NOTES:

This workbook contains habitat actions data downloaded directly from the Taurus database. Actions include those documented during the **Look Back** process covering the **2012-2015** work window.

Individual sheets contain habitat actions data for individual populations for Chinook.

FSII	Population	Code	Assessment Unit	2012 Standardized Limiting Factor	Action	Work Element	Metric	Metric Plan Value	Plan Comment
Snake River	East Fork Salmon River	EFC1	EF Salmon River	4.1: Riparian Condition: Riparian Vegetation	2012 - East Fork Fence - CSWCD			0.8 miles	THE COMMENT
Spring/Summer Chinook	:						·		
Snake River	East Fork Salmon River	EFC1	EF Salmon River	4.1: Riparian Condition: Riparian Vegetation	2012 - East Fork Fence - CSWCD	40. Install Fence	1527. # of acres of riparian wetland habitat protected	0	reported as 5 acres, but as per 2015 EP lookback, zero'ed out
Spring/Summer Chinook									

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Snake River	Population Lemhi River	Code LRC1		2012 Standardized Limiting Factor 6.1: Channel Structure and Form: Bed and Channel Form	Action 2012 - Lower Little Springs Channel Complexity - IDFG	Work Element 29. Increase Aquatic and/or Floodplain Complexity	Metric 1387. # of miles of stream with improved complexity	Metric Plan Value 0.4 miles	Plan Comment
Spring/Summer Chinook									
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	6.1: Channel Structure and Form: Bed and Channel Form	2013 - Upper Lemhi River Side Channel (Snyder) Project - IDFG	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.12 miles	From the 2012 look forward: The objectives of the project were to improve fish habitat by increasing flow, pool/riffle ratios, channel complexity, substrate diversity and riparian vegetation. The project entailed modification/excavation of 630 feet of an existing river side channel. Features included installation of a grade control structure in the mainstem Lemhi River at the inlet to the side channel. Pools and riffles were created within the side channel along with placement of woody material, bank stabilization, and grade control structures to insure long-term channel stability. Sod and riparian vegetation was planted along streambanks, disturbed areas were seeded, and riparian fencing was constructed to exclude livestock.
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	4.1: Riparian Condition: Riparian Vegetation	2013 - Upper Lemhi River Side Channel (Snyder) Project - IDFG	40. Install Fence	1401. # of miles of fence installed in a riparian area	0.5 miles	The objectives of the project were to improve fish habitat by increasing flow, pool/riffle ratios, channel complexity, substrate diversity and riparian vegetation. The project entailed modification/excavation of 630 feet of an existing river side channel. Features included installation of a grade control structure in the mainstem Lembi River at the inlet to the side channel. Pools and riffles were created within the side channel along with placement of woody material, bank stabilization, and grade control structures to insure long-term channel stability. Sod and riparian vegetation was planted along streambanks, disturbed areas were seeded, and riparian fencing was constructed to exclude livestock.
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Lemhi Little Springs Creek: L-50 and LSC-3 Diversion Removal; Water	84. Remove/Install Diversion	1441. # of miles of habitat accessed to the next upstream barrier(s) or	3.8 Miles	Remove 2 diversions to improve 3.5 miles habitat access & 0.9 cfs flow returned to
Spring/Summer Chinook Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	Rights Transfer - LSWCD 2014 - Upper Hawley Creek Water Rights Transfer (LHaC-03) - LSWCD	84. Remove/Install Diversion	likely limit of habitable range 1563. # of barriers in the freshwater zone	1 barrier	Lemhi Little Springs Creek Modify point of use for water efficiency, remove diversion, & convert water conveyance to pipeline from Hawley Creek for 1.5 miles habitat access; 1 passage barrier removed;
Snake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Lemhi L-1 Diversion Dam Removal and Access and Flow Enhancement	84 Remove/Install Diversion	1441. # of miles of habitat accessed to the next upstream barrier(s) or	6 miles	5.3 cfs flow returned Q from 11.18.15 EP lookback: Does this activity need to be deleted???Remove push up
Spring/Summer Chinook			Creek		Project - TU	·	likely limit of habitable range		dam at L-1 diversion.
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2014 - Carmen Creek SCC-03 Flow Enhancement - LSWCD	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	1.2 cfs	
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2013 - Hawley Creek Culvert to Bridge Replacement (Private) - LSWCD	184. Install Fish Passage Structure	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	4.7 miles	Lower Kauer culvert to HC-3: 4.7 miles habitat access 1 passage barrier removed
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2013 - Hawley Creek Culvert to Bridge Replacement Project (BLM) - LSWCD	184. Install Fish Passage Structure	1563. # of barriers in the freshwater zone	1 barrier	a possege server removes
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2015 - Eighteenmile Creek Railroad Grade Culvert Replacement - LSWCD	184. Install Fish Passage Structure	1441. # of miles of habitat accessed to the next upstream barrier(s) or	3.2 miles	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Fourth of July Creek Culvert Replacement (Private) - LSWCD	184. Install Fish Passage Structure	likely limit of habitable range 1441. # of miles of habitat accessed to the next upstream barrier(s) or	8.4 miles	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2015 - Hawley-Eighteenmile Creek Intercept Removal - LSWCD	85. Remove/Breach Fish Passage Barrier	likely limit of habitable range 1441. # of miles of habitat accessed to the next upstream barrier(s) or		
Spring/Summer Chinook							likely limit of habitable range		
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Lower Hawley Creek County Road Culvert to Bridge - LSWCD	184. Install Fish Passage Structure	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	0.8 miles	
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Agency Creek County Road Culvert to Bridge - LSWCD	184. Install Fish Passage Structure	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	0.1 miles	
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Agency Creek County Road Culvert to Bridge - LSWCD	184. Install Fish Passage Structure	1563. # of barriers in the freshwater zone	1 barrier	
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Canyon Creek Culvert Replacement (County Road) - TU	184. Install Fish Passage Structure	1441. # of miles of habitat accessed to the next upstream barrier(s) or	1.0 mile	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Canyon Creek Culvert Replacement (County Road) - TU	85. Remove/Breach Fish Passage Barrier	likely limit of habitable range 1563. # of barriers in the freshwater zone	1 barrier	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Fourth of July Creek Culvert Replacement (County Road) - LSWCD	184. Install Fish Passage Structure	1441. # of miles of habitat accessed to the next upstream barrier(s) or	0.1 miles	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Fourth of July Creek Culvert Replacement (County Road) - LSWCD	85. Remove/Breach Fish Passage Barrier	likely limit of habitable range 1563. # of barriers in the freshwater zone	1 barrier	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Fourth of July Creek Culvert Replacement (Private) - LSWCD	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	1 barrier	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	6.2: Channel Structure and Form: Instream Structural	2012 - Upper Little Springs Channel Complexity - TU	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	1.2 miles	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2013 - Bohannon Creek Diversion Consolidation-Flow Enhancement Project -	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	2 cfs	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	IDFG 2013 - Bohannon Creek Diversion Consolidation-Flow Enhancement Project -	85. Remove/Breach Fish Passage Barrier	acquisition in cubic-feet per second (cfs) 1441. # of miles of habitat accessed to the next upstream barrier(s) or	2.3 miles	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	IDFG 2013 - Bohannon Creek Diversion Consolidation-Flow Enhancement Project -	85. Remove/Breach Fish Passage Barrier	likely limit of habitable range 1563. # of barriers in the freshwater zone	3 barriers	
Spring/Summer Chinook Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	IDFG 2012 - Lemhi Little Springs Creek: L-50 and LSC-3 Diversion Removal; Water Rights Transfer - LSWCD	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	2 barriers	Remove 2 diversions to improve 3.5 miles habitat access & 0.9 cfs flow returned to Lemhi Little Springs Creek
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2012 - Lemhi Little Springs Creek; L-50 and LSC-3 Diversion Removal; Water	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	0.9 cfs	Remove 2 diversions to improve 3.5 miles habitat access & 0.9 cfs flow returned to
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	Rights Transfer - LSWCD 2013 - Hawley Creek Culvert to Bridge Replacement (Private) - LSWCD	184. Install Fish Passage Structure	acquisition in cubic-feet per second (cfs) 1563. # of barriers in the freshwater zone	1 barrier	Lemhi Little Springs Creek Lower Kauer culvert to HC-3: 4.7 miles habitat access
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2013 - Hawley Creek Culvert to Bridge Replacement Project (BLM) - LSWCD	184. Install Fish Passage Structure	1441. # of miles of habitat accessed to the next upstream barrier(s) or	0.13 miles	1 passage barrier removed
Spring/Summer Chinook Snake River	Lemhi River	LRC1		9.2: Water Quantity: Decreased Water Quantity	2013 - Kenney Creek 20-year Source Switch - IDWR	164. Acquire Water Instream	likely limit of habitable range 1453. Flow of water returned to the stream as prescribed in the water		reported in multiple places. Diversion no longer exists
Spring/Summer Chinook							acquisition in cubic-feet per second (cfs)		reported in multiple places. Diversion no longer exists
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2014 - Bohannon Creek 1-year Minimum Flow Agreement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	2 cfs	
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Lower Hawley Creek County Road Culvert to Bridge - LSWCD	184. Install Fish Passage Structure	1563. # of barriers in the freshwater zone	1 barrier	
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Upper Hawley Creek Water Rights Transfer (LHaC-03) - LSWCD	85. Remove/Breach Fish Passage Barrier	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	1.5 miles	Modify point of use for water efficiency, remove diversion, & convert water conveyance to pipeline from Hawley Creek for 1.5 miles habitat access; 1 passage barrier removed;
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2014 - Upper Hawley Creek Water Rights Transfer (LHaC-03) - LSWCD	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	5.3 cfs	5.3 cfs flow returned
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2015 - Carmen Creek BS - 20-year Source Switch - IDWR	164. Acquire Water Instream	acquisition in cubic-feet per second (cfs) 1453. Flow of water returned to the stream as prescribed in the water	1.0 cfs	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2015 - Carmen Creek DS - 20-year Source Switch - IDWR	164. Acquire Water Instream	acquisition in cubic-feet per second (cfs) 1453. Flow of water returned to the stream as prescribed in the water	1.0 cfs	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2015 - Bohannon Creek 2015 Early Season Minimum Flow Agreement - IDWR	164. Acquire Water Instream	acquisition in cubic-feet per second (cfs) 1453. Flow of water returned to the stream as prescribed in the water	2.0 cfs	
Spring/Summer Chinook Snake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	9.2: Water Quantity: Decreased Water Quantity	2012 - Lower Lemhi 2012: 1-year Minimum Flow Agreement - IDWR	164. Acquire Water Instream	acquisition in cubic-feet per second (cfs) 1453. Flow of water returned to the stream as prescribed in the water	16.2 cfs	
Spring/Summer Chinook Snake River	Lemhi River	LRC2	Creek	9.2: Water Quantity: Decreased Water Quantity	2013 - Lower Lemhi 2013: 1-year Minimum Flow Agreement - IDWR	164. Acquire Water Instream	acquisition in cubic-feet per second (cfs) 1453. Flow of water returned to the stream as prescribed in the water		1
Spring/Summer Chinook			Creek				acquisition in cubic-feet per second (cfs)		
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	9.2: Water Quantity: Decreased Water Quantity	2013 - Lemhi-Big Springs 20-year Source Switch - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)		
Snake River	Lemhi River	LRC2		9.2: Water Quantity: Decreased Water Quantity	2013 - Lower Lemhi Permanent - JP: Permanent Subordination Easement	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	U.b CTS	
Spring/Summer Chinook			Creek		(Minimum Flow Agreement) - IDWR		acquisition in cubic-feet per second (cfs)	<u> </u>	

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ESU	Population	Code		2012 Standardized Limiting Factor	Action	Work Element	Metric 1007 III Control III Co	Metric Plan Value	Plan Comment (1)
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	6.1: Channel Structure and Form: Bed and Channel Form	2013 - Lower Lemhi Streambank Enhancement (Jakovac) Project - LRLT	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.02 miles	The objectives of this project were to utilize bioengineering techniques (i.e., engineered logjam, instream barb) to stabilize the eroding river bank, improve fish habitat and protect private property.
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	6.1: Channel Structure and Form: Bed and Channel Form	2013 - Sager Bank Restoration - IDFG	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.12 miles	
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Lemhi L-1 Diversion Dam Removal and Access and Flow Enhancement Project - TU	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	1 barrier	
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	9.2: Water Quantity: Decreased Water Quantity	2014 - Lemhi L-1 Diversion Dam Removal and Access and Flow Enhancement Project - TU	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	2.23 cfs	Provides 0.23 cfs increased flow to the Lemhi River for 0.5 miles during irrigation season from relinquished water rights and well conversions. Provides 2 cfs of increased flow to the Lemhi River for 0.5 miles during irrigation season from elimination of high flow diversions.
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	9.2: Water Quantity: Decreased Water Quantity	2014 - Lemhi L-1 Diversion Dam Removal and Access and Flow Enhancement Project - TU	164. Acquire Water Instream	1438. # of miles of primary stream reach improvement	0.5 miles	Provides 0.23 cfs increased flow to the Lemhi River for 0.5 miles during irrigation season from relinquished water rights and well conversions. Provides 2 cfs of increased flow to the Lemhi River for 0.5 miles during irrigation season from elimination of high flow diversions.
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	9.2: Water Quantity: Decreased Water Quantity	2014 - Lower Lemhi River 2014-2015: 2-year Subordination Easement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	15.6 cfs	
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	6.1: Channel Structure and Form: Bed and Channel Form	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT	5. Land Purchase and/or Conservation Easement	1379. # of riparian miles protected	0.17 riparian miles	
Snake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	6.1: Channel Structure and Form: Bed and Channel Form	2014 - Upper Lemhi River (Amonson) Side Channels - IDFG	30. Realign, Connect, and/or Create Channel	1754. # of miles of side channel created in the freshwater non-tidal	0.15 miles	
Spring/Summer Chinook Snake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	4.1: Riparian Condition: Riparian Vegetation	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT	5. Land Purchase and/or Conservation Easement	1379. # of riparian miles protected	0.17 riparian miles	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Creek Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	5 barriers	
Spring/Summer Chinook	Lombi Biyor	LDC1	Lambi tributarias and Carman Craak	1.1 Habitat Quantitu Anthronogonic Parrier	Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC	85. Remove/Breach Fish Passage Barrier	1441. # of miles of habitat accessed to the next upstream barrier(s) or	2 miles	
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemm tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC	ioo. nemove) preach rish rassage barner	likely limit of habitable range	5 IIIIes	
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	6.2: Channel Structure and Form: Instream Structural Complexity	2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	1.0 miles	
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	4.1: Riparian Condition: Riparian Vegetation	2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC	40. Install Fence	1401. # of miles of fence installed in a riparian area	1.5 miles	
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	14.5 cfs	during irrigation season divided between Big Springs, Big Eightmile Creek, Lee Creek, and Lemhi River
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2015 - Eighteenmile Creek Railroad Grade Culvert Replacement - LSWCD	184. Install Fish Passage Structure	1563. # of barriers in the freshwater zone	1 barrier	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2015 - Hawley-Eighteenmile Creek Intercept Removal - LSWCD	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	1 barrier	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2015 - Hawley-Eighteenmile Creek Intercept Removal - LSWCD	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	0.7 cfs	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2015 - Lower Bohannon Creek Private Culvert Replacement - LSWCD	184. Install Fish Passage Structure	acquisition in cubic-feet per second (cfs) 1441. # of miles of habitat accessed to the next upstream barrier(s) or	0.5 miles	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2015 - Lower Bohannon Creek Private Culvert Replacement - LSWCD	184. Install Fish Passage Structure	likely limit of habitable range 1563. # of barriers in the freshwater zone	1 barrier	
Spring/Summer Chinook Snake River	Lemhi River	LRC1		1.1: Habitat Quantity: Anthropogenic Barriers	2015 - Pratt Creek County Road Culvert to Bridge Replacement - LSWCD	184. Install Fish Passage Structure	1563. # of barriers in the freshwater zone	1 barrier	
Spring/Summer Chinook									
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemni tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2015 - Pratt Creek County Road Culvert to Bridge Replacement - LSWCD	184. Install Fish Passage Structure	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	U.5 miles	
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	4.1: Riparian Condition: Riparian Vegetation	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT	40. Install Fence	1488. # of river miles treated	0.2 miles	
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2015 - Pratt Creek Ranch - TNC	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	11	
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	4.1: Riparian Condition: Riparian Vegetation	2012 - Hayden Creek Exclosure Fence - SBT	40. Install Fence	1488. # of river miles treated	0.5 miles	
Snake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	8.1: Water Quality: Temperature	2012 - Hayden Creek Exclosure Fence - SBT	40. Install Fence	1761. # of acres of riparian wetland habitat protected by fencing	5 acres	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2014 - Kenney Creek 20-year Source Switch - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	0	as per EP on 11.19.20, diversion no longer exists
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2015 - Kenney Creek 20-year Source Switch - IDWR	164. Acquire Water Instream	acquisition in cubic-feet per second (cfs) 1453. Flow of water returned to the stream as prescribed in the water	0	as per EP on 11.19.15, diversion no longer exists
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	4.1: Riparian Condition: Riparian Vegetation	2014 - Lee Creek Exclosure Fence - SBT	40. Install Fence	acquisition in cubic-feet per second (cfs) 1401. # of miles of fence installed in a riparian area	1.5 miles	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	8.1: Water Quality: Temperature	2014 - Lee Creek Exclosure Fence - SBT	40. Install Fence	1527. # of acres of riparian wetland habitat protected	20 acres	
Spring/Summer Chinook Snake River	Lemhi River	LRC1			2014 - Lee Creek Exclosure Fence - SBT	40. Install Fence	1401. # of miles of fence installed in a riparian area	1.5 miles	
Spring/Summer Chinook Snake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	9.2: Water Quantity: Decreased Water Quantity	2015 - Lemhi-Big Springs 20-year Source Switch - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water		2013 project
Spring/Summer Chinook			Creek				acquisition in cubic-feet per second (cfs)		
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	9.2: Water Quantity: Decreased Water Quantity	2014 - Lemhi-Big Springs 20-year Source Switch - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)		2013 project
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	9.2: Water Quantity: Decreased Water Quantity	2014 - Lower Lemhi Permanent - JP: Permanent Subordination Easement (Minimum Flow Agreement) - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	0.6 cfs	2013 project
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	9.2: Water Quantity: Decreased Water Quantity	2015 - Lower Lemhi Permanent - JP: Permanent Subordination Easement (Minimum Flow Agreement) - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	0.6 cfs	2013 project
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	9.2: Water Quantity: Decreased Water Quantity	2015 - Lower Lemhi River 2014-2015: 2-year Subordination Easement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	15.6 cfs	2014 project
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	2.3: Injury and Mortality: Mechanical Injury	2012 - SCC-12 Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right	6.0 cfs	
Spring/Summer Chinook Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2012 - SCC-12 Fish Screen project - IDFG	69. Install Fish Screen	in cubic-feet per second (cfs) 1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	0	as per EP on 11.19.15, benefits are captured in other projects
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	2.3: Injury and Mortality: Mechanical Injury	2012 - SCC-14 Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	16.0 cfs	
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2012 - SCC-14 Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	0	as per EP on 11.19.15, benefits are captured in other projects
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	2.3: Injury and Mortality: Mechanical Injury	2012 - LBC-07 Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right	5 cfs	
Spring/Summer Chinook Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2012 - LBC-07 Fish Screen project - IDFG	69. Install Fish Screen	in cubic-feet per second (cfs) 1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	0	as per EP on 11.19.15, benefits are captured in other projects
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	2.3: Injury and Mortality: Mechanical Injury	2012 - LBC-08-9 Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right	8 cfs	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2012 - LBC-08-9 Fish Screen project - IDFG	69. Install Fish Screen	in cubic-feet per second (cfs) 1745. Flow rate at the new screen diversion allowed by the water right	0	as per EP on 11.19.15, benefits are captured in other projects
Spring/Summer Chinook			1	<u> </u>		l	in cubic-feet per second (cfs)	I	

	Population			2012 Standardized Limiting Factor	Action	Work Element	Metric 1667 the freehood and the freehoo	Metric Plan Value	Plan Comment
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Bohannon Creek Culvert Replacement project - IDFG	85. Remove/Breach Fish Passage Barrier	1667. # of culvert partial passage barriers removed in the freshwater non-tidal zone	1 barrier	
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Kenney Creek Culvert Replacement project - IDFG	85. Remove/Breach Fish Passage Barrier	1667. # of culvert partial passage barriers removed in the freshwater	1 barrier	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lombi tributarios and Carmon Crook	9.2: Water Quantity: Decreased Water Quantity	2013 - SCC-13 Screen, Siphon, Diversion project - IDFG	69. Install Fish Screen	non-tidal zone 1745. Flow rate at the new screen diversion allowed by the water right	0	as per EP on 11.19.15, benefits are captured in other projects
Spring/Summer Chinook	Leillii Rivei	LNCI	Lennin tributaries and Carmen Creek	9.2. Water Quantity. Decreased Water Quantity	2015 - SCC-15 Screen, Siphon, Diversion project - IDPG	09. IIIStali FISH Screen	in cubic-feet per second (cfs)	l ^o	as per EP on 11.19.19, benefits are captured in other projects
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	2.3: Injury and Mortality: Mechanical Injury	2013 - SCC-13 Screen, Siphon, Diversion project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right	7.4 cfs	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2013 - SCC-13 Screen, Siphon, Diversion project - IDFG	84. Remove/Install Diversion	in cubic-feet per second (cfs) 1480. # of screens addressed	1 screen	
Spring/Summer Chinook									
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	2.3: Injury and Mortality: Mechanical Injury	2013 - STC-03 Fish screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	2 cfs	
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2013 - Wimpey Creek Culvert Replacement project - IDFG	85. Remove/Breach Fish Passage Barrier	1667. # of culvert partial passage barriers removed in the freshwater	1 barrier	
Spring/Summer Chinook							non-tidal zone		
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Sioux Lane Culvert Replacement project - IDFG	85. Remove/Breach Fish Passage Barrier	1667. # of culvert partial passage barriers removed in the freshwater non-tidal zone	1 barrier	
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	2.3: Injury and Mortality: Mechanical Injury	2014 - LHawC-03 Diversion and Control structure project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right	12.25 cfs	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lambi tributarias and Carman Crack	9.2: Water Quantity: Decreased Water Quantity	2014 - LHawC-03 Diversion and Control structure project - IDFG	69. Install Fish Screen	in cubic-feet per second (cfs) 1745. Flow rate at the new screen diversion allowed by the water right	0	as per EP on 11.19.15, benefits are captured in other projects
Spring/Summer Chinook	Lemm River	LICI	Lennin tributaries and carmen creek	5.2. Water Quantity. Decreased water Quantity	2014 - Eriawc-03 Diversion and Control Structure project - IDFO	US. HISCAII FISH SCIECTI	in cubic-feet per second (cfs)	O .	as per Er on 11.19.19, benefits are captured in other projects
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	2.3: Injury and Mortality: Mechanical Injury	2015 - SCC-03 Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right	7.27 cfs	
Spring/Summer Chinook Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2015 - SCC-03 Fish Screen project - IDFG	69. Install Fish Screen	in cubic-feet per second (cfs) 1745. Flow rate at the new screen diversion allowed by the water right	0	as per EP on 11.19.15, benefits are captured in other projects
Spring/Summer Chinook							in cubic-feet per second (cfs)		
Snake River Spring/Summer Chinook	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	2.3: Injury and Mortality: Mechanical Injury	2015 - SToC-02 Fish Screen - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	1 cfs	
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	9.2: Water Quantity: Decreased Water Quantity	2015 - SToC-02 Fish Screen - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right	0	as per EP on 11.19.15, benefits are captured in other projects
Spring/Summer Chinook							in cubic-feet per second (cfs)		
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	2.3: Injury and Mortality: Mechanical Injury	2014 - LHC-08 Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	6.12 cts	
Snake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	9.2: Water Quantity: Decreased Water Quantity	2014 - LHC-08 Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right	1 cfs	As per 11.18.15 EP lookback, the cfs value must be reviewed and potentially updated
Spring/Summer Chinook Snake River	Lemhi River	LRC2	Creek	6.1: Channel Structure and Form: Bed and Channel Form	2015 - Pine Creek Ranch River Restoration	29. Increase Aquatic and/or Floodplain Complexity	in cubic-feet per second (cfs) 1387. # of miles of stream with improved complexity	.33 miles	2 structures multiple (4) phases 2015
Spring/Summer Chinook	Lemm River	LNC2	Lemhi, Hayden Creek, Big Springs Creek	6.1. Channel Structure and Form. Bed and Channel Form	2015 - Pille Creek Kalich Kiver Kestoration	29. Increase Aquatic and/or Ploouplain Complexity	1567. # Of filles of Stream with improved complexity	.55 Illies	3 structures, multiple (4) phases, 2015
Snake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	4.1: Riparian Condition: Riparian Vegetation	2014 - Pine Creek Ranch Conservation Easement - LRLT	5. Land Purchase and/or Conservation Easement	1379. # of riparian miles protected	2 miles	
Spring/Summer Chinook Snake River	Lemhi River	LRC2	Creek Lemhi, Hayden Creek, Big Springs	4.1: Riparian Condition: Riparian Vegetation	2014 - Pine Creek Ranch Conservation Easement - LRLT	5. Land Purchase and/or Conservation Easement	1380. # of riparian acres protected	161 acres	
Spring/Summer Chinook	zemin niver	LINGE	Creek	TE TOPO OF CONTROL TOPO OF THE CONTROL TOP OF THE CONTROL TOPO OF THE CONTROL TOP OF THE CONTROL TOP OF THE CONTROL TOP OF THE	2017 THE GREAT MINISTERS FROM EDGENERY ENERGY	S. Edita I di chase anayor conservation Easement	1500. II Of Tiponian deles protected		
Snake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	9.2: Water Quantity: Decreased Water Quantity	2015 - Tyler Ranch Conservation Easement - LRLT	5. Land Purchase and/or Conservation Easement	1453. Flow of water returned to the stream as prescribed in the water	12.7 cfs	
Spring/Summer Chinook Snake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	4.1: Riparian Condition: Riparian Vegetation	2015 - Tyler Ranch Conservation Easement - LRLT	5. Land Purchase and/or Conservation Easement	acquisition in cubic-feet per second (cfs) 1379. # of riparian miles protected	21 miles	
Spring/Summer Chinook			Creek						
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs Creek	2.3: Injury and Mortality: Mechanical Injury	2014: Screen removal L1	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	1 barrier	L1 - elimination of diversion and screen
Snake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	5.2: Peripheral and Transitional Habitats: Floodplain	2013 - Upper Lemhi River Side Channel (Snyder) Project - IDFG	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.12 miles	added during the lookback EP 11.18.15
Spring/Summer Chinook Snake River	Lombi Divor	LRC2	Creek	Condition 5.2: Peripheral and Transitional Habitats: Floodplain	2014 Hanar Lambi Biyar (Amansan) Sida Channala IDEC	20 Boolige Connect and/or Croate Channel	1754 # of miles of cide channel greated in the freehunter non-tidal	0.15 miles	added to E.2 during 11.19.15 ED
Spring/Summer Chinook	Lemhi River	LNC2	Lemhi, Hayden Creek, Big Springs Creek	Condition	2014 - Upper Lemhi River (Amonson) Side Channels - IDFG	30. Realign, Connect, and/or Create Channel	1754. # of miles of side channel created in the freshwater non-tidal zone	0.15 Illies	added to 5.2 during 11.18.15 EP
Snake River	Lemhi River	LRC2		5.2: Peripheral and Transitional Habitats: Floodplain	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT	5. Land Purchase and/or Conservation Easement	1380. # of riparian acres protected	5.91 riparian acres	Added to 5.2 during 11.18.15 EP
Spring/Summer Chinook Snake River	Lemhi River	LRC2	Creek Lemhi, Hayden Creek, Big Springs	Condition 5.2: Peripheral and Transitional Habitats: Floodplain	2015 - Pine Creek Ranch River Restoration	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.33 miles	Added to 5.2 during the 11.18.15 EP
Spring/Summer Chinook			Creek	Condition					
Snake River Spring/Summer Chinook	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	7.2: Sediment Conditions: Increased Sediment Quantity	2013 - Upper Lemhi River Side Channel (Snyder) Project	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.12 miles	Added to 7.2 during the 11.18.15 lookback EP
Spring/Summer Chimoux			Lemhi, Hayden Creek, Big Springs	7.2: Sediment Conditions: Increased Sediment Quantity	2013 - Lower Lemhi Streambank Enhancement (Jakovac) project	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.02 miles	added to 7.2 during 11.18.15 lookback EP
Snake River	Lemhi River	LRC2	Lerinii, riayacii creek, big springs		l .	l .			audeu to 7.2 during 11.18.13 lookback Er
Snake River Spring/Summer Chinook			Creek		2042 5 2 4 2 4 11 1050	201 4 11 11 11 10 1 11	1007 # 6 # 6 # H		
Snake River Spring/Summer Chinook Snake River	Lemhi River	LRC2	Creek	7.2: Sediment Conditions: Increased Sediment Quantity	2013 - Sager Bank Restoration - IDFG	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.12 miles	added to 7.2 during 11.18.15 EP lookback
Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River			Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity	2013 - Sager Bank Restoration - IDFG 2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT	Increase Aquatic and/or Floodplain Complexity Land Purchase and/or Conservation Easement	1387. # of miles of stream with improved complexity 1379. # of riparian miles protected		
Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook	Lemhi River	LRC2	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi, Hayden Creek, Big Springs Creek	7.2: Sediment Conditions: Increased Sediment Quantity	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT	5. Land Purchase and/or Conservation Easement	1379. # of riparian miles protected	0.12 miles 0.17 riparian miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP
Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River	Lemhi River	LRC2	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi, Hayden Creek, Big Springs Creek					0.12 miles	added to 7.2 during 11.18.15 EP lookback
Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River	Lemhi River	LRC2 LRC2 LRC2	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi, Hayden Creek, Big Springs Creek Creek	7.2: Sediment Conditions: Increased Sediment Quantity	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT	5. Land Purchase and/or Conservation Easement	1379. # of riparian miles protected	0.12 miles 0.17 riparian miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP
Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook	Lemhi River Lemhi River Lemhi River	LRC2 LRC2 LRC2 LRC2	Creek Lemhi, Hayden Creek, Big Springs Creek Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration	Land Purchase and/or Conservation Easement Realign, Connect, and/or Create Channel	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone	0.12 miles 0.17 riparian miles 0.15 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback
Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River	Lemhi River Lemhi River Lemhi River Lemhi River Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC2	Creek Lemhi, Hayden Creek, Big Springs Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback
Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River	Lemhi River Lemhi River Lemhi River Lemhi River	LRC2 LRC2 LRC2 LRC2	Creek Lemhi, Hayden Creek, Big Springs Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration	Land Purchase and/or Conservation Easement Realign, Connect, and/or Create Channel Increase Aquatic and/or Floodplain Complexity	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback
Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River Spring/Summer Chinook Snake River	Lemhi River Lemhi River Lemhi River Lemhi River Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC2	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback
Snake River Spring/Summer Chinook	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012: Lower little springs channel complexity - idfg	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 1 mile 0.4 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook Snake River	Lemhi River Lemhi River Lemhi River Lemhi River Lemhi River Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC2 LRC2	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 1 mile	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback
Snake River Spring/Summer Chinook Snake River	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek Lemhi tributaries and Carmen Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012: Lower little springs channel complexity - idfg	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 1 mile 0.4 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012: Lower little springs channel complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of fence installed in a riparian area	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 0.4 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added during 11.19.15 EP lookback added during 11.19.15 EP lookback
Snake River Spring/Summer Chinook Snake River	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012: Lower little springs channel complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 1 mile 0.4 miles 1.2 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added to 4.1 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition 5.2: Peripheral and Transitional Habitats: Floodplain Condition	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012: Lower little springs channel complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity 29. Increase Aquatic and/or Floodplain Complexity	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 0.4 miles 1.0 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook Snake River	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition 5.2: Peripheral and Transitional Habitats: Floodplain	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012: Lower little springs channel complexity - idfg 2012: Lower Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of fence installed in a riparian area	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 0.4 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added during 11.19.15 EP lookback added during 11.19.15 EP lookback
Snake River Spring/Summer Chinook	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition 5.2: Peripheral and Transitional Habitats: Floodplain Condition 6.1: Channel Structure and Form: Bed and Channel Form	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012: Lower little springs channel complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity 29. Increase Aquatic and/or Floodplain Complexity 29. Increase Aquatic and/or Floodplain Complexity	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of fence installed in a riparian area 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 1.0 miles 1.0 mile	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook Snake River	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition 5.2: Peripheral and Transitional Habitats: Floodplain Condition	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012: Lower little springs channel complexity - idfg 2012: Lower Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity 29. Increase Aquatic and/or Floodplain Complexity	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 0.4 miles 1.0 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition 5.2: Peripheral and Transitional Habitats: Floodplain Condition 6.1: Channel Structure and Form: Bed and Channel Form	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012: Lower little springs channel complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity 29. Increase Aquatic and/or Floodplain Complexity 29. Increase Aquatic and/or Floodplain Complexity	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of fence installed in a riparian area 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 1.0 miles 1.0 mile	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition 5.2: Peripheral and Transitional Habitats: Floodplain Condition 6.1: Channel Structure and Form: Bed and Channel Form 6.2: Channel Structure and Form: Instream Structural Complexity 6.1: Channel Structure and Form: Bed and Channel Form	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012 - Lower little springs channel complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower Little Springs Channel Complexity - IDFG 2012 - Upper Little Springs Channel Complexity - TU	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 1.0 mile 1.0 miles 1.0 miles 1.10 miles 1.2 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 6.1 during 11.19.15 EP lookback added to 6.1 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook Snake River	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition 5.2: Peripheral and Transitional Habitats: Floodplain Condition 6.1: Channel Structure and Form: Bed and Channel Form 6.2: Channel Structure and Form: Instream Structural Complexity	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012 - Lower little springs channel complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower Little Springs Channel Complexity - IDFG 2012 - Upper Little Springs Channel Complexity - IDFG 2012 - Upper Little Springs Channel Complexity - TU 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of fence installed in a riparian area 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 1.0 mile 1.0 mile 1.0 miles	added to 7.2 during 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 6.1 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition 5.2: Peripheral and Transitional Habitats: Floodplain Condition 6.1: Channel Structure and Form: Bed and Channel Form 6.2: Channel Structure and Form: Instream Structural Complexity 6.1: Channel Structure and Form: Bed and Channel Form 7.2: Sediment Conditions: Increased Sediment Quantity	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012 - Lower little springs channel complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower Little Springs Channel Complexity - IDFG 2012 - Upper Little Springs Channel Complexity - TU 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity 40. Install Fence	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 1.0 mile 1.0 miles 1.10 miles 1.10 miles 1.10 miles 1.10 miles 1.10 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 6.1 during 11.19.15 EP lookback added to 6.1 during 11.19.15 EP lookback added to 6.2 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook Snake River	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition 5.2: Peripheral and Transitional Habitats: Floodplain Condition 6.1: Channel Structure and Form: Bed and Channel Form 6.2: Channel Structure and Form: Instream Structural Complexity 6.1: Channel Structure and Form: Bed and Channel Form	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012 - Lower little springs channel complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower Little Springs Channel Complexity - IDFG 2012 - Upper Little Springs Channel Complexity - IDFG 2012 - Upper Little Springs Channel Complexity - TU 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 1.0 mile 1.0 miles 1.0 miles 1.10 miles 1.2 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 6.1 during 11.19.15 EP lookback added to 6.1 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition 5.2: Peripheral and Transitional Habitats: Floodplain Condition 6.1: Channel Structure and Form: Bed and Channel Form 6.2: Channel Structure and Form: Instream Structural Complexity 6.1: Channel Structure and Form: Bed and Channel Form 7.2: Sediment Conditions: Increased Sediment Quantity	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012 - Lower little springs channel complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower Little Springs Channel Complexity - IDFG 2012 - Upper Little Springs Channel Complexity - TU 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity 40. Install Fence	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 1.0 mile 1.0 miles 1.10 miles 1.10 miles 1.10 miles 1.10 miles 1.10 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 6.1 during 11.19.15 EP lookback added to 6.1 during 11.19.15 EP lookback added to 6.2 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook Snake River	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition 5.2: Peripheral and Transitional Habitats: Floodplain Condition 6.1: Channel Structure and Form: Bed and Channel Form 6.2: Channel Structure and Form: Instream Structural Complexity 6.1: Channel Structure and Form: Bed and Channel Form 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012: Lower little springs channel complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Upper Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower Little Springs Channel Complexity - TU 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower Little Springs Channel Complexity - TU	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity 40. Install Fence 40. Install Fence 40. Install Fence	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1401. # of miles of stream with improved complexity	0.12 miles 0.17 riparian miles 0.15 miles 0.15 miles 0.15 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 1.0 mile 1.0 miles 1.10 miles 1.2 miles 1.2 miles 1.2 miles 1.2 miles 1.2 miles 1.2 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 6.1 during 11.19.15 EP lookback added to 6.2 during 11.19.15 EP lookback added to 7.2 during 11.19.15 EP lookback added to 7.2 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook Snake River	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition 5.2: Peripheral and Transitional Habitats: Floodplain Condition 6.1: Channel Structure and Form: Bed and Channel Form 6.2: Channel Structure and Form: Instream Structural Complexity 6.1: Channel Structure and Form: Bed and Channel Form 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012: Lower little springs channel complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower Little Springs Channel Complexity - IDFG 2012 - Upper Little Springs Channel Complexity - TU 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower little Springs Channel Complexity - TU 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012: Lower little springs Channel complexity - idfg	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity 40. Install Fence 40. Install Fence	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1401. # of miles of fence installed in a riparian area	0.12 miles 0.17 riparian miles 0.15 miles 0.15 miles 0.15 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 1.0 mile 1.0 miles 1.10 miles 1.2 miles 1.2 miles 1.2 miles 1.2 miles 1.2 miles 1.2 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 6.1 during 11.19.15 EP lookback added to 6.2 during 11.19.15 EP lookback added to 7.2 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook Snake River	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition 5.2: Peripheral and Transitional Habitats: Floodplain Condition 6.1: Channel Structure and Form: Bed and Channel Form 6.2: Channel Structure and Form: Instream Structural Complexity 6.1: Channel Structure and Form: Bed and Channel Form 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 8.1: Water Quality: Temperature	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012 - Lower little springs channel complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower Little Springs Channel Complexity - IDFG 2012 - Upper Little Springs Channel Complexity - TU 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Upper Little Springs Channel Complexity - TU 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower little springs Channel Complexity - TU 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower Little Springs Channel Complexity - TU 2014 - Carmen Creek SCC-03 Flow Enhancement - LSWCD 2013-2015 Bohannon Creek Diversion Consolidation-Flow Enhancement	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity 40. Install Fence 40. Install Fence 40. Install Fence	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1401. # of miles of stream with improved complexity 1401. # of miles of fence installed in a riparian area 1401. # of miles of fence installed in a riparian area 1401. # of miles of fence installed in a riparian area	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 1.0 mile 1.0 miles 1.5 miles 1.10 miles 1.10 miles 1.2 miles 1.2 miles 1.2 miles 1.10 miles 1.2 miles 1.2 miles 1.2 miles 1.2 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 6.1 during 11.19.15 EP lookback added to 6.2 during 11.19.15 EP lookback added to 7.2 during 11.19.15 EP lookback added to 7.2 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook Snake River	Lemhi River Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC2 LRC1 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition 5.2: Peripheral and Transitional Habitats: Floodplain Condition 6.1: Channel Structure and Form: Bed and Channel Form 6.2: Channel Structure and Form: Instream Structural Complexity 6.1: Channel Structure and Form: Bed and Channel Form 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 8.1: Water Quality: Temperature	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012: Lower little springs channel complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower Little Springs Channel Complexity - IDFG 2012 - Upper Little Springs Channel Complexity - TU 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Upper Little Springs Channel Complexity - TU 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Upper Little Springs Channel Complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU 2014 - Carmen Creek SCC-03 Flow Enhancement - LSWCD 2013-2015 Bohannon Creek Diversion Consolidation-Flow Enhancement	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity 40. Install Fence 40. Install Fence 40. Install Fence 40. Install Fence 164. Acquire Water Instream	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of fence installed in a riparian area 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1401. # of miles of stream with improved complexity 1401. # of miles of fence installed in a riparian area 1401. # of miles of fence installed in a riparian area 1401. # of miles of fence installed in a riparian area 1433. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.33 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 1.0 mile 1.0 mile 1.0 miles 1.2 miles 1.2 miles 1.2 miles 1.2 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added during 11.19.15 EP lookback added during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 6.1 during 11.19.15 EP lookback added to 6.2 during 11.19.15 EP lookback added to 7.2 during 11.19.15 EP lookback
Snake River Spring/Summer Chinook Snake River	Lemhi River	LRC2 LRC2 LRC2 LRC2 LRC2 LRC1	Creek Lemhi, Hayden Creek, Big Springs Creek Lemhi tributaries and Carmen Creek	7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 4.1: Riparian Condition: Riparian Vegetation 1.1: Habitat Quantity: Anthropogenic Barriers 4.1: Riparian Condition: Riparian Vegetation 4.1: Riparian Condition: Riparian Vegetation 5.2: Peripheral and Transitional Habitats: Floodplain Condition 5.2: Peripheral and Transitional Habitats: Floodplain Condition 6.1: Channel Structure and Form: Bed and Channel Form 6.2: Channel Structure and Form: Instream Structural Complexity 6.1: Channel Structure and Form: Bed and Channel Form 7.2: Sediment Conditions: Increased Sediment Quantity 7.2: Sediment Conditions: Increased Sediment Quantity 8.1: Water Quality: Temperature	2014 - Lemhi River Side Channel Project at Mabey Lane - LRLT 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - Pine Creek Ranch River Restoration 2014 - Upper Lemhi River (Amonson) Side Channels - IDFG 2015 - SCC-03 Fish Screen project - IDFG 2012 - Lower little springs channel complexity - idfg 2012 - Upper Little Springs Channel Complexity - TU 2012 - Lower Little Springs Channel Complexity - IDFG 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower Little Springs Channel Complexity - IDFG 2012 - Upper Little Springs Channel Complexity - TU 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Upper Little Springs Channel Complexity - TU 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower little springs Channel Complexity - TU 2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat Enhancement and Reconnection / Lemhi River Flow Enhancement Project - TNC 2012 - Lower Little Springs Channel Complexity - TU 2014 - Carmen Creek SCC-03 Flow Enhancement - LSWCD 2013-2015 Bohannon Creek Diversion Consolidation-Flow Enhancement	5. Land Purchase and/or Conservation Easement 30. Realign, Connect, and/or Create Channel 29. Increase Aquatic and/or Floodplain Complexity 30. Realign, Connect, and/or Create Channel 184. Install Fish Passage Structure 40. Install Fence 40. Install Fence 29. Increase Aquatic and/or Floodplain Complexity 40. Install Fence 40. Install Fence 40. Install Fence 40. Install Fence	1379. # of riparian miles protected 1754. # of miles of side channel created in the freshwater non-tidal zone 1387. # of miles of stream with improved complexity 1754. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of side channel created in the freshwater non-tidal zone 1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range 1401. # of miles of fence installed in a riparian area 1401. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1387. # of miles of stream with improved complexity 1401. # of miles of stream with improved complexity 1401. # of miles of fence installed in a riparian area 1401. # of miles of fence installed in a riparian area 1401. # of miles of fence installed in a riparian area	0.12 miles 0.17 riparian miles 0.15 miles 0.33 miles 0.33 miles 0.15 miles 1 mile 0.4 miles 1.2 miles 1.0 mile 1.0 mile 1.0 miles 1.2 miles 1.2 miles 1.2 miles 1.2 miles	added to 7.2 during 11.18.15 EP lookback added to 7.2 during 11.18.15 Lookback EP added to 7.2 during 11.18.15 EP lookback added to 7.2 during the 11.18.15 EP lookback added to 4.1 during 11.18.15 EP lookback added to 1.1 during 11.18.15 EP lookback added to 4.1 during 11.19.15 EP lookback added during 11.19.15 EP lookback added during 11.19.15 EP lookback added to 5.2 during 11.19.15 EP lookback added to 6.2 during 11.19.15 EP lookback added to 6.1 during 11.19.15 EP lookback added to 6.2 during 11.19.15 EP lookback added to 7.2 during 11.19.15 EP lookback

ESU	Population	Code	Assessment Unit	2012 Standardized Limiting Factor	Action	Work Element	Metric	Metric Plan Value	Plan Comment
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	8.1: Water Quality: Temperature	Kenney Creek 20-year Source Switch - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	0.14 cfs	added to 8.1 as per 2015 EP lookback
Spring/Summer Chinook				, ,			acquisition in cubic-feet per second (cfs)		· ·
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	8.1: Water Quality: Temperature	2014 - Bohannon Creek 1-year Minimum Flow Agreement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	2 cfs	added to 8.1 as per 2015 EP lookback
Spring/Summer Chinook							acquisition in cubic-feet per second (cfs)		
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	8.1: Water Quality: Temperature	2014 - Upper Hawley Creek Water Rights Transfer (LHaC-03) - LSWCD	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	5.3 cfs	added to 8.1 as per 2015 EP lookback
Spring/Summer Chinook							acquisition in cubic-feet per second (cfs)		
inake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	8.1: Water Quality: Temperature	2015 - Carmen Creek BS - 20-year Source Switch - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	1.0 cfs	added to 8.1 as per 2015 EP lookback
pring/Summer Chinook							acquisition in cubic-feet per second (cfs)		
nake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	8.1: Water Quality: Temperature	2015 - Bohannon Creek 2015 Early Season Minimum Flow Agreement - IDWR	R 164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	2 cfs	added to 8.1 as per 2015 EP lookback
pring/Summer Chinook							acquisition in cubic-feet per second (cfs)		
nake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	8.1: Water Quality: Temperature	2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	14.5 cfs	added to 8.1 as per 2015 EP lookback; see 9.2 for notes
Spring/Summer Chinook					Enhancement and Reconnection / Lemhi River Flow Enhancement Project -		acquisition in cubic-feet per second (cfs)		
					TNC				
nake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	8.1: Water Quality: Temperature	2015 - Hawley-Eighteenmile Creek Intercept Removal - LSWCD	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	0.7 cfs	added to 8.1 as per 2015 EP lookback
pring/Summer Chinook							acquisition in cubic-feet per second (cfs)		
nake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	8.1: Water Quality: Temperature	2012& 2013 - Lower Lemhi : 1-year Minimum Flow Agreement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	16.2 cfs	cfs each year, added to 8.1 as per 2015 EP lookback
pring/Summer Chinook			Creek				acquisition in cubic-feet per second (cfs)		
nake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	8.1: Water Quality: Temperature	Lemhi-Big Springs 20-year Source Switch - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	4.5 cfs	permanent; added to 8.1 as per 2015 EP lookback
pring/Summer Chinook			Creek				acquisition in cubic-feet per second (cfs)		
inake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	8.1: Water Quality: Temperature	Lower Lemhi Permanent - JP: Permanent Subordination Easement (Minimum	n 164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	0.6 cfs	added to 8.1 as per 2015 EP lookback
pring/Summer Chinook			Creek		Flow Agreement) - IDWR		acquisition in cubic-feet per second (cfs)		
Snake River	Lemhi River	LRC1	Lemhi tributaries and Carmen Creek	8.1: Water Quality: Temperature	2014 - Lemhi L-1 Diversion Dam Removal and Access and Flow Enhancement	164. Acquire Water Instream	1463. End day and month for water instream	2.23 cfs	added to 8.1 as per 2015 EP lookback
pring/Summer Chinook					Project - TU				
inake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	8.1: Water Quality: Temperature	2014 - Lower Lemhi River 2014-2015: 2-year Subordination Easement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	15.6 cfs	added to 8.1 as per 2015 EP lookback
Spring/Summer Chinook			Creek				acquisition in cubic-feet per second (cfs)		
Snake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	8.1: Water Quality: Temperature	2014 - Lemhi L-1 Diversion Dam Removal and Access and Flow Enhancement	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	2.23 cfs	
pring/Summer Chinook			Creek		Project - TU		acquisition in cubic-feet per second (cfs)		
nake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	8.1: Water Quality: Temperature	2015 - Tyler Ranch Conservation Easement - LRLT	5. Land Purchase and/or Conservation Easement	1453. Flow of water returned to the stream as prescribed in the water	12.7 cfs	
pring/Summer Chinook			Creek				acquisition in cubic-feet per second (cfs)		
nake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	9.2: Water Quantity: Decreased Water Quantity	2014 - Bohannon Creek 1-year Minimum Flow Agreement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	2 cfs	
pring/Summer Chinook			Creek				acquisition in cubic-feet per second (cfs)		
nake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	9.2: Water Quantity: Decreased Water Quantity	2012 - Lemhi Little Springs Creek; L-50 and LSC-3 Diversion Removal; Water	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	0.9	downstream benefits from this LRC1 project. Added during QA 12.23.15
pring/Summer Chinook			Creek		Rights Transfer - LSWCD		acquisition in cubic-feet per second (cfs)		
Snake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	9.2: Water Quantity: Decreased Water Quantity	2013 - Kenney Creek 20-year Source Switch - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	0.14	downstream benefits from this LRC1 project. Added during QA 12.23.15
Spring/Summer Chinook	<u> </u>		Creek			<u> </u>	acquisition in cubic-feet per second (cfs)		
Snake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	9.2: Water Quantity: Decreased Water Quantity	2015 - Bohannon Creek 2015 Early Season Minimum Flow Agreement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	2.0 cfs	downstream benefits from this LRC1 project. Added during QA 12.23.15
Spring/Summer Chinook	<u> </u>		Creek			<u> </u>	acquisition in cubic-feet per second (cfs)		
Snake River	Lemhi River	LRC2	Lemhi, Hayden Creek, Big Springs	9.2: Water Quantity: Decreased Water Quantity	2013 - Lemhi - Lee Creek, Big Eightmile Creek Reconnects Habitat	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	14.5 cfs	downstream benefits from this LRC1 project. Added during QA 12.23.15
Spring/Summer Chinook		1	Creek		Enhancement and Reconnection / Lemhi River Flow Enhancement Project -		acquisition in cubic-feet per second (cfs)		
		1			TNC				

							1			1.
	Population Salmon River lower r		MC3	Assessment Unit Mainstem Salmon River (including	2012 Standardized Limiting Factor 4.1: Riparian Condition: Riparian Vegetation	Action 2012 - Cole Ranch Riparian Projection Fence - LRLT	Work Element 40. Install Fence	Metric 1401. # of miles of fence installed in a riparian area	Metric Plan Value 1.96 miles	Plan Comment
Spring/Summer Chinook		Idilistelli L	IVICS	Basin Creek)	4.1. Riparian Condition. Riparian Vegetation	2012 - Cole Kanch Kipanan Projection Pence - EKET	40. IIIStali Pelice	1401. # Of filles of ferice installed in a riparian area	1.90 Illies	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L	MC3	Mainstem Salmon River (including Basin Creek)	4.1: Riparian Condition: Riparian Vegetation	2012 - Cole Ranch Riparian Projection Fence - LRLT	40. Install Fence	1527. # of acres of riparian wetland habitat protected	84 acres	
	Salmon River lower r	nainstem L	МСЗ	Mainstem Salmon River (including Basin Creek)	4.1: Riparian Condition: Riparian Vegetation	2013 - Cole Ranch Bank Restoration - LRLT	47. Plant Vegetation	1406. # of riparian miles treated	0.09 miles	modified metric and values as per EP lookback 11.20.15
Snake River	Salmon River lower r	nainstem L	MC3		7.2: Sediment Conditions: Increased Sediment Quantity	2013 - Cole Ranch Bank Restoration - LRLT	47. Plant Vegetation	1406. # of riparian miles treated	0.09 riparian miles	
Spring/Summer Chinook Snake River	below Redfish Lake Salmon River lower r	nainstem L	MC4	Basin Creek) Morgan Creek	9.2: Water Quantity: Decreased Water Quantity	2014 - Morgan 1-year minimum flow agreement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	2 cfs	
Spring/Summer Chinook	below Redfish Lake			_				acquisition in cubic-feet per second (cfs)		
Snake River Spring/Summer Chinook	Salmon River lower r	nainstem L	MC4	Morgan Creek	9.2: Water Quantity: Decreased Water Quantity	2015 - Morgan Creek 2015-2017 Minimum Flow Agreement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	2 cfs	
Snake River	Salmon River lower r	nainstem L	MC6	Remaining Lower Salmon Tributaries	9.2: Water Quantity: Decreased Water Quantity	2012 - Bayhorse Creek 20-year Source Switch - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	2.23 cfs	
Spring/Summer Chinook	below Redfish Lake			Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek				acquisition in cubic-feet per second (cfs)		
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2013 - Poison Creek Diversion Removal/Fish Passage - LSWCD	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	3 barriers	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L	MC6	Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2013 - Poison Creek Diversion Removal/Fish Passage - LSWCD	85. Remove/Breach Fish Passage Barrier	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	1.6 miles	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	9.2: Water Quantity: Decreased Water Quantity	2013 - Poison Creek Diversion Removal/Fish Passage - LSWCD	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	6 cfs	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Bayhorse Culvert to Bridge - IDFG	184. Install Fish Passage Structure	1563. # of barriers in the freshwater zone	1 barrier	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L	MC6	Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Bayhorse Culvert to Bridge - IDFG	184. Install Fish Passage Structure	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	1 miles	changed value as per EP lookback 11.20.15
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L	MC6	Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Garden Creek City of Challis Diversion Access Improvement and Flow Enhancement Project - CSWCD	85. Remove/Breach Fish Passage Barrier	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	1.2 miles	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	9.2: Water Quantity: Decreased Water Quantity	2014 - Garden Creek City of Challis Diversion Access Improvement and Flow Enhancement Project - CSWCD	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	1.6 cfs	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	9.2: Water Quantity: Decreased Water Quantity	2015 - Big Hat and Hat Creek 2015-2017 3-year Lease/Rental - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	2.13	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L	MC6	Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Lyon Creek Pipeline, Stockwater, Fence - CSWCD	85. Remove/Breach Fish Passage Barrier	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	1.5 miles	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Lyon Creek Pipeline, Stockwater, Fence - CSWCD	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	2 barriers	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	9.2: Water Quantity: Decreased Water Quantity	2012 - Lyon Creek Pipeline, Stockwater, Fence - CSWCD	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	2.6 cfs	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	4.1: Riparian Condition: Riparian Vegetation	2012 - Lyon Creek Pipeline, Stockwater, Fence - CSWCD	40. Install Fence	1401. # of miles of fence installed in a riparian area	0.61 miles	Both sides of creek; modified value as per EP lookback 11.20.15 Metric modified 3.23.16 based on EP input
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Garden Creek City of Challis Diversion Access Improvement and Flow Enhancement Project - CSWCD	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	2 barriers	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	2.3: Injury and Mortality: Mechanical Injury	2012 - SBaC-01 Fish screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	3.0 cfs	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Cow Creek-02-3 Fish Screen project - IDFG	84. Remove/Install Diversion	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	1 mile	1 barrier
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	2.3: Injury and Mortality: Mechanical Injury	2012 - Cow Creek-02-3 Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	3.6 cfs	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	9.2: Water Quantity: Decreased Water Quantity	2012 - Cow Creek-02-3 Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	0	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	2.3: Injury and Mortality: Mechanical Injury	2014 - SPoiC-01 Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	2.1 cfs	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	9.2: Water Quantity: Decreased Water Quantity	2014 - SPoiC-01 Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	0	
Snake River Spring/Summer Chinook	Salmon River lower r below Redfish Lake	nainstem L		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	2.3: Injury and Mortality: Mechanical Injury	2015 - SGC-01 Fish Screen Project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	11.09 cfs	

ESU	Population	Code	Assessment Unit	2012 Standardized Limiting Factor	Action	Work Element	Metric	Metric Plan Value	Plan Comment
Snake River Spring/Summer Chinook	Salmon River lower mainstem below Redfish Lake		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	9.2: Water Quantity: Decreased Water Quantity	2015 - SGC-01 Fish Screen Project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	0	
Snake River Spring/Summer Chinook	Salmon River lower mainstem below Redfish Lake		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	7.2: Sediment Conditions: Increased Sediment Quantity	2012 - Lyon Creek Pipeline, Stockwater, Fence - CSWCD	40. Install Fence	1401. # of miles of fence installed in a riparian area	0.75	added to 7.2 as per EP lookback 11.20.15
Snake River Spring/Summer Chinook	Salmon River lower mainstem below Redfish Lake		Remaining Lower Salmon Tributaries Bayhorse, Mill, Hat, Thompson, Slate, Gordon, Warm Springs Creek	9.2: Water Quantity: Decreased Water Quantity	Cow Creek diversion	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	2 cfs	as per EP lookback 11.20.15
Snake River Spring/Summer Chinook	Salmon River lower mainstem below Redfish Lake	LMC4	Morgan Creek	8.1: Water Quality: Temperature	2014 - Morgan 1-year minimum flow agreement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	2 cfs	added to 8.1 as per EP lookback 11.20.15
Snake River Spring/Summer Chinook		LMC4	Morgan Creek	8.1: Water Quality: Temperature	2015 - Morgan Creek 2015-2017 Minimum Flow Agreement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	2 cfs	added to 8.1 as per EP lookback 11.20.15
Snake River Spring/Summer Chinook	Salmon River lower mainstem below Redfish Lake		Mainstem Salmon River (including Basin Creek)	7.2: Sediment Conditions: Increased Sediment Quantity	2012 - Cole Ranch Riparian Projection Fence - LRLT	40. Install Fence	1401. # of miles of fence installed in a riparian area	1.96 miles	added to 7.2 as per EP lookback 11.20.15

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	Population Pahsimeroi River	PRC1	Assessment Unit Pahsimeroi River and tributaries	2012 Standardized Limiting Factor 6.1: Channel Structure and Form: Bed and Channel Form	Action 2015 - P-13 Removal - Pahsimeroi Reconnect - BoR	Work Element 30. Realign, Connect, and/or Create Channel	Metric 1476. # of stream miles after treatment	Metric Plan Value 0.8 miles	Plan Comment put the river back into its historic channel
Spring/Summer Chinook	ransimeror river	FRCI	downstream from the mouth of Big Creek	0.1. Channel Structure and Form. Bed and Channel Form	2013 - F-13 Nelmoval - Fallsimetor Neconnect - Burk	30. Nealign, connect, and/or create channel	1470. # 01 Stream times after treatment	U.S ITIIIES	put the river back into its instone channel
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC2	Pahsimeroi River and tributaries upstream from the mouth of Big Ck. Including the Big Ck. Drainage	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Pahsimeroi Big Creek Culvert to Bridge - TU	184. Install Fish Passage Structure	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	0	1 barrier, 7 miles. Doesn't benefit Chinook as per EP lookback 11.19.15
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	9.2: Water Quantity: Decreased Water Quantity	2012 - Patterson Big Springs Creek 2012: 20-year Source Switch - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	6 cfs	PBSC-09
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Lower Sulphur Creek Habitat Improvement, Bridge Installation - CSWCD	184. Install Fish Passage Structure	1563. # of barriers in the freshwater zone	4 barriers	as per 11.19.15 EP lookback
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Creek Pahsimeroi River and tributaries downstream from the mouth of Big	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Lower Sulphur Creek Habitat Improvement, Bridge Installation - CSWCD	184. Install Fish Passage Structure	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	0.6 miles	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Creek Pahsimeroi River and tributaries downstream from the mouth of Big	9.2: Water Quantity: Decreased Water Quantity	2012 - Sulphur Creek Donation: Permanent Lease/Rental - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	1.07 cfs	as per 11.19.15 EP lookback -includes 2012 - Uresti Conservation Easement - TNC
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Creek Pahsimeroi River and tributaries downstream from the mouth of Big	4.1: Riparian Condition: Riparian Vegetation	2012 - Trout Creek Ranch - LRLT	5. Land Purchase and/or Conservation Easement	1379. # of riparian miles protected	2.5 riparian miles	As per 11.19.15 EP lookback; this is an Easement
	Dahaimanai Diwa	DDC4	Creek	A.A. Diseries Condition Diseries Manageries	2002 Tarak Carak Barak LDIT	5 Lord Durchass and Ass Consequences	4200 # of discription and advantage	24 5 direction	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	4.1: Riparian Condition: Riparian Vegetation	2012 - Trout Creek Ranch - LRLT	5. Land Purchase and/or Conservation Easement	1380. # of riparian acres protected	31.5 riparian acres	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Uresti Conservation Easement - TNC	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	0	as per EP lookback 11.19.15, barriers already counted in sulphur creek restoration idfg
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	4.1: Riparian Condition: Riparian Vegetation	2012 - Uresti Conservation Easement - TNC	5. Land Purchase and/or Conservation Easement	1379. # of riparian miles protected	3 riparian miles	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	4.1: Riparian Condition: Riparian Vegetation	2012 - Uresti Conservation Easement - TNC	5. Land Purchase and/or Conservation Easement	1380. # of riparian acres protected	78 riparian acres	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big	1.1: Habitat Quantity: Anthropogenic Barriers	2013 - Hoffman Conservation Easement - TNC	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	0	As per EP lookback, 11.19.15, barriers have already been counted in lower sulphur creek
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big	9.2: Water Quantity: Decreased Water Quantity	2014 - Sulphur Creek East Conservation Easement - TNC	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	4.5 cfs	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Creek Pahsimeroi River and tributaries downstream from the mouth of Big	4.1: Riparian Condition: Riparian Vegetation	2014 - Sulphur Creek East Conservation Easement - TNC	5. Land Purchase and/or Conservation Easement	1379. # of riparian miles protected	2.25 riparian miles	mainstem Pahsimeroy, upstream from cooper lake; change in value as per EP lookback 11.19.15
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Creek Pahsimeroi River and tributaries downstream from the mouth of Big	1.1: Habitat Quantity: Anthropogenic Barriers	2015 - Sulphur Creek Bridge Installation Project - BoR	184. Install Fish Passage Structure	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	0.6 miles	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Creek Pahsimeroi River and tributaries downstream from the mouth of Big	1.1: Habitat Quantity: Anthropogenic Barriers	2015 - Sulphur Creek Bridge Installation Project - BoR	184. Install Fish Passage Structure	1563. # of barriers in the freshwater zone	1 barrier	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC2	Creek Pahsimeroi River and tributaries upstream from the mouth of Big Ck.	9.2: Water Quantity: Decreased Water Quantity	2013 - O'Neal Conservation Easement - LRLT	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	15 cfs	Same as 2014 - Big Creek Conservation Easement - TNC
	Pahsimeroi River	PRC2	Including the Big Ck. Drainage Pahsimeroi River and tributaries upstream from the mouth of Big Ck.	1.1: Habitat Quantity: Anthropogenic Barriers	2013 - O'Neal Conservation Easement - LRLT	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	0	1 barrier, as per EP lookback 11.19.15 doesn't benefit chinook
		2000	Including the Big Ck. Drainage				4550 H. (1)		
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC2	Pahsimeroi River and tributaries upstream from the mouth of Big Ck. Including the Big Ck. Drainage	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Big Creek Conservation Easement - TNC	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	0	2 barriers, 1.25 miles, as per EP lookback 11.19.15, doesn't benefit chinook
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC2	Pahsimeroi River and tributaries upstream from the mouth of Big Ck. Including the Big Ck. Drainage	4.1: Riparian Condition: Riparian Vegetation	2014 - Big Creek Conservation Easement - TNC	5. Land Purchase and/or Conservation Easement	1379. # of riparian miles protected	2.5 riparian miles	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC2	Pahsimeroi River and tributaries upstream from the mouth of Big Ck.	4.1: Riparian Condition: Riparian Vegetation	2014 - Big Creek Conservation Easement - TNC	5. Land Purchase and/or Conservation Easement	1380. # of riparian acres protected	120 riparian acres	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Including the Big Ck. Drainage Pahsimeroi River and tributaries downstream from the mouth of Big	4.1: Riparian Condition: Riparian Vegetation	2013 - Trout Creek Ranch Riparian improvement and Fencing - LRLT	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.34 miles	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big	7.2: Sediment Conditions: Increased Sediment Quantity	2013 - Trout Creek Ranch Pahsimeroi Bank Restoration and Fencing - LRLT	40. Install Fence	1488. # of river miles treated	2.5 miles	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Creek Pahsimeroi River and tributaries downstream from the mouth of Big	4.1: Riparian Condition: Riparian Vegetation	2013 - Trout Creek Ranch Riparian improvement and Fencing - LRLT	22. Maintain Vegetation	1734. # of acres maintained	30 acres	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Creek Pahsimeroi River and tributaries downstream from the mouth of Big	9.2: Water Quantity: Decreased Water Quantity	2014 - P-13 Irrigation Diversion Removal Project - CSWCD	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	8.8 cfs	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Creek Pahsimeroi River and tributaries downstream from the mouth of Big	9.2: Water Quantity: Decreased Water Quantity	2014 - P-13 Irrigation Diversion Removal Project - CSWCD	164. Acquire Water Instream	1438. # of miles of primary stream reach improvement	4.0 miles	
	Pahsimeroi River	PRC1	Creek Pahsimeroi River and tributaries downstream from the mouth of Big	1.1: Habitat Quantity: Anthropogenic Barriers	2015 - P-16 Headgate - BoR	85. Remove/Breach Fish Passage Barrier	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	0	0.1 miles removed as per reconciling with JT on 12.23.15
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Creek Pahsimeroi River and tributaries downstream from the mouth of Big	1.1: Habitat Quantity: Anthropogenic Barriers	2015 - P-16 Headgate - BoR	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	0	1 barrier; removed as per reconciling with JT on 12.23.15
	Pahsimeroi River	PRC1	Creek Pahsimeroi River and tributaries downstream from the mouth of Big	9.2: Water Quantity: Decreased Water Quantity	2015 - P-16 Headgate - BoR	164. Acquire Water Instream	1438. # of miles of primary stream reach improvement	8 miles	
Snake River	Pahsimeroi River	PRC1	Creek Pahsimeroi River and tributaries	9.2: Water Quantity: Decreased Water Quantity	2015 - P-16 Headgate - BoR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	15 cfs	
Spring/Summer Chinook Snake River	Pahsimeroi River	PRC1	downstream from the mouth of Big Creek Pahsimeroi River and tributaries	1.1: Habitat Quantity: Anthropogenic Barriers	2013 - Sulphur Creek Irrigation, Stockwater, Fence Project - CSWCD	85. Remove/Breach Fish Passage Barrier	acquisition in cubic-feet per second (cfs) 1563. # of barriers in the freshwater zone	2 barriers	Removal of 2 illegal barriers: miles of benefit are claimed in BoR bridge project, as per
Spring/Summer Chinook Snake River	Pahsimeroi River	PRC1	downstream from the mouth of Big Creek Pahsimeroi River and tributaries	4.1: Riparian Condition: Riparian Vegetation	2013 - Sulphur Creek Irrigation, Stockwater, Fence Project - CSWCD	40. Install Fence	1401. # of miles of fence installed in a riparian area	0.64 miles	EP lookback 11.19.15 as per 11.19.15 EP lookback (both sides of creek); includes Hoffman conservation
Spring/Summer Chinook		1 1101	downstream from the mouth of Big Creek		Suprior George (Inguity Stockward) Felice Flujett Correct				as per 11.19.19 EP HORMACK (BOTH Sides of Creek), Includes Hoffman Conservation easement

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	Population		Assessment Unit	2012 Standardized Limiting Factor	Action 2013 Sulphur Crack Irrigation Stackwater Fance Brainet CSMCD	Work Element	Metric 1453 Flow of water returned to the stream as prescribed in the water	Metric Plan Value	Plan Comment Sulfur Cook 1 Haffman accoment TNC
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	9.2: Water Quantity: Decreased Water Quantity	2013 - Sulphur Creek Irrigation, Stockwater, Fence Project - CSWCD	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	3 cfs	Sulfur Creek 1, Hoffman easement TNC
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Sulphur Creek Riparian Restoration - IDFG	85. Remove/Breach Fish Passage Barrier	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	2 miles	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2012 - Sulphur Creek Riparian Restoration - IDFG	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	4 barriers	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	4.1: Riparian Condition: Riparian Vegetation	2012 - Sulphur Creek Riparian improvement - IDFG	47. Plant Vegetation	1406. # of riparian miles treated	1.5 riparian miles	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	6.1: Channel Structure and Form: Bed and Channel Form	2012 - Sulphur Creek Riparian Restoration - IDFG	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	1 mile	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	4.1: Riparian Condition: Riparian Vegetation	2015 - P-13 Removal - Pahsimeroi Reconnect - BoR	30. Realign, Connect, and/or Create Channel	1476. # of stream miles after treatment	0.8 miles	as per 11.19.15 EP lookback -water was put back into channel for 8/10 of a mile
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	8.1: Water Quality: Temperature	2015 - P-13 Removal - Pahsimeroi Reconnect - BoR	30. Realign, Connect, and/or Create Channel	1476. # of stream miles after treatment	0.8 miles	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2015 - P-13 Removal - Pahsimeroi Reconnect - BoR	84. Remove/Install Diversion	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	4.5 miles	1 barrier; as per EP lookback 11.19.15
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	1.1: Habitat Quantity: Anthropogenic Barriers	2013 - PBSC-04 Access Road Culvert Replacement project - IDFG	85. Remove/Breach Fish Passage Barrier	1441. # of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	1 mile	1 partial barrier; as per EP lookback 11.19.15
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	2.3: Injury and Mortality: Mechanical Injury	2013 - PSC-01 Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	4.5 cfs	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	2.3: Injury and Mortality: Mechanical Injury	2014 - P-13 Pump Intake Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	6 cfs	
Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	2.3: Injury and Mortality: Mechanical Injury	2015 - P-16 Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)		
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	2.3: Injury and Mortality: Mechanical Injury	2015 - P-10 Fish Screen project - IDFG	69. Install Fish Screen	1745. Flow rate at the new screen diversion allowed by the water right in cubic-feet per second (cfs)	3.5 cfs	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	4.1: Riparian Condition: Riparian Vegetation	2012 - Uresti Conservation Easement - TNC	40. Install Fence	1401. # of miles of fence installed in a riparian area	3 miles	as per EP lookback 11.19.15; accounts for both sides of 3 miles, but 6 miles of fence was installed
Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	4.1: Riparian Condition: Riparian Vegetation	2012 - Uresti Conservation Easement - TNC	40. Install Fence	1527. # of acres of riparian wetland habitat protected	78 acres	
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC2	Pahsimeroi River and tributaries upstream from the mouth of Big Ck. Including the Big Ck. Drainage	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Pahsimeroi Mill Creek Reconnection - TU	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	0	2 miles, 2 barriers. Moved from PRC1 to PRC2 as per EP lookback 11.19.15, but then determined it doesn't benefit chinook
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	4.1: Riparian Condition: Riparian Vegetation	2013 - O'Neal Conservation Easement - LRLT	5. Land Purchase and/or Conservation Easement	1379. # of riparian miles protected	0.25 miles	moved out of PRC2 and into PRC1 as per 11.19.15 EP lookback; 40 riparian acres
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC2	Pahsimeroi River and tributaries upstream from the mouth of Big Ck. Including the Big Ck. Drainage	4.1: Riparian Condition: Riparian Vegetation	2014 - Page Mill Creek Reconnection - TU	30. Realign, Connect, and/or Create Channel	1476. # of stream miles after treatment	0.6 riparian miles	as per 11.19.15 EP lookback, moved from PRC1 to PRC2; 3.5 riparian acres
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC2	Pahsimeroi River and tributaries upstream from the mouth of Big Ck. Including the Big Ck. Drainage	9.2: Water Quantity: Decreased Water Quantity	2014 - Page Mill Creek Reconnection - TU	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)		moved from PRC1 as per 11.19.15 EP lookback
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	7.2: Sediment Conditions: Increased Sediment Quantity	2012 - Uresti Conservation Easement - TNC	5. Land Purchase and/or Conservation Easement	1379. # of riparian miles protected	3 riparian miles	copied from 4.1 as per EP lookback 11.19.15
Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	7.2: Sediment Conditions: Increased Sediment Quantity	2014 - Sulphur Creek East Conservation Easement - TNC	5. Land Purchase and/or Conservation Easement	1379. # of riparian miles protected	2.25 riparian miles	copied from 4.1 as per EP lookback 11.19.15
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek		2013 - Sulphur Creek Irrigation, Stockwater, Fence Project - CSWCD	40. Install Fence	1401. # of miles of fence installed in a riparian area	0.64 miles	copied from 4.1 as per EP lookback 11.19.15
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek		2012 - Sulphur Creek Riparian improvement - IDFG	47. Plant Vegetation	1406. # of riparian miles treated	1.5 riparian miles	copied from 4.1 as per EP lookback 11.19.15
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek		2012 - Uresti Conservation Easement - TNC	40. Install Fence	1401. # of miles of fence installed in a riparian area	3 miles	copied from 4.1 as per EP lookback 11.19.15
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek		2013 - O'Neal Conservation Easement - LRLT	5. Land Purchase and/or Conservation Easement	1379. # of riparian miles protected	0.25 miles	copied from 4.1 as per EP lookback 11.19.15
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC2	Pahsimeroi River and tributaries upstream from the mouth of Big Ck. Including the Big Ck. Drainage		2014 - Big Creek Conservation Easement - TNC	Land Purchase and/or Conservation Easement	1379. # of riparian miles protected	2.5 riparian miles	added to 7.2 as per EP lookback 11.20.15
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC2	Pahsimeroi River and tributaries upstream from the mouth of Big Ck. Including the Big Ck. Drainage		2014 - Page Mill Creek Reconnection - TU	30. Realign, Connect, and/or Create Channel	1476. # of stream miles after treatment	0.6 riparian miles	added to 7.2 as per EP lookback 11.20.15
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	8.1: Water Quality: Temperature	2012 - Patterson Big Springs Creek 2012: 20-year Source Switch - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)		added to 8.1 as per 2015 EP lookback
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	8.1: Water Quality: Temperature	2012 - Sulphur Creek Donation: Permanent Lease/Rental - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)		added to 8.1 as per 2015 EP lookback
Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	8.1: Water Quality: Temperature	2014 - Sulphur Creek East Conservation Easement - TNC	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)		added to 8.1 as per 2015 EP lookback
Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	8.1: Water Quality: Temperature	2015 - P-16 Headgate - BoR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)		added to 8.1 as per 2015 EP lookback
Snake River Spring/Summer Chinook	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries downstream from the mouth of Big Creek	8.1: Water Quality: Temperature	2013 - Sulphur Creek Irrigation, Stockwater, Fence Project - CSWCD	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	io cis	added to 8.1 as per 2015 EP lookback

ESU	Population	Code	Assessment Unit	2012 Standardized Limiting Factor	Action	Work Element	Metric	Metric Plan Value	Plan Comment
Snake River	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries	7.2: Sediment Conditions: Increased Sediment Quantity	2013 - Trout Creek Ranch Riparian improvement and Fencing - LRLT	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.34 miles	added from 4.1 as per EP lookback
Spring/Summer Chinook			downstream from the mouth of Big						
			Creek						
Snake River	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries	7.2: Sediment Conditions: Increased Sediment Quantity	2015 - P-13 Removal - Pahsimeroi Reconnect - BoR	30. Realign, Connect, and/or Create Channel	1476. # of stream miles after treatment	0.8 miles	added from 4.1 as per EP lookback
Spring/Summer Chinook			downstream from the mouth of Big						
			Creek						
Snake River	Pahsimeroi River	PRC1	Pahsimeroi River and tributaries	8.1: Water Quality: Temperature	2014 - P-13 Irrigation Diversion Removal Project - CSWCD	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	8.8 cfs	Added during QAs 12.23.15
Spring/Summer Chinook			downstream from the mouth of Big				acquisition in cubic-feet per second (cfs)		
			Creek						

ESU	Population	Code	Assessment Unit	2012 Standardized Limiting Factor	Action	Work Element	Metric	Metric Plan Value	Plan Comment
Snake River	Salmon River upper mainstem	_	Mainstem Upper Salmon River,	4.1: Riparian Condition: Riparian Vegetation	2015 - Salmon Headwaters Road-to-Trail - USFS	33. Decommission Road/Relocate Road	1394. # of miles of road improved or decommissioned in a riparian	2 miles	
Spring/Summer Chinook			Alturas Lake Creek, and Tributaries				area		
			upstream from Alturas Lake Creek						
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	1.1: Habitat Quantity: Anthropogenic Barriers	2015 - Pole Creek Diversion - USFS/USBR/CSWCD	84. Remove/Install Diversion	1441. # of miles of habitat accessed to the next upstream barrier(s) or	7 miles	value adjusted as per EP lookback 11.20.15
Spring/Summer Chinook	above Redfish Lake		Alturas Lake Creek, and Tributaries				likely limit of habitable range		
			upstream from Alturas Lake Creek						
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	9.2: Water Quantity: Decreased Water Quantity	2013 - Pole Creek 2013: 1-year Minimum Flow Agreement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	6 cfs	
Spring/Summer Chinook	above Redfish Lake		Alturas Lake Creek, and Tributaries				acquisition in cubic-feet per second (cfs)		
			upstream from Alturas Lake Creek						
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	9.2: Water Quantity: Decreased Water Quantity	2014 - Pole Creek 2014: 1-year Minimum Flow Agreement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	6 cts	
Spring/Summer Chinook	above Redtish Lake		Alturas Lake Creek, and Tributaries upstream from Alturas Lake Creek				acquisition in cubic-feet per second (cfs)		
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	9.2: Water Quantity: Decreased Water Quantity	2015 - Beaver Creek 20-year Lease/Rental - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	5 O cfc	
Spring/Summer Chinook		OIVICI	Alturas Lake Creek, and Tributaries	3.2. Water Quantity. Decreased Water Quantity	2013 - Beaver Creek 20-year Lease/ Neritar - IDWN	104. Acquire Water Instream	acquisition in cubic-feet per second (cfs)	3.5 (13	
Spring/Summer Chinook	above nearistreake		upstream from Alturas Lake Creek				acquisition in cubic reet per second (cis)		
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Pole Creek Irrigation Project - IDFG/CSWCD/USBR/USFS	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	1 barrier	
Spring/Summer Chinook			Alturas Lake Creek, and Tributaries						
			upstream from Alturas Lake Creek						
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Pole Creek culvert (Henslee) - USFS/USBR/SBT	85. Remove/Breach Fish Passage Barrier	1441. # of miles of habitat accessed to the next upstream barrier(s) or	3 miles	value modified as per EP lookback 11.20.15
Spring/Summer Chinook	above Redfish Lake	1	Alturas Lake Creek, and Tributaries				likely limit of habitable range		
		1	upstream from Alturas Lake Creek						
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	1.1: Habitat Quantity: Anthropogenic Barriers	2014 - Pole Creek culvert (Henslee) - USFS/USBR/SBT	85. Remove/Breach Fish Passage Barrier	1563. # of barriers in the freshwater zone	1 barrier	
Spring/Summer Chinook	above Redfish Lake		Alturas Lake Creek, and Tributaries						
		-	upstream from Alturas Lake Creek						
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	9.2: Water Quantity: Decreased Water Quantity	2015 - Pole Creek Diversion - USFS/USBR/CSWCD	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	12 cfs	
Spring/Summer Chinook	above Redfish Lake		Alturas Lake Creek, and Tributaries				acquisition in cubic-feet per second (cfs)		
Carlo Birra	Calara Birrar reasonation	LINACA	upstream from Alturas Lake Creek	7.2.5-4:	2015 Colored Headrington Bood to Tool LICEC	22 December 2 December	1204 # -f: fd :	2.0	
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River, Alturas Lake Creek, and Tributaries	7.2: Sediment Conditions: Increased Sediment Quantity	2015 - Salmon Headwaters Road-to-Trail - USFS	33. Decommission Road/Relocate Road	1394. # of miles of road improved or decommissioned in a riparian	2.0 miles	
Spring/Summer Chinook	above Redistricare		upstream from Alturas Lake Creek				aled		
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	4.1: Riparian Condition: Riparian Vegetation	2013 - Pole Creek Exclosure Fence Phase 1 - SBT	40. Install Fence	1401. # of miles of fence installed in a riparian area	1.25 miles	
Spring/Summer Chinook		OIVICI	Alturas Lake Creek, and Tributaries	4.2. Aparlan Condition. Aparlan Vegetation	2013 Fole Greek Exclosure Felice Filade 1 351	40. Histori i chec	1401. # Of filles of felice installed in a riparian area	1.23 111163	
Spring/Summer emilion	above nearish zane		upstream from Alturas Lake Creek						
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	7.2: Sediment Conditions: Increased Sediment Quantity	2013 - Pole Creek Exclosure Fence Phase 1 - SBT	40. Install Fence	1401. # of miles of fence installed in a riparian area	1.25 stream miles	on both sides of creek
Spring/Summer Chinook			Alturas Lake Creek, and Tributaries				·		
			upstream from Alturas Lake Creek						
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	8.1: Water Quality: Temperature	2013 - Pole Creek Exclosure Fence Phase 1 - SBT	40. Install Fence	1401. # of miles of fence installed in a riparian area	1.25 stream miles	on both sides of creek
Spring/Summer Chinook	above Redfish Lake		Alturas Lake Creek, and Tributaries						
		-	upstream from Alturas Lake Creek						
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	4.1: Riparian Condition: Riparian Vegetation	2015 - Pole Creek Exclosure Fence Phase II - SBT	40. Install Fence	1401. # of miles of fence installed in a riparian area	1 miles	
Spring/Summer Chinook	above Redfish Lake		Alturas Lake Creek, and Tributaries						
Carlo Birra	Calara Birrar reasonation	LINACA	upstream from Alturas Lake Creek	7.2.5-4:	2015 Pala Carali Evalancia Faran Phana III CDT	40 (+-)	1401 #	4	
Snake River Spring/Summer Chinook	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River, Alturas Lake Creek, and Tributaries	7.2: Sediment Conditions: Increased Sediment Quantity	2015 - Pole Creek Exclosure Fence Phase II - SBT	40. Install Fence	1401. # of miles of fence installed in a riparian area	1 stream miles	
Spring/Summer Chinook	above nearistreake		upstream from Alturas Lake Creek						
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	8.1: Water Quality: Temperature	2015 - Pole Creek Exclosure Fence Phase II - SBT	40. Install Fence	1401. # of miles of fence installed in a riparian area	1 stream mile	
Spring/Summer Chinook			Alturas Lake Creek, and Tributaries						
,			upstream from Alturas Lake Creek						
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	9.2: Water Quantity: Decreased Water Quantity	2015 - Pole Creek Diversion - USFS/USBR/CSWCD	164. Acquire Water Instream	1438. # of miles of primary stream reach improvement	0	Changed value from 12.5 miles to zero to avoid double counting as
Spring/Summer Chinook	above Redfish Lake		Alturas Lake Creek, and Tributaries						per EP lookback 11.20.15
			upstream from Alturas Lake Creek						
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	4.1: Riparian Condition: Riparian Vegetation	2013 - Pole Creek Exclosure Fence Phase 1 - SBT	40. Install Fence	1527. # of acres of riparian wetland habitat protected	54 riparian acres	
Spring/Summer Chinook	above Redfish Lake		Alturas Lake Creek, and Tributaries						
c 1 s:	C.I. Bi		upstream from Alturas Lake Creek	A Direction of the Control of the Co	2045 0 0 5 5 0 11 127	10.1.1.15	1507 II 6	<u></u>	
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	4.1: Riparian Condition: Riparian Vegetation	2015 - Pole Creek Exclosure Fence Phase II - SBT	40. Install Fence	1527. # of acres of riparian wetland habitat protected	50 riparian acres	
Spring/Summer Chinook	above Redrish Lake	1	Alturas Lake Creek, and Tributaries upstream from Alturas Lake Creek						
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	9.2: Water Quantity: Decreased Water Quantity	2012 - Pole Creek 2013: 1-year Minimum Flow Agreement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	5 cfs	added project as per 11.20.15 EP lookback
Spring/Summer Chinook		CIVICI	Alturas Lake Creek, and Tributaries	S.E. Water Quantity. Decreased Water Quantity	2012 - O.C. Greek 2013. 1 year willimidili Flow Agreement - 1044 h	25 require water mattern	acquisition in cubic-feet per second (cfs)		added project as per 11,20,13 tr. lookback
	Lanc meanon bane	1	upstream from Alturas Lake Creek				and a second (cray		
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	8.1: Water Quality: Temperature	2013 & 2014 - Pole Creek 2013: 1-year Minimum Flow Agreement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	6 cfs	cfs each year, added to 8.1 as per 2015 EP lookback
Spring/Summer Chinook		1	Alturas Lake Creek, and Tributaries		, , , , , , , , , , , , , , , , , , , ,	1	acquisition in cubic-feet per second (cfs)		, , , , , , , , , , , , , , , , , , , ,
			upstream from Alturas Lake Creek						
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	8.1: Water Quality: Temperature	2015 - Beaver Creek 20-year Lease/Rental - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	5.9 cfs	added to 8.1 as per 2015 EP lookback
Spring/Summer Chinook		1	Alturas Lake Creek, and Tributaries				acquisition in cubic-feet per second (cfs)		
		1	upstream from Alturas Lake Creek						
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	8.1: Water Quality: Temperature	2015 - Pole Creek Diversion - USFS/USBR/CSWCD	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	12 cfs	added to 8.1 as per 2015 EP lookback
Spring/Summer Chinook	above Redfish Lake	1	Alturas Lake Creek, and Tributaries				acquisition in cubic-feet per second (cfs)		
c 1 p:	6.1 8: :		upstream from Alturas Lake Creek	0.4 W + 0. Pr. 7	2042 0 0 2042 4 45 5 5 5 5 5	1000	assa st. f. a. a. da		
Snake River	Salmon River upper mainstem	UMC1	Mainstem Upper Salmon River,	8.1: Water Quality: Temperature	2012 - Pole Creek 2013: 1-year Minimum Flow Agreement - IDWR	164. Acquire Water Instream	1453. Flow of water returned to the stream as prescribed in the water	5 cts	
Spring/Summer Chinook	above Kedtish Lake	1	Alturas Lake Creek, and Tributaries				acquisition in cubic-feet per second (cfs)		
	1		upstream from Alturas Lake Creek	1		l .		I	

ESU	Population	Code	Assessment Unit	2012 Standardized Limiting Factor	Action	Work Element	Metric	Metric Plan Value	Plan Comment
Snake River	Yankee Fork	YFC3	Yankee Fork	6.1: Channel Structure and Form: Bed and Channel Form	2012 - Yankee Fork Pond Series 3 Side Channel (PS3) - TU	30. Realign, Connect, and/or Create Channel	1518. # of acres of riparian wetland habitat treated	0.5 mile of perennial side-channel	
Spring/Summer Chinook								improved	
Snake River	Yankee Fork	YFC3	Yankee Fork	6.1: Channel Structure and Form: Bed and Channel Form	2013 - Yankee Fork Pond Series 2 (PS2) - TU	30. Realign, Connect, and/or Create Channel	1476. # of stream miles after treatment	0.5 miles	
Spring/Summer Chinook									
Snake River	Yankee Fork	YFC3	Yankee Fork	6.2: Channel Structure and Form: Instream Structural	2013 - Yankee Fork Pond Series 2 (PS2) - TU	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.5 miles	
Spring/Summer Chinook				Complexity					
Snake River	Yankee Fork	YFC3	Yankee Fork	5.2: Peripheral and Transitional Habitats: Floodplain	2012 - Yankee Fork Pond Series 3 Side Channel (PS3) - TU	180. Enhance Floodplain/Remove, Modify, Breach Dike	1567. # of miles of dike removed or modified in the riparian area	5.2 acres of side channel floodplain and	d 0.5 miles
Spring/Summer Chinook				Condition				wetlands rehabilitated/created with	
								multiple LWM, riparian/wetland	
								plantings and grass cover.	
Snake River	Yankee Fork	YFC3	Yankee Fork	5.2: Peripheral and Transitional Habitats: Floodplain	2013 - Yankee Fork Pond Series 2 (PS2) - TU	180. Enhance Floodplain/Remove, Modify, Breach Dike	1403. # of riparian acres treated	1 riparian acre	0.5 miles
Spring/Summer Chinook				Condition					
Snake River	Yankee Fork	YFC3	Yankee Fork	4.2: Riparian Condition: LWD Recruitment	2012 - Yankee Fork Pond Series 3 Side Channel (PS3) - TU	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.5 mile of perennial side-channel	
Spring/Summer Chinook								improved (flowing even at base	
								discharge) and within that 0.25 miles	
								side channel created; LWM/in-stream	
								and on floodplain on for channel	
								complexity and habitat cover/formation	n en
0 1 0	v	148		10.01		100		l	1
Snake River	Yankee Fork	YFC3	Yankee Fork	4.2: Riparian Condition: LWD Recruitment	2013 - Yankee Fork Pond Series 2 (PS2) - TU	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.5 riparian miles	
Spring/Summer Chinook									
Snake River	Yankee Fork	YFC3	Yankee Fork	7.1: Sediment Conditions: Decreased Sediment Quantity	2012 - Yankee Fork Pond Series 3 Side Channel (PS3) - TU	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.5 mile of perennial side-channel	
Spring/Summer Chinook								improved (flowing even at base	
								discharge) and within that 0.25 miles	
								side channel created: 1.1 miles of	
								Cearley Creek tributary channel	
Coolea Disease	Vanlage Faul	VECO	Vantus Faul	C. 2. Channel Chanter and France Instrument Chanter and	2044 Ventus Fort Laws Was diffehances and Declark Till	20 to see Associate and describe Consolicity	4207 # of oilles of stores with increased a sound attention	reconnected to YF	
Snake River Spring/Summer Chinook	Yankee Fork	YFC3	Yankee Fork	6.2: Channel Structure and Form: Instream Structural Complexity	2014 - Yankee Fork Large Wood Enhancement Project - TU	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	7.4 miles	
Snake River	Yankee Fork	YFC3	Yankee Fork	6.2: Channel Structure and Form: Instream Structural	2014 - Yankee Fork Preachers Cove - TU	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.5 miles	
Spring/Summer Chinook	Talikee Folk	11-C3	Talikee FULK	Complexity	2014 - Talikee Folk Fleachers Cove - 10	25. Increase Aquatic and/or Floodplain Complexity	1567. # Of fillies of stream with improved complexity	0.5 Illies	
Snake River	Yankee Fork	YFC3	Yankee Fork	4.2: Riparian Condition: LWD Recruitment	2014 - Yankee Fork Preachers Cove - TU	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.5 miles	
Spring/Summer Chinook	Talikee Fork	1103	Tallikee Fork	4.2. Riparian Condition. EWD Recruitment	2014 - Talikee Fork Freachers Cove - To	25. Increase Aquatic and/or Floodplain Complexity	1367. W Of Tillies of Stream with improved complexity	0.5 Illies	
Snake River	Yankee Fork	YFC3	Yankee Fork	4.2: Riparian Condition: LWD Recruitment	2015 - Yankee Fork West Fork Phase I - TU	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	n	as per EP lookback 11.20.15, move to look forward
Spring/Summer Chinook	Tallikee Fork	11.63	Tulkee Fork	4.2. Ripulati Condition. EWD Recruichen	2015 Tunkee Fork West Fork Thase F To	25. Increase Aquatic anayor Hoodplain complexity	1567. # Of filles of stream with improved complexity	ľ	as per er lookback 11.20.15, move to look forward
Snake River	Yankee Fork	YFC3	Yankee Fork	6.2: Channel Structure and Form: Instream Structural	2012 - Yankee Fork Pond Series 3 Side Channel (PS3) - TU	29 Increase Aquatic and/or Floodolain Complexity	1387. # of miles of stream with improved complexity	0.5 miles	added to 6.2 as per EP lookback 11.20.15
Spring/Summer Chinook	Torrice Fork		Turkee Fork	Complexity	2012 Tallice Fork Ford Series S Side Granier (FSS) To	25. marcuse riquate unity of risoapium complexity	25071 W Of Times of Scientification	o.s miles	added to 0.2 as per Er lookback 11.20.15
Snake River	Yankee Fork	YFC3	Yankee Fork	4.2: Riparian Condition: LWD Recruitment	2014 - Yankee Fork Preachers Cove - TU	30. Realign, Connect, and/or Create Channel	1518. # of acres of riparian wetland habitat treated	0.5 riparian acres	
Spring/Summer Chinook				F					
Snake River	Yankee Fork	YFC3	Yankee Fork	4.2: Riparian Condition: LWD Recruitment	2015 - Yankee Fork Large Wood Enhancement Project	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	7.4 miles	300 structures
Spring/Summer Chinook					Phase II - TU	7 7 1 1 4	, , , , , , , , , , , , , , , , , , , ,		
Snake River	Yankee Fork	YFC3	Yankee Fork	5.2: Peripheral and Transitional Habitats: Floodplain	2014 - Yankee Fork Preachers Cove - TU	30. Realign, Connect, and/or Create Channel	1518. # of acres of riparian wetland habitat treated	0.5 riparian acres	added to 5.2 as per EP lookback 11.20.15
Spring/Summer Chinook				Condition			·	1	0.5 miles
Snake River	Yankee Fork	YFC3	Yankee Fork	5.2: Peripheral and Transitional Habitats: Floodplain	2015 - Yankee Fork Large Wood Enhancement Project	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	7.4 miles	added to 5.2 as per EP lookback 11.20.15
Spring/Summer Chinook				Condition	Phase II - TU East fork Phase I & II				·
Snake River	Yankee Fork	YFC3	Yankee Fork	6.1: Channel Structure and Form: Bed and Channel Form	2015 - Yankee Fork Large Wood Enhancement Project	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	7.4 miles	added to 6.1 as per EP lookback 11.20.15
Spring/Summer Chinook					Phase II - TU East fork Phase I & II				<u>'</u>
Snake River	Yankee Fork	YFC3	Yankee Fork	6.1: Channel Structure and Form: Bed and Channel Form	2014 - Yankee Fork Preachers Cove - TU	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.5 miles	added to 6.1 as per EP lookback 11.20.15
Spring/Summer Chinook									
Snake River	Yankee Fork	YFC3	Yankee Fork	7.1: Sediment Conditions: Decreased Sediment Quantity	2013 - Yankee Fork Pond Series 2 (PS2) - TU	30. Realign, Connect, and/or Create Channel	1473. # of acres of wetland affected by treatment	0.5 miles	added to 7.1 as per EP lookback; 11.20.15
Spring/Summer Chinook					<u> </u>				<u> </u>
Snake River	Yankee Fork	YFC3	Yankee Fork	7.1: Sediment Conditions: Decreased Sediment Quantity	2014 - Yankee Fork Preachers Cove - TU	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	0.5 miles	added to 7.1 as per EP lookback 11.20.15
Spring/Summer Chinook									
Snake River	Yankee Fork	YFC3	Yankee Fork	7.1: Sediment Conditions: Decreased Sediment Quantity	2015 - Yankee Fork Large Wood Enhancement Project	29. Increase Aquatic and/or Floodplain Complexity	1387. # of miles of stream with improved complexity	7.4 miles	added to 7.1 as per EP lookback 11.20.15
Spring/Summer Chinook			1		Phase II - TU East fork Phase I & II				