	Skookumchuck Cr	Mouth	Skookumchuck Cr, N Fk	Sedimentation
LOS	1706020903002.0	White Bird Cr, S Fk	Little White Bird Cr	Jungle Cr	Passage Blocked
LOS	1706020903700.0	Sotin Cr	Mouth	Headwaters	Flow Levels Low (Dewatering)
LOS	1706020903700.0	Sotin Cr	Mouth	Headwaters	Unscreened Or Poor Diversion
LOS	1706020904100.0	Allison Cr	Mouth	Allison Cr, W Fk	Passage Blocked
LOS	1706020904400.0	Van Buren Cr	Mouth	Headwaters	Sedimentation
LOS	1706020905200.0	Burnt Cr	Mouth	Headwaters	Passage Blocked
LOS	1706020905300.0	Round Spring Cr	Mouth	Headwaters	Passage Blocked
LSA	1706021000300.0	Rapid R, W Fk	Mouth	Headwaters	Passage Blocked
LSA	1706021001100.0	Little Salmon R	Hazard Cr	Round Valley Cr	Passage Blocked
LSA	1706021002700.0	Hard Cr	Mouth	Brown Cr	Passage Blocked
LSA	1706021003200.0	Elk Cr	Mouth	Headwaters	Passage Blocked
LSA	1706021003300.0	Squaw Cr	Mouth	Squaw Cr, N Fk	Passage Blocked
LSA	1706021003700.0	Sheep Cr	Mouth	Headwaters	Passage Blocked
LSA	1706021003800.0	Hat Cr	Mouth	Headwaters	Passage Blocked
LSA	1706021003900.0	Rattlesnake Cr	Mouth	Headwaters	Passage Blocked