ESA Recovery Plan for Snake River Spring/Summer Chinook Salmon (Oncorhynchus tshawytscha) & Snake River Basin Steelhead (Oncorhynchus mykiss)

November 2017
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Additional copies of this plan can be obtained from:

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<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>2008 SCA</td>
<td>2008 Supplemental Comprehensive Analysis</td>
</tr>
<tr>
<td>BACI</td>
<td>before after control influence</td>
</tr>
<tr>
<td>BiOp</td>
<td>Biological Opinion</td>
</tr>
<tr>
<td>BPA</td>
<td>Bonneville Power Administration</td>
</tr>
<tr>
<td>CERCLA</td>
<td>Comprehensive Environmental Response Compensation and Liability Act</td>
</tr>
<tr>
<td>CHaMP</td>
<td>Columbia Habitat Monitoring Program</td>
</tr>
<tr>
<td>CTUIR</td>
<td>Confederated Tribes of the Umatilla Indian Reservation</td>
</tr>
<tr>
<td>CWT</td>
<td>Coded-wire tags</td>
</tr>
<tr>
<td>DDT</td>
<td>Dichlorodiphenyltrichloroethane</td>
</tr>
<tr>
<td>DPS</td>
<td>distinct population segment</td>
</tr>
<tr>
<td>ERTG</td>
<td>Expert Regional Technical Group</td>
</tr>
<tr>
<td>ESA</td>
<td>Endangered Species Act</td>
</tr>
<tr>
<td>ESU</td>
<td>evolutionarily significant unit</td>
</tr>
<tr>
<td>FCRPS</td>
<td>Federal Columbia River Power System</td>
</tr>
<tr>
<td>FMEP</td>
<td>Fish Management and Evaluation Plan</td>
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<td>GIS</td>
<td>geographic information system</td>
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<td>GM</td>
<td>geometric mean</td>
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<td>HGMP</td>
<td>Hatchery Genetic Management Plan</td>
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<td>MCR</td>
<td>Middle Columbia River</td>
</tr>
<tr>
<td>MPG</td>
<td>major population group</td>
</tr>
<tr>
<td>NAWQA</td>
<td>National Water Quality Assessment</td>
</tr>
<tr>
<td>NMFS</td>
<td>National Marine Fisheries Service</td>
</tr>
<tr>
<td>NOAA</td>
<td>National Oceanic and Atmospheric Administration</td>
</tr>
<tr>
<td>NPCC</td>
<td>Northwest Power and Conservation Council</td>
</tr>
<tr>
<td>NPDES</td>
<td>National Pollutant Discharge Elimination System</td>
</tr>
<tr>
<td>NPT</td>
<td>Nez Perce Tribe</td>
</tr>
<tr>
<td>NRCS</td>
<td>Natural Resources Conservation Service</td>
</tr>
<tr>
<td>NWFSC</td>
<td>Northwest Fisheries Science Center</td>
</tr>
<tr>
<td>ODFW</td>
<td>Oregon Department of Fish and Wildlife</td>
</tr>
<tr>
<td>OSC</td>
<td>Office of Species Conservation</td>
</tr>
<tr>
<td>PAHs</td>
<td>polycyclic aromatic hydrocarbons</td>
</tr>
<tr>
<td>PBDE</td>
<td>polybrominated diphenyl ethers</td>
</tr>
<tr>
<td>PBT</td>
<td>parental based tagging</td>
</tr>
<tr>
<td>PCBs</td>
<td>polychlorinated biphenyls</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
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</tr>
<tr>
<td>PIBO</td>
<td>Pacfish - Infish Biological Opinion</td>
</tr>
<tr>
<td>PIT</td>
<td>passive integrated transponder</td>
</tr>
<tr>
<td>PNI</td>
<td>proportionate natural influence</td>
</tr>
<tr>
<td>RIST</td>
<td>Recovery Implementation Science Team</td>
</tr>
<tr>
<td>RM</td>
<td>river mile</td>
</tr>
<tr>
<td>RME</td>
<td>research, monitoring, and evaluation</td>
</tr>
<tr>
<td>RPA</td>
<td>reasonable and prudent alternative</td>
</tr>
<tr>
<td>SAR</td>
<td>smolt-to-adult return</td>
</tr>
<tr>
<td>SBSTOC</td>
<td>Stanley Basin Sockeye Technical Oversight Committee</td>
</tr>
<tr>
<td>SBT</td>
<td>Shoshone Bannock Tribe</td>
</tr>
<tr>
<td>Sawtooth NRA</td>
<td>Sawtooth National Recreation Area</td>
</tr>
<tr>
<td>SR</td>
<td>Snake River</td>
</tr>
<tr>
<td>TCDDs</td>
<td>tetra-chlorinated dibenzo-p-dioxius</td>
</tr>
<tr>
<td>TDG</td>
<td>total dissolved gas</td>
</tr>
<tr>
<td>TMDL</td>
<td>total maximum daily load</td>
</tr>
<tr>
<td>TOC</td>
<td>Technical Oversight Committee</td>
</tr>
<tr>
<td>TRT</td>
<td>Technical Recovery Team</td>
</tr>
<tr>
<td>UCR</td>
<td>Upper Columbia River</td>
</tr>
<tr>
<td>UI</td>
<td>University of Idaho</td>
</tr>
<tr>
<td>USFS</td>
<td>U.S. Forest Service</td>
</tr>
<tr>
<td>USRT</td>
<td>Upper Snake River Tribes</td>
</tr>
<tr>
<td>VIC</td>
<td>variable infiltration capacity</td>
</tr>
</tbody>
</table>
## Terms and Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A-run steelhead</strong></td>
<td>Steelhead referred to as “A-run” are smaller (usually 58 to 66 cm long), spend one year in the ocean, and begin their upriver freshwater migration earlier in the year than steelhead referred to as “B-run”.</td>
</tr>
<tr>
<td><strong>Abundance</strong></td>
<td>In the context of salmon recovery, abundance refers to the number of natural-origin adult fish returning to spawn.</td>
</tr>
<tr>
<td><strong>Acre-feet</strong></td>
<td>A common measure of the volume of water in the river system. It is the amount of water it takes to cover one acre (43,560 square feet) to a depth of one foot.</td>
</tr>
<tr>
<td><strong>Adaptive Management</strong></td>
<td>The process of adjusting management actions and/or directions based on new information.</td>
</tr>
<tr>
<td><strong>All-H Approach</strong></td>
<td>The idea that actions could be taken to improve the status of a species by reducing adverse effects of the hydropower system, predators, hatcheries, habitat, and/or harvest.</td>
</tr>
<tr>
<td><strong>Anadromous Fish</strong></td>
<td>Species that are hatched in freshwater, migrate to and mature in salt water, and return to freshwater to spawn.</td>
</tr>
<tr>
<td><strong>B-run steelhead</strong></td>
<td>Steelhead referred to as “B-run” are larger (&gt;78 cm long), spend two years in the ocean, and appear to begin their upriver freshwater migration later in the year than steelhead referred to as “A-run”.</td>
</tr>
<tr>
<td><strong>Baseline Monitoring</strong></td>
<td>In the context of recovery planning, baseline monitoring is done before implementation, in order to establish historical and/or current conditions against which progress (or lack of progress) can be measured.</td>
</tr>
<tr>
<td><strong>Biogeographical Region</strong></td>
<td>An area defined in terms of physical and habitat features, including topography and ecological variations, where groups of organisms (in this case, salmonids) have evolved in common.</td>
</tr>
<tr>
<td><strong>Broad Sense Recovery Goals</strong></td>
<td>Goals defined in the recovery planning process, generally by local recovery planning groups, which go beyond the requirements for delisting, to address, for example, other legislative mandates or social, economic and ecological values.</td>
</tr>
<tr>
<td><strong>Brood Cycles</strong></td>
<td>Salmon and steelhead mature at different ages so their progeny return as spawning adults over several years. When all progeny at all ages have returned to spawn, the brood cycle is complete.</td>
</tr>
<tr>
<td><strong>Compliance Monitoring</strong></td>
<td>Monitoring to determine whether a specific performance standard, environmental standard, regulation, or law is met.</td>
</tr>
<tr>
<td><strong>Conservation Gap</strong></td>
<td>The difference between a population’s baseline status and its target status.</td>
</tr>
<tr>
<td><strong>Contributing Population</strong></td>
<td>A population for which some restoration will be needed to achieve the MPG-wide average viability recommended by the Interior Columbia Technical Recovery Team.</td>
</tr>
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</tr>
<tr>
<td><strong>Critical Habitat</strong></td>
<td>Specific areas that contain the physical or biological features that are essential for the conservation of endangered or threatened species, and that may require special management considerations or protection.</td>
</tr>
<tr>
<td><strong>Delisting Criteria</strong></td>
<td>Criteria incorporated into ESA recovery plans that define both biological viability (biological criteria) and alleviation of the causes for decline (threats criteria based on the five listing factors in ESA section 4[a][1]), and that, when met, would result in a determination that a species is no longer threatened or endangered and can be proposed for removal from the Federal list of threatened and endangered species.</td>
</tr>
<tr>
<td><strong>Distinct Population Segment (DPS)</strong></td>
<td>A listable entity under the ESA that meets tests of discreteness and significance according to USFWS and NOAA Fisheries policy. A population is considered distinct (and hence a &quot;species&quot; for purposes of conservation under the ESA) if it is discrete from and significant to the remainder of its species based on factors such as physical, behavioral, or genetic characteristics, it occupies an unusual or unique ecological setting, or its loss would represent a significant gap in the species’ range.</td>
</tr>
<tr>
<td><strong>Diversion</strong></td>
<td>Refers to taking water out of the river channel for municipal, industrial, or agricultural use. Water is diverted by pumping directly from the river or by filling canals.</td>
</tr>
<tr>
<td><strong>Diversity</strong></td>
<td>All the genetic and phenotypic (life history, behavioral, and morphological) variation within a population. Variations could include anadromy versus lifelong residence in freshwater, fecundity, run timing, spawn timing, juvenile behavior, age at smolting, age at maturity, egg size, developmental rate, ocean distribution patterns, male and female spawning behavior, physiology, molecular genetic characteristics, etc.</td>
</tr>
<tr>
<td><strong>Effectiveness Monitoring</strong></td>
<td>Monitoring set up to test cause-and-effect hypotheses about reasonable and prudent alternative (RPA) actions intended to benefit listed species and/or designated critical habitat. Did the management actions achieve their direct effect or goal? For example, did fencing a riparian area to exclude livestock result in recovery of riparian vegetation?</td>
</tr>
<tr>
<td><strong>Endangered Species</strong></td>
<td>A species in danger of extinction throughout all or a significant portion of its range.</td>
</tr>
<tr>
<td><strong>ESA Recovery Plan</strong></td>
<td>A plan to recover a species listed as threatened or endangered under the U.S. Endangered Species Act (ESA). The ESA requires that recovery plans, to the extent practicable, incorporate (1) objective, measurable criteria that, when met, would result in a determination that the species is no longer threatened or endangered; (2) site-specific management actions that may be</td>
</tr>
</tbody>
</table>
necessary to achieve the plan's goals; and (3) estimates of the time required and costs to implement recovery actions.

### Essential Fish Habitat
As defined by the U.S. Congress in the Magnuson-Stevens Fishery Conservation and Management Act, Essential Fish Habitat (EFH) describes all waters and substrate necessary for fish for spawning, breeding, feeding, or growth to maturity.

### Evolutionarily Significant Unit (ESU)
A group of Pacific salmon or steelhead trout that is (1) substantially reproductively isolated from other conspecific units and (2) represents an important component of the evolutionary legacy of the species. Equivalent to a distinct population segment (DPS) and treated as a species under the Endangered Species Act.

### Extinct
No longer in existence. No individuals of this species can be found.

### Extirpated
Populations that are entirely cut-off from anadromy and are locally extinct. Functionally extirpated populations are those of which there are so few remaining numbers that there are not enough fish or habitat in suitable condition to support a fully functional population.

### Factors for Decline
Five general categories of causes for decline of a species, listed in the Endangered Species Act section 4(a)(1)(b): (A) the present or threatened destruction, modification, or curtailment of its habitat or range; (B) overutilization for commercial, recreational, scientific, or educational purposes; (C) disease or predation; (D) the inadequacy of existing regulatory mechanisms; or (E) other natural or human-made factors affecting its continued existence.

### Fish Ladder
A series of stair-step pools that enables adult salmon and steelhead to migrate upstream past a dam. Swimming from pool to pool, adult salmon and steelhead work their way up the ladder to the top where they continue upriver.

### Flow Augmentation
Water released from system storage at targeted times and places to increase streamflows to benefit migrating juvenile salmon and steelhead.

### Freshet
The heavy runoff that occurs in the river when streams are at their peak flows with spring snowmelt. Before the dams were built, these freshets moved spring juvenile salmon quickly downriver.

### Functionally Extirpated
Describes a species or population that has so few remaining individuals that there are not enough fish or habitat in suitable condition to support a fully functional population.

### Heterozygosity
The presence of different alleles at one or more loci on homologous chromosomes.

### Hyporheic Zone
The hyporheic zone is a region beneath and alongside a stream bed where shallow groundwater and surface water mix.

### Implementation Monitoring
Monitoring to determine whether an activity was performed and/or completed as planned.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independent Population</td>
<td>Any collection of one or more local breeding units whose population dynamics or extinction risk over a 100-year time period is not substantially altered by exchanges of individuals with other populations.</td>
</tr>
<tr>
<td>Independent Scientific Review Panel (ISRP)</td>
<td>The Independent Scientific Review Panel reviews individual fish and wildlife projects funded by Bonneville Power Administration and makes recommendations to the Northwest Power and Conservation Council on matters related to those projects.</td>
</tr>
<tr>
<td>Indicator</td>
<td>A variable used to forecast the value or change in the value of another variable.</td>
</tr>
<tr>
<td>Intrinsic Potential</td>
<td>The estimated relative suitability of a habitat for spawning and rearing of anadromous salmonid species under historical conditions inferred from stream characteristics including channel size, gradient, and valley width.</td>
</tr>
<tr>
<td>Intrinsic Productivity</td>
<td>Productivity at very low population size; unconstrained by density.</td>
</tr>
<tr>
<td>Introgression</td>
<td>The incorporation of genes from one species into the gene pool of another as a result of hybridization.</td>
</tr>
<tr>
<td>Interoparity</td>
<td>The ability to reproduce more than once during a lifetime.</td>
</tr>
<tr>
<td>Jack and Jill salmon</td>
<td>Jack and Jill salmon return to freshwater one or two years earlier than their counterparts. They are usually smaller but are sexually mature and return to spawn at an earlier age.</td>
</tr>
<tr>
<td>Juvenile salmon</td>
<td>Juvenile salmon is the term applied to a salmonid fish between the egg and adult stages. Juvenile salmonid stages include sac fry or alevin, fry, parr, and smolts. The juvenile stage last until the fish are grown and sexually mature.</td>
</tr>
<tr>
<td>Large Woody Debris (LWD)</td>
<td>A general term for wood naturally occurring or artificially placed in streams, including branches, stumps, logs, and logjams. Streams with adequate LWD tend to have greater habitat diversity, a natural meandering shape, and greater resistance to flooding.</td>
</tr>
<tr>
<td>Legacy Effects</td>
<td>Impacts from past activities (usually a land use) that continue to affect a stream or watershed in the present day.</td>
</tr>
<tr>
<td>Limiting Factors</td>
<td>Biological, physical, and chemical conditions (e.g., inadequate spawning habitat, high water temperature, insufficient prey resources) and associated ecological processes and interactions that result in reductions in viable salmonid population (VSP) parameters (abundance, productivity, spatial structure, and diversity).</td>
</tr>
<tr>
<td>Major Population Group (MPG)</td>
<td>An aggregate of independent populations within an ESU that share similar genetic and spatial characteristics.</td>
</tr>
<tr>
<td>Maintained Status</td>
<td>Population status in which the population does not meet the criteria for a viable population but does support ecological functions and preserve options for ESU recovery.</td>
</tr>
<tr>
<td><strong>Management Unit</strong></td>
<td>A geographic area defined for recovery planning purposes on the basis of state, tribal or local jurisdictional boundaries that encompass all or a portion of the range of a listed species, ESU, or DPS.</td>
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<tr>
<td>---------------------</td>
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</tr>
<tr>
<td><strong>Metrics</strong></td>
<td>Something that quantifies a characteristic of a situation or process; for example, the number of natural-origin salmon returning to spawn to a specific location is a metric for population abundance.</td>
</tr>
<tr>
<td><strong>Morphology</strong></td>
<td>The form and structure of an organism, with special emphasis on external features.</td>
</tr>
<tr>
<td><strong>Natural-origin Fish</strong></td>
<td>Fish that were spawned and reared in the wild, regardless of parental origin.</td>
</tr>
<tr>
<td><strong>Northern Pikeminnow</strong></td>
<td>A large member of the minnow family, the Northern Pikeminnow is native to the Columbia River and its tributaries. Studies show a Northern Pikeminnow can eat up to 15 young salmon a day.</td>
</tr>
<tr>
<td><strong>Parr</strong></td>
<td>The stage in anadromous salmonid development between absorption of the yolk sac and transformation to smolt before migration seaward.</td>
</tr>
<tr>
<td><strong>Peak Flow</strong></td>
<td>The maximum rate of flow occurring during a specified time period at a particular location on a stream or river.</td>
</tr>
<tr>
<td><strong>Persistence Probability</strong></td>
<td>The complement of a population’s extinction risk (i.e., persistence probability = 1 – extinction risk).</td>
</tr>
<tr>
<td><strong>Phenotype</strong></td>
<td>Any observable characteristic of an organism, such as its external appearance, development, biochemical or physiological properties, or behavior.</td>
</tr>
<tr>
<td><strong>Photic Zone</strong></td>
<td>The depth of the water in a lake or ocean that is exposed to sufficient sunlight for photosynthesis to occur.</td>
</tr>
<tr>
<td><strong>Piscivorous</strong></td>
<td>Describes any animal that preys on fish for food.</td>
</tr>
<tr>
<td><strong>Primary Population</strong></td>
<td>A population that is targeted for restoration to high or very high persistence probability.</td>
</tr>
<tr>
<td><strong>Productivity</strong></td>
<td>The average number of surviving offspring per parent. Productivity is used as an indicator of a population’s ability to sustain itself or its ability to rebound from low numbers. The terms “population growth rate” and “population productivity” are interchangeable when referring to measures of population production over an entire life cycle. Can be expressed as the number of recruits (adults) per spawner or the number of smolts per spawner.</td>
</tr>
<tr>
<td><strong>Reach</strong></td>
<td>A length of stream between two points.</td>
</tr>
</tbody>
</table>
| **Reasonable and Prudent Alternative** | Recommended alternative actions identified during formal consultation that can be implemented in a manner consistent with the purposes of the action, that can be implemented consistent with the scope of the Federal agency’s legal authority and jurisdiction, that are economically and technologically feasible, and that the Service finds would avoid the likelihood of jeopardizing the
continued existence of the listed species or the destruction or adverse modification of designated critical habitat.

**Recovery Domain**
An administrative unit for recovery planning defined by NMFS based on ESU boundaries, ecosystem boundaries, and existing local planning processes. Recovery domains may contain one or more listed ESUs.

**Recovery Goals**
Goals incorporated into a locally developed recovery plan. These goals may go beyond the requirements of ESA de-listing by including other legislative mandates or social values.

**Recovery Scenarios**
Scenarios that describe a target status for each population within an ESU, generally consistent with TRT recommendations for ESU viability.

**Recovery Strategy**
A statement that identifies the assumptions and logic—the rationale—for the species' recovery program.

**Redd**
A nest constructed by female salmonids in streambed gravels where eggs are deposited and fertilization occurs.

**Resident Fish**
Fish that are permanent inhabitants of a water body. Resident fish include trout, bass, and perch.

**Residual Sockeye**
Sockeye that are genetically aligned with the anadromous form of sockeye but have adopted a resident life-history pattern, remaining in freshwater to mature and reproduce.

**Riparian Area**
Area with distinctive soils and vegetation between a stream or other body of water and the adjacent upland. It includes wetlands and those portions of floodplains and valley bottoms that support riparian vegetation.

**River Reach**
A general term used to refer to lengths along the river from one point to another, as in the reach from the John Day Dam to the McNary Dam.

**Runoff**
Precipitation, snowmelt, or irrigation water that runs off the land into streams or other surface water.

**Salmonid**
Of, belonging to, or characteristic of the family Salmonidae, which includes salmon, steelhead, trout, and whitefish. In this document, it refers to listed steelhead distinct population segments (DPS) and salmon evolutionarily significant units (ESU).

**Self-sustaining**
A self-sustaining viable population has a negligible risk of extinction due to reasonably foreseeable changes in circumstances affecting its abundance, productivity, spatial structure, and diversity characteristics over a 100-year period and achieves these characteristics without dependence upon hatcheries. Hatcheries may be used to benefit threatened and endangered species and a self-sustaining population may include hatchery fish, but a self-sustaining population must not be dependent upon hatchery measures to achieve its viable characteristics. Hatcheries may
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Shoal</td>
<td>A shallow place in a lake or other body of water. Sockeye shoal spawners return to spawn along the shoreline of the lake.</td>
</tr>
<tr>
<td>Smolt</td>
<td>A juvenile salmon or steelhead migrating to the ocean and undergoing physiological changes to adapt from freshwater to a saltwater environment.</td>
</tr>
<tr>
<td>Smoltification</td>
<td>The transformation from parr to smolt. The transformation involves a series of physiological changes where juvenile salmonid fish adapt from living in freshwater to living in saltwater.</td>
</tr>
<tr>
<td>Spatial structure</td>
<td>The geographic distribution of a population or the populations in an ESU.</td>
</tr>
<tr>
<td>Spill</td>
<td>Water released from a dam over the spillway instead of being directed through the turbines.</td>
</tr>
<tr>
<td>Stabilizing Population</td>
<td>A population that is targeted for maintenance at its baseline persistence probability, which is likely to be low or very low.</td>
</tr>
<tr>
<td>Stakeholders</td>
<td>Agencies, groups, or private individuals with an interest in the recovery plan or the management of natural resources affected by the recovery plan and its implementation.</td>
</tr>
<tr>
<td>Stock</td>
<td>An aggregation of fish spawning in a particular stream or lake during a particular season which to a substantial degree do not interbreed with any group spawning at a different time.</td>
</tr>
<tr>
<td>Straying</td>
<td>Fish that return to locations that are not part of their population of origin. Straying occurs naturally and is only a concern when fish stray in areas where they present potential genetic and ecological risks.</td>
</tr>
<tr>
<td>Streamflow</td>
<td>Streamflow refers to the rate and volume of water flowing in various sections of the river. Streamflow records are compiled from measurements taken at particular points on the river, such as The Dalles, Oregon.</td>
</tr>
<tr>
<td>Technical Recovery Team (TRT)</td>
<td>Teams convened by NOAA Fisheries to develop technical products related to recovery planning. Technical Recovery Teams are complemented by planning forums unique to specific states, tribes, or regions, which use TRT and other technical products to identify recovery actions. See SCA section 7.3 for a discussion of how TRT information is considered in these biological opinions.</td>
</tr>
<tr>
<td>Threatened Species</td>
<td>A species likely to become endangered within the foreseeable future throughout all or a significant portion of its range.</td>
</tr>
<tr>
<td>Threat Reduction Scenario</td>
<td>A specific combination of reductions in threats from various sectors that would lead to a population achieving its target status.</td>
</tr>
<tr>
<td>Threats</td>
<td>Human activities or natural events (e.g., road building, floodplain development, fish harvest, hatchery influences, volcanoes) that contribute to but is not a substitute for addressing the underlying factors (threats) causing or contributing to a species’ decline.</td>
</tr>
</tbody>
</table>
cause or contribute to limiting factors. Threats may exist in the present or be likely to occur in the future.

<table>
<thead>
<tr>
<th>Viability criteria</th>
<th>Criteria defined by NOAA Fisheries-appointed Technical Recovery Teams based on the biological parameters of abundance, productivity, spatial structure, and diversity, which describe a viable salmonid population (VSP) (an independent population with a negligible risk of extinction over a 100-year time frame) and which describe a general framework for how many and which populations within an ESU should be at a particular status for the ESU to have an acceptably low risk of extinction. See SCA section 7.3 for a discussion of how TRT information is considered in these biological opinions.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viability Curve</td>
<td>A curve describing combinations of abundance and productivity that yield a particular risk of extinction at a given level of variation over a specified time frame.</td>
</tr>
<tr>
<td>Viable Salmonid Population (VSP)</td>
<td>An independent population of any Pacific salmon or steelhead that has a negligible risk of extinction due to threats from demographic variation (random or directional), local environmental variation, and genetic diversity change (random or directional) over a 100-year time frame.</td>
</tr>
<tr>
<td>VSP Parameters</td>
<td>Abundance, productivity, spatial structure, and diversity. These describe characteristics of salmonid populations that are useful in evaluating population viability. See NOAA Technical Memorandum NMFS-NWFSC-42, Viable salmonid populations and the recovery of evolutionarily significant units (McElhany et al. 2000).</td>
</tr>
<tr>
<td>Yearling</td>
<td>A fish that is in its second year of life; sometimes used synonymously with smolt.</td>
</tr>
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</table>
1. Introduction

This is an Endangered Species Act (ESA) recovery plan (Plan or recovery plan) for Snake River spring- and summer-run Chinook salmon (*Oncorhynchus tshawytscha*) and Snake River Basin steelhead (*Oncorhynchus mykiss*). NOAA’s National Marine Fisheries Service (NMFS) is required, pursuant to section 4(f) of the ESA, to develop and implement recovery plans for species listed under the ESA. The Plan focuses on two species that spawn and rear in the Snake River basin, a main artery of the Columbia River in the northwest United States:

- **Snake River spring/summer-run Chinook salmon,** an evolutionarily significant unit (ESU),\(^1\) was listed as a threatened species under the ESA on April 22, 1992 (57 FR 14658). NMFS reviewed the species’ status in 2005 and, on June 28, 2005 (70 FR 37160), determined that the species should remain listed. We updated and made minor technical corrections to the listing on April 14, 2014 (79 FR 20802) (Figure 1-1). NMFS reviewed the species’ status in 2015, and on May 26, 2016 (81 FR 33468), determined that the species should remain listed as threatened.

- **Snake River Basin steelhead,** a distinct population segment (DPS),\(^2\) was originally listed as a threatened species under the ESA on August 18, 1997 (62 FR 43937). We reaffirmed this listing on January 5, 2006 (71 FR 834) and then updated and made minor technical corrections to the listing on April 14, 2014 (79 FR 20802) (Figure 1-2). NMFS reviewed the species’ status in 2015, and on May 26, 2016 (81 FR 33468), determined that the species should remain listed as threatened.

Historically, the Snake River is believed to have been the Columbia River basin’s most productive drainage for salmon and steelhead, supporting more than 40 percent of all Columbia River spring and summer Chinook salmon and 55 percent of summer steelhead (Fulton 1968; NMFS 1995). Strong runs of spring and summer Chinook salmon and steelhead returned each year to spawn and rear in mainstem and tributary reaches of the Snake River extending upstream to Shoshone Falls, a 212-foot-high natural barrier on the Snake River near Twin Falls, Idaho (RM 614.7). The fish also ranged into most Snake River tributaries stretching across the states of Oregon, Washington, Idaho, and into Nevada — including in the Owyhee, Bruneau, Boise, Payette, Weiser, Malheur, Burnt, Powder, Salmon, Clearwater, Grande Ronde, Imnaha, and Tucannon Rivers.

Today, as they did historically, these salmon and steelhead cover vast areas and rely on habitats across a wide geographic range during their life cycle. They begin life in the gravel of freshwater streams of the Snake River basin, up to 900 miles inland from the Pacific Ocean and 6,500 feet above sea level, and rear in these freshwater areas for their first year. As juveniles, they travel hundreds of miles downstream from their natal streams, through the Snake and Columbia Rivers

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\(^1\) An ESU or DPS is a group of Pacific salmon or steelhead, respectively, that is discrete from other groups of the same species and that represents an important component of the evolutionary legacy of the species. Under the Endangered Species Act, each ESU or DPS is treated as a species.

\(^2\) The species was originally listed as an ESU. It was delineated as an anadromous steelhead-only DPS in 2006. A DPS is defined based on discreteness in behavioral, physiological, and morphological characteristics, whereas the definition of an ESU emphasizes genetic and reproductive isolation.
to the ocean, passing up to eight major hydroelectric dams and undergoing extraordinary metabolic changes as they adapt to salt water. After one to five years traveling long distances in the Pacific Ocean, the adult fish retrace their journey up the Columbia and Snake Rivers, and through the mainstem hydropower system, returning to their natal streams to spawn a new generation.

Currently, both fish species remain at risk of becoming endangered within 100 years. Multiple threats across their life cycles contribute to their current weakened status. These various threats need to be addressed to ensure that Snake River spring/summer Chinook salmon and steelhead can be self-sustaining in the wild over the long term. This recovery plan provides a strategy designed to take them to levels where they are again self-sustaining in the wild and no longer need the protections of the ESA.

1.1 Historical Context – Declines, Listings, and Recent Improvements

The once strong Snake River Chinook salmon and steelhead runs, revered by Native Americans and local communities and prized by fisheries, began to decline in the late 1800s. The runs continued to weaken through the 1900s. Many populations became extinct.

1.1.1 Factors Contributing to Species’ Declines

Several factors have contributed to the species’ declines since the late 1800s: Rates of harvest on the runs soared in the late 1800s and early 1900s and, while reduced through regulation, remained high until the 1970s. At the same time, increasing numbers of European-American settlers moved into the area, resulting in the deterioration of habitat conditions due to logging, mining, grazing, farming, hydropower development and other practices. Settlers also dammed and dredged tributaries, reducing access to spawning and rearing areas and contributing sediment to the streams. Construction and operation of irrigation systems reduced instream flows, increased stream temperatures, and created partial or complete migration barriers.

The fish lost access to large blocks of their historical habitat. In 1901, construction of Swan Falls Dam on the Snake River blocked access to mainstem and tributary habitat above river mile (RM) 457.7. More historical habitats (above RM 247) on the mainstem Snake River were lost after construction of the three-dam Hells Canyon Complex from 1955 to 1967. Dam construction also blocked and/ or hindered fish access to historical habitat in major tributaries. In the Clearwater River basin, Lewiston Dam, built on the lower Clearwater River in 1927 and removed in 1973, is believed to have caused the extirpation of native Chinook salmon, but not steelhead, in the drainage above the dam site. Steelhead populations in the North Fork Clearwater River subbasin were eliminated in the early 1970s following construction of Dworshak Dam. In the Salmon...
River basin, Sunbeam Dam, constructed on the Salmon River below the mouth of the Yankee Fork (RM 368) in 1910, was a serious impediment to migration of anadromous fish and may have been a complete block in at least some years before its partial removal in 1934 (Waples et al. 1991). Many smaller dams, and some temporary dams, were also built on tributaries at this time without fish passage facilities and had the same effects, though on much smaller scales. The loss of this historical habitat significantly reduced the spatial structure that was once available to the species.

Construction of large hydropower and water storage projects associated with the Federal Columbia River Power System (FCRPS) further affected salmonid migratory conditions and survival rates. The production of Snake River spring/summer Chinook salmon and steelhead was especially impacted by the development of eight major federal dams and reservoirs in the mainstem lower Columbia/ Snake River migration corridor between the late 1930s and early 1970s: four on the lower Columbia River (Bonneville, The Dalles, John Day and McNary Dams) and four on the lower Snake River (Ice Harbor, Lower Monumental, Little Goose, and Lower Granite Dams). All eight dams provide fish passage, but fish survival and productivity is affected by their operations and configurations.

Together, these and other factors seriously affected spring and summer Chinook salmon and steelhead production in the Snake River basin. By the early 1990s, abundance of naturally produced Snake River spring/summer-run Chinook salmon had dropped to a small fraction of historical levels, and projections expected a continued downward trend in the short term (Matthews and Waples 1991). Snake River Basin steelhead, while in somewhat better shape, were also on the decline.

### 1.1.2 Listing of Species under the ESA

The decline in these runs by the 1990s led NMFS to list Snake River spring/summer Chinook salmon under the ESA in 1992, and then to ESA-list Snake River Basin steelhead in 1997.

#### Snake River Spring and Summer-Run Chinook Salmon ESU

The Snake River spring/summer-run Chinook salmon ESU includes all naturally spawned spring/summer Chinook salmon originating from the mainstem Snake River and the Tucannon River, Grande Ronde River, Imnaha River, and Salmon River subbasins (Figure 1-1). Also, spring/summer Chinook salmon from 11 hatchery programs: Tucannon River Program, Lostine River Program, Catherine Creek Program, Lookingglass Hatchery Program, Upper Grande Ronde Program, Imnaha River Program, Big Sheep Creek Program, McCall Hatchery Program, Johnson Creek Artificial Propagation Enhancement Program, Pahsimeroi Hatchery Program, and Sawtooth Hatchery Program (70 FR 20802).\(^5\)

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\(^5\) NMFS is currently reviewing the hatchery programs included in the ESU and may make changes during future rulemaking. The Plan will be updated based on any changes NMFS makes to the list of hatchery programs as needed.
NMFS listed Snake River spring/summer-run Chinook salmon under the ESA in 1992 after a 1991 status review by its team of scientists (Matthews and Waples 1991) found the ESU at risk of becoming endangered. The review determined that while the historical run in the Snake River likely exceeded one million fish annually in the late 1800s, the run had declined to near 100,000 adults per year by the 1950s. Counts of spring and summer Chinook salmon adults at the lower Snake River dams declined further in the 1960s, with the run at Ice Harbor Dam reaching an average of 58,798 fish in 1962–1970 and a low of 11,855 fish in 1979. The adult counts gradually increased during the 1980s but then declined further, reaching a low of 2,200 fish in 1995. Factors cited in the 1991 status review as contributing to the species’ decline since the late 1800s include overfishing, irrigation diversions, logging, mining, grazing, obstacles to migration, hydropower development, and questionable management practices and decisions (Matthews and Waples 1991).

A 1998 status review by NMFS’ biological review team (Myers et al. 1998) updated the 1991 review. The 1998 review determined that the species remained at risk due to the impact of mainstem hydropower development, including altered flow regimes and impacts on estuarine habitats; regional habitat degradation; and increased hatchery production and use of outside hatchery stocks in major sections of the Grande Ronde River basin and some other Snake River tributaries. Subsequent status reviews by NMFS’ West Coast Region and the Northwest...
Fisheries Science Center (NWFSC) found that the species remained at high risk of becoming endangered (Good et al. 2005; Ford 2011; NWFSC 2015).

**Snake River Basin Steelhead DPS**

The Snake River Basin steelhead DPS includes all naturally spawned anadromous *O. mykiss* (steelhead) originating below natural and manmade impassable barriers in the Snake River basin (Figure 1-2). Also, steelhead from six hatchery programs: Tucannon River Program, Dworshak National Fish Hatchery (NFH) Program, Lolo Creek Program, North Fork Clearwater Program, East Fork Salmon River Program, and the Little Sheep Creek/Imnaha River Hatchery Program (Oregon Department of Fish and Wildlife stock #29) (79 FR 20802).  

![Figure 1-2. Snake River Basin Steelhead Distinct Population Segment, historical habitat, and migration corridor.](image)

The steelhead are commonly referred to as “A-run” and “B-run” fish based on size and life-history expression. A-run steelhead are smaller, spend less time in the ocean, and often begin their upriver migration earlier in the year than do B-run steelhead. Research indicates that A-run steelhead spawn throughout the DPS but B-run steelhead only reproduce in the Clearwater and lower and middle Salmon River basins. Section 2.2.2 provides more information on these two run types and their distribution in the DPS.

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6 NMFS is currently reviewing the hatchery programs included in the DPS and may make changes during future rulemaking. The Plan will be updated based on any changes NMFS makes to the list of hatchery programs as needed.
The 1997 ESA listing of Snake River Basin steelhead as likely to become endangered within the foreseeable future followed a decline in species abundance. Previous accounts estimated annual adult returns of 40,000 to 60,000 steelhead above Lewiston Dam on the lower Clearwater River in the early 1960s (Cichosz et al. 2001), 15,000 and 4,000 steelhead to the Grande Ronde and Imnaha Rivers in the 1960s (ODFW 1991), and 3,000 steelhead to the Tucannon River in the mid-1950s (Thompson et al. 1958). The Snake River steelhead run at Ice Harbor Dam in 1962 included 108,000 adults, and the run averaged approximately 70,000 adults annually until 1970. At the time of listing in 1997, the total recent-year average (1990–1994) escapement for Snake River steelhead above Lower Granite Dam had dropped to approximately 71,000 adults, with a natural component of 9,400 (7,000 A-run and 2,400 B-run) fish (Good et al. 2005).

NMFS’ 1997 listing determination for Snake River Basin steelhead noted the widespread habitat blockage from hydropower system management and the potentially deleterious genetic effects of straying and introgression of hatchery fish as factors leading to the species’ decline. A 1998 status review by its biological review team (Myers et al. 1998) also cited losses from hydropower development in the Snake and Columbia River basins, as well as widespread habitat degradation and flow impairment. In addition, it found a sharp decline in natural-origin returns beginning in the mid-1980s, and recognized that the high proportion of hatchery fish in the run threatened the run’s genetic integrity.

Subsequent status reviews by NMFS’ West Coast Region and the Northwest Fisheries Science Center (Good et al. 2005; Ford 2011; NWFSC 2015) found that the species remained at risk of becoming endangered. The 2005 review cited the continued relatively depressed status of the B-run steelhead populations as a particular threat. It recognized several key uncertainties due to lack of long-term information on spawning escapements in the individual populations, and the relative proportion of hatchery fish in natural spawning areas (Good et al. 2005). The 2010 review concluded that the status of most populations in the DPS remained highly uncertain, and that there was little evidence of substantial change in DPS status since the 2005 review (Ford 2011). Most recently, the 2015 status review (NWFSC 2015) found that while better status information existed than in previous reviews, it did not indicate a change in the species’ biological risk status; although one of the five major population groups was tentatively rated as viable. The review team noted that a great deal of uncertainty remains regarding the proportion of hatchery fish in natural-origin spawning areas near major hatchery release sites within individual populations (NWFSC 2015).

1.1.3 Improvements since ESA Listing

While efforts to reverse the decline of Snake River salmon and steelhead runs began before the ESA listings, the pace and magnitude of efforts accelerated after their listings under the ESA in the 1990s. Today, thanks to the combined effects of improvements made throughout the life cycle, natural-origin spring/summer Chinook salmon and steelhead populations and habitats are generally in better shape than at the time of ESA listing. Structural and operations improvements at mainstem Columbia and Snake River hydropower projects have boosted adult and juvenile
survival through the mainstem corridor. Multiple habitat protection and restoration efforts in tributary and estuary reaches, and increased regulation, continue to improve spawning, rearing and migratory conditions. Collectively, the efforts are increasing habitat complexity, providing passage to historical habitats, and improving stream flows and water quality. Increased restrictions and coordinated efforts by fishery managers have reduced losses to harvest. Improved hatchery practices have decreased straying of hatchery fish, and increased natural abundance of some populations using hatchery supplementation. Research, monitoring, and evaluation (RM&E) activities now provide key information on the runs, remaining problem areas, and the effectiveness of different actions.

Nevertheless, while the combined efforts are moving us toward recovering the fish populations, we recognize that it will take time before the benefits from some of the actions are fully realized, particularly given the species’ complex life cycle. At the same time, much more work is needed to address the multiple threats across the life cycle that contribute to the species’ weakened status. We also need to gather more information to better understand the specific issues that affect the fish now, or might influence their recovery in the future, and how best to address them.

### 1.2 Purpose of the Plan

The goal of ESA recovery, and NMFS’ goal in this Plan, is to improve the viability of Snake River spring/summer Chinook salmon and steelhead, and the ecosystems upon which they depend, to the point that the ESU and DPS are self-sustaining in the wild and no longer require ESA protection. This recovery plan provides a roadmap for ESA recovery that builds on past and current efforts to recover the species. It sets out where we need to go and defines a path to guide our steps based on the best available science. It identifies strategies and actions that can be implemented now to address limiting factors and improve species’ viability. It also targets RM&E to address critical uncertainties and provides a framework that uses newly gained knowledge to alter our course strategically to achieve recovery.

The Plan includes the following parts, consistent with ESA requirements (see Section 1.3):

- Description of the context and process of plan development and how NMFS intends to use the Plan (Chapter 1);
- Background on Snake River spring/summer Chinook salmon and steelhead life histories, historical and current distribution, and the relationship of this Plan to other programs and processes (Chapter 2);
- Recovery goals and delisting criteria (Chapter 3);
- Assessment of the current status of the ESU and DPS, and gaps between current and target status (Chapter 4);
- Summary of the threats and limiting factors and how they are affecting species status (Chapter 5);
• Strategies and actions for recovery of the ESU and DPS and their major population groups (Chapter 6);
• An adaptive management framework (Chapters 6 and 7);
• Research, monitoring and evaluation to support adaptive management (Chapter 7);
• Time and cost estimates to achieve recovery (Chapter 8); and
• Framework for implementation of the Plan and coordination through an adaptive management process (Chapter 9).

The recovery plan focuses on the Snake River spring/summer Chinook salmon and steelhead populations that occupy remaining accessible Snake River habitats across the states of Oregon, Washington, and Idaho. Major tributaries still available to the fish runs include the Grande Ronde and Imnaha Rivers in Oregon, the Salmon River and parts of the Clearwater River in Idaho, and the Tucannon River in Washington.

The Plan includes several separate management unit plans and modules that provide important specific information and direction for Snake River spring/summer Chinook salmon and steelhead in the states of Oregon, Washington, and Idaho. All three management unit plans — for Northeast Oregon, Southeast Washington, and Idaho — were developed in coordination with respective state, federal, and local agencies, tribes, and others (see Section 1.4.2). Four modules provide additional detail of conditions that affect these and other Snake River species, including the hydropower system, estuary, harvest, and nearshore ocean and plume (see Section 1.4.3). The three management unit plans and four modules serve as appendices to this ESU- and DPS-level Plan for Snake River spring/summer Chinook salmon and steelhead.

Partnerships for Species Recovery

This Plan aims to build on related ongoing and planned efforts, not to duplicate them. We recognize that recovering Snake River spring/summer Chinook salmon and steelhead requires far-reaching actions that address the many factors that challenge their survival. The long-term biological success of these species reflects their ability to make use of diverse habitats from high mountain streams to the ocean. Thus, their resilience in the face of change depends on maintaining genetic, phenotypic, and behavioral diversity over a wide geographic area. At the same time, humans also have needs for the water and habitats that support these fish species. Some human activities have threatened the species’ survival by dramatically changing the conditions encountered by the fish during their life cycle. Although many of the harmful effects on fish habitat are due to past practices, current human uses of the land and river systems continue to threaten the viability of Snake River salmon and steelhead across much of their range. Our intent is to provide a scientific understanding of what the species need to be viable and to provide guidance that will lead to development of comprehensive, multi-faceted actions that together will bring the species to recovery while also recognizing human needs.
Improving conditions to boost fish survival through the lower Snake River and the Columbia River and its estuary is particularly important for the Snake River species because of the length of their migration. Juvenile Snake River spring/summer Chinook salmon and steelhead must pass up to eight major dams as they travel downstream from natal tributary habitats through 320 miles of the Columbia and Snake River migration corridor. They pass the dams again as adults on their return journey through the migration corridor, and then swim on into the altered waters of the Snake River and its tributaries. These waters, however, are also important to the human populations living near them, for transportation, irrigation, and recreation. Balancing these often-competing uses is a challenge for recovery planning.

Fortunately, scientific understanding of the threats to Snake River spring/summer Chinook salmon and steelhead is growing, as is interest in aligning hydropower operations, land use, hatchery priorities, and harvest practices with conservation objectives for salmon and steelhead. Ongoing collaborations between federal, state, tribal, and local entities continue to improve salmonid survival throughout the Columbia and lower Snake Rivers, and restore estuary habitats that are essential for juvenile fish to feed, grow, and make the transition to saltwater. An increasing number of people in the Snake River basin recognize the opportunities and benefits of actively protecting and restoring stream corridors, wetlands, stream flows, and other natural features that support native fish and wildlife populations. Management of upland areas is changing to protect and restore watershed function. Cities are undertaking urban watershed protection and restoration.
1.3 Endangered Species Act Requirements

The ESA requires NMFS to develop and implement plans for the conservation and survival of species listed as endangered or threatened under the ESA. Section 4(f) of the ESA refers to these plans for conservation and survival as recovery plans. Recovery plans identify actions needed to restore threatened and endangered species to the point where they are again self-sustaining in the wild and no longer need the protections of the ESA.

ESA section 4(a)(1) lists five factors for determining whether a species is endangered or threatened. These five factors must be addressed in a recovery plan:

A. The present or threatened destruction, modification, or curtailment of [the species’] habitat or range;
B. Over-utilization for commercial, recreational, scientific or educational purposes;
C. Disease or predation;
D. The inadequacy of existing regulatory mechanisms; and
E. Other natural or human-made factors affecting its continued existence.

These listing factors, or threats, need to be addressed to the point that the species may be removed from the list and the removal is not likely to result in re-emergence of the threats and a need to re-list the species.

ESA section 4(f)(1)(B) directs that recovery plans, to the maximum extent practicable, incorporate:

1. A description of such site-specific management actions as may be necessary to achieve the plan’s goal for the conservation and survival of the species;
2. Objective, measurable criteria which, when met, would result in a determination, in accordance with the provisions of this chapter, that the species be removed from the list; and
3. Estimates of the time required and the cost to carry out those measures needed to achieve the plan’s goal and to achieve intermediate steps toward that goal.

In addition, it is important for recovery plans to provide the public and decision makers with a clear understanding of the goals and strategies needed to recover a listed species and the science underlying those conclusions (71 FR 834).

Once a species is deemed recovered and therefore removed from a listed status, section 4(g) of the ESA requires monitoring of the species for a period of not fewer than five years to ensure that it retains its recovered status.
1.4 Plan Development

This recovery plan is the product of a collaborative process initiated by NMFS and strengthened through regional and local participation. The goal was to produce a recovery plan that would meet NMFS’ ESA requirements for recovery plans as well as broader needs. Throughout the recovery planning process, NMFS collaborated with the states of Idaho, Oregon, and Washington, as well as with other federal agencies, tribal and local governments, representatives of industry and environmental groups, other stakeholders, and the public.

The collaborative process reflects NMFS’ belief that ESA recovery plans for salmon and steelhead should be based on state, regional, tribal, local, and private conservation efforts already underway throughout the region. Local support of recovery plans by those whose activities directly affect the listed species, and whose actions will be most affected by recovery efforts, is essential to plan implementation.

NMFS developed this ESU/DPS-level recovery plan by synthesizing material from (1) three geographically based and locally developed recovery plans for Oregon, Idaho, and Washington populations of Snake River spring/summer Chinook salmon and steelhead (discussed in Section 1.4.2); (2) the related recovery plan modules (discussed in Section 1.4.3); (3) the work of the Interior Columbia Technical Recovery Team; and (4) additional analyses by technical experts, as needed. The draft Plan went through multiple reviews and revisions in response to comments from technical reviewers, committee members, and the public.

1.4.1 Recovery Domains and Technical Recovery Teams

Snake River spring/summer Chinook salmon and steelhead are not the only salmon and steelhead runs in the Pacific Northwest that are in trouble. Currently, 28 evolutionarily significant units (ESUs) and distinct population segments (DPSs) of Pacific salmon and steelhead are listed under the ESA as endangered or threatened throughout the NMFS West Coast Region (the states of California, Oregon, Washington, and Idaho).

For the purpose of recovery planning for these species, the NMFS West Coast Region identified geographically based “recovery domains.” Figure 1-3 shows these domains in Oregon, Washington, and Idaho: Puget Sound, Willamette/Lower Columbia, Oregon Coast, Southern Oregon/Northern California, and the Interior Columbia. The Interior Columbia domain is divided into three sub-domains: the Middle Columbia River, Upper Columbia River, and Snake River. The spawning and rearing ranges for the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS are in the Snake River sub-domain. Two other ESA-listed species also spawn and rear in the Snake River basin: the Snake River fall Chinook salmon ESU and the Snake River sockeye salmon ESU.7

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7 These species are addressed in separate recovery plans. Snake River sockeye salmon are addressed in the ESA Recovery Plan for Snake River Sockeye Salmon (Oncorhynchus nerka) (NMFS 2015) and Snake River fall Chinook salmon are addressed in the ESA Recovery Plan for Snake River Fall Chinook Salmon (Oncorhynchus tshawytscha) (NMFS 2017b).
Interior Columbia Technical Recovery Team

For each domain, NMFS appointed a team of scientists, called a technical recovery team, to provide a solid scientific foundation for recovery planning. These scientists were appointed for their geographic, species, and/or topical expertise. The technical recovery team responsible for Snake River spring/summer Chinook salmon and steelhead, the Interior Columbia Technical Recovery Team (ICTRT), included biologists from NMFS, state and tribal entities, and academic institutions. NMFS directed each technical recovery team to define the historical population structure of each ESU and DPS, develop recommendations on biological viability criteria for each species and its component populations, provide scientific support to local and regional recovery planning efforts, and conduct scientific evaluations of proposed recovery plans. The ICTRT also addressed the two other Snake River listed species: Snake River fall Chinook salmon and Snake River Sockeye salmon.

ICTRT members were Thomas Cooney (NMFS Northwest Fisheries Science Center) (co-chair), Michelle McClure, (NMFS Northwest Fisheries Science Center) (co-chair), Casey Baldwin (Washington Department of Fish and Wildlife), Richard Carmichael (Oregon Department of Fish and Wildlife), Peter Hassemer (Idaho Department of Fish and Game), Phil Howell (U.S. Forest Service), Howard Schaller (U.S. Fish and Wildlife Service), Paul Spruell (University of Montana), Charles Petrosky (Idaho Department of Fish and Game), Dale McCullough (Columbia River Inter-tribal Fish Commission), and Fred Utter (University of Washington).
The ICTRT and other technical recovery teams used a common set of biological principles to develop their recommendations for species and population viability criteria — the criteria that will be used, along with criteria based on mitigation of the factors for decline, to determine whether a species has recovered sufficiently to be down-listed or delisted. The biological principles are described in NMFS’ technical memorandum, *Viable Salmonid Populations and the Recovery of Evolutionarily Significant Units* (McElhany et al. 2000). McElhany et al. describe viable salmonid populations (VSPs) in terms of four population parameters: abundance, population productivity or growth rate, population spatial structure, and diversity. Each technical recovery team made recommendations using the VSP framework. Their recommendations were also based on data availability, the unique biological characteristics of the species and the habitats in the domain, and the members’ collective experience and expertise. NMFS encouraged the technical recovery teams to develop species-specific approaches to evaluating viability, while using the common VSP scientific foundation.

NMFS and local recovery planning groups used the ICTRT’s recommendations to develop ESA recovery goals and biological viability criteria for the recovery plans. As the agency with ESA jurisdiction for salmon and steelhead, NMFS makes final determinations of ESA delisting criteria.

### 1.4.2 Management Unit Plans and Integration of Management Unit Plans

NMFS divided the Snake River recovery domain into different “management units” for recovery planning based on jurisdictional boundaries, as well as areas where local planning efforts were underway (Figure 1-4). The three separate management units for spring/summer Chinook salmon and steelhead include: the Northeast Oregon unit, Southeast Washington unit, and Idaho unit.

Separate management unit plans have been developed for each of the management units. All three plans were developed in coordination with respective state, federal, and local agencies, tribes, and others. This ESU-level and DPS-level recovery plan synthesizes relevant information from the three management unit plans for Northeast Oregon, Southeast Washington, and Idaho.
Northeast Oregon Snake River Salmon and Steelhead Recovery Plan

The recovery plan for the Northeast Oregon Management Unit covers Oregon’s portion of the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS, and a small corner of Southeast Washington. The populations occupy habitats in the Grande Ronde River and Imnaha River subbasins. The management unit plan was produced through a collaborative process initiated by NMFS and involving wide participation by natural resource agency staff and others. Participants in the process included the Oregon Governor’s Natural Resource Office, the Grande Ronde Model Watershed, Oregon Department of Fish and Wildlife, U.S. Fish and Wildlife Service, U.S. Bureau of Land Management, U.S. Bureau of Reclamation, U.S. Forest Service, Oregon Department of Forestry, Oregon Department of Agriculture, the Nez Perce Tribe, the Confederated Tribe of the Umatilla Indian Reservation, Soil and Water Conservation Districts, Wallowa Resources, The Nature Conservancy, Hells Canyon Preservation Council, Farm Bureau, Natural Resources Conservation Service, and others. A sounding board and technical team played key roles in the management unit plan’s development. The resulting management unit plan is meant to serve both as a federal recovery plan under the ESA and a state of Oregon conservation plan under Oregon’s Native Fish Conservation Policy (OAR 635-007-0502-0509). The management unit plan also influences actions implemented for
the Oregon Plan for Salmon and Watersheds (ORS 541.898), including those actions coordinated by the Oregon Watershed Enhancement Board. This ESU/DPS-level plan includes the *Recovery Plan for Oregon Spring/Summer Chinook Salmon and Steelhead Populations in the Snake River Spring and Summer Chinook Salmon Evolutionarily Significant Unit and Snake River Basin Steelhead Distinct Population Segment* as Appendix A.

**Southeast Washington Snake River Salmon and Steelhead Recovery Plan**

The recovery plan for the Southeast Washington Management Unit covers the portion of the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS in Washington. The management unit plan addresses the spring/summer Chinook salmon and steelhead populations that spawn and rear in Washington tributaries to the lower Snake River, including Asotin Creek and the Tucannon, Walla Walla, and Touchet Rivers. The management unit plan also defines actions for recovery of bull trout populations in Southeast Washington, which are ESA-listed by U.S. Fish and Wildlife Service.

The Snake River Salmon Recovery Board led this recovery planning effort. The board is comprised of government and tribal representatives, landowners, and private citizens. It operates through several committees including a lead entity project review and ranking committee, a regional technical team, and an executive committee. NMFS and the Snake River Salmon Recovery Board developed the management unit plan to be consistent with state of Washington habitat conservation plans, habitat preservation programs, conservation reserve enhancement programs, watershed plans, and other documents and efforts. Besides serving as a federal recovery plan under the ESA, the management unit plan will be shared with state and local natural resource agencies and stakeholders to inform future actions to recover the species and their habitats. This ESU-level plan includes the *Snake River Salmon Recovery Plan for Southeast Washington* as Appendix B.

**Idaho Snake River Salmon and Steelhead Recovery Plan**

The recovery plan for the Idaho Management Unit covers the portion of the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS that occurs in Idaho. NMFS led the development of the Idaho management unit plan in coordination with the state of Idaho Governor’s Office of Species Conservation, Idaho Department of Fish and Game, Nez Perce Tribe, Shoshone-Bannock Tribes, Clearwater Technical Group, Upper Salmon Basin Watershed Program, and other stakeholders. The Idaho management unit plan addresses recovery needs for Snake River spring/summer Chinook salmon populations in the Salmon River basin, and Snake River Basin steelhead populations in the Salmon and Clearwater basins. NMFS and the state of Idaho used information and criteria provided by the ICTRT to identify the specific populations of Idaho Snake River spring/summer Chinook salmon and steelhead. They then defined strategies and actions to focus recovery efforts for the salmonid populations. The agencies solicited comments from stakeholders and other interested parties during the planning process and revised the management unit plan to address comments from the various entities. NMFS and the state of Idaho will work with other federal and state agencies, tribal and local
governments, and other parties to implement recovery efforts. This ESU/DPS-level plan includes the *Recovery Plan for Idaho Snake River Spring/Summer Chinook Salmon and Steelhead* as Appendix C.

**Relationship between Management Unit Plans and ESU/DPS-level Plan**

This recovery plan for the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS synthesizes information in the Northeast Oregon, Southeast Washington, and Idaho management unit plans. The ESU/DPS-level recovery plan provides a regional-level perspective on the baseline status of the Snake River ESU and DPS, goals and delisting criteria, limiting factors, scenarios for reducing threats, recovery actions, implementation, and research, monitoring, and evaluation. As required by the ESA, this recovery plan fully addresses the recovery needs of the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS, throughout their life cycle and across their geographic range, which encompasses multiple management units.

The more detailed Northeast Oregon, Southeast Washington, and Idaho management unit recovery plans are part of this ESU/DPS-level plan, which includes them as appendices. By doing so, the ESU/DPS-level plan endorses the management unit plans’ recommendations and acknowledges that certain recovery decisions (such as decisions about site-specific habitat actions) should be left to local recovery planners and implementers, as represented in the management unit plans.

**1.4.3 Recovery Plan Modules and Other Documents and Processes**

Because of the complexity of the salmonid life cycle, some regional issues that affect the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS are beyond the scope of any one management plan. NMFS developed several additional documents, referred to as “modules” to address these regional issues and assist in recovery planning. The following modules are incorporated into the Plan as appendices: (1) *Module for the Ocean Environment* (hereafter Ocean Module) (Fresh et al. 2014), (2) *Columbia River Estuary ESA Recovery Plan Module for Salmon and Steelhead* (hereafter Estuary Module) (NMFS 2011a), (3) *Snake River Harvest Module* (hereafter Harvest Module) (NMFS 2014b), and (4) 2017 *Supplemental Recovery Plan Module for Snake River Salmon and Steelhead, Mainstem Columbia River Hydropower Projects* (hereafter 2017 Hydro Module) (NMFS 2017). These modules contain information specific to the four ESA-listed Snake River Salmon ESUs and Steelhead DPS. NMFS will update the modules periodically to reflect new data.

**Ocean Module**

The Ocean Module (Fresh et al. 2014) uses the latest science to (a) synthesize what is known about how each of the four listed Snake River species uses ocean ecosystems, (b) identify major uncertainties regarding their use of the ocean environment, and (c) define the role of the ocean in recovery planning and implementation for each species. The module is included with this Plan as Appendix D and is also available on the NMFS web site: [http://www.westcoast.fisheries.noaa](http://www.westcoast.fisheries.noaa).
Estuary Module

The Estuary Module (NMFS 2011a) discusses limiting factors and threats that affect all salmonid populations in the mainstem Columbia River estuary and plume, and presents actions to address these factors. The Estuary Module was prepared for NMFS by the Lower Columbia River Estuary Partnership (contractor) and PC Trask & Associates, Inc. (subcontractor). It provides the basis of estuary recovery actions for ESA-listed salmon and steelhead in the Columbia River basin. The module is included with this Plan as Appendix E and is available on the NMFS web site: [http://www.westcoast.fisheries.noaa.gov/publications/recovery_planning/salmon_steelhead/domains/interior_columbia/snake/estuary-mod.pdf](http://www.westcoast.fisheries.noaa.gov/publications/recovery_planning/salmon_steelhead/domains/interior_columbia/snake/estuary-mod.pdf). This recovery plan summarizes actions identified in the Estuary Module to address threats to Snake River spring/summer Chinook salmon and steelhead. The Estuary Module discusses these actions in more detail.

Harvest Module


Hydro Module

The 2017 Supplemental Hydro Module (NMFS 2017) supplements the 2008 Hydro Module for Snake River anadromous fish species listed under the ESA (NMFS 2008a). The 2008 Hydro Module overviews limiting factors, summarizes current recovery strategies, and provides survival rates associated with the Federal Columbia River Power System (FCRPS). The FCRPS, which is discussed in Section 1.7.1, consists of Columbia and Snake River hydropower and water storage projects that are operated as a coordinated system for power production, flood control, and other purposes. The 2017 Hydro Module provides new information relevant to the Snake River species, including the most recent survival estimates and discussion of latent and delayed mortality. The 2017 Hydro Module (NMFS 2017) is included with the Plan as Appendix G and is also available on the NMFS web site: [http://www.westcoast.fisheries.noaa.gov/publications/recovery_planning/salmon_steelhead/domains/interior_columbia/snake/2017_hydro_supplemental_recovery_plan_module.pdf](http://www.westcoast.fisheries.noaa.gov/publications/recovery_planning/salmon_steelhead/domains/interior_columbia/snake/2017_hydro_supplemental_recovery_plan_module.pdf).

Northwest Fisheries Science Center Documents

This recovery plan draws upon the resources of NOAA’s Northwest Fisheries Science Center, which supports research and publishes technical memoranda pertinent to salmon and steelhead recovery plans for the Columbia River basin and Snake River basin species.
Other Related Processes

Many different conservation and recovery planning processes in Oregon, Washington, Idaho, and the larger Pacific Northwest region influenced the development of the ESU/DPS-level recovery plan. Efforts made through the recovery planning processes attempted to achieve consistency with these other plans and planning processes to the extent possible. The recovery plan is based on information and direction from these other planning processes, including tribal resource management plans, local watershed assessments, Northwest Power and Conservation Council subbasin plans, actions implemented through the FCRPS biological opinion, Columbia River Hatchery Scientific Review Group efforts and actions identified in related Hatchery Genetic Management Plans, and federal land management plans and research. Each of these planning efforts reflects the authorities, policies, and objectives of the specific organization, government or entity that develop these products; however, actions identified and implemented through these different parties often overlap salmonid recovery efforts. These efforts will continue during recovery plan implementation. The implementation processes identified in this ESU/DPS-level plan and the three management unit plans provide for continued coordination and communication across the different planning efforts.

1.5 Tribal Trust and Treaty Responsibilities

The salmon and steelhead that were once abundant in the watersheds throughout the Snake River basin were critically important to Native Americans throughout the region. Pacific Northwest Indian tribes today retain strong economic, cultural, educational, and spiritual ties to salmon and steelhead, reflecting thousands of years of use of this resource for subsistence, religious and/cultural ceremonies, and commerce. Many Northwest Indian tribes have legally enforceable treaties reserving their right to fish in usual and accustomed places, including within the geographic areas covered by this recovery plan. Article VI of the U.S. Constitution states: “This Constitution, and the laws of the United States which shall be made in pursuance thereof; and all treaties made, or which shall be made, under the authority of the United States, shall be the supreme law of the land; and the judges in every state shall be bound thereby, anything in the Constitution or laws of any State to the contrary notwithstanding.”

Treaty tribes within the range of Snake River spring/summer Chinook salmon and steelhead in the Columbia and Snake River basins include the Nez Perce Tribe, the Confederated Tribes of the Umatilla Indian Reservation (the Walla Walla, Cayuse, and Umatilla tribes), the Shoshone-Paiute Tribes, the Shoshone-Bannock Tribes, the Confederated Tribes and Bands of the Yakama Nation, and the Confederated Tribes of the Warm Springs Reservation of Oregon.

The U.S. District Court for the District of Oregon in the case of United States v. Oregon (U.S. v. Oregon) (Case No. 68-513, U.S. District Court, Oregon) affirmed language in the “Stevens treaties,”9 i.e., “the right of taking fish at all usual and accustomed grounds and stations, in

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9 Isaac Stevens, governor of Washington Territory from 1853 to 1857, presided at treaty councils with Indians west of the Cascade Mountains between December 25, 1854, and February 26, 1855, and with tribes east of the mountains between May 21 and October 17, 1855.
common with all citizens of the Territory” (Article III, Treaty with the Yakama, 1855; 12 Stat., 951), and later reserved for the tribal parties to this case up to 50 percent of the harvestable surplus of fish passing through their usual and accustomed fishing areas.

Tribal parties to *U.S. v. Oregon* case include the Shoshone Bannock Tribes, the Confederated Tribes of the Warm Springs Reservation of Oregon, the Confederated Tribes of the Umatilla Indian Reservation, the Nez Perce Tribe, and the Confederated Tribes and Bands of the Yakama Nation, often referred to as “the Columbia River Treaty Tribes.” Also party to the case are the states of Oregon, Washington, and Idaho, and the United States. All parties have developed the *U.S. v. Oregon* Management Agreement to provide a framework within which they may exercise their sovereignty in a coordinated manner to protect, rebuild, and enhance Columbia River fish runs while providing harvest for both treaty Indian and non-treaty fisheries.

The Stevens Treaties include the Treaty with the Yakama Tribe, the Umatilla Tribe, the Nez Perce Tribe, and the Tribes of Middle Oregon. The Shoshone and Bannock Tribes entered into peace treaties in 1863 and 1868, known today as the Fort Bridger Treaty. The Fort Bridger Treaty defined a reservation for the Shoshone and Bannock Tribes, and confirmed “hunting” rights as follows: “they [Indians] shall have the right to hunt on the unoccupied lands of the United States so long as game may be found thereon” (Article 4, 15 Stat., 673). In 1972, in *State of Idaho v. Tinno*, the Idaho Supreme Court ruled that the Shoshone word for “hunt” also included “to fish.”

Additionally, four Washington coastal tribes, the Makah, Quileute, Quinault, and Hoh, have treaty rights to ocean salmon harvest that may include some fall Chinook salmon destined for the Snake River basin. These Columbia Basin and Washington Coast treaty tribes are co-managers of salmon stocks, and participate in management decisions, including those related to hatchery production and harvest.

Other tribes in the Columbia River basin do not have treaties that were ratified by the U.S. government. Although these tribes do not have reserved treaty rights, they do have a trust relationship with the federal government and an interest in salmon and steelhead management, which includes harvest and hatchery production. The trust relationship between federal agencies and the tribes includes a “trust responsibility,” which recognizes the federal duty to protect tribal lands, resources, and the native way of life. Each federal agency is bound by this trust responsibility and must respond to its independent obligations while carrying out statutory programs that affect the tribes (Wood 1995). The trust responsibility stands independent of treaties for the benefit of all tribes, treaty and non-treaty alike. For example, in the Upper and Middle Snake River basins, the Burns Paiute Tribe, Shoshone Paiute Tribes of the Duck Valley Reservation, and the Fort McDermitt Paiute-Shoshone Tribe have reservations that were created by Executive Order. These tribes have common vested interests to protect rights reserved through the United States Constitution, federal unratified treaties (e.g., the Fort Boise Treaty of

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1864 and the Bruneau Treaty of 1866), executive orders, inherent rights, and aboriginal title to the land, which has never been extinguished by these tribes. These rights, resources, cultural properties, and practices may not be limited solely to hunting, fishing, gathering, and subsistence uses. Federal agencies must take these, and other tribal interests, into consideration when developing salmon recovery strategies.

Restoring and sustaining a sufficient abundance of salmon and steelhead for harvest while achieving viable escapements is important in fulfilling tribal fishing needs. NMFS is committed to meeting federal treaty and trust responsibilities to the tribes. It is our policy that the recovery of salmon and steelhead achieve two goals: (1) the recovery and delisting of salmonids listed under the provisions of the ESA; and (2) the restoration of salmonid populations, over time, to a level to provide a sustainable harvest sufficient to allow for the meaningful exercise of tribal fishing rights.\textsuperscript{11}

Thus, it is appropriate for recovery plans to acknowledge treaty-reserved rights, trust responsibilities, and tribal harvest goals and to include strategies that support those goals in a manner that is consistent with recovery of naturally spawning populations. NMFS believes that our partnership with the Pacific Northwest tribes is critically important to the region’s future success in recovery of listed Pacific salmon.

1.6 How NMFS Intends to Use the Plan

The ESA clearly envisions recovery plans as the central organizing tool for guiding each species’ recovery process. Accordingly, NMFS intends to use this recovery plan to organize and coordinate recovery of Snake River spring/summer Chinook salmon and steelhead in partnership with state, tribal, and federal resource managers, and with local stakeholders. Recovery plans are guidance, not regulatory, documents and their implementation is largely voluntary, except when recovery plan actions are incorporated into regulatory or permitting processes, such as under ESA sections 7, 10, and 4(d).

Recovery plans are important tools that provide the following guidance:

- A context for regulatory decisions;
- A guide for decision making by federal, state, tribal, and local jurisdictions;
- A basis and criteria for evaluating species status and delisting decisions;
- A structure to organize, prioritize, and sequence recovery actions;
- A structure to organize, prioritize, and sequence research, monitoring, and evaluation efforts; and
- A framework for adaptive management that uses the results of research, monitoring, and evaluation to update priority actions.

NMFS encourages federal agencies and non-federal jurisdictions to use the recovery plans as they make decisions to allocate resources. For example:

- Actions carried out by federal agencies to meet ESA section 7(a)(1) obligations to use their programs in furtherance of the purposes of the ESA and to carry out programs for the conservation of threatened and endangered species;
- Actions that are subject to ESA sections 4d, 7(a)(2), or 10;
- Hatchery Genetic Management Plans and permit requests;
- Harvest plans and permits;
- Selection and prioritization of habitat protection and restoration actions;
- Development of research, monitoring, and evaluation programs;
- Revision of land use and resource management plans; and
- Other natural resource decisions at the federal, state, tribal, and local levels.
NMFS emphasizes this recovery plan information in ESA section 7(a)(2) consultations, section 10 permit development, and application of the section 4(d) rule by considering:

- The nature and priority of the effects that will occur from an activity;
- The level of effect to, and importance of, individuals and populations within an ESU/DPS;
- The level of effect to, and importance of, the habitat for recovery of the species;
- The cumulative effects of all actions to species and habitats at a population scale; and
- The current status of the species and habitat.

In implementing these programs, recovery plans will be used as a reference for best available science and a source of context for evaluating the effects of actions on listed species, expectations, and goals. Recovery plans and recovery plan actions do not pre-determine the outcomes of any regulatory reviews or actions.

1.7 Related Programs, Partnerships and Efforts since Listing

As discussed earlier, a variety of existing forums in the habitat, hydropower, harvest, and hatchery sectors are taking steps that contribute to salmon and steelhead recovery. Together these various forums — each with their own distinct mandates and make up of appropriate federal, state, tribal, industry, and local representatives — are developing and implementing actions and programs that are improving Snake River salmon and steelhead runs and habitats. Many of these actions were spurred by the ESA listings. The ESA prohibits the take of listed species with some exemptions for activities pursuant to ESA section 4, section 7, and section 10. Regulations that apply to Snake River spring/summer Chinook salmon and steelhead today include NMFS’ December 28, 1993, ESA section 4(b)(2) critical habitat designation (58 FR 68543) and the July 10, 2000, 4(d) rule (65 FR 42422), which contains regulations deemed necessary and advisable for the conservation of the species. The 4(d) rule addresses habitat, harvest, hatchery, and research and monitoring activities.

Furthermore, upon listing, all federal activities authorized, funded, or carried out by federal agencies that may affect the species require ESA section 7 consultations to ensure that they do not jeopardize the continued existence of the species nor adversely modify its critical habitat. Section 10(a) mandates regulatory reviews and permits for any take for scientific purposes or to enhance the propagation of the species. The objective of all ESA regulatory actions is to conserve the listed species and its ecosystems. Thus, even though a recovery plan has not been in place to provide context, many changes have collectively led to improved survival.

This section summarizes the recent history of partnerships, programs, and efforts that have influenced Snake River spring/summer Chinook salmon and steelhead survival since listing, and that provide the foundation for our recovery strategy.
1.7.1 Federal Columbia River Power System

The Federal Columbia River Power System (FCRPS) comprises 31 federally owned multipurpose projects on the Columbia River and its tributaries (i.e., the Willamette River, lower Snake River, etc.). The system is managed collaboratively by three federal agencies: the Bonneville Power Administration (BPA), U.S. Army Corps of Engineers (Corps), and U.S. Bureau of Reclamation (USBR) (hereinafter referred to as the Action Agencies). The FCRPS ESA section 7 consultation focuses on 14 of these projects, which are operated as a coordinated water management system: Bonneville, The Dalles, John Day, McNary, Chief Joseph, Albeni Falls, Libby, Ice Harbor, Lower Monumental, Little Goose, Lower Granite, and Dworshak Dams (operated and maintained by the Corps) and the Hungry Horse Project and Columbia Basin Project, which includes Grand Coulee Dam (operated by the USBR). The FCRPS consultation also includes the mainstem effects of other tributary projects in the Columbia Basin.

Collectively, the Action Agencies maximize the use of the Columbia River by generating power, protecting fish and wildlife, managing flood levels, providing irrigation and navigation, and sustaining cultural resources. The federally owned multipurpose projects in the Columbia basin that comprise the FCRPS provide about 60 percent of the region’s hydroelectric generating capacity. The FCRPS supplies irrigation water to more than a million acres of land in Washington, Oregon, Idaho, and Montana. As a major river navigation route, the Columbia-Snake Inland Waterway provides shipping access from the Pacific Ocean to Lewiston, Idaho, 465 miles inland. Water storage at all projects (federal, non-federal, and Canadian) on the major tributaries and mainstem of the Columbia totals 55.3 million acre-feet, much of which enhances flood control.

In 1993, NMFS and the FCRPS Action Agencies completed their first ESA section 7 consultation on the FCRPS and NMFS issued a biological opinion. NMFS and the Action Agencies were sued on that biological opinion. Judge Marsh, the presiding judge stated, “The situation literally cries out for a major overhaul” (Marsh 1994). More than two decades of ESA consultations and ongoing litigation involving multiple diverse plaintiffs — including environmental organizations, river users, states, and tribes - have ensued. NMFS issued a FCRPS biological opinion in 2008 and supplemented it in 2010 and 2014 (NMFS 2008b, 2010, 2014c). 12

On May 4, 2016, U.S. District Court Judge Michael Simon ruled on litigation concerning the 2008 FCRPS biological opinion and its supplements. Though he did not vacate the 2008 biological opinion or its supplements, Judge Simon’s order does require NMFS to prepare a new biological opinion. It also requires the Action Agencies to prepare a new, comprehensive environmental impact statement (EIS) under the National Environmental Policy Act (NEPA). On

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12 It is the state of Oregon’s position that additional and/or alternative actions to the FCRPS biological opinion should be taken in mainstem operations of the FCRPS to improve passage, survival, and habitat quality in the mainstem Columbia and Snake Rivers for ESA-listed salmon and steelhead. Some additional or alternative actions recommended by Oregon, while considered, were not included in NMFS’ FCRPS biological opinion. At this time, Oregon is a plaintiff in litigation against the FCRPS agencies and NMFS, challenging the adequacy of the measures contained in the current (2008 as supplemented in 2010 and 2014) FCRPS biological opinions.
July 6, 2016, the court adopted the federal agencies’ proposed schedule for these tasks. Under the court-ordered schedule, the Corps, USBR, and BPA are to complete a final EIS no later than March 26, 2021, and issue records of decision no later than September 24, 2021. NMFS must complete a biological opinion correcting the deficiencies identified in the court’s May 4, 2016, ruling on or before December 31, 2018. NMFS will coordinate with the federal agencies as they develop their NEPA analysis and integrate the long-term decision that will result from the NEPA process under ESA section 7. NMFS is expected to complete a subsequent biological opinion following the selection of a preferred alternative in the final EIS.

This EIS will address the operation, maintenance, and configuration of 14 federal dam and reservoir projects that are operated as a coordinated water management system. The EIS is referred to as the Columbia River System Operations EIS. As part of this process, BPA, the Corps, and the USBR (i.e., the “co-lead agencies” for the EIS) will evaluate a range of alternatives, including a no-action alternative (current system operations and configuration). Other alternatives will also be developed, and will likely include an array of alternatives for different system operations and additional structural modifications to existing projects to improve fish passage, including breaching one or more dams. Alternatives will include those within the EIS co-lead agencies’ current authorities, as well as certain actions that are not within the co-lead agencies’ authorities, based on the court’s observations about alternatives that could be considered, and on comments received during the scoping process. In addition, the EIS will evaluate alternatives to insure that the prospective management of the Columbia River system is not likely to jeopardize the continued existence of any endangered species or threatened species or result in the destruction or adverse modification of designated critical habitat, including evaluating mitigation measures to address impacts to listed species. The EIS will allow federal agencies and the region to evaluate the costs, benefits and tradeoffs of various alternatives as part of reviewing and updating the management of the Columbia River system.

In April 2017, the United States District Court for the District of Oregon, ordered the litigation parties to confer on a process to develop a spill implementation plan for increased spring spill for juvenile fish passage at the Corps’ lower Snake River and lower Columbia River projects for the 2018 migration season. The parties were directed to consider an appropriate protocol and methodology for spill at each dam, incorporating the most beneficial spill patterns. The Regional Implementation Oversight Group (RIOG) is the forum where parties are collaborating on the development of recommendations for a 2018 spill implementation plan. Through the collaboration process, the federal agencies, state, and tribal representatives formed working groups. One working group is conducting a project-by-project review to identify potential constraints associated with increased spring spill. This review will help identify information that may reveal harmful effects where spilling to the “gas cap” levels could result in dam spillway erosion, blocking or delay of adult passage, or increased predation of juveniles, among other unintended consequences. A second working group is conducting spill pattern development on

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13 These 14 projects are: Bonneville, The Dalles, John Day, McNary, Chief Joseph, Albeni Falls, Libby, Ice Harbor, Lower Monumental, Little Goose, Lower Granite, and Dworshak Dams (operated and maintained by the Corps), and the Hungry Horse Project and Columbia Basin Project, which includes Grand Coulee (operated by the USBR).
physical models at the Corps’ Engineer Research and Development Center in Vicksburg, Mississippi. The physical models will allow the teams to conduct trial and error simulations with spill gate combinations in concert with powerhouse turbine unit priorities to mitigate or eliminate harmful effects from increased spill. The RIOG forum will also consider potential unintended consequences of increasing spring spill for fish passage on biological monitoring (e.g. PIT tag detections) and power system reliability. Periodic status conferences with the Court are scheduled to ensure that the parties are making sufficient progress toward a spring spill implementation plan for the 2018 migration season. The Action Agencies will continue to implement all other actions required by the 2008 FCRPS biological opinion and its supplements through 2018.

Overall, since ESA-listing the Action Agencies have made significant structural and operational changes to the FCRPS projects in the lower Columbia and Snake Rivers to improve fish passage and survival. These changes include improvements and additions to fish passage facilities; operational changes in flow and spill; implementation of a juvenile transportation program; and increased off-site mitigation through tributary and estuarine habitat improvement, predator control, and hatchery reform. Actions implemented under the FCRPS biological opinions have contributed, and will continue to contribute, to improving the status of Snake River spring/summer Chinook salmon and steelhead, which must navigate six to eight FCRPS projects both as out-migrating juveniles and as returning adults. In future FCRPS biological opinions, we anticipate that the actions benefitting Snake River spring/summer Chinook salmon and steelhead will be evaluated based on new information and that their implementation will either continue or be updated as appropriate and in consideration of recovery goals.

**Structural and Operational Improvements**

Primarily through the Corps’ Columbia River Fish Mitigation Project, structural improvements have been added to improve fish passage at the six or eight dams that Snake River spring/summer Chinook salmon and steelhead navigate. Over $1 billion has been invested since the mid-1990s in baseline research, development, and testing of prototype improvements, and construction of new facilities and upgrades.

The configuration and operational improvements at the lower Snake and Columbia River dams, along with improved flow management programs and cool water releases from Dworshak Dam on the North Fork Clearwater River to reduce summer water temperatures, and along with other measures described in this section, have increased both juvenile survival rates through the mainstem rivers and the number of returning adults. The configurations and operations at the dams are designed to achieve the 2008 FCRPS biological opinion hydropower dam passage performance standards of 96 percent survival for yearling Chinook and steelhead migrants.

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14 There are four federal dams on the lower Snake River mainstem (Lower Granite, Little Goose, Lower Monumental, and Ice Harbor) and four on the lower and mid-Columbia River mainstem (McNary, John Day, The Dalles, and Bonneville). Most Snake River spring/summer Chinook salmon and steelhead pass all eight projects; fish from the Tucannon River, which joins the Snake River downstream from Little Goose Dam, pass only six of the projects.
These and other changes have improved smolt survival in recent years, but hydropower system impacts remain. Sections 5.2.3 and 6.3.3 in this Plan, and the 2017 Hydro Module (Appendix G), discuss recent changes by the Action Agencies, and improvements in ESA-listed salmon and steelhead passage rates as adult passage facilities have become more effective. In addition, the FCRPS Action Agencies Endangered Species Act Federal Columbia River Power System Annual Progress Reports and Comprehensive Evaluations, detail the implementation and progress of the 2008 biological opinion actions (USACE et al. 2009, 2010, 2011, 2012, 2013, 2015, 2017).

**Juvenile Transportation**

Since the late 1970s, managers have used barges or trucks to transport some juvenile salmon and steelhead past the lower Snake River dams. The intent of these transportation programs is to eliminate mortality the juveniles would otherwise experience by passing multiple dams, and thereby to achieve higher rates of juvenile survival.

Managers continue to evaluate the value of transportation as a strategy to improve juvenile survival. Before 2005, the FCRPS Action Agencies did not provide any voluntary spill at the Snake River dams during the summer migration season, and transport was considered essential. In 2005, the Action Agencies began providing spill at the lower Snake River projects during the summer months to enhance juvenile migration and survival. As a result, in-river migration survival has increased. Additional information is being collected to evaluate the effects of juvenile in-river vs. transport strategies on overall survival rates, including reach survival estimates and smolt-to-adult return rates (NMFS 2014c).

**Offsite Mitigation: Habitat Improvement, Predator Control. And Hatchery Reform**

The Action Agencies also implement other actions through the FCRPS biological opinions to provide offsite mitigation for mainstem hydropower impacts that remain after dam operations and structural improvements. Thus, they have been funding and working with various partners to implement substantial tributary and estuary habitat restoration programs, predator control for avian predators and northern pikeminnow in the mainstem Columbia and Snake Rivers, and hatchery reform actions. These offsite mitigation actions are described in the reasonable and prudent alternative for the 2008 FCRPS biological opinion and in the 2010 and 2014 FCRPS supplemental biological opinions. Implementation is summarized in the Action Agencies’ Annual Progress Reports and Comprehensive Evaluations (USACE et al. 2009, 2010, 2011, 2012, 2013, 2015, 2017). The hatchery reform actions in the 2008 FCRPS biological opinion will help to ensure use of best management practices at hatcheries and provide funding for Snake River spring/summer Chinook salmon and steelhead research.

**1.7.2 Columbia River Fish Accords**

Many of the 2008 FCRPS biological opinion actions depend on cooperation with states and tribes. To promote regional collaboration and supplement the FCRPS biological opinion, the FCRPS Action Agencies entered into the 2008 Columbia Basin Fish Accords with three states
(Idaho, Montana, and Washington), five tribes (Confederated Tribes of the Warm Springs Reservation of Oregon, the Confederated Tribes of the Umatilla Indian Reservation, the Confederated Tribes and Bands of the Yakama Nation, Confederated Tribes of the Colville Reservation, and the Shoshone-Bannock Tribes), and the Columbia River Inter-Tribal Fish Commission. The Accords provide firm commitments to hydropower performance standards and operations and habitat and hatchery actions. They also provide greater clarity regarding biological benefits and secure funding. The Accords directly addressed long-standing issues between the tribes and the FCRPS agencies.

1.7.3 Columbia Basin Fish and Wildlife Program

The Northwest Power and Conservation Council (Council), an interstate compact agency of Idaho, Montana, Oregon, and Washington, was established under the authority of the Pacific Northwest Electric Power Planning and Conservation Act of 1980 (Northwest Power Act). The Northwest Power Act directs the Council to develop a program to “protect, mitigate, and enhance fish and wildlife, including related spawning grounds and habitat, on the Columbia River and its tributaries … affected by the development, operation, and management of [hydroelectric projects] while assuring the Pacific Northwest an adequate, efficient, economical, and reliable power supply.” It also directs the Council to ensure widespread public involvement in the formulation of regional power and fish and wildlife policies. As a planning, policy-making, and reviewing body, the Council develops its Fish and Wildlife Program, and then monitors its implementation by BPA, the Corps, and the Federal Energy Regulatory Commission (FERC) and its licensees. The Council updates its Fish and Wildlife Program every five years.

The Council emphasizes implementation of fish and wildlife projects based on needs and actions described in the FCRPS biological opinion, ESA recovery plans, and the 2008 Columbia Basin Fish Accords. The Council also sponsors independent science review of Columbia Basin Fish and Wildlife Program actions proposed for funding, and follows up with science reviews of the actions from the Independent Scientific Review Panel. It also sponsors the Independent Scientific Advisory Board, which serves NMFS, Columbia River tribes, and the Council by providing independent scientific advice and recommendations regarding specific scientific issues.

1.7.4 Additional Mainstem and Estuary Programs and Actions

Numerous efforts have been implemented and continue to restore habitat conditions in the Columbia River and its estuary. These efforts include removing dikes and pilings, reconnecting side channels and floodplains, improving water quality, relocating nesting sites for birds that prey on migrating juvenile salmonids, and implementing other actions that improve migratory and rearing conditions for Snake River spring/summer Chinook salmon and steelhead and other salmonids. Some of these actions, such as FCRPS biological opinion actions and many other section 7 consultations, were prompted by ESA listings. Individually, these consultations have resulted in actions that avoided jeopardy to the species and adverse modification of its critical
habitat within the individual action areas. Collectively, these consultations have protected mainstem habitat from getting worse and in many cases have improved the habitat.

Other voluntary and regulatory actions have also been implemented to protect and improve estuarine habitats over the last twenty or more years. Many of these efforts are being implemented through the Lower Columbia Estuary Partnership, a National Estuary Program working to improve the health of the estuary. The efforts bring together collective groups of federal, state, tribal, local, and private parties to plan, implement, and monitor habitat restoration efforts. The various partnerships and actions are discussed in the Estuary Module (Appendix E) and in the Lower Columbia River Estuary Partnership’s Year in Review reports, available since 1999. See the reports at: http://www.estuarppartnership.org/.

1.7.5 Tributary Habitat Programs and Actions

Different parties across the Snake River basin continue to work diligently to protect and restore tributary habitat conditions in Oregon, Washington, and Idaho. These parties include regional recovery boards and watershed councils, whose constituents have substantial opportunity and authorities pertaining to habitat; tribal, state, and federal agencies with habitat management responsibilities; and non-governmental and other private organizations and landowners that implement individual habitat restoration projects (see Table 1-1). Given that Snake River spring/summer Chinook salmon and steelhead populations rely on such a large, interconnected area of spawning, rearing, and migration habitats for viability, the future work by these various parties will play a critical role in recovery.

Together, these various parties have already implemented numerous habitat restoration projects on private, public, and tribal lands. Activities implemented to improve habitat conditions include instream wood placement, riparian planting, fencing, floodplain reconnection, artificial passage barrier removal, off-channel stock water development, and culvert replacement. Often, the efforts involve substantial pooling of coordination, resources, and funds by the various groups, and rely heavily on the sweat equity provided by volunteers.
Table 1-1. Tribes, Public Agencies and Organizations, and Private Groups Involved in Efforts Contributing to Recovery of Snake River Spring/summer Chinook Salmon and Steelhead and Their Habitats.

<table>
<thead>
<tr>
<th>Entities Involved in Efforts Contributing to Recovery of Snake River Spring/summer Chinook Salmon and Steelhead</th>
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<tr>
<td><strong>Tribes</strong></td>
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<td>Burns Paiute Tribe</td>
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<td>Columbia River Inter-Tribal Fish Commission</td>
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<td>Confederated Tribes of the Umatilla Indian Reservation</td>
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<td>Confederated Tribes and Bands of the Yakama Nation</td>
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<td>Confederated Tribes of the Warm Springs Reservation</td>
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<td>Nez Perce Tribe</td>
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<td>Shoshone-Bannock Tribes</td>
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<tr>
<td>Idaho Dept. of Fish and Game</td>
</tr>
<tr>
<td>Idaho Dept. of Transportation</td>
</tr>
<tr>
<td>Idaho Dept. of Water Resources</td>
</tr>
<tr>
<td>Idaho Governor’s Office of Species Conservation</td>
</tr>
<tr>
<td>Clearwater Technical Group</td>
</tr>
<tr>
<td>Upper Salmon Basin Watershed Program</td>
</tr>
<tr>
<td>Idaho Soil and Water Conservation Commission</td>
</tr>
<tr>
<td>Oregon Dept. of Agriculture</td>
</tr>
<tr>
<td>Oregon Dept. of Environmental Quality</td>
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<tr>
<td>Oregon Dept. of Fish and Wildlife</td>
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<td>Oregon Dept. of Forestry</td>
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<tr>
<td>Oregon Farm Bureau</td>
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<tr>
<td>Oregon Governor’s Office</td>
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<tr>
<td>Oregon Watershed Enhancement Board</td>
</tr>
<tr>
<td>Snake River Salmon Recovery Board</td>
</tr>
<tr>
<td>Washington Dept. of Ecology</td>
</tr>
<tr>
<td>Washington Dept. of Ecology</td>
</tr>
<tr>
<td>Washington Dept. of Fish and Wildlife</td>
</tr>
<tr>
<td>Washington Governor’s Salmon Recovery Office</td>
</tr>
<tr>
<td><strong>County and City Agencies</strong></td>
</tr>
<tr>
<td>Idaho Dept. of Agriculture</td>
</tr>
<tr>
<td>Oregon Dept. of Agriculture</td>
</tr>
<tr>
<td>Oregon Dept. of Environmental Quality</td>
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<td>Oregon Dept. of Fish and Wildlife</td>
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<tr>
<td>Oregon Dept. of Forestry</td>
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<tr>
<td>Oregon Farm Bureau</td>
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<tr>
<td>Oregon Governor’s Office</td>
</tr>
<tr>
<td>Oregon Watershed Enhancement Board</td>
</tr>
<tr>
<td>Snake River Salmon Recovery Board</td>
</tr>
<tr>
<td>Washington Dept. of Ecology</td>
</tr>
<tr>
<td>Washington Dept. of Ecology</td>
</tr>
<tr>
<td>Washington Dept. of Fish and Wildlife</td>
</tr>
<tr>
<td>Washington Governor’s Salmon Recovery Office</td>
</tr>
<tr>
<td><strong>Interested Public — Organizations and Individuals</strong></td>
</tr>
<tr>
<td>Freshwater Trust</td>
</tr>
<tr>
<td>Grande Ronde Model Watershed</td>
</tr>
<tr>
<td>Hells Canyon Preservation Council</td>
</tr>
<tr>
<td>Lemhi Regional Land Trust</td>
</tr>
<tr>
<td>Palouse-Clearwater Environmental Institute</td>
</tr>
<tr>
<td>Native Fish Society</td>
</tr>
<tr>
<td>Salmon Valley Stewardship</td>
</tr>
<tr>
<td>The Nature Conservancy</td>
</tr>
<tr>
<td>Trout Unlimited</td>
</tr>
<tr>
<td>Tri-State Steelheaders</td>
</tr>
</tbody>
</table>

*These tribes, agencies and groups have participated in developing this recovery plan. This list is not meant to be inclusive of all partners or organizations that are working on salmon recovery in the Snake River basin.

In addition, NMFS has reviewed hundreds of federal actions through section 7 consultations since the listings, and also issued section 10 permits on non-federal activities in the tributaries. These consultations and permits have reduced threats of further impacts associated with mining, dredging, agriculture, grazing, forestry, and industry, and in many cases, contributed to healing ecosystem functions in the tributaries.

1.7.6 Harvest Programs and Actions

Snake River spring/summer Chinook salmon and steelhead are subject to incidental harvest in both ocean and in-river fisheries. The ocean fisheries are primarily managed pursuant to the provisions of the Pacific Salmon Treaty between the U.S. and Canada. The Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) is the primary law governing marine fisheries management in U.S. federal waters, extending out to 200 nautical miles from shore. Fisheries in the Columbia River basin, particularly in the mainstem of the
Columbia River, are managed pursuant to harvest plans developed by the parties to *U.S. v. Oregon*, under the continuing jurisdiction of the federal district court. Regulations for recreational fisheries in the tributaries of the Columbia and Snake Rivers are developed by Idaho, Washington, and Oregon for their respective waters. Each tribe regulates tributary fisheries under their respective jurisdictions.

Since ESA listing, state, tribal, and federal fishery managers have worked together to substantially reduce the mortality of ESA-listed species in both ocean and in-river fisheries. Snake River spring and summer Chinook salmon and steelhead continue to encounter fisheries in the ocean, mainstem Columbia and Snake Rivers, and tributaries during their migration, but most harvest on the species now occurs during tribal and nontribal mainstem Columbia River fisheries. The states and tribes manage the fisheries in the Columbia River estuary, mainstem Columbia River, Snake River, and tributaries to focus on different stocks and populations while adhering to the guidelines and constraints of the ESA administered by NMFS, the Columbia River Compact, and management agreements negotiated between the parties to *U.S. v. Oregon*.

Consistent with *U.S. v. Oregon*, a stock is an aggregation of fish spawning in a particular stream or lake during a particular season which to a substantial degree do not interbreed with any group spawning at a different time. Chapters 5, 6, and 7 and the Harvest Module (Appendix F) provide more information on the various fisheries, their impact, and existing programs and actions to address them.

### 1.7.7 Hatchery Programs and Actions

Hatchery programs for Snake River spring/summer Chinook salmon and steelhead populations serve the dual purpose of providing fish for fisheries and supplemental spawners to help rebuild depressed natural populations (Tables 1-2 and 1-3). The management of hatchery programs to support species recovery and meet requirements of the Endangered Species Act is complicated because of needs to simultaneously address other legal agreements regarding production levels, agreements regarding mitigation levels, harvest agreements, tribal trust responsibilities, and scientific uncertainty. The states, tribes, and federal agencies manage the hatchery programs to enhance fisheries while promoting conservation of listed species. NMFS continues to regulate the hatchery actions under the ESA, and they are reviewed and modified by existing forums to support survival of natural-origin populations.

The hatchery programs are authorized under the Lower Snake River Compensation Plan and other mitigation programs. Production goals, release sizes, release locations, release priorities, life stage, and marking of released fish for Snake River spring/summer Chinook salmon and steelhead hatchery programs are all established through the *U.S. v. Oregon* management process. The programs must comply with section 4(d) protective regulations under the ESA. The hatchery programs are discussed in Sections 5.2.5 and 6.3.5 of this recovery plan and within the individual management unit plans.
Table 1-2. Snake River Spring/summer Chinook Salmon Hatchery Programs in Washington (WA), Oregon (OR), and Idaho (ID) and ESA Status.

<table>
<thead>
<tr>
<th>Program Stock Origin</th>
<th>Hatchery Program</th>
<th>Run</th>
<th>Program Operator*</th>
<th>Watershed Location of Release (State)</th>
<th>Currently in Listed ESU/DPS?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tucannon</td>
<td>Tucannon River</td>
<td>Spr/Sum</td>
<td>WDFW</td>
<td>Tucannon River (WA)</td>
<td>Yes</td>
</tr>
<tr>
<td>Lostine</td>
<td>Lostine River</td>
<td>Spr/Sum</td>
<td>ODFW</td>
<td>Lostine River (OR)</td>
<td>Yes</td>
</tr>
<tr>
<td>Catherine Creek</td>
<td>Catherine Creek</td>
<td>Spr/Sum</td>
<td>ODFW</td>
<td>Catherine Creek (OR)</td>
<td>Yes</td>
</tr>
<tr>
<td>Lookingglass</td>
<td>Lookingglass Hatchery Reintroduction</td>
<td>Spr/Sum</td>
<td>ODFW</td>
<td>Lookingglass Cr (OR)</td>
<td>Yes</td>
</tr>
<tr>
<td>Imnaha</td>
<td>Imnaha River</td>
<td>Spr/Sum</td>
<td>ODFW</td>
<td>Imnaha River (OR)</td>
<td>Yes</td>
</tr>
<tr>
<td>SF Salmon</td>
<td>McCall Hatchery</td>
<td>Summer</td>
<td>IDFG</td>
<td>SF Salmon River (ID)</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Dollar Cr. SBT</td>
<td>Spring</td>
<td>SBT</td>
<td>SF Salmon River (ID)</td>
<td>No**</td>
</tr>
<tr>
<td>Johnson Creek</td>
<td>Johnson Cr. Artificial Propagation Enhancement</td>
<td>Summer</td>
<td>NPT</td>
<td>EF/SF Salmon River (ID)</td>
<td>Yes</td>
</tr>
<tr>
<td>Pahsimeroi</td>
<td>Pahsimeroi Hatchery</td>
<td>Summer</td>
<td>IDFG</td>
<td>Salmon River (ID)</td>
<td>Yes</td>
</tr>
<tr>
<td>Panther Creek</td>
<td>Panther Creek</td>
<td>Summer</td>
<td>SBT</td>
<td>Salmon River (ID)</td>
<td>No**</td>
</tr>
<tr>
<td>Sawtooth</td>
<td>Sawtooth Hatchery</td>
<td>Spring</td>
<td>IDFG</td>
<td>Up. Main Salmon R. (ID)</td>
<td>Yes</td>
</tr>
<tr>
<td>Sawtooth/Pahsimeroi</td>
<td>Yankee Fork SBT</td>
<td>Spring</td>
<td>SBT</td>
<td>Yankee Fork (ID)</td>
<td>No**</td>
</tr>
<tr>
<td>Rapid</td>
<td>Rapid River Hatchery</td>
<td>Spring</td>
<td>IDFG</td>
<td>Little Salmon River (ID)</td>
<td>No</td>
</tr>
<tr>
<td>Dworshak stock/</td>
<td>Dworshak NFH</td>
<td>Spring</td>
<td>USFWS/NPT</td>
<td>NF Clearwater (ID)</td>
<td>No</td>
</tr>
<tr>
<td>Clearwater River</td>
<td>Kooskia</td>
<td>Spring</td>
<td>NPT</td>
<td>Mainstem Clearwater (ID)</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Clearwater Hatchery</td>
<td>Spring</td>
<td>IDFG</td>
<td>Mainstem Clearwater (ID)</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Nez Perce Tribal Hatchery</td>
<td>Spring</td>
<td>NPT</td>
<td>Mainstem Clearwater (ID)</td>
<td>No</td>
</tr>
</tbody>
</table>

*Program operators: Confederated Tribes of the Umatilla Indian Reservation (CTUIR), Idaho Dept. of Fish and Game (IDFG), Nez Perce Tribe (NPT), Oregon Department of Fish and Wildlife (ODFW), Shoshone-Bannock Tribes (SBT), U.S. Fish and Wildlife Service (USFWS), and Washington Dept. of Fish and Wildlife (WDFW). Although one agency is a primary operator, decisions regarding programs are made by co-managers through the U.S. v. Oregon Agreement and Annual Operating Plan meetings.

**NMFS (2016) recommends that three new spring/summer Chinook salmon hatchery programs (Yankee Fork, Panther Creek, and Dollar Creek) be considered for inclusion in the ESU because the programs were initiated with currently listed stocks and the propagated fish are being released within the ESU’s range (Jones 2015, as cited in NMFS 2016). Such changes would occur when NMFS completes future rulemaking.
Table 1-3. Snake River Basin Steelhead Hatchery Programs in Washington (WA), Oregon (OR), and Idaho (ID) and ESA Status.

<table>
<thead>
<tr>
<th>Program Stock Origin</th>
<th>Hatchery Program</th>
<th>Run</th>
<th>Program Operator*</th>
<th>Watershed Location of Release (State)</th>
<th>Currently in Listed ESU/DPS?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Snake River Basin Steelhead DPS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tucannon</td>
<td>Tucannon River</td>
<td>Summer</td>
<td>WDFW</td>
<td>Tucannon River (WA)</td>
<td>Yes</td>
</tr>
<tr>
<td>Imnaha</td>
<td>Little Sheep Cr. – Imnaha R. Hatchery</td>
<td>Summer</td>
<td>ODFW</td>
<td>Imnaha River (OR)</td>
<td>Yes</td>
</tr>
<tr>
<td>EF Salmon</td>
<td>EF Salmon River</td>
<td>A-run</td>
<td>IDFG</td>
<td>EF Salmon River (ID)</td>
<td>Yes</td>
</tr>
<tr>
<td>NF Clearwater/ Dworshak stock</td>
<td>Dworshak NFH</td>
<td>B-run</td>
<td>USFWS/NPT</td>
<td>Clearwater River (ID)</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Lolo Creek</td>
<td>B-run</td>
<td>IDFG</td>
<td>Clearwater River (ID)</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Clearwater Hatchery</td>
<td>B-run</td>
<td>IDFG</td>
<td>NF Clearwater River (ID)</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>EF Salmon River</td>
<td>B-run</td>
<td>IDFG</td>
<td>EF Salmon River (ID)</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Squaw Creek</td>
<td>B-run</td>
<td>IDFG</td>
<td>Squaw Creek (ID)</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Little Salmon River</td>
<td>B-run</td>
<td>IDFG</td>
<td>Little Salmon River (ID)</td>
<td>No</td>
</tr>
<tr>
<td>SF Clearwater</td>
<td>SF Clearwater (localized)</td>
<td>B-run</td>
<td>IDFG</td>
<td>SF Clearwater (ID)</td>
<td>Yes</td>
</tr>
<tr>
<td>Wallowa stock</td>
<td>Lyons Ferry NFH</td>
<td>Summer</td>
<td>WDFW</td>
<td>Tucannon River (WA)</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Cottonwood Pond</td>
<td>Summer</td>
<td>ODFW</td>
<td>Grande Ronde R. (OR)</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Wallowa Hatchery and Big Canyon Satellite Pond</td>
<td>Summer</td>
<td>ODFW</td>
<td>Wallowa River (OR)</td>
<td>No</td>
</tr>
<tr>
<td>Hells Canyon/Oxbow</td>
<td>L. Snake and Hells Canyon Mitigation</td>
<td>A-run</td>
<td>IDFG</td>
<td>Snake River (ID)</td>
<td>No</td>
</tr>
<tr>
<td>Sawtooth/Pahsimeroi</td>
<td>Pahsimerai Hatchery</td>
<td>A-run</td>
<td>IDFG</td>
<td>Pahsimerai River (ID)</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Sawtooth Hatchery</td>
<td>A-run</td>
<td>IDFG, SBT</td>
<td>Upper Salmon River (ID)</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Streamside Incubator Proj.</td>
<td>A-run</td>
<td>SBT, IDFG</td>
<td>Upper Salmon River (ID)</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Little Salmon steelhead</td>
<td>A-run</td>
<td>IDFG</td>
<td>Little Salmon River (ID)</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Yankee Fork</td>
<td>A-run</td>
<td>SBT, IDFG</td>
<td>Upper Salmon River (ID)</td>
<td>No</td>
</tr>
</tbody>
</table>

* Program operators: Idaho Dept. of Fish and Game (IDFG), Nez Perce Tribe (NPT), Oregon Department of Fish and Wildlife (ODFW), Shoshone-Bannock Tribes (SBT), U.S. Fish and Wildlife Service (USFWS), and Washington Dept. of Fish and Wildlife (WDFW). One agency is a primary operator, but decisions regarding programs are made by co-managers through the U.S. v. Oregon agreement and Annual Operating Plan meetings.
1.7.8 Relationship of Existing Programs to Recovery Plan

The overall recovery strategy for Snake River spring/summer Chinook salmon and steelhead integrates the work of the forums discussed in this section and builds on their collective achievements. NMFS intends to continue our cooperative relationships with these partners during recovery plan implementation. For example, if limiting factors involving agriculture are identified in the Salmon or Clearwater River subbasin, the partnership may include NMFS, the Natural Resources Conservation Service, the Idaho Soil Conservation Commission, local soil and water conservation districts, the Clearwater Technical Group, the Upper Salmon Basin Watershed Program, as well as landowners and water managers. Or, to address hatchery- and harvest-related limiting factors, NMFS will work with parties to the *U.S. v. Oregon* agreement and other appropriate forums. Our intent is to work within the framework of existing efforts whenever possible and not create duplicative efforts that may conflict with state or local programs.

Also, while the recovery plan is not intended to be regulatory or binding, it incorporates existing programs that have undergone ESA section 7 consultation or section 10 permit review or that NMFS has otherwise formally agreed to. This is because those programs play a significant role in conserving the species. Chapter 6 provides more detail on the recovery strategy and actions.
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2. Biological Background

This chapter provides context for understanding the characteristics that define the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS. It describes the geographic landscape that supports the two species and discusses the biological, distribution, and life-history traits that make them unique. It describes key concepts in salmonid biology, i.e., the biological hierarchical structure of salmonid species from independent population to ESU/DPS, and the parameters that influence its viability: abundance, productivity, spatial structure and diversity. It also defines the critical habitat that has been designated for the species, presents the biological criteria that the ICTRT recommended for use in assessing species and population viability, and briefly summarizes methods and benchmarks the ICTRT recommends for evaluating individual population status. The ESA recovery goals in this Plan and the population biological recovery goals identified in the management unit plans, as well as NMFS’ criteria for delisting the Snake River species, are all based on the ICTRT recommendations. (See Chapter 3 for recovery goals and delisting criteria.)

2.1 Geographic Setting

The Snake River basin covers approximately 107,000 square miles, roughly half of the entire Columbia River basin (219,000 square miles) (Figure 2-1). The Snake River is the 13th longest river system in the United States and the largest and longest tributary of the Columbia River. It extends over 1,000 miles from its headwaters in Yellowstone National Park, Wyoming, and drops nearly 7,000 feet in elevation before joining the Columbia River near Pasco, Washington. The river system drains approximately 87 percent of the state of Idaho, over 18 percent of the state of Washington, and about 17 percent of the state of Oregon.

Currently, naturally spawned populations of Snake River spring/summer Chinook salmon and steelhead inhabit streams in the Grande Ronde River and Imnaha River region in Northeast Oregon), the Tucannon River and lower Snake River in Southeast Washington, and the Salmon River and parts of the Clearwater River basin (steelhead only) in Idaho. At one time, however, the populations ranged over a much larger area. Historically, spring/summer Chinook salmon and steelhead traveled up the Snake River into areas of the middle Snake River drainage upstream of the current site of Hells Canyon Dam. The spring and summer Chinook salmon and steelhead runs also historically returned to several areas in the Clearwater River drainage, including the North Fork Clearwater River. Access to these areas was blocked or inundated by hydroelectric dam development; in all, approximately 2,500 miles of historical anadromous fish habitat have been lost to barrier dams and inundation (IDFG 1985). Thurow et al. (2000) estimated that only 20 to 30 percent of historically occupied Snake River subwatersheds are currently occupied by Snake River spring/summer Chinook salmon and steelhead.
The ICTRT has determined that several additional steelhead populations historically existed in areas above Hells Canyon Dam on the mainstem Snake River, including in the Powder, Burnt, and Weiser Rivers. Information is not available to assess the relationships among steelhead populations in this extirpated area, but it is possible that one or more additional DPSs may have existed in the area above Hells Canyon Dam (ICTRT 2007). Habitat analyses and historical records also indicate that the area above Hells Canyon Dam likely supported several additional spring/summer Chinook salmon populations; however, no biological data are currently available to assess the historical relationships among populations in the extirpated areas (ICTRT 2008). NMFS did not include these extirpated populations in the recovery scenarios for the species; however, based on future research and adaptive management options, rebuilding in blocked areas through reintroduction may contribute to broad sense goals described in Section 3.1. This recovery plan is limited to the Snake River basin and its tributaries below Hells Canyon Dam, an impassible barrier and ESU/DPS boundary on the mainstem Snake River.

Figure 2-1. Snake River basin, geographic setting.

2.1.1 Topography and Land Use

The Snake River basin is characterized by dramatic changes in elevation, dropping from 12,662 feet at Mount Borah in the headwaters for the Pahsimeroi River to 340 feet at the Snake’s confluence with the Columbia River. The basin contains diverse conditions: high elevation deserts, alpine peaks, temperate rain forests, and the deepest river canyon in North America (Hells Canyon). Temperatures and precipitation vary widely, usually depending on elevation,
with cooler and wetter climates in the mountainous areas and warmer and drier climates in the lower elevations of the province.

Within the Snake River basin, land use ranges from agriculture and rangeland, to cities and to recreation in the largest contiguous wilderness in the lower 48 states. Of the 31,862 square miles of land in the Snake River recovery domain, 69.4 percent is federally owned, 24.3 percent is privately held, and 6.5 percent is partitioned for state and tribal use. Human populations in the basin are growing more slowly than are other areas in the Pacific Northwest, but development continues and tends to be concentrated in the valley bottoms. Figure 2-2 shows land use and cover in the Snake River basin. The individual recovery plans for the Idaho, Oregon, and Washington management units describe the areas diverse geographic characteristics and land use in more detail.

![Figure 2-2. Land use and cover in the Snake River basin.](image)

### 2.2 Species Descriptions and Life Histories

#### 2.2.1 Snake River Spring and Summer Chinook Salmon

Spring/summer-run Chinook salmon from the Snake River basin represent two of four different seasonal (i.e., spring, summer, fall, or winter) "races" or “runs” in the Chinook salmon migration from the ocean to freshwater. These runs reflect the timing of when adult Chinook salmon enter freshwater to begin their spawning migration. The runs differ in the degree of maturation at the
time of river entry, the thermal regime and flow characteristics of their spawning site, and their actual time of spawning. Freshwater entry and spawning timing are generally related to local temperature and water flow regimes.

The different seasonal migration strategies among Chinook salmon also reflect the evolution of two distinct juvenile life histories: a “stream-type” Chinook salmon resides in freshwater for a year or more following emergence; an “ocean-type” Chinook salmon migrates to the ocean predominantly within their first year. Snake River spring and summer Chinook salmon generally exhibit a stream-type life history (Figure 2-3), but populations have developed specialized life histories in order to utilize a variety of habitats.

By definition, adult spring-run Chinook salmon destined for the Snake River return to the Columbia River from the ocean in early spring and pass Bonneville Dam beginning in early March and ending May 31st. Snake River summer-run Chinook salmon return to the Columbia River from June through July. Adults from both runs hold in deep pools in the mainstem Columbia and Snake Rivers and the lower ends of the spawning tributaries until late summer, when they migrate into the higher elevation spawning reaches. Generally, Snake River spring-run Chinook salmon spawn in mid- through late August. Snake River summer-run Chinook salmon spawn approximately one month later than spring-run fish and tend to spawn lower in the tributary drainages, although their spawning areas often overlap with those of spring-run spawners.

The eggs that Snake River spring and summer Chinook salmon deposit in late summer and early fall incubate over the following winter, and hatch in late winter and early spring. Juveniles rear through the summer, overwinter, and typically migrate to sea in the spring of their second year of life, although some juveniles may spend an additional year in freshwater. Depending on the tributary and the specific habitat conditions, juveniles may migrate extensively from natal reaches into alternative summer-rearing or overwintering areas.

Most Snake River spring/summer Chinook salmon migrate to the ocean as yearlings, averaging 73-134 mm depending on the river system, but the species does exhibit diversity in its freshwater life-history strategy. For example, in the Salmon River basin juveniles may spend less than one year (migrating as subyearlings), one year, or two years rearing in freshwater habitats before migrating to the ocean (Copeland and Venditti 2009). The outmigrants generally pass downstream of Bonneville Dam from late April through early June. The average date of passage at the dam (50 percent of the fish from 2003 to 2012) was May 18 for all of the yearlings (wild fish and hatchery-origin fish) and May 17 for wild fish only (http://www.cbr.washington.edu/dart). Most yearling fish are thought to spend relatively little time in the estuary compared to sub-yearling ocean-type fish, often travelling from Bonneville Dam (RKm 235, RM 146) to a sampling site at RKm 70 (RM 43) in one to two days (Appendix D). McMichael et al. (2013) found that most of the yearling Chinook salmon (68.3 percent) that they tagged with acoustic transmitters (no stock origin was provided) stayed near the mouth of the Columbia River (an area defined by a polygon beginning downstream of RKm 8 (RM 5) and extending about 15 km west,
north and south) for less than a day. Nevertheless, there is considerable variation in residence times in different habitats and in the timing of estuarine and ocean entry among individual fish. Such variation is important, providing the ESU with resilience to changing environmental conditions (McElhany et al. 2000; Holsman et al. 2012).

Once the yearlings enter the Northern California Current, they can initially disperse in any direction but they quickly begin to migrate along the coast to the north. Snake River spring/summer-run Chinook salmon range over a large area in the northeast Pacific Ocean, including coastal areas off Washington, British Columbia, and southeast Alaska, the continental shelf off central British Columbia, and the Gulf of Alaska (Appendix D). Most of the fish spend two or three years in the ocean before returning to tributary spawning grounds primarily as 4- and 5-year-old fish. A small fraction of the fish spend only one year in the ocean and return as 3-year-old “jacks,” heavily predominated by males (Good et al. 2005).

Returning adult spring Chinook salmon are abundant in the lower Columbia River estuary in April and May, but are also present in March and June (Appendix D). Time spent in the estuary varies: studies show that tagged adult Snake River spring/summer Chinook salmon took an average of 18.1 days to reach Bonneville Dam in 2001 and 15.4 days in 2010, with travel times for individual fish ranging from 7 to 57 days (Wargo-Rub et al. 2012a, 2012b). The date when the adults pass Bonneville Dam often varies as a function of river of origin, and median passage dates can range up to 20 days depending on the destination of the fish (Hess et al. 2014). For example, from 1996 to 2001, median date of passage at Bonneville Dam ranged from April 23 for fish destined for the Tucannon River to May 29 for fish destined for the Imnaha River (Keefer et al. 2004).
2.2.2 Snake River Basin Steelhead

Snake River Basin steelhead express a summer-run spawning migration strategy, one of four seasonal migration strategies from the ocean to freshwater (winter, spring, summer, or fall). Steelhead with different migration strategies differ in the degree of maturation at the time of river entry, thermal regime and flow characteristics in the spawning areas, and time of spawning. Summer-run steelhead are sexually immature when they return to freshwater between May and October, and require several months to mature and spawn. For this reason they are also categorized as stream-maturing, as opposed to ocean-maturing steelhead. The latter type is typical of winter-run steelhead, which enter freshwater between November and April with well-developed gonads and spawn shortly thereafter.

A 2015 review by NMFS’ Northwest Fisheries Science Center has improved our understanding regarding Snake River Basin steelhead life-history expressions and adaptation to varying natal habitat conditions. Previously, the steelhead stocks were commonly referred to as either “A-run” or “B-run” based on migration timing and differences in age and size at return. Generally, A-run steelhead are smaller (<78 cm [usually 58 to 66 cm] long), spend one year in the ocean, and begin their upriver freshwater migration earlier in the year than B-run steelhead. In comparison, the B-run steelhead are larger (many >78 cm long), spend two years in the ocean, and appear to begin their upriver freshwater migration later in the year. A-run steelhead occur throughout the steelhead-bearing streams in the Snake River basin and inland Columbia River, while research
indicates that B-run steelhead occur in the Clearwater and Salmon River basins (NWFSC 2015) (Table 2-1).

The NWFSC recently determined that some Snake River Basin steelhead populations support both A-run and B-run life-history expressions (NWFSC 2015). The NWFSC updated the Snake River Basin steelhead life-history pattern designations based on initial results from genetic stock identification (GSI) studies of natural-origin returns (e.g. Ackerman et al. 2014; Vu et al. 2015). Using this new information, the NWFSC designated the populations as A-run or B-run based on length (less or more than 78 cm), but further assigned the populations with both A-run and B-run steelhead to different categories reflecting their mixtures of the run types (NWFSC 2015). The NWFSC determined that all but one of the populations previously designated by the ICTRT as A-run steelhead populations had no or negligible B-run returns and should remain as A-run populations (Table 2-1). It reassigned the Lower Clearwater River population as a B-run based on analyses showing a mix of A-run and B-run steelhead in the population. The remaining populations were assigned to one of three different B-run categories reflecting the relative contribution of fish exceeding the B-run size threshold (High >40 percent, Moderate 15 to 40 percent, Low <15 percent) (NWFSC 2015). Research indicates that these broad categories may mask a genetic and life-history diversity that influences population dynamics and contributes to the viability of wild steelhead populations (Copeland et al. 2017). Copeland et al. (2017) found that there was broad overlap among the steelhead populations in several respects, forming a gradient in life-history characteristics rather than a dichotomous break. For example, all populations produced adults <78 cm and had adults returning after August 25. Median lengths of assumed B-run populations were close to the length criterion that was supposed to be a defining characteristic. In contrast, few A-run populations produced many adults ≥78 cm (Copeland et al. 2017).
Table 2-1. Updated major life-history category designations for Snake River Basin Steelhead DPS populations based on initial results from genetic stock identification studies. Designated A-run population have no or negligible B-run size returns in stock group samples. B-run population category designations reflect relative contribution of fish exceeding B-run size threshold (High >40%, Moderate 15-40%, Low <15%) (NWFSC 2015).

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<td>Lower Snake River MPG</td>
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<td></td>
<td>Asotin Creek</td>
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<td>Grande Ronde River MPG</td>
<td>Joseph Creek</td>
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<td>Cleanwater River MPG</td>
<td>Lower Clearwater Mainstem</td>
<td>A</td>
<td>Provisional</td>
<td>Low B</td>
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<td></td>
<td>South Fork Clearwater River</td>
<td>B</td>
<td>Yes</td>
<td>High B</td>
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<td>Selway River</td>
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<td>Lochsa River</td>
<td>B</td>
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<td>High B</td>
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<td>Lolo Creek</td>
<td>A/B</td>
<td>Yes</td>
<td>High B</td>
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<td>Salmon River MPG</td>
<td>South Fork</td>
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<td>Secesh River</td>
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<td>Lo. Middle Fork Salmon River</td>
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<td>Yes</td>
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<td>Up. Middle Fork Salmon River</td>
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<td>North Fork Salmon River</td>
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<td>Panther Creek</td>
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<td>Up. Salmon East Fork</td>
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Adult Snake River Basin summer steelhead generally return to the Columbia River from June to August. Once the fish enter the Columbia River estuary, their timing of upstream migration at Bonneville Dam varies with age, size, and distribution of the fish. Most wild fish pass the dam earlier than hatchery fish. The peak passage of Snake River Basin steelhead has shifted by about two weeks from late July to early August, probably in response to warming temperatures and reduced flows in the river (NMFS 2014c). Snake River Basin steelhead can delay their migration up the Columbia and Snake Rivers, and pull into cooler tributaries for temporary holding.
Most Snake River Basin steelhead arrive in the Snake River and tributaries in early fall. After holding over the winter, summer-run steelhead spawn the following spring (typically from March to May), but potentially into June in some higher elevation watersheds in central Idaho. Snake River steelhead migrate a substantial distance from the ocean and use high-elevation tributaries (typically 1,000–2,000 m above sea level) for spawning and juvenile rearing that are colder than many lower elevation tributaries. Figure 2-3 displays the stream-type life cycle of the Snake River steelhead. Steelhead are iteroparous, or capable of spawning more than once before death. Iteroparity as a life-history trait remains in several tributaries of the Snake River basin. Recent studies conducted by Colotelo et al. (2013, 2014) indicate that the availability of spill weirs and other surface bypass routes at all eight mainstem dams since 2010, and the requirement for 24-hour spill, is improving the survival of downstream adult steelhead migrants (termed “kelts”). These measures, however, are too recent to have improved productivity at the species level. Resident *O. mykiss* are also present in many of the drainages used by Snake River Basin steelhead.

Steelhead emergence in the Snake River basin generally occurs by early June in low elevation streams and by mid-July or later at higher elevations. In the South Fork Salmon River, one study showed that steelhead emergence was not complete until early August (Thurow 1987). Snake River steelhead usually smolt at age-2 or age-3 years. Juvenile outmigrating steelhead often reach Bonneville Dam by mid-May, with May 19 the average median date of passage for natural-origin fish. Most juvenile steelhead travel rapidly (<5 days) through the estuary and into the ocean. McMichael et al. (2013) found that most (83 percent) of the tagged steelhead remained near the river’s mouth (below Rkm 8) for less than a day. However, there is considerable variation in travel times and timing of estuarine and ocean entry between individual fish. For example, McMichael et al. (2013) found that residence time of juvenile steelhead at the mouth of river ranged from 0.1 days to 10.8 days. Differences in ocean entry date of days to weeks could affect the survival of fish in the ocean and the species’ ability to adapt to changing environmental conditions (Scheuerell et al. 2009; Holsman et al. 2012).

After leaving the estuary and plume, Snake River Basin steelhead can disperse in all directions (McMichael et al. 2013), with the proportion of fish moving in any direction as a function of time of year. McMichael et al. (2013) reported that in early spring most fish initially dispersed south and west while later in the spring fish mostly were dispersing north and west. They speculated that this difference in dispersal patterns is a function of local ocean currents. Regardless of direction the fish initially go, information from ocean trawl catches indicate steelhead migrate rapidly through the plume and near coastal region, and are beyond the continental shelf in a matter of days (Appendix D). The fish generally leave the Northern California Current off the state of Washington by June (Daly et al. 2014). There is little known about their life in the ocean; however, Snake River steelhead distribute themselves in a broad band across the North Pacific, with most fish found between 40° N and 50° N latitude and from the North American Coast to 165° W (west of the date line) (Myers et al. 1996). In general, ocean distribution appears to be highly dependent on temperature (Welch et al. 1998; Atcheson...
et al. 2012; Appendix D). The fish typically reside in marine waters for one to three years before returning to their natal stream to spawn at four or five years of age.

**2.3 Biological Structure of Salmonid Populations**

Historically, most salmon and steelhead species contained multiple populations connected by some small degree of genetic exchange that reflected the geography of the river basins in which they spawned, and with some spawners straying in from other areas. Thus, the overall biological structure of the species is hierarchical; spawners in the same area of the same stream share more characteristics than they do with those in the next stream over. Fish whose natal streams are separated by hundreds of miles generally have less genetic similarity due to long-term adaptation to their different environments. The species is essentially a metapopulation defined by the common characteristics of populations within a geographic range. Recovery planning efforts focus on this biologically based hierarchy, which extends from the species level to a level below a population, and reflects the degree of connectivity between the fish at each geographic and conceptual level.

McElhany et al. (2000) formally identified two levels in this biological hierarchy for listing, delisting and recovery planning purposes: the evolutionarily significant unit (ESU) or distinct population segment (DPS) and the independent population. The ICTRT identified an additional level in the hierarchy between the population and ESU/DPS levels, which they call a major population group (MPG) (McClure et al. 2003). The three levels in the hierarchy are defined below. Figure 2-4 shows the relationship between the three levels.

- **Evolutionarily Significant Unit & Distinctive Population Segment:** A salmon ESU or steelhead DPS is a distinctive group of Pacific salmon or steelhead that is uniquely adapted to a particular area or environment. An ESU is equivalent to a DPS and treated as a species under the ESA. Two criteria define an ESU of salmon listed under the ESA: (1) it must be substantially reproductively isolated from other conspecific units, and (2) it must represent an important component of the evolutionary legacy of the species (Waples et al. 1991). Two similar, but slightly different, criteria define a DPS of steelhead listed under the ESA: (1) discreetness of the population segment in relation to the remainder of the species to which it belongs, and (2) significance of the population segment to the species to which it belongs. ESUs and DPSs may contain multiple populations that are connected by some degree of migration, and hence may have a broad geographic range across watersheds, river basins, and political jurisdictions.

- **Major Population Groups:** Within an ESU/DPS, independent populations can be grouped into larger aggregates that share similar genetic, geographic, and/or habitat characteristics (McClure et al. 2003). These “major population groups” are groupings of populations that are isolated from one another over a longer time scale than that defining the individual populations, but retain some degree of connectivity greater than that between different ESUs or DPSs.
• **Independent Populations:** McElhany et al. (2000) defined an independent population as: “…a group of fish of the same species that spawns in a particular lake or stream (or portion thereof) at a particular season and which, to a substantial degree, does not interbreed with fish from any other group spawning in a different place or in the same place at a different season.” For our purposes, not interbreeding to a “substantial degree” means that two groups are considered to be independent populations if they are isolated to such an extent that exchanges of individuals among the populations do not substantially affect the population dynamics or extinction risk of the independent populations over a 100-year time frame.

The independent populations exhibit different population attributes that influence their abundance, productivity, spatial structure and diversity. Independent populations are the units that will be combined to form alternative recovery scenarios for MPGs and ESU/DPS viability — and, ultimately, are the objects of recovery efforts.

**Hierarchy in Salmonid Population Structure**

**Evolutionarily Significant Unit/ Distinctive Population Segment**

**Major Population Group/ Stratum/Geographic Unit**

**Populations**

**Population Attributes**

*Figure 2-4.* Hierarchical levels of salmonid species structure as defined by the ICTRT for ESU/DPS recovery planning.

**2.3.1 Population Structure Adopted for Recovery Planning**

NMFS adopted the ESU/DPS, Major Population Group, and population structure defined by the ICTRT for purposes of Snake River spring/summer Chinook salmon and steelhead recovery planning. NMFS and the ICTRT identified the population groups of Snake River spring/summer Chinook salmon and steelhead based on geography, migration rates, genetic attributes, life-history patterns, phenotypic characteristics, population dynamics, and environmental and habitat characteristics (Myers et al. 2006), as well as an understanding of the characteristics of viable salmonid populations (McElhany et al. 2000).
**Snake River Spring/Summer Chinook Salmon Populations**

The Snake River spring/summer Chinook salmon ESU includes all naturally spawned populations of spring/summer Chinook salmon originating from the mainstem Snake River and the Tucannon River, Grand Ronde River, Imnaha River, and Salmon River subbasins. The Salmon River system contains especially productive habitats for spring and summer Chinook salmon, and may have once contributed more than 40 percent of the total return of spring/summer Chinook salmon to the entire Columbia River (Fulton 1968).

The ICTRT identified five MPGs in the Snake River spring/summer Chinook salmon ESU (ICTRT 2003). Together, as shown in Figure 2-5, the MPGs contain 28 extant independent naturally spawning populations, three functionally extirpated populations, and one extirpated population (ICTRT 2003). The Upper Salmon River MPG contains eight extant populations and one extirpated population. The Middle Fork Salmon River MPG contains nine extant populations. The South Fork Salmon River MPG contains four extant populations. The Grande Ronde/Imnaha Rivers MPG contains six extant populations, with two functionally extirpated populations. The Lower Snake River MPG contains one extant population and one functionally extirpated population. The South Fork and Middle Fork Salmon Rivers currently support most of the natural spring/summer Chinook salmon production in the Snake River drainage.

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15 Extirpated populations are considered to be locally extinct. The ICTRT considers extirpated populations to be those that are entirely cut off from anadromy. Functionally extirpated populations are those where there are not enough fish or habitat in suitable condition to support a fully functional population.
Historically, Snake River spring/summer Chinook salmon also ranged into several areas that are no longer accessible (Figure 2-6). Habitat analyses and historical records of fish presence indicate that the Clearwater River basin and the area above Hells Canyon Dam, including some major tributaries, supported several additional anadromous populations. No biological data, however, are available to assess the historical relationships among populations in the extirpated areas above the Hells Canyon Complex, including the potential that one or more additional ESUs may have existed (ICTRT 2007). Current runs to the Clearwater River also are not part of the Snake River spring/summer Chinook salmon ESU. Lewiston Dam, constructed on the lower Clearwater River in 1927, blocked salmon and steelhead passage until the early 1940s (Matthews and Waples 1991). Biologists have concluded that even if a few native salmon survived the hydropower dams on the Clearwater River, the massive outplantings of nonindigenous hatchery stocks to the Clearwater system since the late 1940s have presumably substantially altered, if not eliminated, the original gene pool (Matthews and Waples 1991).
Figure 2-6. Snake River spring/summer Chinook salmon ESU and lost historical production areas above Hells Canyon Dam and in the Clearwater River drainage.
Snake River Basin Steelhead Populations

The ICTRT identified six historical MPGs in the Snake River Basin steelhead DPS — Clearwater River, Salmon River, Grande Ronde River, Imnaha River, Lower Snake River, and Hells Canyon Tributaries (ICTRT 2008). Together, the five extant MPGs in the DPS support 24 extant independent naturally spawning steelhead populations (ICTRT 2008). As shown in Figure 2-7, the five steelhead MPGs with extant populations are: Lower Snake River MPG (two populations); the Grande Ronde MPG (four populations); the Imnaha River MPG (one population); the Clearwater River MPG (five extant populations and one extirpated); and the Salmon River MPG (11 extant populations and one extirpated population).

Historically, Snake River Basin steelhead also spawned and reared in areas above the Hells Canyon Complex on the Snake River and in the North Fork Clearwater River drainage (Figure 2-8). Steelhead are currently blocked from historical habitat in these areas. The ICTRT identified one historical MPG for the area above the Hells Canyon Complex, the Hells Canyon MPG, but the historical independent populations in the MPG are considered extirpated. Small tributaries entering the mainstem Snake River below Hells Canyon Dam likely were historically part of the Hells Canyon MPG, with a core area currently cut off from anadromous access.
Figure 2-8. Snake River Basin steelhead DPS and historical production areas above Hells Canyon Dam and in the Clearwater River drainage.
2.4 Viable Salmonid Populations

Viability is a key concept within the context of the Endangered Species Act. NMFS’ technical memorandum, *Viable Salmonid Populations and the Recovery of Evolutionarily Significant Units*, (McElhany et al. 2000) provides guidance for assessing viability. It describes a Viable Salmonid Population as an independent population of any Pacific salmon or steelhead that has a negligible risk of extinction due to threats from demographic variation, local environmental variation, and genetic changes over a 100-year time frame (McElhany et al. 2000). NMFS scientists measure salmon recovery in terms of four parameters, called viable salmonid population (VSP) parameters that influence the biological viability and long-term resilience of a salmonid population: abundance, productivity, spatial structure, and diversity. These parameters are closely associated, such that improvements in one parameter typically cause, or are related to, improvements in another parameter. For example, improvements in productivity might depend on increased diversity or habitat quality, and be accompanied by increased abundance and spatial structure.

2.4.1 Abundance and Productivity

Abundance and productivity are linked. Populations with low productivity can still persist if they are sufficiently large, and small populations can persist if they are sufficiently productive. A viable population needs sufficient abundance to maintain genetic health and to respond to normal environmental variation, and sufficient productivity to enable the population to quickly rebound from periods of poor ocean conditions or freshwater perturbations.

Abundance is expressed in terms of natural-origin spawners (adults on the spawning ground), measured over a time series, i.e., some number of years. The ICTRT often used a recent 10-year geometric mean of natural-origin spawners as a measure of current abundance.

Productivity of a population (the average number of surviving offspring per parent) is a measure of the population’s ability to sustain itself. Productivity can be measured as spawner-to-spawner ratios (returns per spawner or recruits per spawner, or adult progeny to parent), annual population growth rate, or trends in abundance. Population-specific estimates of abundance and productivity are derived from time series of annual estimates, typically subject to a high degree of annual variability and sampling-induced uncertainties.

McElhany et al. (2000) offers abundance (size) and productivity guidelines for viable salmonid populations. These guidelines are shown in the box below.
2.4.2 Spatial Structure and Diversity

A population’s spatial structure is made up of both the geographic distribution of individuals in the population and the processes that generate that distribution (McElhany et al. 2000). Spatial structure refers to the amount of habitat available, the organization and connectivity of habitat patches, and the relatedness and exchange rates of adjacent populations. Diversity refers to the distribution of life-history, behavioral, and physiological traits within and among populations. Some of these traits are completely genetically based, while others, including nearly all morphological, behavioral, and life-history traits, vary as a result of a combination of genetic and environmental factors (McElhany et al. 2000). Spatial structure and diversity considerations are combined in the evaluation of a salmonid population’s status because they are so interrelated.

Spatial structure influences the viability of salmon and steelhead because populations with restricted distribution and few spawning areas are at a higher risk of extinction as a result of catastrophic environmental events, such as a landslide, than are populations with more widespread and complex spatial structures. A population with a complex spatial structure, including multiple spawning areas, experiences more natural exchange of gene flow and life-history characteristics. (Excessive exchange of migrants above historical levels can impede the process of local adaptation.)
Population-level diversity is similarly important for long-term persistence. Populations exhibiting greater diversity are generally more resilient to short-term and long-term environmental changes. Phenotypic diversity, which includes variation in morphology and life-history traits, allows more diverse populations to use a wider array of environments, and protects populations against short-term temporal and spatial environmental changes. Underlying genetic diversity provides the ability to survive long-term environmental changes.

Because neither the precise role that diversity plays in salmonid population viability nor the relationship of spatial processes to viability is completely understood, the ICTRT adopted the principle from McElhany et al. (2000) that historical spatial structure and diversity should be taken as a “default benchmark,” on the assumption that historical, natural populations did survive many environmental changes and therefore must have had adequate spatial structure and diversity.

McElhany et al. (2000) offers spatial structure and diversity guidelines for viable salmonid populations. These guidelines are shown in the box below.

Viable Salmonid Populations Spatial Structure and Diversity Guidelines
(McElhany et al. 2000)

Spatial Structure

1. Habitat patches should not be destroyed faster than they are naturally created.
2. Natural rates of straying among subpopulations should not be substantially increased or decreased by human actions.
3. Some habitat patches should be maintained that appear to be suitable or marginally suitable, but currently contain no fish.
4. Source subpopulations should be maintained.
5. Analyses of population spatial processes should take uncertainty into account.

Diversity

1. Human-caused factors such as habitat changes, harvest pressures, artificial propagation, and exotic species introduction should not substantially alter variation in traits such as run timing, age structure, size, fecundity, morphology, behavior, and molecular genetic characteristics.
2. Natural processes of dispersal should be maintained. Human-caused factors should not substantially alter the rate of gene flow among populations.
3. Natural processes that cause ecological variation should be maintained.
4. Population status evaluations should take uncertainty about requisite levels of diversity into account.
For all four of the viable salmonid population parameters, the guidelines recommend that population-specific status evaluations, goals, and criteria take into account the level of scientific uncertainty about how an individual parameter relates to a population’s viability (McElhany et al. 2000).

### 2.5 ICTRT Biological Viability Criteria and Approach

One of the main tasks that NMFS assigned to the ICTRT for recovery planning was to recommend biologically based viability criteria specifically adapted to Interior Columbia salmon and steelhead listed under the ESA. The viability criteria developed by the ICTRT represent a consistent framework that follow VSP guidelines recommended by McElhany et al. (2000), expressed in terms of population-level abundance, productivity, spatial structure and diversity. They identify characteristics and conditions that, when met, will describe viable populations and viable species. The viability criteria also identify the metrics and thresholds that may be used to determine the status of a population and the viability risk. Thus, the biological viability criteria provided an important foundation for use in determining recovery goals and delisting criteria for Snake River spring/summer Chinook salmon and steelhead, described in Chapter 3.

The ICTRT’s biological viability criteria are hierarchical. They are designed to assess risk for abundance/productivity and spatial structure/diversity at the population level. These assessments are then “rolled up” to arrive at composites for the MPG and ESU levels. The criteria reflect the best available science and consist of a combination of general statements and metrics that characterize viability.

The viability criteria are summarized below and outlined in more detail in the ICTRT’s draft technical report, *Viability Criteria for Application to Interior Columbia Basin Salmonid ESUs* (ICTRT 2007). The report is available at: [http://www.nwfsc.noaa.gov/trt/col/trt_viability.cfm](http://www.nwfsc.noaa.gov/trt/col/trt_viability.cfm). The three management units describe how the criteria were used to inform decisions during the recovery planning process.

#### 2.5.1 ESU- and DPS-Level Viability Criteria

The ESU/DPS-level viability criterion focuses on ensuring the preservation of basic historical metapopulation processes needed to maintain a viable ESU or DPS in the face of long-term ecological and evolutionary processes. These characteristics include (1) genetic exchange across populations within an ESU/DPS over a long time frame; (2) the opportunity for neighboring populations to serve as source areas in the event of local population extirpations; and (3) populations distributed within an ESU/DPS so that they are not all susceptible to a specific localized catastrophic event.
The ESU/DPS viability criterion targets major population group viability. It recognizes that since MPGs are geographically and genetically cohesive groups of populations, they are critical components of ESU/DPS-level spatial structure and diversity. Having all MPGs within an ESU or DPS at low risk provides the greatest probability of persistence of any ESU/DPS.

The ICTRT viability criteria allow for some flexibility in which populations will be targeted for a particular recovery level to achieve a viable ESU/DPS. The ICTRT recognized that in addition to some extant populations being in better shape than others, there are often one or more extirpated populations within an ESU/DPS. The ICTRT recommended that extirpated populations be included in the total number of populations in the ESU or DPS (for calculating minimum number of populations in the MPG), but that the initial focus of recovery efforts be put on extant populations, with scoping efforts for re-introductions of extirpated populations conducted concurrently.

**2.5.2 MPG-Level Viability Criteria**

The ICTRT’s MPG-level criteria are designed to ensure robust functioning of metapopulation processes and provide resilience in case of catastrophic loss of one or more populations. The criteria take into account the level of risk associated with the MPG’s component populations. They assume that MPG viability depends on the number, spatial arrangement, and diversity associated with its component populations.
The MPG-level criteria follow NMFS’ recommendations (McElhany et al. 2000) that the presence of viable populations in each extant MPG and some number of highly viable populations distributed throughout the ESU or DPS should result in sustainable production across a substantial range of environmental conditions. This distribution would preserve a high level of diversity within the ESU or DPS, and would promote long-term evolutionary potential for adaptation to changing conditions. The presence of multiple, relatively nearby, highly viable, viable, and maintained populations acts as protection against long-term impacts of localized catastrophic loss by serving as a source of re-colonization. These criteria are consistent with recommendations for other ESUs in the Pacific Northwest (e.g., McElhany et al. 2006; Ruckelshaus et al. 2002; ICTRT 2007).

### 2.5.3 Population-Level Viability Criteria

The ICTRT population-level criteria define the viability status of the individual populations that make up an MPG and an ESU/DPS. The ICTRT’s criteria describe a viable population based on the four VSP parameters (abundance, productivity, spatial structure, and diversity). As discussed in Section 2.4, these parameters are important indicators of population extinction risk—or, conversely, a population’s probability of persistence. The ICTRT grouped the population-level criteria into two categories: measures addressing abundance and productivity, and measures addressing spatial structure/diversity considerations.

---

**MPG-Level Viability Criteria (ICTRT 2007)**

The following six criteria should be met for an MPG to be regarded as at low risk (Viable):

1. At least one-half of the populations historically within the MPG (with a minimum of two populations) should meet viability standards.

2. At least one population should be classified as “Highly Viable.”

3. Viable populations within an MPG should include some populations that are classified (based on historical intrinsic potential) as "Very Large," "Large," or "Intermediate" generally reflecting the proportions historically present within the MPG. In particular, Very Large and Large populations should be at or above their composite historical fraction within each MPG.

4. All major life-history strategies (e.g., spring and summer run timing) that were present historically within the MPG should be represented in populations meeting viability requirements.

5. Remaining MPG populations should be maintained with sufficient abundance, productivity, spatial structure, and diversity to provide for ecological functions and to preserve options for ESU/DPS recovery.

6. For MPGs with only one population, this population must be Highly Viable.
Abundance and Productivity

Abundance refers to the number of natural-origin adult fish returning to spawn, measured over a time series. The ICTRT used a recent 10-year geometric mean of natural-origin spawners as a measure of current abundance. Productivity, or population growth rate, is the average number of surviving offspring per parent. Productivity is used as an indicator of a population’s ability to sustain itself, or its ability to rebound from low numbers. The term refers to the performance of the population over time in terms of number of recruits (adults) per spawner or the number of smolts produced per spawner. Together, the abundance and productivity parameters drive extinction risk.

The ICTRT identified the following objective for population abundance and productivity based on guidance from McElhany et al. 2000:

Abundance should be high enough that (1) in combination with intrinsic productivity, declines to critically low levels would be unlikely assuming recent historical patterns of environmental variability; (2) compensatory processes provide resilience to the effects of short-term perturbations; and, (3) subpopulation structure is maintained (e.g., multiple spawning tributaries, spawning patches, life-history patterns).

The ICTRT (2007) provided a simple method for estimating current intrinsic productivity using spawner-to-spawner return pairs from low-to-moderate escapements over a recent 20-year period (ICTRT 2007). However, the ICTRT also recognized that there could be situations where alternative methods could be employed to estimate productivity, especially in circumstances where the simple method would be based on relatively few annual return-per-spawner estimates.

The ICTRT developed a quantitative tool, called a “viability curve,” for evaluating the abundance and productivity (A/P) of a population (ICTRT 2007). A viability curve describes those combinations of abundance and productivity that yield a particular risk or extinction level at a given level of variation. Viability curves are generated using a population viability analysis. The ICTRT developed different viability curves corresponding to a range of extinction risks over a 100-year period: less than 1 percent (very low) risk, 1-5 percent (low) risk, 6-25 percent (moderate) risk, and greater than 25 percent (high) risk. The ICTRT targeted population-level recovery strategies to achieve less than a 5 percent (low) risk of extinction in a 100-year period. This is consistent with the VSP guidelines and conservation literature (McElhany et al. 2000; NRC 1996; ICTRT 2007). The ICTRT considers a population with less than 5 percent risk of extinction in 100 years to be viable, and a population with a less than 1 percent risk of extinction during the period to be highly viable. Figure 2-9 shows an example of an abundance/productivity viability curve used to test viability.
Figure 2-9. Example of an Abundance/Productivity Viability Curve.

The ICTRT (2007) identified and incorporated “minimum abundance and productivity thresholds” into the viability curves for the salmon and steelhead populations using four different population size categories: Basic, Intermediate, Large, and Very Large. The minimum abundance thresholds reflect the viable salmonid principles provided by McElhany et al. (2000), as well as estimates of the relative amount of historical spawning and rearing habitat associated with each population. They represent the number of spawners needed for a population of the given size category to achieve the 5 percent (low) risk level at a given productivity.

The ICTRT decided that abundance levels below 500 individuals for any population would pose unacceptable risk for inbreeding depression and other genetic characteristics (McClure et al. 2003). It established a minimum abundance threshold of 500 individual spawners for the small Basic-size population. For populations that cover a larger geographic area, the ICTRT identified higher minimum abundance levels that would be necessary to meet the full range of VSP criteria. The minimum abundance thresholds for the Snake River spring/summer Chinook salmon and steelhead populations are shown in Table 2-2 (Chinook salmon) and Table 2-3 (steelhead). For spring/summer Chinook salmon, minimum abundance thresholds are 500, 750, 1000, and 2000 for population sizes of Basic, Intermediate, Large, and Very Large, respectively, with productivity thresholds of 2.21, 1.76, 1.58, and 1.34, respectively. For steelhead, minimum abundance thresholds are 500, 1000, 1500, and 2500 for population sizes of Basic, Intermediate, Large, and Very Large, respectively, with productivity thresholds of 1.27, 1.14, 1.10, and 1.08, respectively.

The ICTRT (2007) incorporated the minimum abundance and productivity thresholds into the viability curves generated for each Snake River spring/summer Chinook salmon and Snake River Basin steelhead population. The ICTRT’s individual population-level abundance/productivity
viability curves for Snake River spring/summer Chinook salmon and steelhead are included in the management unit plans for Northeast Oregon, Southeast Washington, and Idaho. Importantly, the ICTRT envisioned its viability curve concept as adaptable. The curves can be generated specific to the form of stock-recruit relationship and type of time series data available for a particular population of set of populations. The ICTRT (2007) provided guidance for updating a viability curve and for assessing current status relative to the curve. The ICTRT (2007) also recognized that there could be situations when alternative means of assessing productivity may be needed. For example, in some cases the use of life cycle models or other tools may provide a more robust and reasonable way to estimate current population abundance and productivity. Such potential methods for estimating abundance and productivity using life cycle models are now under development. The ICTRT generated viability curves for application to populations within each ESU/DPS based on a simple Hockey-Stick stock recruitment relationship. Estimates of current equilibrium spawning abundance and intrinsic productivity from other forms (e.g., Beverton Holt) can be directly compared to the ICTRT viability curves if the productivity term is expressed as steepness (expected productivity from parent spawning escapement at 20 percent of estimated equilibrium). Alternatively, viability curves can be generated that are specific to the form of stock-recruit relationship and type of time series data available for a particular population of set of populations. The ICTRT (2007) provided guidance to adapt the approach to accommodate the biological characteristics and available data for Snake River spring/summer Chinook salmon and steelhead populations.
Table 2-2. Minimum Abundance and Productivity Thresholds for Snake River Spring/Summer Chinook Salmon. Populations with combinations of abundance and productivity meeting or exceeding these minimum thresholds would be considered viable and at low risk with a 95% probability of persistence over 100 years (ICTRT 2007).

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Grande Ronde/Imnaha Rivers MPG</td>
<td>Wenaha River</td>
<td>Intermediate</td>
<td>750</td>
<td>1.76</td>
</tr>
<tr>
<td></td>
<td>Minam River</td>
<td>Intermediate</td>
<td>750</td>
<td>1.76</td>
</tr>
<tr>
<td></td>
<td>Catherine Creek</td>
<td>Large***</td>
<td>750</td>
<td>1.76</td>
</tr>
<tr>
<td></td>
<td>Lookingglass Creek (Exirpated)</td>
<td>Basic</td>
<td>500</td>
<td>2.21</td>
</tr>
<tr>
<td></td>
<td>Lostine/Wallowa Rivers</td>
<td>Large</td>
<td>1,000</td>
<td>1.58</td>
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<tr>
<td></td>
<td>Up. Grande Ronde River</td>
<td>Large</td>
<td>1,000</td>
<td>1.58</td>
</tr>
<tr>
<td></td>
<td>Imnaha River</td>
<td>Intermediate</td>
<td>750</td>
<td>1.58</td>
</tr>
<tr>
<td></td>
<td>Big Sheep Creek (Exirpated)</td>
<td>Basic</td>
<td>500</td>
<td>2.21</td>
</tr>
<tr>
<td>Lower Snake River MPG</td>
<td>Tucannon River</td>
<td>Intermediate</td>
<td>750</td>
<td>1.76</td>
</tr>
<tr>
<td></td>
<td>Asotin Creek (Exirpated)</td>
<td>Basic</td>
<td>500</td>
<td>2.21</td>
</tr>
<tr>
<td>South Fork Salmon River MPG</td>
<td>Little Salmon River</td>
<td>Intermediate</td>
<td>500</td>
<td>2.21</td>
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<tr>
<td></td>
<td>Secesh River</td>
<td>Intermediate</td>
<td>750</td>
<td>1.76</td>
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<tr>
<td></td>
<td>South Fork Salmon River</td>
<td>Large</td>
<td>1,000</td>
<td>1.58</td>
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<tr>
<td></td>
<td>EF South Fork Salmon River</td>
<td>Large</td>
<td>1,000</td>
<td>1.58</td>
</tr>
<tr>
<td>Middle Fork Salmon River MPG</td>
<td>Chamberlain Creek</td>
<td>Intermediate</td>
<td>500</td>
<td>2.21</td>
</tr>
<tr>
<td></td>
<td>Big Creek</td>
<td>Large</td>
<td>1,000</td>
<td>1.58</td>
</tr>
<tr>
<td></td>
<td>Lower MF Salmon River</td>
<td>Basic</td>
<td>500</td>
<td>2.21</td>
</tr>
<tr>
<td></td>
<td>Camas Creek</td>
<td>Basic</td>
<td>500</td>
<td>2.21</td>
</tr>
<tr>
<td></td>
<td>Loon Creek</td>
<td>Basic</td>
<td>500</td>
<td>2.21</td>
</tr>
<tr>
<td></td>
<td>Upper MF Salmon River</td>
<td>Intermediate</td>
<td>750</td>
<td>1.76</td>
</tr>
<tr>
<td></td>
<td>Sulphur Creek</td>
<td>Basic</td>
<td>500</td>
<td>2.21</td>
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<td></td>
<td>Bear Valley Creek</td>
<td>Intermediate</td>
<td>750</td>
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<tr>
<td></td>
<td>Marsh Creek</td>
<td>Basic</td>
<td>500</td>
<td>2.21</td>
</tr>
<tr>
<td>Upper Salmon River MPG</td>
<td>North Fork Salmon River</td>
<td>Basic</td>
<td>500</td>
<td>2.21</td>
</tr>
<tr>
<td></td>
<td>Lemhi River</td>
<td>Very Large</td>
<td>2,000</td>
<td>1.34</td>
</tr>
<tr>
<td></td>
<td>Upper Salmon River Lower Main</td>
<td>Very Large</td>
<td>2,000</td>
<td>1.34</td>
</tr>
<tr>
<td></td>
<td>Pahsimeroi River</td>
<td>Large</td>
<td>1,000</td>
<td>1.58</td>
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<tr>
<td></td>
<td>East Fork Salmon River</td>
<td>Large</td>
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<td>1.58</td>
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<tr>
<td></td>
<td>Yankee Fork Salmon River</td>
<td>Basic</td>
<td>500</td>
<td>2.21</td>
</tr>
<tr>
<td></td>
<td>Valley Creek</td>
<td>Basic</td>
<td>500</td>
<td>2.21</td>
</tr>
<tr>
<td></td>
<td>Upper Salmon River Upper Main</td>
<td>Large</td>
<td>1,000</td>
<td>1.58</td>
</tr>
<tr>
<td></td>
<td>Panther Creek (functionally extirpated)</td>
<td>Intermediate</td>
<td>750</td>
<td>1.76</td>
</tr>
</tbody>
</table>

* Minimum Abundance Threshold is based on estimated historical tributary spawning and rearing habitat available to a population. Current abundance is measured as the 10-year geometric mean of the natural origin spawners for comparison to the minimum abundance threshold. The ICTRT recognized that there are alternative life cycle modeling based approaches to estimate abundance.

** Minimum Productivity Threshold is derived from the ICTRT population viability curves, where the intrinsic productivity value on the curve corresponds to the population’s minimum abundance threshold. A population's intrinsic productivity represents the geometric mean of estimates associated with low to moderate parent escapements. The ICTRT recognized alternative methods for estimating current intrinsic productivity, including using a simple geometric mean of return-per-spawner estimates from low to moderate parent escapements over the most recent 20 brood cycles.

*** As described by the ICTRT, the overall size category for the Catherine Creek population is Large, including Indian Creek and associated mainstem spawning areas. The smaller Catherine Creek “core emphasis area” has a minimum abundance threshold of 750 spawners.
Table 2-3. Minimum Abundance and Productivity Thresholds for Snake River Basin Steelhead. Populations with combinations of abundance and productivity meeting or exceeding these minimum thresholds would be considered viable and at low risk with a 95% probability of persistence over 100 years (ICTRT 2007).

<table>
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<tbody>
<tr>
<td>Grande Ronde River MPG</td>
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<td>500</td>
<td>1.27</td>
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<td></td>
<td>Wallowa River</td>
<td>Intermediate</td>
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<td></td>
<td>Upper Grande Ronde River</td>
<td>Large</td>
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<td>1.10</td>
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<td>Lower Grande Ronde River</td>
<td>Intermediate</td>
<td>1,000</td>
<td>1.14</td>
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<tr>
<td>Imnaha River MPG</td>
<td>Imnaha River</td>
<td>Intermediate</td>
<td>1,000</td>
<td>1.14</td>
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<tr>
<td>Lower Snake River MPG</td>
<td>Tucannon River</td>
<td>Intermediate</td>
<td>1,000</td>
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<td>Asotin Creek</td>
<td>Basic</td>
<td>500</td>
<td>1.27</td>
</tr>
<tr>
<td>Clearwater River MPG</td>
<td>Lower Main Clearwater River</td>
<td>Large</td>
<td>1,500</td>
<td>1.10</td>
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<tr>
<td></td>
<td>NF Clearwater River (Extirpated)</td>
<td>Large</td>
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<td></td>
<td>Lolo Creek</td>
<td>Basic</td>
<td>500</td>
<td>1.27</td>
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<td></td>
<td>Lochsa River</td>
<td>Intermediate</td>
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<td>Selway River</td>
<td>Intermediate</td>
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<td>South Fork Clearwater River</td>
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<td>Little Salmon River</td>
<td>Basic</td>
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<tr>
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<td>South Fork Salmon River</td>
<td>Intermediate</td>
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<td>1.14</td>
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<td></td>
<td>Secesh River</td>
<td>Basic</td>
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<td>1.27</td>
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<td></td>
<td>Chamberlain Creek</td>
<td>Basic</td>
<td>500</td>
<td>1.27</td>
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<td></td>
<td>L. Middle Fork Salmon River</td>
<td>Intermediate</td>
<td>1,000</td>
<td>1.14</td>
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<td></td>
<td>U. Middle Fork Salmon River</td>
<td>Intermediate</td>
<td>1,000</td>
<td>1.14</td>
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<td></td>
<td>Panther Creek</td>
<td>Basic</td>
<td>500</td>
<td>1.27</td>
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<td></td>
<td>North Fork Salmon River</td>
<td>Basic</td>
<td>500</td>
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<td>Lemosi River</td>
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<td>Pahsimeroi River</td>
<td>Intermediate</td>
<td>1,000</td>
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<td></td>
<td>East Fork Salmon River</td>
<td>Intermediate</td>
<td>1,000</td>
<td>1.14</td>
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<tr>
<td></td>
<td>Upper Salmon River</td>
<td>Intermediate</td>
<td>1,000</td>
<td>1.14</td>
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<tr>
<td></td>
<td>Lower Hells Canyon tribs (Remnant?)</td>
<td>Basic</td>
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<td></td>
<td>Powder River</td>
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<td></td>
<td>Burnt River</td>
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<td></td>
<td>Weiser River</td>
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</table>

*Minimum Abundance Threshold is based on estimated historical tributary spawning and rearing habitat available to a population. Current abundance is measured as the 10-year geometric mean of the natural origin spawners for comparison to the minimum abundance threshold. The ICTRT recognized that there are alternative life cycle modeling based approaches to estimate abundance.

**Minimum Productivity Threshold is derived from the ICTRT population viability curves, where the intrinsic productivity value on the curve corresponds to the population's minimum abundance threshold. A population's intrinsic productivity represents the geometric mean of estimates associated with low to moderate parent escapements. The ICTRT recognized alternative methods for estimating current intrinsic productivity, including using a simple geometric mean of return-per-spawner estimates from low to moderate parent escapements over the most recent 20 brood cycles.

***The historical Hells Canyon Tributaries MPG contained three independent populations above the site of Hells Canyon Dam. All three populations are now extirpated. Steelhead are present in the tributaries below Hells Canyon Dam; however, the ICTRT does not consider any of these tributaries (or all combined) to be large enough to support an independent population. The MPG is not expected to contribute to DPS recovery.
Spatial Structure and Diversity

The spatial structure and diversity criteria are specific to each population, and based on historical spatial distribution and diversity, to the extent these can be known or inferred. The ICTRT cautions that there is a good deal of uncertainty in assessing the status of spatial structure and diversity in a population (ICTRT 2007; McElhany et al. 2000).

The ICTRT identified two primary goals, or biological or ecological objectives, that spatial structure and diversity criteria should achieve:

- Maintain natural rates and levels of spatially mediated processes. This goal serves (1) to minimize the likelihood that populations will be lost due to local catastrophe, (2) to maintain natural rates of recolonization within the population and between populations, and (3) to maintain other population functions that depend on the spatial arrangement of the population.
- Maintain natural patterns of variation. This goal serves to ensure that populations can withstand environmental variation in the short and long terms (ICTRT 2007).

Integrating the Four VSP Parameters

The ICTRT developed a simple matrix approach for integrating all four VSP parameters (Figure 2-10). The abundance and productivity risk level combines the abundance and productivity VSP criteria using a viability curve (see Figure 2-9). The spatial structure and diversity risk level integrates across 12 measures of spatial structure and diversity, defined in ICTRT 2007, which are related to achieving the two primary goals. The overall viability rating for a population is determined using two guiding principles. First, the VSP concept (McElhany et al. 2000) provides a 5 percent risk criterion to define a viable population. Therefore, any population that scores moderate or high risk in the abundance/productivity criteria would not meet the recommended viable standards. In addition, any population that scores high risk in the spatial structure/diversity criteria would not be considered viable. Second, populations with a very low risk rating for abundance and productivity and at least a low risk rating for spatial structure and diversity would be considered “highly viable.” Populations with a low risk rating for abundance and productivity and a moderate rating for spatial structure and diversity would be considered “viable.” This integration approach places greater emphasis on the abundance and productivity criteria. These individual ratings are then integrated to determine the viability of major population groups within an ESU/DPS. The assessments of individual MPGs are aggregated to assess the ESU/DPS as a whole (ICTRT 2007).
Figure 2-10. Matrix used to assess population viability across VSP criteria. Percentages for abundance and productivity scores represent the probability of extinction in a 100-year time period (ICTRT 2007).

2.6 Critical Habitat

The ESA, section 3(5), requires NMFS to designate critical habitat for any species it lists under the ESA. The Act defines critical habitat as areas that contain physical or biological features that are essential for the conservation of the species, and that may require special management considerations or protection. Critical habitat designations must be based on the best scientific information available, and must be made in an open public process and within specific timeframes. Under section 4(b)(2) of the ESA, NMFS may exclude areas from critical habitat if the benefits of exclusion outweigh the benefits of designation, unless excluding the area will result in the extinction of the species concerned. Before designating critical habitat, NMFS must carefully consider economic, national security, and other relevant impacts of the designation.

A critical habitat designation does not set up a preserve or refuge, and does not affect activities on private land unless federal permitting, funding, or direct action is involved, or activities on private land result in the unlawful take of the listed species. Under section 7 of the ESA, all federal agencies must ensure that any actions they authorize, fund, or carry out are not likely to jeopardize the continued existence of a listed species, or destroy or adversely modify its designated critical habitat.\(^\text{16}\)

NMFS defines critical habitat as consisting of four types of sites: (1) spawning and juvenile rearing areas, (2) juvenile migration corridors, (3) areas for growth and development to adulthood, and (4) adult migration corridors. Essential features of spawning and rearing areas include adequate spawning gravel, water quality, water quantity, water temperature, food, riparian vegetation, and access. Essential features of juvenile migration corridors include adequate substrate, water quality, water quantity, water temperature, water velocity, water velocity, water velocity, water velocity, water velocity, and water velocity.

\(^\text{16}\) Regulations finalized in 2016 addressed this section 7 analysis by defining destruction or adverse modification of critical habitat as “a direct or indirect alteration that appreciably diminishes the value of critical habitat for the conservation of a listed species. Such alterations may include, but are not limited to, those that alter the physical or biological features essential to the conservation of a species or that preclude or significantly delay development of such features” (81 FR 7214).
cover/shelter, food, riparian vegetation, space, and safe passage conditions. The adult migration corridors are the same areas as the juvenile migration corridors, and the essential features are the same, with the exception of adequate food (since adults do not eat on their return migration to natal streams) (58 FR 68543). Because Pacific Ocean areas used by listed salmon for growth and development to adulthood are not well understood, NMFS has not defined essential features of these areas or designated habitats in the ocean and nearshore (58 FR 68543; 70 FR 52630).  

Table 2-4 summarizes the physical and biological features considered essential for anadromous salmon and steelhead.

By designating these essential features as critical habitat, NMFS recognizes that portions of the designated critical habitat is in a degraded condition. These physical and biological features have been designated because of their potential to develop or improve and eventually provide the needed ecological functions to support species' recovery. Other portions of critical habitat have been designated because, even in a degraded condition, the value they provide is essential to species survival and recovery.

Table 2-4. Types of sites and essential physical and biological features designated as PCEs for anadromous salmonids, and the life stage each PCE supports (70 FR 52630).

<table>
<thead>
<tr>
<th>Site</th>
<th>Essential Physical and Biological Features</th>
<th>ESU/DPS Life Stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshwater spawning</td>
<td>Water quality, water quantity, and substrate</td>
<td>Spawning, incubation, and larval development</td>
</tr>
<tr>
<td>Freshwater rearing</td>
<td>Water quantity and floodplain connectivity</td>
<td>Juvenile growth and mobility</td>
</tr>
<tr>
<td></td>
<td>Water quality and forage</td>
<td>Juvenile development</td>
</tr>
<tr>
<td></td>
<td>Natural cover&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Juvenile mobility and survival</td>
</tr>
<tr>
<td>Freshwater migration</td>
<td>Free of artificial obstructions, water quality and quantity, and natural cover&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Juvenile and adult mobility and survival</td>
</tr>
<tr>
<td>Estuarine areas</td>
<td>Free of obstruction, water quality and quantity, and salinity</td>
<td>Juvenile and adult physiological transitions between salt and freshwater</td>
</tr>
<tr>
<td></td>
<td>Natural cover&lt;sup&gt;a&lt;/sup&gt;, forage&lt;sup&gt;b&lt;/sup&gt; and water quantity</td>
<td>Growth and maturation</td>
</tr>
<tr>
<td>Nearshore marine areas</td>
<td>Free of obstruction, water quality and quantity, natural cover&lt;sup&gt;a&lt;/sup&gt; and forage&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Growth and maturation, survival</td>
</tr>
<tr>
<td>Offshore marine areas</td>
<td>Water quality and forage&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Growth and maturation</td>
</tr>
</tbody>
</table>

<sup>a</sup> Natural cover includes shade, large wood, log jams, beaver dams, aquatic vegetation, large rocks and boulders, side channels, and undercut banks.

<sup>b</sup> Forage includes aquatic invertebrate and fish species that support growth and maturation.

17 Recent data and analyses are beginning to provide new information on ocean use. This information is summarized for the plume and nearshore ocean in the Ocean Module (Appendix D) and in Section 5.2.6.
NMFS designated critical habitat for Snake River spring/summer Chinook salmon on December 28, 1993 (58 FR 68543) and revised it slightly on October 25, 1999 (64 FR 57399). The designation consists of river reaches of the Columbia, Snake, and Salmon Rivers and all the tributaries of the Snake and Salmon Rivers (except the Clearwater River) presently or historically accessible to Snake River spring/summer Chinook salmon (except above natural falls and the Hells Canyon Dam). NMFS is currently working to produce a map showing critical habitat for this ESU and will add the map to the recovery plan when it becomes available.

NMFS published a final rule designating critical habitat for Snake River Basin steelhead and 12 other species of salmon and steelhead (not including Snake River spring/summer Chinook salmon) on September 2, 2005 (70 FR 52630). These critical habitat designations, which total 8,049 miles of stream, became effective January 2, 2006. The Critical Habitat Assessment Review Team (CHART) (70 FR 52630) made critical habitat designations for this group of ESUs and DPSs by rating the conservation value of all 5th-field hydrologic unit codes (HUCs) supporting populations of Snake River spring/summer Chinook salmon and Snake River Basin steelhead. Figure 2-11 shows the critical habitat designated for Snake River Basin steelhead.

The Columbia River estuary is among the areas of high conservation value to these species because it connects every population with the ocean and is used by rearing/migrating juveniles and migrating adults.

NMFS recognizes that salmon habitat is dynamic and that current understanding of areas important for conservation will likely change as recovery planning sheds light on areas that can and should be protected and restored. NMFS will update the critical habitat designations as needed based on the best information available, including information developed during recovery plan implementation.
Figure 2-11. Designated critical habitat for Snake River Basin steelhead DPS.
3. Recovery Goals and Delisting Criteria

This chapter describes NMFS’ recovery goals and criteria for ESA recovery (delisting) of Snake River spring/summer Chinook salmon and steelhead. The ESA recovery goal provides a general statement of conditions that would support delisting. The ESA recovery, or delisting, criteria are the “objective, measurable criteria” (ESA section 4(f)) that NMFS will use to evaluate the status of the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS, and determine whether the species should be removed from the list of threatened and endangered species. NMFS applies two kinds of delisting criteria: biological viability criteria, which describe population or demographic parameters, and threats criteria, which relate to the five listing factors in ESA section 4(a)(1). This discussion is supplemented by additional detail at the species and major population group levels in Chapter 6.

The chapter also summarizes the recovery goals identified in the Oregon, Washington, and Idaho management unit plans. These management unit-level goals include biological recovery goals that are intended to be consistent with the ESA recovery goal and delisting. They also include broad sense goals that go beyond delisting under the ESA to address other legislative mandates or provide social, cultural, ecological, and economic benefits that are derived from having healthy, diverse salmon and steelhead populations. NMFS includes the broad sense goals in recovery plans to provide additional direction to strategic approaches to ESA recovery and to inform management for the species after delisting occurs.

3.1 ESU/DPS-Level Recovery Goals

3.1.1 ESA Recovery Goal

ESA recovery should support conservation of natural fish and the ecosystems upon which they depend. Thus, the ESA recovery goal for Snake River spring/summer Chinook salmon and steelhead is that:

\[\text{The ecosystems upon which Snake River spring /summer Chinook salmon and steelhead depend are conserved such that the ESU and DPS are self-sustaining in the wild and no longer need ESA protection.}\]

A self-sustaining viable ESU or DPS depends on the status of its major population groups and component populations, and the ecosystems (e.g. habitats) that support them. A self-sustaining viable population has a negligible risk of extirpation due to reasonably foreseeable changes in circumstances affecting its abundance, productivity, spatial structure, and diversity characteristics over a 100- year time frame and achieves these characteristics without dependence upon hatcheries. Hatcheries may be used to benefit threatened and endangered
species, and a self-sustaining population may include hatchery fish, but a self-sustaining population must not be dependent upon hatchery measures to achieve its viable characteristics. Hatchery production may contribute to recovery, but is not a substitute for addressing the underlying factors (threats) causing or contributing to a species’ decline.

3.1.2 Broad Sense Goals

This Plan is founded on a belief that citizens throughout the region value and enjoy the substantial ecological, cultural, social, and economic benefits that are derived from having healthy, diverse salmon and steelhead populations. NMFS believes that while the Plan’s goal is to ensure that the ESU and DPS are self-sustaining in the wild and no longer need ESA protection, it is important to achieve ESA recovery in a manner that is consistent with other federal legal obligations, mitigation goals, and other broad sense goals to provide social, cultural, economic, and ecological values. Although the broad sense scope exceeds the definition of delisting provided by the ESA, broad sense goals incorporate many of the traditional uses, as well as rural and Sovereign Tribes values, that are important in the Pacific Northwest. NMFS is supportive of the broad sense recovery goals in the management unit plans and believes that the most expeditious way to achieve them is by achieving viability of natural populations and delisting. Upon delisting, NMFS will continue to work with co-managers and local stakeholders, using our non-ESA authorities, to pursue broad sense recovery goals while continuing to maintain robust natural populations.

NMFS has ultimate responsibility for final recovery plans and delisting decisions, and must take into account all relevant information, including, but not limited to, biological and policy considerations developed in the recovery planning process.

3.2 Management Unit Plan Recovery Goals

Snake River spring/summer Chinook salmon and steelhead spawn in Oregon, Washington, and Idaho, and are covered under the three separate management unit plans. Each management unit plan includes biological goals that local planners believe are consistent with delisting, as well as broad, conceptual statements of purpose. The biological recovery goals are designed to support conservation of natural fish and the ecosystems upon which they depend, and are intended to be consistent with the ESA recovery goal and delisting. The components of the biological recovery goals in the management unit plans rely heavily on the biological viability criteria developed by the ICTRT. The broader, “broad sense,” goals go beyond the requirements for delisting under the ESA and the purpose of this Plan to address other legislative mandates or social, economic, and ecological values.

18 Section 3.2 discusses NMFS’ view of the management unit plans’ recovery goals.
3.2.1 Management Unit Plan Biological Recovery Goals

The goal of the management unit plans is recovery of the populations and MPGs to the point that the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS can be delisted. Recovery planners at the management-unit level largely followed the ICTRT’s guidelines in assessing the viability of Snake River spring/summer Chinook salmon and steelhead populations, MPGs, and ESUs/DPSs for the purposes of setting biological recovery goals.

The management unit plans adopt the ICTRT’s definition of a viable ESU or DPS. All the plans also adopt the ICTRT’s criteria described in Section 2.5. In addition, the management unit planners relied heavily on the ICTRT’s guidelines regarding abundance and productivity, spatial structure, and diversity in setting viability goals for individual populations. The management unit plans lay out steps to meet the biological viability criteria, threats criteria, and other requirements that may be set by NMFS for delisting. Detail on methodologies can be found in the individual management unit plans. Chapter 6 presents MPG and population-specific goals, such as abundance and productivity targets.

3.2.2 Management Unit Plan Broad Recovery Goals

The management unit plans include broad, conceptual statements of purpose for the recovery of their Snake River spring/summer Chinook salmon and steelhead populations. Generally, most of the planning entities and citizen groups agree that while delisting salmon and steelhead is an important goal, ultimately the “broad sense” goal is to have thriving, abundant fish populations that provide ecological, social, cultural, and economic benefits in perpetuity for all citizens, as well as sufficient harvest to meet federal treaty obligations. The Oregon and Washington management unit plans include goals that go beyond delisting to provide for other socio-economic values. Such goals have not yet been identified for the Idaho management unit plan.

Northeast Oregon Management Unit Plan

The broad sense goal for the salmon and steelhead populations in the Northeast Oregon management unit was defined during a series of workshops held by the Oregon Snake River Stakeholders Group, which included local representatives of communities, agricultural water users, land managers, and industry and environmental interests. The management unit plan describes a goal for the Northeast Oregon populations that goes beyond delisting.

The naturally spawning Snake River Chinook and steelhead populations are sufficiently abundant, productive, and diverse (in terms of life histories and geographic distribution) throughout historical habitats so that they provide significant ecological, social, cultural, and economic benefits.

To achieve benefits for current and future generations, the Northeast Oregon management unit plan seeks first to restore Snake River Chinook salmon and steelhead populations in Oregon subbasins to the point where their protection under the ESA is no longer needed. When this is
achieved, efforts will move beyond the minimum steps necessary to delist the species to provide for other legislative mandates or social, economic, and ecological values.

The Oregon Department of Fish and Wildlife’s broad sense goals include restoring passage and production of extirpated Oregon spring/summer Chinook salmon and steelhead populations above Hells Canyon Dam in the Powder, Malheur, and Owyhee River drainages to sustainable and harvestable levels. Priority tributaries for reintroduction include Pine Creek and the Powder River basin (Eagle, Daly, and Goose Creeks). They also include working with landowners to restore functionally extirpated populations in Big Sheep and Lookingglass Creeks.

**Southeast Washington Management Unit Plan**

The Southeast Washington management unit plan states that the ultimate goal of the fish restoration effort is to create conditions allowing the establishment of salmonid populations that are viable, harvestable, and of sufficient abundance to meet other socio-economic goals. Thus, delisting the salmonid populations is only the first step on the road to restoring populations within the management unit. The Snake River Salmon Recovery Board developed a vision statement based largely on statements from the Northwest Power and Conservation Council (NPCC 2004) subbasin plans for the Lower Snake River Mainstem, Tucannon River, Asotin Creek, and Walla Walla River. The statement describes broad sense goals for the Board’s recovery plan for the Southeast Washington management unit.

> Develop and maintain a healthy ecosystem that contributes to the rebuilding of key fish populations by providing abundant, productive, and diverse populations of aquatic species that support the social, cultural, and economic well-being of the communities both within and outside the recovery region.

The vision statement includes: (1) meeting recovery goals established by NMFS for listed populations of anadromous fish species, (2) achieving sustainable harvests of key species within the recovery region and the Columbia River, and (3) realizing these objectives while recognizing that local culture and economies (agriculture, urban development, logging, power production, recreation, and other activities) are beneficial to the health of the human environment within the recovery region.

**Idaho Management Unit Plan**

The Idaho management unit plan does not identify broad sense goals that reach beyond achieving population levels that support delisting. Instead, the Idaho management unit plan focuses on improving the viability of the two species to the point that ESA protection is no longer required.

**Tribal and Other Broad Sense Goals**

Other parties, including Northwest tribes, also have broad sense goals that go beyond needs for ESA recovery and delisting. For example, part of the vision of the Nez Perce Tribe is that all species and populations of anadromous and resident fish and their habitats will be healthy and
harvestable within Nez Perce usual and accustomed areas. The Nez Perce Tribe Department of Fisheries Resources Management Plan describes an approach to achieve this vision consistent with the Nimiipúu way of life and beliefs (available at www.nptfisheries.org). NMFS respects the broader goals of all our partners and the Plan is intended to be inclusive of these different goals.

3.3 Recovery Scenarios for ESU and DPS

The status levels targeted for populations within an ESU or DPS are referred to collectively as the “recovery scenario” for the ESU or DPS. The ICTRT recommends that all MPGs in an ESU/DPS should be viable before the ESU or DPS is considered at low risk of extinction. However, the ICTRT recognizes that a variety of recovery scenarios may lead to a viable ESU/DPS. These various recovery scenarios may reflect different combinations of viable populations and policy choices regarding acceptable risk levels.

Compatible with the ICTRT criteria, an ESU or DPS recovery scenario will likely have some populations meeting viability standards close to each other, and some populations meeting viability standards relatively distant from each other. The major objectives of the ICTRT’s ESU/DPS- and MPG-level viability criteria are to ensure preservation of basic historical metapopulation processes: (1) genetic exchange across populations within an ESU or DPS over a long timeframe; (2) the opportunity for neighboring populations to serve as source areas in the event of local population extirpations; and (3) distribution of populations throughout an ESU or DPS so that they are not all susceptible to a specific localized catastrophic event (McElhany et al. 2000; ICTRT 2007).

The ICTRT incorporated the viability criteria into viable recovery scenarios for each Snake River spring/summer Chinook salmon and steelhead MPG (see Tables 3-1 and 3-2). The criteria (explained in Section 2.5) should be met for an MPG to be considered viable, or low (5 percent or less) risk of extinction, and thus contribute to the larger objective of ESU or DPS viability. These criteria are:

- At least one-half the populations historically present (minimum of two populations) should meet viability criteria (5 percent or less risk of extinction over 100 years).
- At least one population should be highly viable (less than 1 percent risk of extinction).
- Viable populations within an MPG should include some populations classified as “Very Large” or “Large,” and “Intermediate” reflecting proportions historically present.
- All major life-history strategies historically present should be represented among the populations that meet viability criteria.
- Remaining populations within an MPG should be maintained (25 percent or less risk of extinction) with sufficient abundance, productivity, spatial structure, and diversity to provide for ecological functions and to preserve options for ESU or DPS recovery.
For MPGs with only one population, this population must be highly viable (less than 1 percent risk of extinction).

For each Snake River MPG, the ICTRT offered a detailed discussion of possible recovery scenarios that would allow each ESU or DPS to meet the viability criteria (ICTRT 2008). The ICTRT selected these combinations of target viability levels based on the populations’ unique characteristics, such as run timing, population size, or genetics; major production areas in the MPG; and spatial distribution of the populations. However, although the ICTRT criteria provide that at least one population in each MPG should reach highly viable status, in most cases the team did not indicate which population that should be, because of the uncertainties of any population’s response to recovery efforts. The ICTRT cautioned against prematurely closing off the options for any population.

Further, while not all populations in an MPG need to meet the viability criteria under most viable-MPG scenarios, the ICTRT strongly advised planners to attempt to improve more than the minimum number of populations to reach viable status. There are two primary reasons for this: First, based on current population dynamic theory, the ICTRT has recommended that all extant populations be maintained with sufficient productivity that the overall MPG productivity does not fall below replacement (i.e., the less robust areas should not serve as significant population sinks). In fact, many populations will need to be improved from their current status to meet “maintained” status. Second, although the possible population sets suggested by the ICTRT would meet viability criteria for the ESUs, achieving recovery will likely require attempting recovery in more than those populations, because of the uncertainty of success of recovery efforts. A low-risk strategy will, thus, target more populations than the minimum for viability (ICTRT 2008).

While the management unit plans have adopted the ICTRT recovery scenarios, there are still choices to be made in designing recovery strategies, actions, and implementation plans. Where the ICTRT noted options, management unit planners have made decisions based on best available science concerning how to proceed and whether to target one population or another for viable or highly viable status. Even so, NMFS and the management unit planners recognize that the ICTRT’s targeted recovery scenarios are not finite, and that the best options for achieving ESU and DPS viability, and thus delisting, may change over time based on fish response to recovery actions and natural factors, such as climate change. Thus, the recovery scenarios for the ESU and DPS remain flexible and will be updated in the future. Any viable MPG scenario satisfying the criteria in Section 2.5 is acceptable for achieving the recovery goal.
3.3.1 Recovery Scenario for Snake River Spring/Summer Chinook Salmon ESU

Table 3-1 shows the recovery scenario for the Snake River spring/summer Chinook salmon ESU. The table identifies each population in an MPG, its characteristics, and proposed role in a viable MPG recovery scenario. The proposed roles reflect a population’s characteristics and current status; however, the recovery scenario remains flexible and will be updated in the future depending on population response to changes over time. Any MPG scenario that satisfies the viability criteria in Section 2.5 is acceptable to support recovery.

Table 3-1. Recovery Scenarios: Application of ICTRT Viability Criteria to Snake River Spring/Summer Chinook MPGs: Options for Viability (ICTRT 2007; NMFS 2016).

<table>
<thead>
<tr>
<th>MPG &amp; Population</th>
<th>Size Category</th>
<th>Adult Life History Type</th>
<th>Role in Scenario</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower Snake River Spring/Summer Chinook Salmon MPG: Applying ICTRT viability criteria, for this MPG to be viable, two populations should be viable, and one highly viable. Initial recovery efforts should focus on the extant population. Scoping efforts for potential reintroduction should be conducted as recovery planning progresses.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tucannon River</td>
<td>Intermediate</td>
<td>Spring</td>
<td>Highly Viable</td>
<td>The only extant population in the MPG.</td>
</tr>
<tr>
<td>Asotin Creek (functionally extirpated)</td>
<td>Basic</td>
<td>Spring</td>
<td>Consider for reintroduction as recovery efforts progress</td>
<td>ICTRT recommends that initial recovery efforts focus on extant populations, with scoping efforts for reintroduction conducted concurrently.</td>
</tr>
<tr>
<td>Grande Ronde/Imnaha Rivers Spring/Summer Chinook Salmon MPG: Applying ICTRT viability criteria, for this MPG to be viable at least four populations should meet viability criteria, with at least one highly viable; the rest should meet maintained status. The Imnaha River population has a unique life-history strategy and should meet the viability criteria. The Lostine/Wallowa River population and at least one from each of the following pairs: Catherine Creek or Upper Grande Ronde (both Large size), and Minam or Wenaha (both Intermediate size) should meet viability criteria. Distributing viable “Large” populations throughout the subbasin is preferable to having them clumped or contiguous. Hatchery supplementation programs are ongoing in the Imnaha, Wallowa-Lostine, Catherine Creek, and Upper Grande Ronde populations.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wenaha River</td>
<td>Intermediate</td>
<td>Spring</td>
<td>Viable or Highly Viable</td>
<td>Wenaha R. is most downstream, providing connectivity with other MPGs. Population has little spatial structure or diversity impairment. Wenaha R. and Minam R. populations are currently the most unaffected by hatchery fish.</td>
</tr>
<tr>
<td>Minam River</td>
<td>Intermediate</td>
<td>Spring</td>
<td>Viable or Highly Viable</td>
<td>Minam R. has little spatial structure or diversity impairment. Wenaha R. and Minam R. populations are currently the most unaffected by hatchery fish.</td>
</tr>
<tr>
<td>Lostine/Wallowa Rivers</td>
<td>Large</td>
<td>Spring</td>
<td>Viable or Highly Viable</td>
<td>One of the populations that would likely achieve viability with least improvement.</td>
</tr>
<tr>
<td>Lookingglass Creek (functionally extirpated)</td>
<td>Basic</td>
<td>Spring</td>
<td>Consider options as ongoing reintroduction efforts progress</td>
<td>ICTRT recommends that initial recovery efforts focus on extant populations. Efforts to re-establish natural production are currently underway.</td>
</tr>
<tr>
<td>Catherine Creek</td>
<td>Large</td>
<td>Spring</td>
<td>Viable or Highly Viable</td>
<td>Large population, would likely require less improvement than the Upper Grande Ronde population to achieve viability. ICTRT recommends initial focus on Catherine Creek core area (equivalent to Intermediate population.)</td>
</tr>
<tr>
<td>Upper Grande Ronde River</td>
<td>Large</td>
<td>Spring</td>
<td>Viable or Maintained</td>
<td>Population has the poorest abundance/productivity status of all populations in MPG, would likely require the most improvement to achieve viability.</td>
</tr>
</tbody>
</table>

19 The ICTRT considers extirpated populations to be those that are entirely cut off from anadromy. Functionally extirpated populations are those of which there are so few remaining numbers that there are not enough fish or habitat in suitable condition to support a fully functional population.
<table>
<thead>
<tr>
<th>MPG &amp; Population</th>
<th>Size Category</th>
<th>Adult Life History Type</th>
<th>Role in Scenario</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imnaha River</td>
<td>Intermediate</td>
<td>Spring/Summer</td>
<td>Viable or Highly Viable</td>
<td>Only population with spring/summer life history.</td>
</tr>
<tr>
<td>Big Sheep Creek</td>
<td>Basic</td>
<td>Spring</td>
<td>Consider for reintroduction as recovery efforts progress</td>
<td>ICTRT recommends that initial recovery efforts focus on extant populations, i.e., the adjacent Imnaha River population, with scoping efforts for re-introduction conducted concurrently. Currently hatchery releases into Big Sheep Creek are from the adjacent Imnaha River population.</td>
</tr>
<tr>
<td>South Fork Salmon River</td>
<td>Spring/Summer Chinook Salmon MPG</td>
<td>Applying ICTRT viability criteria, for MPG viability at least two populations should meet viability criteria and one should be highly viable; the rest should be maintained. MPG-level criteria require that the Little Salmon River population meet viability criteria because it is the only population in the MPG with spring/summer life history; however, the ICTRT recommends that recovery efforts focus on populations in the South Fork drainage because of the Little Salmon population’s small size and high level of potential hatchery integration. Since two of the populations are classified as Large and two are classified as Intermediate, at least one population from each size class or the two Large populations must achieve viability.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Little Salmon River (includes Rapid River)</td>
<td>Intermediate</td>
<td>Spring/Summer</td>
<td>Maintained</td>
<td>Only population with spring/summer life history. Size category is driven by small, adjunct tributaries where the spring life history is represented in the population, although minor. Location outside main drainage. Population is greatly influenced by Rapid River Hatchery production and releases.</td>
</tr>
<tr>
<td>South Fork Salmon River</td>
<td>Large</td>
<td>Summer</td>
<td>Viable or Highly Viable</td>
<td>Targeted for viability to achieve large-size requirement.</td>
</tr>
<tr>
<td>Secesh River</td>
<td>Intermediate</td>
<td>Summer</td>
<td>Viable or Highly Viable</td>
<td>Targeted for high viability. No supplementation and satisfies Intermediate-size requirement for MPG.</td>
</tr>
<tr>
<td>East Fork South Fork Salmon River</td>
<td>Large</td>
<td>Summer</td>
<td>Viable or Maintained</td>
<td>Ongoing supplementation exists in this population (Johnson Creek).</td>
</tr>
<tr>
<td>Middle Fork Salmon River</td>
<td>Intermediate</td>
<td>Spring</td>
<td>Viable or Maintained</td>
<td>All of the populations have high quality spawning and rearing habitat.</td>
</tr>
<tr>
<td>Middle Fork Salmon below Indian Creek</td>
<td>Basic</td>
<td>Spring/Summer</td>
<td>Maintained</td>
<td></td>
</tr>
<tr>
<td>Big Creek</td>
<td>Large</td>
<td>Spring/Summer</td>
<td>Viable or Highly Viable</td>
<td>Targeted for high viability. The only Large population in this MPG. Supports spring and summer run fish.</td>
</tr>
<tr>
<td>Carnas Creek</td>
<td>Basic</td>
<td>Spring</td>
<td>Viable or Maintained</td>
<td></td>
</tr>
<tr>
<td>Loon Creek</td>
<td>Basic</td>
<td>Spring/Summer</td>
<td>Viable or Highly Viable.</td>
<td>Targeted for viability because of geographic distribution in MPG and historic production potential.</td>
</tr>
<tr>
<td>Middle Fork Salmon above Indian Creek</td>
<td>Intermediate</td>
<td>Spring</td>
<td>Viable or Maintained</td>
<td>Upper Middle Fork mainstem is composed of a number of small tributaries (rather than a core, contiguous spawning area).</td>
</tr>
<tr>
<td>Sulphur Creek</td>
<td>Basic</td>
<td>Spring</td>
<td>Maintained</td>
<td></td>
</tr>
<tr>
<td>Bear Valley Elk Creek</td>
<td>Intermediate</td>
<td>Spring</td>
<td>Viable or Highly Viable</td>
<td>Targeted for viability because of historical production potential and opportunity.</td>
</tr>
<tr>
<td>Marsh Creek</td>
<td>Basic</td>
<td>Spring</td>
<td>Viable or Highly Viable</td>
<td>Targeted for viability due to geographic distribution in MPG and historic production potential.</td>
</tr>
<tr>
<td>Chamberlain Creek</td>
<td>Intermediate</td>
<td>Spring</td>
<td>Viable or Highly Viable</td>
<td>Targeted for viability. Significant geographic position provides connectivity between MPGs. Population has unique, apparently persistent genetic characteristics.</td>
</tr>
</tbody>
</table>
### Upper Salmon River Spring/Summer Chinook Salmon MPG:

<table>
<thead>
<tr>
<th>MPG &amp; Population</th>
<th>Size Category</th>
<th>Adult Life History Type</th>
<th>Role in Scenario</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Fork Salmon River</td>
<td>Basic</td>
<td>Spring</td>
<td>Maintained</td>
<td>The most downstream population. However, relatively few data are available, and there have been substantial anthropogenic effects on population and habitat.</td>
</tr>
<tr>
<td>Panther Creek (functionally extirpated)</td>
<td>Intermediate</td>
<td>Spring</td>
<td>Not included in initial recovery strategies*</td>
<td>Functionally extirpated, but the only Intermediate population. A large population could be substituted for this population to meet viability criteria.</td>
</tr>
<tr>
<td>Lemhi River</td>
<td>Very Large</td>
<td>Spring</td>
<td>Viable or Highly Viable</td>
<td>Targeted for viability to provide proportional representation of class size. Lemhi historically may have had summer Chinook salmon production. Lemhi provides important connectivity to other MPGs, as a large, downstream population.</td>
</tr>
<tr>
<td>U. Salmon River Lower Mainstem, below Redfish Lake</td>
<td>Very Large</td>
<td>Spring/Summer</td>
<td>Maintained</td>
<td></td>
</tr>
<tr>
<td>Pahsimeroi River</td>
<td>Large</td>
<td>Summer</td>
<td>Viable or Highly Viable</td>
<td>Targeted for viability. Only extant population in this MPG with summer life history.</td>
</tr>
<tr>
<td>East Fork Salmon River</td>
<td>Large</td>
<td>Spring/Summer</td>
<td>Viable or Highly Viable</td>
<td>Targeted for viability.</td>
</tr>
<tr>
<td>Yankee Fork</td>
<td>Basic</td>
<td>Spring</td>
<td>Maintained</td>
<td>Currently occupied by non-native stock.</td>
</tr>
<tr>
<td>Valley Creek</td>
<td>Basic</td>
<td>Spring</td>
<td>Viable or Highly Viable</td>
<td>Targeted for viability. Historically had larger production than most Basic populations.</td>
</tr>
<tr>
<td>U. Salmon River Upper mainstem, above Redfish Lake</td>
<td>Large</td>
<td>Spring</td>
<td>Viable or Highly Viable</td>
<td>Targeted for high viability. Population is at the geographic end of the ESU and MPG and provides proportional representation of class size.</td>
</tr>
</tbody>
</table>

*Because the ICTRT (2003) defined the Panther Creek population as functionally extirpated, the population is not included in the initial recovery strategies for achieving a viable MPG or a viable ESU. Thus the recovery plan does not designate a proposed status for this population. The primary recovery function of the population will be to contribute to the abundance, productivity, and spatial structure of the Upper Salmon River MPG and the ESU. However, as more information is gathered about the spring/summer Chinook salmon spawning in Panther Creek, it is possible that NMFS will select Panther Creek as one of the Upper Salmon River populations to reach low risk status as part of the MPG recovery strategy. This determination would then be integrated into the recovery plan.
### 3.3.2 Recovery Scenario for Snake River Basin Steelhead DPS

Table 3-2 shows the recovery scenario for the Snake River Basin steelhead DPS. It identifies each population in an MPG, its characteristics, and proposed role in a viable MPG recovery scenario. The proposed roles reflect a population’s characteristics and current status; however, the recovery scenario remains flexible and will be updated in the future depending on population response to changes over time. Any MPG scenario that satisfies the viability criteria in Section 2.5 is acceptable to support recovery.

**Table 3-2. Recovery Scenarios: Application of ICTRT Viability Criteria to Snake River Basin Steelhead MPGs: Options for Viability (ICTRT 2007; NMFS 2016).**

<table>
<thead>
<tr>
<th>MPG &amp; Population</th>
<th>Size Category</th>
<th>Adult Life History Type</th>
<th>Role in Scenario</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lower Snake River Steelhead MPG:</strong> Applying ICTRT viability criteria, for this MPG to be viable, two populations should be viable and one should be highly viable.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tucannon River</td>
<td>Intermediate</td>
<td>A-Run</td>
<td>Viable or Highly Viable</td>
<td>Currently rated as Maintained.</td>
</tr>
<tr>
<td>Asotin Creek</td>
<td>Basic</td>
<td>A-Run</td>
<td>Viable or Highly Viable</td>
<td>Currently rated as Maintained.</td>
</tr>
<tr>
<td><strong>Clearwater River Steelhead MPG:</strong> Applying ICTRT viability criteria, for this MPG to be viable at least three populations should be viable and one of these should be highly viable; the rest should meet criteria for maintained. Since NF Clearwater population is extirpated, Lower Clearwater populations, as only Large or Very Large population, should meet viability criteria. At least two of three Intermediate populations should meet viability criteria (viable or highly viable). At least one A-run and one B-run population should meet viability criteria.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower Main Clearwater River</td>
<td>Large</td>
<td>Low B-Run</td>
<td>Viable or Highly Viable</td>
<td>Targeted for viability. The only extant Large population. Contains A-run and B-run fish with B-run making up &lt;15% of population.</td>
</tr>
<tr>
<td>South Fork Clearwater River</td>
<td>Intermediate</td>
<td>High B-Run</td>
<td>Viable or Maintained</td>
<td>High degree of hatchery influence. B-run steelhead make up &gt;40% of population.</td>
</tr>
<tr>
<td>North Fork Clearwater River</td>
<td>Large</td>
<td>Not part of recovery scenario.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lolo Creek</td>
<td>Basic</td>
<td>High B-Run</td>
<td>Viable or Highly Viable</td>
<td>B-run steelhead constitute &gt;40% of Lolo Creek population.</td>
</tr>
<tr>
<td><strong>Grande Ronde River Steelhead MPG:</strong> Applying ICTRT viability criteria, for this MPG to be viable at least two populations should be viable, with one highly viable; the rest should meet criteria for maintained. The Upper Grande Ronde mainstem is the only Large population and needs to be part of the viability scenario.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower Grande Ronde River</td>
<td>Intermediate</td>
<td>A-Run</td>
<td>Viable or Maintained</td>
<td>Lower Grande Ronde population receives hatchery releases. The population would contribute to spatial structure in the lower MPG.</td>
</tr>
<tr>
<td>Joseph Creek</td>
<td>Basic</td>
<td>A-Run</td>
<td>Viable, Highly Viable or Maintained</td>
<td>Recently rated as highly viable. Joseph Creek population has the least hatchery influence. The population contributes to spatial structure in the lower MPG.</td>
</tr>
<tr>
<td>Wallowa River</td>
<td>Intermediate</td>
<td>A-Run</td>
<td>Viable or Maintained</td>
<td>Wallowa includes multiple core areas and some unique habitat characteristics (e.g. Eagle Cap), but supports a hatchery (with little straying)</td>
</tr>
<tr>
<td>Upper Grande Ronde River</td>
<td>Large</td>
<td>A-Run</td>
<td>Viable or Highly Viable.</td>
<td>Recently tentatively rated as viable. This is the only Large population in the MPG. Currently receives no hatchery releases.</td>
</tr>
<tr>
<td><strong>Imnaha River Steelhead MPG:</strong> Applying ICTRT viability criteria, for this MPG to be viable, the MPG's one population should meet highly viable criteria.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Imnaha River</td>
<td>Intermediate</td>
<td>A-Run</td>
<td>Highly Viable</td>
<td>Targeted for high viability. Only population in MPG.</td>
</tr>
</tbody>
</table>
### MPG & Population

<table>
<thead>
<tr>
<th>MPG &amp; Population</th>
<th>Size Category</th>
<th>Adult Life History Type</th>
<th>Role in Scenario</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Salmon River Steelhead MPG</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Little Salmon and Rapid Rivers</td>
<td>Intermediate</td>
<td>A-Run</td>
<td>Viable or Maintained</td>
<td>Population has some hatchery influence, which tends to be out-of-MPG (Dworshak B, Hells Canyon A). There has been little monitoring of the population except Rapid River.</td>
</tr>
<tr>
<td>South Fork Salmon River</td>
<td>Intermediate</td>
<td>High B-Run</td>
<td>Viable or Highly Viable</td>
<td>Targeted for viability. One of two populations in MPG with a strong B-run component (&gt;40% of population). No hatchery influence or effects. Natural river system characteristics. Located at downstream end of MPG. Would provide geographic distribution of viable populations.</td>
</tr>
<tr>
<td>Secesh River</td>
<td>Basic</td>
<td>High B-Run</td>
<td>Viable or Maintained</td>
<td>One of two populations in MPG with a strong B-run (&gt;40% of population). Genetically distinct. No hatchery influence or effects. Natural river system characteristics.</td>
</tr>
<tr>
<td>Lower Middle Fork Salmon River</td>
<td>Intermediate</td>
<td>Moderate B-Run</td>
<td>Viable or Highly Viable</td>
<td>Targeted for viability. Moderate B-run component (15-40%) of population with very little hatchery influence. Natural river system within the wilderness boundaries.</td>
</tr>
<tr>
<td>Upper Middle Fork Salmon River</td>
<td>Intermediate</td>
<td>Moderate B-Run</td>
<td>Viable or Highly Viable</td>
<td>Targeted for viability. Moderate B-run component (15-40%) of population. Very little hatchery influence. Geographic separation from other targeted populations. Natural river system within wilderness boundaries.</td>
</tr>
<tr>
<td>Chamberlain Creek</td>
<td>Basic</td>
<td>A-Run</td>
<td>Viable or Highly Viable</td>
<td>Targeted for viability. A-run life-history strategy with very little hatchery influence. Natural river system characteristics. Population provides connectivity between populations in the South Fork, Middle Fork, and Upper Salmon River drainages.</td>
</tr>
<tr>
<td>Panther Creek</td>
<td>Basic</td>
<td>A-Run</td>
<td>Viable or Maintained</td>
<td>Targeted for viability. Some hatchery influence, likely from out-of-MPG. Watershed is publically owned, could become very productive. Fewer water withdrawals than other populations.</td>
</tr>
<tr>
<td>North Fork Salmon River</td>
<td>Basic</td>
<td>A-Run</td>
<td>Viable or Maintained</td>
<td>Some hatchery influence from out-of-MPG stock.</td>
</tr>
<tr>
<td>Lemhi River</td>
<td>Intermediate</td>
<td>A-Run</td>
<td>Viable or Maintained</td>
<td>Targeted for viability. Population has some hatchery influence from out-of-MPG. There has been little monitoring of the population.</td>
</tr>
<tr>
<td>Pahsimeroi River</td>
<td>Intermediate</td>
<td>A-Run</td>
<td>Viable or Maintained</td>
<td>Population has some hatchery influence from out-of-MPG. There has been little monitoring of the population. Active hatchery supplementation.</td>
</tr>
<tr>
<td>East Fork Salmon River</td>
<td>Intermediate</td>
<td>A-Run</td>
<td>Viable or Maintained</td>
<td>Population has hatchery influence, with some from out-of-MPG. There has been little monitoring of the population.</td>
</tr>
<tr>
<td>Upper Salmon River</td>
<td>Intermediate</td>
<td>A-Run</td>
<td>Viable or Maintained</td>
<td>Population has some hatchery influence, with some from out-of-MPG. There has been little monitoring of the population.</td>
</tr>
<tr>
<td><strong>Hells Canyon Steelhead MPG</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tribs. below Hells Canyon D.</td>
<td></td>
<td></td>
<td>Not part of recovery scenario</td>
<td>Do not appear large enough (separate or combined) to support independent population.</td>
</tr>
<tr>
<td>Powder River (extirpated)</td>
<td></td>
<td></td>
<td>Not part of recovery scenario</td>
<td></td>
</tr>
<tr>
<td>Burnt River (extirpated)</td>
<td></td>
<td></td>
<td>Not part of recovery scenario</td>
<td></td>
</tr>
<tr>
<td>Weiser River (extirpated)</td>
<td></td>
<td></td>
<td>Not part of recovery scenario</td>
<td></td>
</tr>
</tbody>
</table>
3.4 NMFS Delisting Criteria and Decisions

The requirement for determining that a species no longer requires the protection of the ESA is that the species is no longer in danger of extinction or likely to become endangered within the foreseeable future, based on evaluation of the listing factors specified in ESA section 4(a)(1). To remove the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS from the Federal List of Endangered and Threatened Wildlife and Plants, NMFS must determine that the ESU or DPS, as evaluated under the ESA listing factors, is no longer likely to become endangered.

The ESA requires that recovery plans, “…to the maximum extent practicable, incorporate objective, measurable criteria that, when met, would result in a determination in accordance with the provisions of the ESA that the species be removed from the Federal List of Endangered and Threatened Wildlife and Plants (50 CFR 17.11 and 17.12…).” NMFS applies two kinds of these criteria: biological viability criteria, which deal with population or demographic parameters, and “threats” criteria, which relate to the five listing factors detailed in the ESA section 4(a)(1). The threats criteria define the conditions under which the listing factors, or threats, can be considered to be addressed or mitigated. Together, the biological viability and threats criteria make up the “objective, measurable criteria” required under section 4(f)(1)(B) for the delisting decision.

The delisting criteria are based on the best available scientific information (including the ICTRT’s biological viability criteria) and incorporate the most current understanding of the ESU/DPS and the threats it faces. As this recovery plan is implemented, additional information will likely become available that can increase certainty about whether the threats have been ameliorated, whether improvements in population and ESU/DPS status have occurred, and whether linkages between threats and changes in salmon or steelhead status are understood. These criteria will be reviewed periodically, as new information becomes available.

3.4.1 Biological Viability Criteria

To remove the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS from the list of threatened and endangered species, NMFS must determine that the ESU and DPS have met criteria for low risk or viable status. NMFS has considered the ICTRT’s biological viability criteria (see Section 2.5) (ICTRT 2007), the principles presented in the Viable Salmonid Populations paper (McElhany et al. 2000), the recovery scenarios (summarized in Tables 3-1 and 3-2), population-level information and goals in the management unit plans, and the best available information on population and ESU/DPS status and new advances in risk evaluation methodologies. NMFS has concluded that the ICTRT’s criteria adequately describe the characteristics of an ESU that meet or exceed the requirement for determining that a species no longer needs the protection of the ESA. These criteria provide a framework within which to evaluate specific recovery scenarios. NMFS has evaluated the management unit plan recovery scenarios (summarized in Tables 3-1 and 3-2 of this recovery plan) and population-level abundance, productivity goals (see Chapters 6 and 7) and has
concluded that they also adequately describe the characteristics of an ESU/DPS that no longer needs the protections of the ESA. NMFS endorses the recovery scenarios and population-level goals in the management unit plans (summarized here in Tables 3-1 and 3-2 and Sections 6.2 and 7.2) as one of multiple possible scenarios consistent with delisting.

NMFS therefore proposes the following biological viability criteria for the listed ESU and DPS, as defined by the ICTRT (2007):

**ESU/DPS Viability Criterion**
- All extant MPGs and any extirpated MPGs critical for proper functioning of the ESU or DPS should be at low risk.

**MPG-Level Viability Criteria**
- An MPG meeting the ICTRT (2007) viability criteria described in Section 2.5 and Section 3.3 would be at low risk. The recovery scenarios in Tables 3-1 and 3-2 are consistent with these biological viability criteria.

### 3.4.2 Listing Factors/Threat Criteria

Threats, in the context of salmon recovery, are understood as the activities or processes that cause the biological and physical conditions that limit salmon survival (the limiting factors). Threats also refer directly to the listing factors detailed in section 4(a)(1) of the ESA. Listing factors are those features that are evaluated under section 4(a)(1) when initial determinations are made whether to list species for protection under the ESA.

ESA section 4(a)(1) listing factors are the following:

A. The present or threatened destruction, modification, or curtailment of the species’ habitat or range;
B. Over-utilization for commercial, recreational, scientific, or educational purposes;
C. Disease or predation;
D. Inadequacy of existing regulatory mechanisms; and
E. Other natural or human-made factors affecting the species’ continued existence.

At the time of a delisting decision for the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS, NMFS will examine whether the section 4(a)(1) listing factors have been addressed. To assist in this examination, NMFS will use the listing factors (or threats) criteria described below, in addition to evaluation of biological recovery criteria and other relevant data and policy considerations. The threats need to have been addressed to the point that delisting is not likely to result in their re-emergence.
NMFS recognizes that perceived threats, and their significance, can change over time due to changes in the natural environment or changes in the way threats affect the entire life cycle of salmon. Indeed, this has already happened. As discussed earlier, some threats perceived as significant effects on Snake River spring/summer Chinook salmon and Snake River Basin steelhead at the time of listing, such as harvest mortality, have since been addressed through management adjustments and now pose little danger to species viability. Other threats, such as the mainstem hydropower system, continue to affect survival through the migration corridor. At the same time, new threats, such as those posed by climate change, are emerging. Consequently, NMFS expects that the relative priority of threats will continue to change over time and that new threats may be identified. During its 5-year reviews, NMFS will review the listing factor criteria as they apply at that time.

The specific criteria listed below for each of the relevant listing/delisting factors help to ensure that underlying causes of decline have been addressed and mitigated before a species is considered for delisting. NMFS expects that if the actions described in the Plan are implemented, they will make substantial progress toward meeting the following listing factor (threats) criteria for Snake River spring/summer Chinook salmon and Snake River Basin steelhead. Chapter 5 discusses the regional-level threats and limiting factors that currently affect Snake River spring/summer Chinook salmon and Snake River Basin steelhead viability. The three management unit plans discuss limiting factors and threats specific to populations in the management units.

NMFS will use the listing factor criteria below in determining whether an ESU or DPS has recovered to the point that it no longer requires the protections of the ESA:

**A: The present or threatened destruction, modification, or curtailment of a species’ habitat or range**

To determine that the ESU/DPS is recovered, threats to habitat should be addressed as outlined below:

1. Passage obstructions (e.g., dams and culverts) are removed or modified to improve survival and restore access to historically accessible habitat where necessary to support recovery goals.

2. Flow conditions that support adequate rearing, spawning, and migration are achieved through management of mainstem and tributary irrigation and hydropower operations, and through increased efficiency and conservation in other consumptive water uses such as municipal supply.

3. Passage conditions through mainstem hydropower systems (including dams, reservoirs and transportation) consistently meet or exceed performance standards from associated biological opinions and (a) accurately account for total mortality (i.e., juvenile passage and adult passage mortalities) and constrain mortality rates to levels that are consistent with recovery; and (b) are implemented in such a way as to avoid deleterious effects on populations or negative effects on the distribution of populations.
4. Water quality (including temperature, dissolved oxygen, total dissolved gas, and turbidity parameters) is adequate to support spawning, rearing, and migration consistent with maintaining viability.

5. Shallow-water habitat in the Columbia River estuary is protected and restored to provide adequate feeding, growth, and refuge from predators during smolt transition to salt water.

6. Forest management practices that protect watershed and stream functions are implemented on federal, state, tribal, and private lands.

7. Agricultural practices, including grazing, are managed in a manner that protects and restores riparian areas, floodplains, and stream channels, and protects water quality from sediment, pesticide, herbicide, and fertilizer runoff.

8. Urban and rural development (including land use conversion from agriculture and forestland to residential uses) does not reduce water quality or quantity, or impair natural stream conditions so as to impede achieving recovery goals.

9. The effects of toxic contaminants on salmonid fitness and survival are understood and are sufficiently limited so as not to affect recovery.

10. Channel function (including vegetated riparian areas, canopy cover, stream-bank stability, off-channel and side-channel habitats, natural substrate and sediment processes, and channel complexity) are restored to provide adequate rearing and spawning habitat.

11. Floodplain function and the availability of floodplain habitats for salmon are restored to a degree sufficient to support a viable ESU/DPS. This restoration should include connectedness between river and floodplain and the restoration of impaired sediment delivery processes.

12. Routine construction and maintenance practices are managed to reduce or eliminate mortality of listed species.

B: Over-utilization for commercial, recreational, scientific or educational purposes

To determine that the ESU/DPS is recovered, any utilization for commercial, recreational, scientific, or educational purposes should be managed as outlined below:

1. Fishery management plans are in place that (a) accurately account for total fishery mortality (i.e., both landed catch and non-landed mortalities) and constrain mortality rates to levels that are consistent with recovery; and (b) are implemented in such a way as to avoid deleterious genetic effects on populations or negative effects on the distribution of populations.

2. Federal, tribal, and state rules and regulations are effectively enforced.

3. Technical tools accurately assess the effects of the harvest regimes so that harvest objectives are met but not exceeded.
4. Handling of fish is minimized to reduce indirect mortalities associated with educational or scientific programs, while recognizing that monitoring, research, and education are key actions for conservation of the species.

C: Disease or predation

To determine that the ESU/DPS is recovered, any disease or predation that threatens its continued existence should be addressed as outlined below:

1. Hatchery operations do not subject targeted populations to deleterious diseases and parasites and do not result in increased predation rates of wild fish.

2. Predation by avian predators is managed in a way that allows for recovery of salmon and steelhead populations.

3. The northern pikeminnow and other fish predators are managed to reduce predation on the targeted populations.

4. Populations of introduced exotic predators such as smallmouth bass, walleye, and catfish are managed such that competition or predation does not impede recovery.

5. Predation below Bonneville Dam by marine mammals does not impede achieving recovery.

6. Physiological stress and physical injury that may cause disease or increase susceptibility to pathogens during rearing or migration is reduced during critical low flow periods (e.g. low water years) or poor passage conditions (e.g. at diversion dams or bypasses).

D: The inadequacy of existing regulatory mechanisms

To determine that the ESU/DPS is recovered, any inadequacy of existing regulatory mechanisms that threatens its continued existence should be addressed as outlined below:

1. Adequate resources, priorities, regulatory frameworks, plans, binding agreements and coordination mechanisms are established and/or maintained for effective enforcement of:
   a. Land and water use regulations that protect and restore habitats, including water quality and water quantity;
   b. Hydropower system operations;
   c. Flood control and other water use systems;
   d. Hatchery operations; and
   e. Effective management of fisheries.

2. Habitat conditions and watershed functions are protected through land-use planning that guides human population growth and development.
3. Habitat conditions and watershed function are protected through regulations, land use plans, and binding agreements that govern resource extraction such as timber harvest and gravel mining.

4. Regulatory, control, and education measures to prevent additional exotic plant and animal species invasions are in place.

5. Sufficient priority instream water rights for fish habitat are in place.

E: Other natural or human-made factors affecting [the species’] continued existence

To determine that the ESU/DPS is recovered, other natural and manmade threats to its continued existence should be addressed as outlined below:

Hatcheries:

1. Hatchery programs are being operated in a manner that is consistent with maintaining viability of the ESU/DPS, including use of appropriate criteria for integration of hatchery populations and extant natural-origin populations inhabiting watersheds where the hatchery fish return.

2. Hatcheries operate using appropriate ecological, genetic, and demographic risk containment measures for (1) hatchery-origin adults returning to natural spawning areas, (2) release of hatchery juveniles, (3) handling of natural-origin adults at hatchery facilities, (4) withdrawal of water for hatchery use, (5) discharge of hatchery effluent, and (6) maintenance of fish health during their propagation in the hatchery.

3. Monitoring and evaluation plans are implemented to measure population status, hatchery effectiveness, and ecological, genetic, and demographic risk containment measures.

4. Nutrient enrichment programs are implemented where it is determined that nutrient limitations are a significant limiting factor for steelhead production and that nutrient enrichment will not impair water quality.

Climate Change:

1. The potential effects of climate change have been evaluated and incorporated into management programs for hydropower, flood control, instream flows, water quality, fishery management, hatchery management, and reduction and elimination of exotic plant and animal species invasions.
3.5 Delisting Decision

The biological viability criteria (described in Section 3.4.1) and the listing factors (threats) criteria (described in Section 3.4.2), define conditions that, when met, would result in a determination that the Snake River Spring/Summer Chinook salmon ESU and Snake River Basin Steelhead DPS are not likely to become endangered within the foreseeable future throughout all or a significant portion of its range. NMFS will update the criteria, as appropriate, if new information becomes available.

In accordance with our responsibilities under section 4(c)(2) of the Act, NMFS will conduct reviews of Snake River spring/summer Chinook salmon and Snake River Basin steelhead every five years to evaluate the status of the species and gauge progress toward delisting. Status reviews could be conducted in less than five years if conditions warrant. Status reviews will be based on the best scientific information available at that time and take into account the following:

- The biological viability criteria (ICTRT 2007) and listing factor (threats) criteria described above.
- The management programs in place to address the threats.
- Best available information on population and ESU/DPS status and new advances in risk evaluation methodologies.
- Other considerations, including: the number and status of extant spawning groups; the status of the major spawning groups; linkages and connectivity among groups; the diversity of life history and phenotypes expressed; and considerations regarding catastrophic risk.
4. Current Status Assessment

This chapter summarizes the current status of the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS, and their MPGs and populations, based on ICTRT viability assessment results (ICTRT 2007 and 2008, updated in 2010), the Northwest Fisheries Science Center’s recent 2015 Status Review Update for Pacific Salmon and Steelhead Listed under the Endangered Species Act: Pacific Northwest (NWFSC 2015), and NMFS’ 5-Year Review: Summary and Evaluation of Snake River Sockeye, Snake River Spring-Summer Chinook, Snake River Fall-Run Chinook, and Snake River Basin Steelhead (NMFS 2016). It also describes the gaps between current status and proposed status. The NWFSC assessed the current status of each population using the biological criteria and assigned a current viability rating. In some cases, the chapter also summarizes findings of other status reviews and NMFS publications, including the Northwest Fisheries Science Center’s previous Status Review Update for Pacific Salmon and Steelhead Listed under the Endangered Species Act (Ford 2011). The management unit plans for the Northeast Oregon, Southeast Washington, and Idaho populations provide more information on MPG and population status.

4.1 Current Status of Snake River Spring/Summer Chinook Salmon ESU

This section describes the current status of the Snake River spring/summer Chinook salmon ESU. Section 4.1.1 summarizes the viability assessment results for independent populations in each MPG. Section 4.1.2 discusses the gap between the current and proposed status.

4.1.1 Current Status

Currently, the majority of extant spring/summer Chinook salmon populations in the Snake River spring/summer Chinook salmon ESU remain at high overall risk of extinction, with a low probability of persistence within 100 years.\(^{20}\) Since the 2010 status review (Ford 2011), one of the Chinook salmon populations (Chamberlain Creek in the Middle Fork Salmon River MPG) improved to an overall rating of maintained due to increased abundance. Natural-origin abundance in most other populations in the ESU also increased in recent years, but the increases were not substantial enough to change the viability ratings. Relatively high ocean survival in recent years is believed to have been a major contributing factor to recent abundance patterns (NWFSC 2015). Natural-origin spawning abundance remains below the minimum thresholds set by the ICTRT. As a result, all five of the MPGs comprised by these populations also fail to achieve the ICTRT’s criteria for viability (NWFSC 2015).

\(^{20}\) As described in Section 2.3, the ICTRT recommended methods for evaluating the status of salmon and steelhead populations in the Interior Columbia domain. The ICTRT’s approach is based on evaluating the population parameters of abundance, productivity, spatial structure, and diversity, and then integrating these assessments into an overall assessment of population risk and persistence probability. Management unit recovery planners and the ICTRT followed this approach to assess the current status of the populations. Information from these assessments and NMFS’ latest status review is summarized here. The information is consistent with conclusions of the Northwest Fisheries Science Center in its Status Review Update for Pacific Salmon and Steelhead Listed under the Endangered Species Act: Pacific Northwest (NWFSC 2015).
Low abundance and poor productivity remain the primary obstacles to viability for all of the Snake River spring/summer Chinook salmon populations. Most of the populations also exhibit reduced spatial structure and diversity. The latest status review shows that ten Snake River spring/summer Chinook salmon populations increased in both abundance and productivity, seven increased in abundance while their updated productivity estimates decreased, and two populations decreased in abundance and increased in productivity. One population, Loon Creek in the Middle Fork Salmon River MPG, decreased in both abundance and productivity (NWFSC 2015). The relatively low natural production rates and spawning levels below minimum abundance thresholds remain a major obstacle to viability for populations across the ESU. The ability of populations to be self-sustaining in the wild through normal periods of relatively low ocean survival continues to be uncertain.

Recent conclusions regarding the status of the Snake River spring/summer Chinook salmon ESUs five MPGs are summarized below from the Status Review Update for Pacific Salmon and Steelhead Listed under the Endangered Species Act: Pacific Northwest (NWFSC 2015) and 5-Year Review: Summary & Evaluation of Snake River Sockeye, Snake River Spring-Summer Chinook, Snake River Fall-Run Chinook, and Snake River Basin Steelhead (NMFS 2016). The three management unit plans describe the status of the populations.

**Lower Snake River MPG**

The biological viability criteria (discussed in Section 3.4.1) call for both populations in this MPG to be restored to viable status, with one highly viable. Current abundance and productivity remain the major obstacle for viability of the Tucannon River population, the only extant population in this MPG. Natural spawning abundance (10-year geometric mean) for the population has increased but persists well below the minimum abundance threshold. Natural productivity has decreased since the previous 2010 review (Ford 2011) and continues to limit population viability. Research indicates that prespawn mortality in the Tucannon River has been relatively high recently; efforts continue to quantify and identify potential causes of this loss (Bumgarner and Dedloff 2015; NWFSC 2015). The Tucannon River also has an ongoing supplementation program and hatchery returns have constituted about a third of spawning in natural areas in recent years. The population is rated at high risk for abundance/productivity and moderate risk for spatial structure/diversity, with an overall rating of high risk (NWFSC 2015).

The Asotin Creek population is functionally extirpated, and it is uncertain whether the population is critical to the functioning of the MPG. The ICTRT recommended evaluating the potential for reintroducing production in Asotin Creek as recovery planning progresses.

**Grande Ronde/Imnaha Rivers MPG**

The biological viability criteria call for a minimum of four populations in this MPG to achieve viable status, with at least one highly viable. Currently, all populations in this MPG are rated at overall high risk. All extant populations in the MPG, with the exception of the Wenaha River population, have shown increases in natural-origin spawner abundance in recent years, although
each population lingers below their respective minimum abundance thresholds. Three of the populations (Lostine/Wallowa Rivers, Catherine Creek, and Upper Grande Ronde River) have exhibited moderately positive trends in total spawning abundance since 1995, and the other three have had slightly positive (Minam River and Imnaha River) or negative (Wenaha River) trends. All of the populations have also seen a recent increase in natural-origin productivity; however, geometric mean productivity estimates continue to be relatively low for all populations in the MPG (NWFSC 2015).

All six extant populations in this MPG are rated at moderate risk for diversity. The extant populations had relatively high hatchery spawner proportions in the 1990s, reflecting the large-scale use of out-of-basin stock (Rapid River) in local releases during that period. Release programs for the populations were transitioned to incorporate local natural-origin broodstock in the mid-1990s. Lookingglass Creek, although considered an extirpated population, has an integrated hatchery recovery program, with the long-term goal to reintroduce and restore locally adapted spring summer Chinook salmon into Lookingglass Creek. Currently, five of the six extant population tributaries and Lookingglass Creek have targeted hatchery releases. The current local broodstock-based hatchery programs in three of the basins are designed to supplement natural spawning while contributing to meeting mitigation objectives for harvest. The Minam River and Wenaha River populations do not have direct supplementation programs. (NWFSC 2015). The Imnaha River has an ongoing integrated hatchery program that incorporates natural-origin broodstock.

For spatial structure/diversity, the Catherine Creek population is rated at moderate risk and the Upper Grande Ronde River population is at high risk. The Upper Grande Ronde River population’s rating of high risk for spatial structure contributes to its high risk for spatial structure/diversity. The remaining extant populations (Wenaha River, Minam River, and Imnaha River) are rated at moderate risk for spatial structure/diversity.

**South Fork Salmon River MPG**

The viability criteria call for two of the four populations in this MPG to achieve viable status, with at least one highly viable. Currently, all four spring/summer Chinook salmon populations in the South Fork Salmon River MPG remain at overall high risk of extirpation. Natural spawning abundance has increased in recent years for three of the populations (the South Fork Salmon River, East Fork South Fork Salmon River, and Secesh River populations), but the increases were lower than in the Middle Fork Salmon River and Upper Salmon River MPGs, with the exception of the East Fork South Fork Salmon River population. The high relative increase in abundance for the East Fork South Fork Salmon River population may partially reflect a significant level of direct hatchery supplementation. The latest status review indicates that productivity has decreased in the South Fork Salmon River and East Fork Salmon River populations, with no change in the Secesh River population. Productivity estimates for the three populations, however, are generally higher than estimates for populations in other Snake River spring/summer Chinook salmon MPGs. Combined estimates for abundance and productivity
show that viability ratings remain at high risk, although survival/capacity gaps relative to moderate and low risk are smaller than for other ESU populations (NWFSC 2015).

Three of the four populations in the South Fork Salmon River MPG have ongoing hatchery programs, although hatchery proportions for two of the three populations decreased marginally in the most recent 5-year update (NWFSC 2015). The Secesh River continues to show low hatchery proportions, reflecting some straying for hatchery programs in adjacent populations. Spatial structure/diversity risks are currently rated moderate for the South Fork Salmon River population (relatively high proportion of hatchery spawners) and low for the Secesh, East Fork South Fork, and Little Salmon River populations. The Little Salmon River population includes returns from large-scale hatchery releases but some of its side tributary spawning sites likely have low hatchery contributions.

**Middle Fork Salmon River MPG**

The viability criteria call for at least five or the nine populations in this MPG to achieve viable status, with at least one highly viable. Currently, all but one population (Chamberlain Creek) in the Middle Fork Salmon River MPG rate at overall high risk of extirpation. The Chamberlain Creek population rates as maintained, primarily due to an increase in natural-origin abundance. The other eight populations in this MPG remain at high risk for abundance/productivity. Natural spawner abundance also increased in the Big, Camas, Sulphur, Marsh, and Bear Creek populations and Upper Middle Fork Salmon River population since the last status review, but the increases were not enough to lower their abundance/productivity risk. Sulphur Creek was the only population to show increases in both abundance and productivity between the 2010 and 2015 status reviews, but both metrics remain extremely low for this population and far below viability levels. One population, Loon Creek, decreased in both abundance and productivity. As in the previous ICTRT assessment, abundance/productivity estimates for Bear Valley Creek and Chamberlain Creek (limited data series) are the closest to meeting viability minimums among the populations.

The Chamberlain, Marsh, and Bear Valley Creek populations achieved a spatial structure/diversity rating of low risk. Spatial structure/diversity risk ratings for the other Middle Fork Salmon River populations are moderate, driven largely by moderate ratings for genetic structure assigned by the ICTRT because of uncertainty arising from the lack of direct samples from within the component populations. Hatchery proportions for populations in the Middle Fork Salmon River MPG are based on carcass recoveries and remain very low, indicating straying rates as there are no direct hatchery release programs in the river basin. The Lower Middle Fork Salmon River Mainstem population remains at high risk for spatial structure loss.

**Upper Salmon River MPG**

The viability criteria call at least five of the nine populations in this MPG to achieve viable status, with at least one highly viable. Currently all eight extant populations in the Upper Salmon River MPG remain at overall high risk. The latest status review showed strong positive
abundance and productivity trends for most populations in the MPG; with the exception of the Salmon River Lower Mainstem population, which saw a decline in abundance, and the Lemhi River population which has shown a relatively flat trend in total abundance since 1995. The Upper Salmon River Upper Mainstem population (above Redfish Lake Creek) and Pahsimeroi River population have the highest abundance/productivity of the populations. The estimated productivity for the Yankee Fork Salmon River population decreased since the prior review, and was the lowest of all populations in the MPG. All of the populations remain at high abundance/productivity risk (NWFSC 2015).

Spatial structure and diversity ratings vary considerably across the MPG. Four of the eight populations (North Fork Salmon River, Upper Salmon River Lower Mainstem, Valley Creek, and Upper Salmon River Upper Mainstem) are rated at low or moderate risk for overall spatial structure/diversity and could achieve viable status with improved abundance and productivity. The high spatial structure/diversity risk rating for the Lemhi River population is driven by a substantial loss of access to tributary spawning and rearing habitats, and the associated reduction in life-history diversity. High spatial structure/diversity ratings for the Pahsimeroi River, East Fork Salmon River, and Yankee Fork Salmon River populations reflect a combination of habitat loss and reduced diversity. Four of the seven populations in the MPG with sufficient information to directly estimate hatchery contributions had very low hatchery proportions (Lemhi River, East Fork Salmon River, Valley Creek, and Upper Salmon River Lower Mainstem). The most recent five-year mean for the Pahsimeroi River population was also relatively low (NWFSC 2015). Hatchery contributions to the Yankee Fork Salmon River population have increased substantially in recent years, reflecting returns from a large-scale supplementation effort.

4.1.2 Gap between Current and Proposed Status

Table 4-1 shows the current and proposed status for each Snake River spring/summer Chinook salmon population. Management unit recovery planners coordinated with NMFS in making decisions about the proposed status for each population, taking into consideration opportunities for improvement in view of historical production, current habitat conditions and potential, and the desire to accommodate objectives such as maintaining harvest opportunities.
Table 4-1. Snake River Spring/Summer Chinook Salmon ESU Recovery Strategy and Current and Proposed Population Status.

<table>
<thead>
<tr>
<th>Major Population Group</th>
<th>Population</th>
<th>Contribution to Recovery</th>
<th>Current Status</th>
<th>Proposed Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower Snake River MPG</td>
<td>Tucannon River</td>
<td>Primary</td>
<td>High Risk</td>
<td>Highly Viable</td>
</tr>
<tr>
<td></td>
<td>Asotin Creek</td>
<td>Consider reintroduction</td>
<td>Functionally extirpated</td>
<td></td>
</tr>
<tr>
<td>Grande Ronde/</td>
<td>Wenaha River</td>
<td>Primary</td>
<td>High Risk</td>
<td>Viable or Highly Viable</td>
</tr>
<tr>
<td>Imnaha Rivers MPG</td>
<td>Minam River</td>
<td>Primary</td>
<td>High Risk</td>
<td>Viable or Highly Viable</td>
</tr>
<tr>
<td></td>
<td>Lostine/Wallowa Rivers</td>
<td>Primary</td>
<td>High Risk</td>
<td>Viable or Highly Viable</td>
</tr>
<tr>
<td></td>
<td>Lookingglass Creek</td>
<td>Primary</td>
<td>High Risk</td>
<td>Viable or Highly Viable</td>
</tr>
<tr>
<td></td>
<td>Catherine Creek</td>
<td>Consider reintroduction</td>
<td>Functionally extirpated</td>
<td></td>
</tr>
<tr>
<td></td>
<td>U. Grande Ronde River</td>
<td>Primary</td>
<td>High Risk</td>
<td>Viable or Highly Viable</td>
</tr>
<tr>
<td></td>
<td>Imnaha River</td>
<td>Support</td>
<td>High Risk</td>
<td>Viable or Highly Viable</td>
</tr>
<tr>
<td></td>
<td>Big Sheep Creek</td>
<td>Primary</td>
<td>High Risk</td>
<td>Viable or Highly Viable</td>
</tr>
<tr>
<td></td>
<td>Consider reintroduction</td>
<td></td>
<td>Functionally extirpated</td>
<td></td>
</tr>
<tr>
<td>South Fork Salmon</td>
<td>Secesh River</td>
<td>Primary</td>
<td>High Risk</td>
<td>Maintained</td>
</tr>
<tr>
<td>River MPG</td>
<td>EF South Fork Salmon</td>
<td>Supporting</td>
<td>High Risk</td>
<td>Viable</td>
</tr>
<tr>
<td></td>
<td>South Fork Salmon</td>
<td>Primary</td>
<td>High Risk</td>
<td>Maintained</td>
</tr>
<tr>
<td></td>
<td>Little Salmon River</td>
<td>Supporting</td>
<td>High Risk</td>
<td>Maintained</td>
</tr>
<tr>
<td>Middle Fork Salmon</td>
<td>MF Salmon below Indian Cr</td>
<td>Supporting</td>
<td>High Risk</td>
<td>Maintained</td>
</tr>
<tr>
<td>River MPG</td>
<td>Big Creek</td>
<td>Primary</td>
<td>High Risk</td>
<td>Highly Viable</td>
</tr>
<tr>
<td></td>
<td>Camas Creek</td>
<td>Supporting</td>
<td>High Risk</td>
<td>Maintained</td>
</tr>
<tr>
<td></td>
<td>Loon Creek</td>
<td>Primary</td>
<td>High Risk</td>
<td>Viable</td>
</tr>
<tr>
<td></td>
<td>MF Salmon above Indian Cr</td>
<td>Supporting</td>
<td>High Risk</td>
<td>Maintained</td>
</tr>
<tr>
<td></td>
<td>Sulphur Creek</td>
<td>Primary</td>
<td>High Risk</td>
<td>Viable</td>
</tr>
<tr>
<td></td>
<td>Bear Valley Elk Creek</td>
<td>Primary</td>
<td>High Risk</td>
<td>Viable</td>
</tr>
<tr>
<td></td>
<td>Marsh Creek</td>
<td>Primary</td>
<td>High Risk</td>
<td>Maintained</td>
</tr>
<tr>
<td></td>
<td>Chamberlain Creek</td>
<td>Primary</td>
<td>Maintained</td>
<td></td>
</tr>
<tr>
<td>Upper Salmon River</td>
<td>North Fork Salmon River</td>
<td>Supporting</td>
<td>High Risk</td>
<td>Maintained</td>
</tr>
<tr>
<td>MPG</td>
<td>Lemhi River</td>
<td>Primary</td>
<td>High Risk</td>
<td>Viable</td>
</tr>
<tr>
<td></td>
<td>Salmon River Lower Mainstem</td>
<td>Supporting</td>
<td>High Risk</td>
<td>Maintained</td>
</tr>
<tr>
<td></td>
<td>Pahsimerol River</td>
<td>Primary</td>
<td>High Risk</td>
<td>Viable</td>
</tr>
<tr>
<td></td>
<td>East Fork Salmon River</td>
<td>Primary</td>
<td>High Risk</td>
<td>Maintained</td>
</tr>
<tr>
<td></td>
<td>Yankee Fork Salmon River</td>
<td>Supporting</td>
<td>High Risk</td>
<td>Viable</td>
</tr>
<tr>
<td></td>
<td>Valley Creek</td>
<td>Primary</td>
<td>High Risk</td>
<td>Maintained</td>
</tr>
<tr>
<td></td>
<td>Salmon River Upper Mainstem</td>
<td>Primary</td>
<td>High Risk</td>
<td>Viable or Highly Viable</td>
</tr>
<tr>
<td></td>
<td>Panther Creek</td>
<td>Consider reintroduction</td>
<td>Functionally extirpated</td>
<td></td>
</tr>
</tbody>
</table>

*Population status is based on viability criteria: highly viable (less than 1% risk of extinction in 100 years), viable (5% or less risk of extinction), maintained (6 to 25% risk of extinction), high risk (more than 25% risk of extinction).*

The most recent status review indicates that very large improvements will be needed to bridge the gap between the current status and proposed status for many of the populations to support recovery of the Snake River spring/summer Chinook salmon ESU (NWFSC 2015). Currently all but one of the populations in the ESU are rated at high overall risk, with a low probability of persistence in 100 years. Chamberlain Creek, in the Middle Fork Salmon River MPG, improved to an overall rating of maintained due to an increase in abundance. Natural-origin abundance has
also increased recently in most other populations in the ESU, but larger increases are needed to improve overall viability ratings.

There is a considerable range in the relative improvements to life cycle survivals or limiting life stage capacities required for the different populations to attain viable status. In general, populations within the South Fork Salmon River MPG have the lowest gaps among MPGs. The other multiple population MPGs each have a range of relative gap levels. Targeted populations for each MPG recovery strategy will need to decrease their abundance/productivity risk to reach their proposed status, whether it is highly viable with very low (<1 percent) risk, viable with low (1-5 percent) risk, or maintained with moderate (6-25 percent) risk. The current spatial structure/diversity risk for many of the populations will also need to improve for many of the populations to meet their proposed status. Four populations from the three MPGs (Catherine Creek, and the Upper Grande Ronde, Lemhi, and Lower Middle Fork Salmon River populations) currently remain at high risk for spatial structure loss. Further, populations in three of the four MPGs are undergoing active supplementation with local broodstock hatchery programs. Efforts to evaluate key assumptions and impacts are underway for several of the programs. Improvements in all viable salmonid population parameters will increase the ability of the target populations to become self-sustaining through normal periods of fluctuating ocean survival and future habitat transformations posed by climate change.

At this time, no single population is targeted for highly viable status in the Grande Ronde/Imnaha Rivers MPG. The ICTRT determined that the Minam River and Catherine Creek populations would require the least improvement in survival to achieve this proposed status, however, all the populations are currently at high risk and it is unclear how they will respond individually to recovery efforts. Thus, NMFS will continue to track progress and improvements in viability. Future monitoring results showing changes in population performance will be used to determine which population(s) in the MPG can best achieve highly viable status. This approach also applies for the other MPGs. The populations targeted for viable and highly viable status may change in any of the MPGs depending on how the populations — all currently rated at high risk — respond to recovery efforts.

4.2 Current Status of Snake River Basin Steelhead DPS

This section describes the current status of the Snake River Basin steelhead DPS. Section 4.2.1 summarizes the viability assessment results for independent populations in each MPG. Section 4.2.2 discusses the gap between the current and proposed status.

4.2.1 Summary of New Data Available for Review

Information gained in the last five years has improved our understanding of the status of the Snake River Basin steelhead DPS. In the past, adult abundance data series for the Snake River Basin steelhead DPS were limited to a set of aggregate estimates — total A-run and B-run counts at Lower Granite Dam, estimates for two Grande Ronde River MPG populations (Joseph Creek
and Upper Grande Ronde River), and index area and weir counts for subsections of several other populations. Generally, it can be difficult to attain accurate estimates of adult steelhead abundance using current methods because of high and turbid flows on spawning grounds. Obtaining estimates of annual abundance and information on the relative distribution of hatchery spawners for additional populations within the DPS has been a high priority.

Additional monitoring programs instituted in the early 2000s now provide better information on natural-origin abundance and life-history diversity across the populations than was available for the previous review. Two projects based on representative sampling of adult returns at Lower Granite Dam have provided estimates of the number of natural returns for additional populations or groups of populations for spawning years 2009-14 (QCI 2013; Copeland et al. 2015). In addition, ODFW has refined sampling methods for redd count-based population estimates for Joseph Creek and the Upper Grande Ronde River. A weir-based mark/recapture project on Joseph Creek now provides more direct estimates of adult steelhead migrants to the creek.

NMFS used these various sources of information to evaluate status for the different Snake River Basin steelhead populations.

The Northwest Fisheries Science Center recently used the new information to update the ICTRT’s 2007 life-history pattern assignments for the Snake River Basin steelhead populations (see Table 2-1) (NWFSC 2015). The new assignments reflect recent information from genetic stock identification assessment findings that no populations fell exclusively into the B-run size category, although there were clear differences among the population groups in the relative contributions of the larger B-run life-history type (Ackerman et al. 2014; Vu et al. 2015). Under the new life-history pattern designations, all but one of the populations that the ICTRT previously assigned as A-run steelhead retained their A-run designation. The remaining populations were separated into three B-run categories based on the percentage of fish exceeding the B-run size threshold of >78 cm: High >40 percent, Moderate 15 to 40 percent, and Low <15 percent. Steelhead assigned to the Upper Clearwater River, South Fork Salmon River, and South Fork Clearwater River had the highest proportion of B-run lengths, while the Middle Fork Salmon River drainage population group had an intermediate level of contributions of fish exceeding the B-run length threshold. The remaining populations had low or very low contributions from the B-run size category. The Lower Clearwater River population, previously designated as an A-run, includes a small B-run component and was provisionally reassigned as a Low B-run population (NWFSC 2015).

### 4.2.2 Current Status

Overall, the NWFSC’s latest status review (2015) did not indicate a change in the Snake River Basin steelhead DPS’s general biological status from the previous BRT and ICTRT reviews. The review found that four out of the five MPGs are not meeting the specific objectives in the recovery plan. The Grande Ronde MPG is tentatively rated viable, although more specific data on spawning abundance and the relative contribution of hatchery spawners for Lower Grande
Ronde and Wallowa River populations is needed. The status of many individual populations remains uncertain (NWFSC 2015).

Information available in the latest status review showed that the most recent five-year geometric mean abundance estimates increased for the two populations with long-term data series (Joseph Creek and Upper Grande Ronde River Mainstem), with each population increasing an average of 2 percent per year over the past 15 years. Hatchery-origin spawner estimates for both populations continued to be low (NWFSC 2015). Counts of aggregated runs of natural-origin steelhead at Lower Granite Dam also increased from prior years. The 2011-2014 geometric mean count of natural-origin A-run steelhead at the dam was over twice the estimate from the previous review, and the updated B-run steelhead geometric mean was over 50 percent higher than previously. The hatchery-origin runs to Lower Granite Dam were lower than in the previous review. As a result, the geometric mean estimates of the A-run and B-run components of the total run (including natural-origin and hatchery-origin fish) were down from the previous review (7 percent and 15 percent, respectively) (NWFSC 2015).

The latest status review rated all Snake River Basin steelhead populations, except one, at low or very low risk for spatial structure, given available evidence for distribution of natural production with the populations. The exception was Panther Creek, which was given a high risk rating for spatial structure because of the lack of spawning in the upper reaches. Evaluating the occupancy of major spawning areas remains problematic given that redd surveys are not routine due to adverse environmental conditions that affect count accuracy (NWFSC 2015).

Updated information on hatchery spawner fractions and life-history diversity contributed to revised ratings of diversity risk across the DPS. Generally, however, a great deal of uncertainty still remains regarding the relative proportion of hatchery fish in natural spawning areas near major hatchery release sites within some individual populations. The distribution of these potential hatchery-origin spawners relative to natural-origin spawners is not well understood, and this remaining uncertainty contributed to higher risk ratings. Additional information on the distribution of hatchery-origin spawners could change some current diversity ratings.

Recent conclusions regarding the status of the Snake River Basin steelhead DPS’s five extant MPGs are summarized below from the Status Review Update for Pacific Salmon and Steelhead Listed under the Endangered Species Act: Pacific Northwest (NWFSC 2015). Appendix H to this Plan, Snake River Basin Steelhead DPS: Updated Viability Curves and Population Abundance/Productivity Status, provides additional information on new data and updates the viability curves for the populations. The three management unit plans describe the status of the MPGs and local populations in more detail.

**Lower Snake River MPG**

The viability criteria call for both populations in this MPG (Tucannon River and Asotin Creek) to achieve viable status, with at least one highly viable. Each of these populations includes a core
drainage (Tucannon River or Asotin Creek) as well as several smaller tributaries to the mainstem
Snake River. For example, the ICTRT identified Alpowa Creek and Almota Creek as major and
minor spawning areas within the general Asotin Creek population. Currently, both steelhead
populations are rated at moderate risk overall; however, it is possible that the Tucannon River
population could be at high risk for abundance and productivity, which would increase its overall
rating to high risk (NWFSC 2015). The viability ratings for both populations reflect a
combination of known conditions and uncertainties about key factors, primarily average natural-
origin abundance and productivity, and hatchery influences.

Population-level spawner escapement estimates are not available for the Tucannon River
population but research indicates that numbers of spawning steelhead in the system are low (e.g.,
Bumgarner and Dedloff 2013). An apparent high overshoot rate of returning steelhead adults
may be a contributing factor. Analysis of returning PIT-tagged adults (2005-2012 return years)
indicates that an average of 30.7 percent of returning adults enter the Tucannon River directly,
while 59.3 percent overshoot the Tucannon River pass Lower Granite Dam. Of the overshoots,
21.2 percent return to the Tucannon River after overwintering, while the remaining 44.6 percent
apparently remain above Lower Granite Dam, with a likely significant portion spawning in
Asotin Creek (Bumgarner and Dedloff 2013). Hatchery-origin adults of endemic and Lyons
Ferry stock in the Tucannon River show similar straying rates (NWFSC 2015).

The recent 10-year geometric mean abundance of natural-origin spawners in the Upper Asotin
Creek subarea alone (a core population area) exceeds the abundance threshold (500 spawners)
for the population. Asotin Creek, however, receives substantial input of adult returns from the
Tucannon River and potentially other areas (both natural-origin and hatchery-origin) in the lower
Snake River region. The actual proportional contribution of hatchery-origin spawners to total
spawning is not known. Spatial structure and diversity are currently rated at moderate risk for the
two populations. This rating is driven by phenotypic patterns and hatchery influence (NWFSC
2015).

**Grande Ronde River MPG**

The Grande Ronde River steelhead MPG is tentatively rated as achieving viable status (NWFSC
2015). The MPG provisionally meets the viability criteria, which call for at least two populations
to reach viable status, with at least one highly viable. The other two populations should meet
criteria for maintained.

Population-level abundance data for this MPG include long-term estimates for two MPG
populations (Joseph Creek and Upper Grande Ronde River) and more recent natural spawner
abundance estimates for the two other populations (Lower Grande Ronde River and Wallowa
River). The data indicates that the Joseph Creek steelhead population’s overall viability rating
remains as highly viable, with abundance/productivity and spatial structure/diversity rated at low
risk. Data for the Upper Grande Ronde River population indicate that the population’s overall
risk rating is viable. Average abundance levels in both populations have dropped from the prior
2010 review period, but the geometric mean natural-origin spawner abundance and productivity levels remain above the 1 percent viability curves for their respective population size categories (NWFSC 2015).

The Wallowa and Lower Grande Ronde populations are provisionally rated as maintained. Estimates of mean adult abundance for the two populations based on general returns of A-run steelhead suggest that the populations may rate at moderate risk for abundance/productivity; however, more specific information on annual returns is needed to assign specific abundance and productivity ratings for the two populations.

The NWFSC’s latest spatial structure/diversity risk ratings for the Grande Ronde River steelhead populations reflect new data that suggests that hatchery fish may be contributing to spawning in the Lower Grande Ronde River and Wallowa River populations at significant levels (Copeland et al. 2015; NWFSC 2015). The NWFSC concluded that more information is needed to determine the distribution and levels of hatchery contribution in the two populations, but in the interim the hatchery risk ratings for the two populations were increased to moderate risk (NWFSC 2015). The 2015 NWFSC review updated the previous status review (Ford 2011) that gave all four populations in this MPG low-risk ratings for spatial structure/diversity.

**Imnaha River MPG**

The viability criteria call for the Imnaha River steelhead population, the only population within the Imnaha River MPG, to achieve a rating of highly viable for this single population MPG to be considered viable. Available information suggests that the population is currently at maintained status, with moderate risk ratings for abundance/productivity and spatial structure/diversity (NWFSC 2015).

Information for the population includes results from the genetic stock identification project, and available PIT-tag based estimates of steelhead returns to the Imnaha River from 2011 and 2012. The data suggests that natural steelhead production in the Imnaha River may be exceeding the ICTRT minimum threshold of 1,000 spawners for the population. However, data from a parental-based tagging (PBT) hatchery study indicates that a substantial number of returning hatchery fish may also spawn in the basin. Limited available information indicates that most of the returning hatchery fish do not mix with the natural population, but instead are concentrated in one area (Big Sheep Creek). Still, there is uncertainty about the proportions of hatchery-origin vs natural-origin spawners, particularly in the lower mainstem Imnaha River (NWFSC 2015).

**Clearwater River MPG**

The viability criteria call for at least three of the five extant populations in this MPG to achieve viable status, with at least one at highly viable status. Results from NMFS’ latest status review indicate that although steelhead populations in the Lower Clearwater, Lochsa, and Selway Rivers are improved overall in status relative to prior reviews, they remain below viable status but likely achieve maintained status. The Lolo Creek and South Fork Clearwater populations remain at
high risk due in part to uncertainties regarding productivity and hatchery spawner composition (NWFSC 2015).

The current ratings for the Clearwater River steelhead populations reflect recent status review findings (NWFSC 2015) based on a genetic stock composition analysis for stock groups. The data indicates that the Lochsa and Selway River populations currently rate at moderate abundance/productivity risk. Results from the genetic stock composition analysis for the Lower Clearwater River population are less clear than those for the Upper Clearwater group, but the information suggests that the population also rates at moderate abundance/productivity risk. Analyses for the Lolo Creek and South Fork Clearwater River populations, generated based on the genetic stock composition analysis and one year of estimates for the Lower Granite natural-origin PIT-tag project (2012), indicate that the two populations remain at high risk for abundance/productivity (NWFSC 2015). These recent ratings update previous ratings for the populations that reflected a lack of available data on natural spawning abundance to determine abundance and productivity. Because of the insufficient data, in the previous review all the Clearwater River steelhead populations were rated at high risk for abundance/productivity, with the exception of the Lower Mainstem Clearwater River population, which was rated at moderate risk.

Spatial structure and diversity risks continue to rate as low for the Lower Mainstem Clearwater River, Selway River, and Lochsa River steelhead populations. The South Fork Clearwater River and Lolo Creek populations retain their previous rating of moderate risk for spatial structure and diversity, largely due to the high risk for spawner composition (NWFSC 2015).

**Salmon River MPG**

The viability criteria call for at least six of the twelve populations in this large MPG to achieve viable status, with at least one highly viable. The proposed recovery scenario includes certain populations: the two Middle Fork Salmon River populations, and the South Fork Salmon River, Chamberlain Creek, Panther Creek, and North Fork Salmon River populations. Results of the latest review, including data from the genetic stock composition study, indicate that all of the steelhead populations in the Salmon River MPG currently rate at moderate risk for abundance/productivity. The spawning abundance and derived productivity estimates for four of the Salmon River steelhead populations (the South Fork Salmon, Secesh, Upper Middle Fork Salmon, and Lower Middle Fork Salmon River populations) are based on relatively strong genetic differentials and there is empirical evidence supporting low hatchery contributions. The remaining populations are provisionally rated as moderate risk for abundance/productivity, although they have higher levels of potential genetic discrimination error and many have high potential for hatchery contributions in natural spawning areas.

For spatial structure/diversity, five of the populations (South Fork Salmon, Secesh, Lower Middle Fork Salmon, and Upper Middle Fork Salmon Rivers and Chamberlain Creek) rated at low risk, and five populations (Little Salmon, North Fork Salmon, Lemhi, Pahsimeroi, and
Upper Mainstem Salmon Rivers) rated at moderate risk. One population (Panther Creek) rated at high risk. These combined ratings for abundance/productivity and spatial structure/diversity indicate that all but one of the Salmon River MPG’s steelhead populations rate an overall status of maintained. The remaining population (Panther Creek) has an overall rating of high risk (NWFSC 2015).

4.2.2 Gap between Current and Proposed Status

Table 4-2 shows the current and proposed status for each Snake River Basin steelhead population to support MPG-level viability. Management unit recovery planners coordinated with NMFS in making decisions about the proposed status for each population, taking into consideration opportunities for improvement in view of historical production, current habitat conditions and potential, and the desire to accommodate objectives such as maintaining harvest opportunities.

<table>
<thead>
<tr>
<th>Major Population Group</th>
<th>Population</th>
<th>Contribution to Recovery</th>
<th>Current Status ¹</th>
<th>Proposed Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower Snake River MPG</td>
<td>Tucannon River Primary</td>
<td></td>
<td>High Risk??</td>
<td>Viable or Highly Viable</td>
</tr>
<tr>
<td></td>
<td>Asotin Creek Primary</td>
<td></td>
<td>Maintained/ High Risk?</td>
<td>Viable or Highly Viable</td>
</tr>
<tr>
<td>Grande Ronde River MPG ²</td>
<td>L. Grande Ronde River Primary</td>
<td></td>
<td>Maintained?</td>
<td>Viable or Highly Viable</td>
</tr>
<tr>
<td></td>
<td>Joseph Creek Primary</td>
<td></td>
<td>Highly Viable</td>
<td>Highly Viable</td>
</tr>
<tr>
<td></td>
<td>Wallowa River Primary</td>
<td></td>
<td>Maintained?</td>
<td>Viable or Highly Viable</td>
</tr>
<tr>
<td></td>
<td>U. Grande Ronde River Primary</td>
<td></td>
<td>Viable</td>
<td>Viable or Highly Viable</td>
</tr>
<tr>
<td>Innaha River MPG</td>
<td>Innaha River Primary</td>
<td></td>
<td>Maintained?</td>
<td>Highly Viable</td>
</tr>
<tr>
<td>Clearwater River MPG</td>
<td>L. Mainstem Clearwater Primary</td>
<td></td>
<td>Maintained?</td>
<td>Viable</td>
</tr>
<tr>
<td></td>
<td>SF Clearwater Supporting</td>
<td></td>
<td>Maintained/ High Risk?</td>
<td>Maintained</td>
</tr>
<tr>
<td></td>
<td>Lolo Creek Supporting</td>
<td></td>
<td>Maintained?</td>
<td>Maintained</td>
</tr>
<tr>
<td></td>
<td>Selway River Primary</td>
<td></td>
<td>Maintained?</td>
<td>Viable</td>
</tr>
<tr>
<td></td>
<td>Lochsa River Primary</td>
<td></td>
<td>Maintained?</td>
<td>Highly Viable</td>
</tr>
<tr>
<td></td>
<td>NF Clearwater River Not part of recovery scenario</td>
<td></td>
<td>Extirpated</td>
<td></td>
</tr>
<tr>
<td>Salmon River MPG</td>
<td>Little Salmon River Supporting</td>
<td></td>
<td>Maintained?</td>
<td>Maintained</td>
</tr>
<tr>
<td></td>
<td>South Fork Salmon River Primary</td>
<td></td>
<td>Maintained?</td>
<td>Viable</td>
</tr>
<tr>
<td></td>
<td>Secesh River Supporting</td>
<td></td>
<td>Maintained?</td>
<td>Maintained</td>
</tr>
<tr>
<td></td>
<td>L. Middle Fork Salmon Primary</td>
<td></td>
<td>Maintained?</td>
<td>Highly Viable</td>
</tr>
<tr>
<td></td>
<td>U. Middle Fork Salmon Primary</td>
<td></td>
<td>Maintained?</td>
<td>Viable</td>
</tr>
<tr>
<td></td>
<td>Chamberlain Creek Primary</td>
<td></td>
<td>Maintained?</td>
<td>Viable</td>
</tr>
<tr>
<td></td>
<td>North Fork Salmon River Supporting</td>
<td></td>
<td>Maintained?</td>
<td>Maintained</td>
</tr>
<tr>
<td></td>
<td>Lemhi River Primary</td>
<td></td>
<td>Maintained?</td>
<td>Viable</td>
</tr>
<tr>
<td></td>
<td>Pahsimeroi River Supporting</td>
<td></td>
<td>Maintained?</td>
<td>Maintained</td>
</tr>
<tr>
<td></td>
<td>East Fork Salmon River Supporting</td>
<td></td>
<td>Maintained?</td>
<td>Maintained</td>
</tr>
<tr>
<td></td>
<td>U. Mainstem Salmon R. Supporting</td>
<td></td>
<td>Maintained?</td>
<td>Maintained</td>
</tr>
<tr>
<td></td>
<td>Panther Creek Primary</td>
<td></td>
<td>High Risk?</td>
<td>Viable</td>
</tr>
<tr>
<td>Hells Canyon MPG</td>
<td>Hells Canyon Tributaries</td>
<td>Not part of recovery scenario ³</td>
<td>Extirpated</td>
<td></td>
</tr>
</tbody>
</table>

¹ Population status is based on viability criteria: highly viable (less than 1% risk of extinction in 100 years), viable (5% or less risk of extinction), maintained (6 to 25% risk of extinction), high risk (more than 25% risk of extinction). Ratings followed by a question mark are tentative due to insufficient data.

² At this time, no single population is targeted for highly viable status in the Grande Ronde River steelhead MPG.

³ While not part of the recovery scenario, passage and reintroduction to Hells Canyon MPG and Tributaries support state of Oregon broad sense goals.

The viability ratings for four of the five MPGs in the Snake River Basin steelhead DPS do not currently meet the ICTRT viability criteria. The Grande Ronde River MPG is tentatively considered viable, with two populations (Joseph Creek and Upper Grande Ronde River) meeting the criteria for viable or highly viable status (NWFSC 2015).

While information gained since the last status review has improved our ability to assess status in more detail, the gap between the current and proposed status for most steelhead populations in the DPS still remains unclear because of the lack of population-specific abundance data. A great deal of uncertainty also remains regarding the level of hatchery fish in natural-origin spawning...
areas within individual population areas. Obtaining annual estimates of population-level spawning abundance and hatchery/wild proportions remains among the highest priority opportunities for improved assessments of the populations. Results from ongoing and planned efforts to generate annual estimates of spawning escapement based on adult PIT-tag detections and other studies should continue to improve our understanding of current status for many of the populations and allow us to better target efforts needed to achieve proposed levels.

Better information regarding mortality due to threats posed at different stages in the life cycle is also needed. Smolt-to-adult return (SAR) rates available for outmigration years 1964 through 2011 show that year-to-year variations in SARs represent a major influence on the annual returns of Snake River natural-origin steelhead, although the pattern is complicated because multiple broods (predominately ages 3-6) contribute to each particular return year escapement. Generally, the series of the Snake River steelhead natural-origin run shows similarities to other Interior Columbia River steelhead DPSs and Chinook salmon ESUs in recent years, indicating that they may be subject to some of the same influences during the smolt-to-adult phase (Figure 4-1). The individual series show relative peaks in roughly the same time periods, although there are some differences in timing and magnitude of year-to-year variations (NWFSC 2015).
Figure 4-1. Snake River natural origin steelhead aggregate smolt to adult return rates (green points and heavy line). Aggregate SARs for other Interior Columbia basin ESUs and DPSs provided for comparison. Snake River aggregate spring/summer Chinook (solid blue), Tucannon spring Chinook (dotted blue), Upper Columbia spring Chinook (blue dashed line), Upper Columbia steelhead (green dashed line) and, Mid-Columbia steelhead (red line). Each SAR series is rescaled by dividing annual values by the corresponding series mean to facilitate relative comparison. Lines are three year moving averages.
5. Threats and Limiting Factors

This chapter provides an overview of the threats and limiting factors that contributed to the decline in Snake River spring/summer Chinook salmon and steelhead viability and/or currently threaten the species’ survival. Understanding these limiting factors and threats allows us to design recovery strategies and site-specific actions to effectively address remaining problems or gain key information to better focus our efforts. These limiting factors and threats are related to the five ESA section 4(a)(1) listing factors. They must be addressed to the point that delisting of the ESU and DPS is not likely to result in their re-emergence.

The management unit plans for Northeast Oregon, Southeast Washington, and Idaho discuss MPG and population-specific limiting factors and threats, and the recovery strategies and actions to address them.

5.1 Types of Limiting Factors and Threats

NMFS generally describes the reasons for a species’ decline in terms of limiting factors and threats: NMFS defines limiting factors as the biological, physical, or chemical conditions and associated ecological processes and interactions that result in reductions in viable salmonid population (VSP) parameters (abundance, productivity, spatial structure, and diversity) (e.g., inadequate spawning habitat, high water temperature, insufficient prey resources). We define threats as those human activities or natural events that cause or contribute to the limiting factors. Threats may exist in the present or be likely to occur in the future. For example, removing the vegetation along the banks of a stream (threat) can cause higher water temperatures (limiting factor), because the stream is no longer shaded. The reasons for a species’ decline are generally described in terms of limiting factors and threats.

A single limiting factor may be caused by one or more threats. Likewise, a single threat may cause or contribute to more than one limiting factor and may affect more than one life stage. In addition, the impact of past threats may continue to contribute to current limiting factors through legacy effects. For example, current high water temperature could be the result of earlier practices that reduced stream complexity and shade by removing trees and other vegetation from the streambanks. Such activities often have the potential to be managed in ways that minimize or eliminate negative impacts. As discussed previously, there have been significant improvements in management

What are limiting factors and threats?

Limiting factors are the biological, physical, or chemical conditions and associated ecological processes and interactions that result in reductions in VSP parameters (e.g., inadequate spawning habitat, high water temperature).

Threats are the human activities or natural events that cause or contribute to the limiting factors.

The term “threats” carries a negative connotation; however, threats are often legitimate and necessary activities that at times may have unintended negative consequences on fish populations. These activities can be managed to minimize or eliminate the negative impacts.
activities that affect survival and viability of Snake River spring/summer Chinook salmon and steelhead since the species were listed.

Types of Limiting Factors

The factors that limit the viability of Snake River spring/summer Chinook salmon and Snake River Basin steelhead fall into 14 general categories. Table 5-1 describes these factors, their common characteristics, and the salmonid life stages they can affect. Seven of the factors relate directly to habitat conditions. Other factors relate to fish passage, the hydropower system, hatcheries, harvest, and pathogens/predation/competition.

Table 5-1. Limiting factors and common characteristics used to describe them.

<table>
<thead>
<tr>
<th>Limiting Factor</th>
<th>Common Characteristics</th>
<th>Life Stages Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impaired riparian condition</td>
<td>Loss, degradation, or impairment of riparian conditions important for production of food organisms and organic material, shading, bank stabilizing by roots, nutrient and chemical mediation, control of surface erosion, and production of large-sized woody material.</td>
<td>Egg-to-smolt survival, smolt migration, adult migration, pre-spawning</td>
</tr>
<tr>
<td>Reduced floodplain connectivity</td>
<td>Loss, degradation, or impairment of floodplain connectivity; access to previously available habitats (seasonal wetlands, off-channel habitat, side channels); and a connected and functional hyporheic zone. This factor includes reduced overwinter habitat and channel habitat.</td>
<td>Egg-to-smolt survival, smolt migration, adult migration, pre-spawning</td>
</tr>
<tr>
<td>Reduced stream habitat quantity/complexity</td>
<td>Loss of structure (wood, boulders, etc.); poor hydrologic function; inadequate quantity or depth of pools; inadequate spawning substrate; and loss of instream roughness, channel morphology, and habitat complexity.</td>
<td>Egg-to-smolt survival, smolt migration, adult migration, pre-spawning</td>
</tr>
<tr>
<td>Altered hydrology/water quantity</td>
<td>Changes in the hydrograph that alter the natural pattern of flows over the seasons, causing inadequate flow, scouring flow, or other flow conditions that inhibit the development and survival of salmonids.</td>
<td>Egg-to-smolt survival, smolt migration, and adult migration</td>
</tr>
<tr>
<td>Impaired water quality</td>
<td>Impaired water quality due to abnormal temperature, dissolved oxygen, nutrients from agricultural runoff, heavy metals, pesticides, herbicides and other contaminants (toxic pollutants).</td>
<td>Egg-to-smolt survival, smolt migration, and adult migration</td>
</tr>
<tr>
<td>Excess fine sediment</td>
<td>Excessive fine sediment that reduces spawning gravel or increases embeddedness. This is caused by excess fine sediment input to streams and enhanced by inadequate sediment routing.</td>
<td>Egg-to-parr survival</td>
</tr>
<tr>
<td>Reduced channel structure/stability</td>
<td>Loss, degradation, or impairment of channels and streambanks; loss of side and braided channels; a lack of suitable riffles and functional pool distribution.</td>
<td>Egg-to-smolt survival, smolt migration, and adult migration</td>
</tr>
<tr>
<td>Impaired fish passage</td>
<td>The total or partial human-caused blockage to previously accessible habitat that eliminates or decreases migration ability or alters the range of conditions under which migration is possible. This may include seasonal or periodic total migration blockage. This includes dams, culverts, thermal barriers, seasonal push up dams, unscreened diversions, and entainment in irrigation diversions.</td>
<td>Smolt migration, adult migration, and juvenile upstream migration due to thermal blockage or water availability</td>
</tr>
<tr>
<td>Mainstem hydropower system related adverse effects</td>
<td>Altered stream flows; impaired water quality, high water temperatures; impaired fish passage and survival; reduced mainstem spawning and rearing; increased predation and competition; degraded estuary and altered Columbia River plume habitat quality and quantity; degraded floodplains</td>
<td>Egg-to-smolt survival, smolt migration, adult migration</td>
</tr>
</tbody>
</table>
### 5.2 Current Limiting Factors and Threats to Species Viability

#### Background

As discussed in Chapter 1, many human activities contributed to the decline of Snake River spring/summer Chinook salmon and steelhead. NMFS’ 1997 listing determination and 1998 status review concluded that the decline of the ESU and DPS was the result of losses from hydropower development in the Snake and Columbia River basins, widespread habitat degradation and flow impairment, historical commercial fisheries, and threats posed to the genetic integrity of natural-origin populations by past and current hatchery operations. Table 5-2
shows the history of human activities that have contributed to the current status of Snake River spring/summer Chinook salmon and Snake River Basin steelhead.

Today, some threats that contributed to the original listings of the species now present less harm to the ESU and DPS, and some others continue to threaten viability. Impacts from ocean and in-river fisheries are now better regulated through ESA-listed constraints and management agreements, significantly reducing harvest-related mortality. Land use practices have also improved in many areas, restoring habitat diversity in once degraded areas, and leaving more water in streams during critical periods for fish survival. Hatchery-related effects are being reduced through improved hatchery practices and release strategies. In addition, structural and operational changes to the mainstem Columbia and Snake River hydropower system have improved survival rates for the species since ESA-listing.

Still, repeated status reviews have concluded that there has not been a substantial change in the biological risk status of Snake River spring/summer Chinook salmon and Snake River Basin steelhead, and that many factors continue to limit the viability of the species (Good et al. 2005; Ford 2011; NWFSC 2015). Tributary habitat conditions remain degraded in many reaches, and caution and uncertainty persist concerning the influence of hatchery fish on the genetic integrity and fitness of natural-origin populations. The hydropower system continues to pose a significant threat to Chinook salmon and steelhead viability. In addition, new threats — such as those posed by toxic contamination, increased predation by non-native species, and effects due to climate change — are emerging. Further, the combined and relative effects of the different threats across the life cycles of these species remain poorly understood.

The threats and limiting factors affecting Snake River spring/summer Chinook salmon and steelhead operate across all stages of the life cycle. While each factor independently affects the viability of the ESU and/ or DPS, they also have synergistic and cumulative effects throughout the species’ life cycle. Understanding these various limiting factors and threats, individually and collectively, through RM&E and life cycle modeling provides a critical foundation for developing effective recovery strategies and actions, and then adjusting actions and priorities as new information emerges.

During Plan implementation phase, NMFS will work with co-managers, tribes, and other parties to refine and prioritize the limiting factors based on available information, including information provided in NMFS’ 5-year status reviews and new findings gained from life cycle modeling and other research. This will be a long-term, ongoing process in partnership with co-managers and others.
Table 5-2. History of activities contributing to Snake River spring/summer Chinook salmon and steelhead decline and recovery.

<table>
<thead>
<tr>
<th>Date</th>
<th>Human Activities Affecting Snake River Spring/summer Chinook Salmon and Steelhead</th>
<th>Estimated Fish Abundance &amp; Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Late 1800s</td>
<td>Mainstem and tributary habitat degradation begins due to mining, timber harvest, agriculture, livestock production, beaver removal, and other activities.</td>
<td>Annual returns of s/s Chinook to Snake River likely over one million. SR steelhead over half entire Columbia R. steelhead run.</td>
</tr>
<tr>
<td>1883-1903</td>
<td>Commercial harvest of Columbia River salmon peaks at more than 42 million lbs in 1883. Spring Chinook salmon runs declines by 1903. Harvest in Columbia River turns to target fall Chinook.</td>
<td>Spring Chinook salmon run begins decline.</td>
</tr>
<tr>
<td>1901</td>
<td>Swan Falls Dam constructed on Snake River (RM 457.7). Access blocked to 157 miles of mainstem habitat and large reaches of historical tributary habitat in Idaho and Oregon.</td>
<td>Spring/summer Chinook and steelhead populations above dam site lost.</td>
</tr>
<tr>
<td>1904-1935</td>
<td>Commercial harvest effort moves from lower Columbia, where harvest was controlled, to above Celilo Falls (1904). Fish wheels outlawed in Oregon (1928) and Washington (1935).</td>
<td>Runs continue declines.</td>
</tr>
<tr>
<td>1938-1947</td>
<td>Bonneville Dam completed on Columbia River (RM 146) in 1938.</td>
<td></td>
</tr>
<tr>
<td>1950s</td>
<td>Two dams completed on Columbia River: McNary Dam (RM 292) in 1953, The Dalles Dam (RM 191.5) in 1957.</td>
<td></td>
</tr>
<tr>
<td>1980s</td>
<td>Hatchery production increases. Hatcheries begin to play major role in production.</td>
<td>SR steelhead natural-origin returns decline sharply in mid-1980s. Natural-origin SR s/s Chinook also continue decline.</td>
</tr>
<tr>
<td>2000-2007</td>
<td>Actions in 2000 FCRPS BiOp implemented to further improve dam passage/operations for migration (include increased summer spill). Incidental harvest of natural-origin SR fish averages 11% for s/s Chinook and under 10% for steelhead.</td>
<td></td>
</tr>
</tbody>
</table>
Section Organization

The following sections discuss the different threats and limiting factors that affect Snake River spring/summer Chinook salmon and steelhead viability throughout their life cycle. The sections are organized by threat category (habitat, hydropower, harvest, hatcheries, etc.) and arranged to coincide with the five ESA section 4(a)(1) listing factors: (A) destruction, modification, or curtailment of habitat or range; (B) over-utilization for commercial, recreational, scientific or educational purposes; (C) disease or predation; (D) inadequacy of existing regulatory mechanisms; and (E) other natural or human-made factors. Section 3.4.2 of this Plan overviews the section 4(a)(1) listing factors and the associated listing factor (threats) criteria. Chapter 6 summarizes the recovery strategies and actions designed to achieve viability for the ESU and DPS. The management unit plans for Northeast Oregon, Southeast Washington, and Idaho discuss MPG and population-specific limiting factors and threats, and provide recovery strategies and actions to address them.

Information provided in the different sections describes the threats and limiting factors that affect the two species at different stages in their life cycles. Recovery planners identified the limiting factors for the species based on the results of a substantial body of research, monitoring and evaluation on the fish and their habitats, and through various related consultations. The sections reflect results to date from RM&E activities and from NMFS status reviews, ICTRT assessments, and various consultations. The discussions also reflect information from the Ocean Module (Appendix D); Estuary Module (Appendix E); Hydro Module (Appendix G); 2008 and 2014 FCRPS biological opinions (NMFS 2008c, 2014c); and Harvest Module (2014b).

- Sections 5.2.1 (Tributary Habitat), 5.2.2 (Estuary, Plume, and Ocean Habitat), and 5.2.3 (Hydropower and Mainstem Migration Corridor) discuss habitat-related limiting factors and threats that contribute to the destruction, modification, or curtailment of the species’ habitat and range (ESA section 4(a)(1) listing factor A).
- Section 5.2.4 (Fisheries Management) describes threats and limiting factors related to harvest, and the threats contributing to over-utilization for commercial, recreational, scientific, or educational purposes (ESA section 4(a)(1) listing factor B).
- Section 5.2.5 (Hatchery Programs) discusses the effects of hatchery programs on natural-origin Snake River spring/summer Chinook salmon and steelhead. Hatcheries are one of the human-made factors that affect the species’ continued existence (ESA section 4(a)(1) listing factor E).
- Section 5.2.6 (Predation, Competition, Disease, and Exposure to Toxic Pollutants) identifies threats and factors associated with predation and disease (ESA section 4(a)(1) listing factor C), as well as those associated with competition with hatchery fish and other species, and exposure to toxic pollutants (ESA section 4(a)(1) listing factor E, other human-made factors).
- Section 5.2.7 (Climate Change) discusses the influence of climate change on habitat conditions throughout the life cycle and is also associated with listing factor A.
Information provided in each of the sections also addresses ESA section 4(a)(1) listing factor D, the inadequacy of existing regulatory mechanisms.

Importantly, our understanding of the risks posed by the various threats and limiting factors continues to improve. Information gained through ongoing RM&E, and refined through use of life cycle models and other tools, should increase our understanding of how and where the different factors affect the species, as well as each factor’s overall importance in relation to other threats across the species’ life cycle or at a specific life stage.

5.2.1 Tributary Habitat

The loss and degradation of tributary habitats due to past and/or present land use continues to hinder Snake River spring/summer Chinook salmon and steelhead productivity. Both fish species spend long periods in tributary habitats and are very sensitive to changes in their freshwater ecosystems. The fish depend on a complex, interacting system of environmental conditions, with different conditions needed for each life stage. Optimal water temperature, for example, varies within limits) for adult migration vs. egg incubation vs. juvenile rearing. In addition, the particular factors limiting production may vary across different sections of a tributary drainage. Together, the freshwater habitat conditions shape the viability of the populations over the long term by influencing abundance, productivity, spatial structure, and diversity.

Stream systems within areas of the Snake River basin that are protected, such as designated wilderness and roadless areas, often display better habitat conditions than do areas that are outside such protection. These areas support natural ecological processes and functions that create healthy, diverse habitats, and their long-term protection gives stability to safeguard the habitats during different periods of natural variation so the fish can be self-sustaining. Such areas in the Snake River basin include the majority of the Middle Fork Salmon River drainage, which is in the Frank Church River of No Return Wilderness area. Many sections of this wilderness area are in near-pristine condition due to limited influence from contemporary land use activities. Habitats in roadless areas of the Clearwater River drainage are also in near-natural condition.

In comparison, areas of the Snake River basin that have been compromised by past and/or current land use activities, such as by overgrazing, mining, logging, agricultural practices, road construction, water withdrawals, urban development, and recreational use, often lack the necessary habitat conditions to support viable Chinook salmon and steelhead populations. Together, past and current land use activities have weakened the natural watershed processes that historically supported productive and sustainable fish populations. For example, parts of the Grande Ronde and Imnaha River drainages in Northeast Oregon, the Tucannon River drainage in Southeast Washington, and the lower Clearwater and South Fork Salmon River drainages in Idaho display impaired habitat conditions that reflect combined development and land use activities since the later 1800s, primarily in the early and mid-1900s. Prominent habitat issues include confinement of floodplain and channel meandering, loss of riparian trees, reduced stream flows during critical periods, high summer water temperatures, and excessive fine sediments. Degraded water quality also exists in a number of areas due to runoff from agricultural and
livestock operations, industrial uses, sewage treatment, past mining activities, and other sources. In areas where stream flows are significantly reduced through water withdrawals, the low flow can result in high concentrations of contaminants.

Further, the removal of beaver has substantially altered the physical, chemical, and biological characteristics of many stream ecosystems across the Snake River basin. Beavers create and maintain complex stream ecosystems by constructing dams that impound water and capture sediment and organic materials. The removal of beaver and loss of beaver dams has often caused fish habitat quality and complexity to decline by lowering groundwater tables, reducing floodplain extent, reducing base flows in summer, altering water temperatures, and altering riparian plant communities (Pollock et al. 2015).

**Tributary Habitat Limiting Factors**

Currently, several interrelated limiting factors primarily reduce the viability of the Snake River spring/summer Chinook salmon and steelhead populations by lowering habitat carrying capacity:

- **Impaired fish passage.** Fish passage to historical habitats remains blocked or impaired in a number of tributary reaches. Barriers to fish passage include culverts, water diversions, weirs at hatchery facilities, and other human-made structures that restrict access. They can prevent returning adults from accessing upstream spawning habitat, and juvenile fish from migrating up or down stream. Unscreened diversions can entrain juvenile fish, transporting them along with the flow of water out of a stream and into a diversion where they become trapped.

- **Reduced stream complexity and channel structure.** Stream complexity — in the form of large wood, pool habitat, and connectivity to side channels and other areas — has been reduced in streams across the area relative to historic levels. Complexity is an important feature of natural stream morphology and is often maintained through connection to the surrounding landscape. Natural channel-forming processes and hydrologic regimes that create thermal refugia in summer and deep pools and connected side channels for cover in winter are particularly important, and are impaired through much of the area. Sufficient habitat capacity and complexity is critical to produce enough recruits-per-spawner to sustain population productivity.

- **Excess fine sediment.** Fine sediment levels in streams are above historic levels throughout the area, except in wilderness area watersheds, due to streambank and channel destabilization. The fine sediments can cover and clog substrate, reducing stream suitability for spawning and egg incubation.

- **Elevated summer water temperatures.** Summer water temperatures are elevated in many tributary stream reaches across the Snake River basin and exceed water quality standards. The elevated water temperatures restrict salmonid use of some historically suitable habitat areas, particularly summer rearing and migration habitat. Removal of riparian vegetation, alteration of natural stream morphology, and withdrawal of water all contribute to elevated stream temperatures. Elevated summer water temperatures affect
spring/summer Chinook salmon and steelhead in the mainstem Snake River above Lower Granite Dam and in tributary reaches. The high temperatures during holding in tributaries and during the latter stages of adult migration may lead to prespawning mortality or reduced spawning success as a result of delay or increased susceptibility to disease and pathogens. In addition, lethal temperatures (temperatures that kill fish) can cause mortality in the migration corridor or holding tributaries.

- **Diminished streamflow during critical periods.** Summer flows, often limited naturally, are lower than they were historically due to water withdrawals and land management practices. It is common for flow levels to be depleted by sequential small diversions that cumulatively contribute to low flow and high temperature problems, some reaches of small- and mid-sized tributaries that provide key rearing habitat often become dry or intermittent during the summer due to demand for surface water. The impact of cumulative water diversions can extend to mainstem reaches; for instance, reduced streamflow in individual tributaries of the Salmon River basin collectively diminishes the amount and function of available habitat in the mainstem Salmon River (NMFS 2015; Arthaud and Morrow 2007, 2013).

Reduced flows during critical periods can affect adult and juvenile salmonids by blocking fish migration, stranding fish, reducing rearing habitat availability, and increasing summer water temperatures. Salmon and steelhead often cannot survive in warmer streams unless they can find deep pools and cold-water refugia that have an influx of cool water from springs or seepage through gravels. This cold-water refugia provides important habitat for salmonids during incubation, emergence, and early rearing.

- **Reduced floodplain connectivity and function.** Floodplain degradation and lost connectivity to streams has progressed across many parts of the basin over decades due to various land use activities. Healthy, connected floodplains provide complex habitats for juvenile and adult salmonids, including side channels and shallow-water refugia during flood conditions. Juveniles that have access to ephemeral floodplain habitats during flood events show higher growth and rates of survival (Sommer et al. 2001; Jeffres et al. 2008).

Floodplains also play a critical role in forming and maintaining healthy stream conditions for salmonid development by expanding water storage during periods of high flow and slowing its release to recharge stream flows with cool water. Complex floodplains increase food availability by producing a variety of prey for juvenile fish. They provide streambank stability, reducing soil erosion and consequently excess sediment levels, and support development of healthy riparian vegetation. The loss of floodplain connectivity impacts all life stages, from incubating eggs and rearing juveniles to returning spawners.

- **Degraded riparian conditions.** Impaired riparian conditions affect many stream reaches. Disturbance of riparian functions and removal of riparian vegetation contribute significantly to the above conditions by reducing streambank stability, shade, and recruitment of large wood debris that creates stream complexity.
These interrelated habitat limiting factors exist in different concentrations across the Snake River watershed, depending on local land use activities and natural conditions. As discussed earlier, areas that are protected often display higher watershed and aquatic integrity compared to lower elevations and broad valley reaches with easier access for humans and development.

Tables 5-3 and 5-4 summarize the tributary habitat limiting factors for the Snake River spring/summer Chinook salmon and steelhead populations as identified in the three management unit plans. In some cases, the limiting factors identifies in the tables reflect habitat conditions present in some, but not all, parts of a population area. For example, habitat conditions for the Wallowa River steelhead population vary considerably, from nearly pristine in the Eagle Cap Wilderness to highly modified in valley floor streams impacted by past and current land use.

The three management unit plans provide detailed discussions of tributary habitat limiting factors and threats for individual fish populations. Some of the habitat descriptions in the management unit plans, however, are now out of date and do not accurately reflect current conditions, including where habitats are now protected and/or improved due to efforts such as the state of Washington’s Forest Practices Habitat Conservation Plan. The management unit plan descriptions of limiting factors, and actions to address them, will be updated during the Plan implementation phase.

**Table 5-3.** Widespread tributary habitat limiting factors for Snake River spring/summer Chinook salmon populations as identified in the three management unit plans.

<table>
<thead>
<tr>
<th>Population</th>
<th>Stream Complexity</th>
<th>Excess Sediment</th>
<th>Passage Barriers</th>
<th>Altered/ Low Flows</th>
<th>Water Quality/ Temperature</th>
<th>Riparian Condition</th>
<th>Floodplain Connectivity</th>
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Table 5-4. Widespread tributary habitat limiting factors for Snake River steelhead populations as identified in the three management unit plans.

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<tr>
<th>Population</th>
<th>Tributary Habitat Limiting Factors</th>
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<td>Stream Complexity</td>
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<tr>
<td>North Fork Salmon R.</td>
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<td>Lemhi R.</td>
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<td>Up. Salmon R. U. Main</td>
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<tr>
<td>Panther Creek</td>
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</tbody>
</table>

**Lower Snake River MPG**

| Tucannon River                      | √                     | √               | √               | √                   | √                           | √                   | √                     |
| Asotin Creek                        | √                     | √               | √               | √                   | √                           | √                   | √                     |

**Grande Ronde River MPG**

| Joseph Creek                        | √                     | √               | √               | √                   | √                           | √                   | √                     |
| Lo. Grande Ronde R.                 | √                     | √               | √               | √                   | √                           | √                   | √                     |
| Wallowa River                       | √                     | √               | √               | √                   | √                           | √                   | √                     |
| Up. Grande Ronde R.                 | √                     | √               | √               | √                   | √                           | √                   | √                     |

**Imnaha River MPG**

| Imnaha River                        | √                     | √               | √               | √                   | √                           | √                   | √                     |

**Clearwater River MPG**

| Lo. Main Clearwater R.              | √                     | √               | √               | √                   | √                           | √                   | √                     |
| Selway River                        | √                     | √               | √               | √                   | √                           | √                   | √                     |
| Lolo Creek                          | √                     | √               | √               | √                   | √                           | √                   | √                     |
| Lochsa River                        | √                     | √               | √               | √                   | √                           | √                   | √                     |
| SF Clearwater R.                    | √                     | √               | √               | √                   | √                           | √                   | √                     |

**Salmon River MPG**

| Little Salmon R.                    | √                     | √               | √               | √                   | √                           | √                   | √                     |
| South Fork Salmon R.                | √                     | √               | √               | √                   | √                           | √                   | √                     |
| Secesh R.                           | √                     | √               | √               | √                   | √                           | √                   | √                     |
| Chamberlain Creek                   | √                     | √               | √               | √                   | √                           | √                   | √                     |
| Lower MF Salmon R.                  | √                     | √               | √               | √                   | √                           | √                   | √                     |
| Upper MF Salmon R.                  | √                     | √               | √               | √                   | √                           | √                   | √                     |
| Panther Creek                       | √                     | √               | √               | √                   | √                           | √                   | √                     |
| North Fork Salmon R.                | √                     | √               | √               | √                   | √                           | √                   | √                     |
| Lemhi R.                            | √                     | √               | √               | √                   | √                           | √                   | √                     |
| Pahsimeroi R.                       | √                     | √               | √               | √                   | √                           | √                   | √                     |
| East Fork Salmon R.                 | √                     | √               | √               | √                   | √                           | √                   | √                     |
| Upper Main Salmon R.                | √                     | √               | √               | √                   | √                           | √                   | √                     |
Need for Key Information

Lack of key information also continues to limit recovery efforts for Snake River spring/summer Chinook salmon and steelhead. Better information is needed to understand which life stages are currently hindered, and to focus in on the habitat limiting factors and ecosystem functions that need to be repaired to improve a population’s survival and viability. More information is needed to better understand how the following key factors influence recovery efforts:

1. Where are the key tributary habitats that provide the highest survival for juveniles and adults — such as cold-water refugia in summer, and deep pools for cover and shallow floodplain refugia from flood conditions in winter — and, conversely, what population sinks need to be addressed? Such areas can also provide population resiliency against the potential effects of climate change, including the effects of increased winter flooding. Identifying these areas will aid in identifying appropriate habitat improvements to directly improve survival/productivity for increased cost/benefit. Importantly, not all of these areas are located in the Snake River basin; research indicates that adult steelhead from the Snake River basin use other cool-water tributaries and cold-water refugia during their migration in the lower Columbia River mainstem, and that these fish have lower rates of return to natal streams and higher rates of disappearance due to incidental mortality from fishing in refugia tributaries and other unknown reasons (Keefer et al. 2009).

2. How is impairment of natural habitat-forming processes affecting the fish populations? For instance, the effects of altered groundwater hydrology on steelhead populations are not well understood, yet may be an important limiting factor. We also need better information concerning the role increased/ decreased ice formation resulting from historic channel and floodplain alterations might be having on overwintering juveniles. Is increased ice formation resulting in increased juvenile fish stranding on winter floodplains, or is increased ice and associated bed scour contributing to decreased overwinter survival? Gaining additional information about the natural habitat- and channel-forming processes that limit the fish at different life stages will be critical to target habitat improvements effectively to increase tributary habitat function and carrying capacity, as well as adult returns.

Of key importance is learning more regarding potential density dependence limitations on spring/summer Chinook salmon and steelhead productivity in freshwater habitats, including what is happening in the overwintering life stage. Currently, for example, while the number of spring/summer Chinook salmon spawners has increased in recent years, this increase has not resulted in additional smolt production. In addition, monitoring shows that abundance of juvenile Chinook salmon can be associated with reduced smolt size (ISAB 2015), indicating that food availability in freshwater habitat may be limiting growth and survival. More information is needed to better understand the natural potential of different stream systems, the relationship of density dependence to environmental conditions, and the ability of existing habitats to support desired spawning, parr, and smolt production.
3. What are the drivers that support species life-history diversity, such as yearling vs sub-yearling life-history strategies for spring/summer Chinook salmon or the relationship between A-run and B-run steelhead? More information is needed regarding the factors that influence and maintain the life-history diversity, and how the diversity contributes to viability.

4. Why, where, and to what extent are juvenile losses occurring during outmigration between natal rearing habitats and the mainstem hydropower system? PIT-tag studies for Snake River spring/summer Chinook salmon survival during migration from upstream hatcheries and smolt traps to Lower Granite Dam showed a significant negative linear relationship between migration distance and survival during 1998-2014 ($R^2 = 0.850$, $P = 0.003$). Survival rates varied from a 17-year mean of 0.779 for smolts released from Dworshak Hatchery (116 km to Lower Granite Dam) to 0.444 for those released from the Salmon River Hatchery (747 km to Lower Granite Dam) (Faulkner et al. 2015). The survival probabilities of wild Chinook smolts during 2014 were also inversely related to the distance of the trap from Lower Granite Dam. More information is needed to determine the sources of mortality in these upstream areas, including in the mainstem Salmon River.

5.2.2 Estuary, Plume, and Ocean Habitat

The Columbia River estuary and plume and the Pacific Ocean are inter-connected habitats that have a major effect on the viability of Snake River spring/summer Chinook salmon and steelhead. These habitats, and their use by Snake River salmon and steelhead, as well as other species, are discussed in the Ocean Module (Appendix D) and Estuary Module (Appendix E) and summarized in this section.

Estuary and Plume

The estuary and plume provide salmon and steelhead with a food-rich environment where they can undergo the physiological changes needed to make the transition to and from saltwater and achieve the growth needed to bolster their marine survival (Appendix E; LCFRB 2010). Juvenile spring/summer Chinook salmon and summer steelhead from the Snake River basin currently spend less time in these estuarine habitats than some other species; they are stream-type fish, and generally move through the estuary in the main channel within a matter of days, in contrast to ocean-type salmonids, such as sub-yearling fall Chinook salmon, which rear in shallow water along the river margin. Nevertheless, the ecological conditions (water quality, availability of prey, refuge from predations) in the deeper estuarine channels and the Columbia River plume can be important in determining the survival of these species.

Although mean residencies in the estuary and nearfield plume outside the mouth of the river appear to be short, there is considerable variation in residence times in the different habitats and the timing of estuarine and ocean entry among individual fish. This variation may influence survival at later life stages and help provide resilience to the ESU and DPS (McElhany et al. 2000; Holsman et al. 2012; Appendix D).
Over the last 100 years, the estuary and plume have undergone significant change as a result of human development in the estuary itself and water management throughout the Columbia River basin. These changes have altered the function of these areas as habitat for salmon and steelhead (Appendix E; Fresh et al. 2005). The cumulative impacts of past and current land use (including dredging, filling, diking, and channelizing of lower Columbia River tributaries) and alterations to the Columbia River flow regimes by reservoir storage and release operations have reduced the quality and quantity of estuarine habitat, and at least the extent of the plume. The amount and accessibility of in-channel, off-channel, and plume habitat have been reduced as a result of habitat conversion for agricultural, urban, and industrial uses, hydropower regulation and flood control, channelization, and higher bank full elevations, which have been facilitated by diking, dredging, and filling. Where historically marshes, wetlands, and side channels along the lower river provided salmon and steelhead with food and refuge, most of these shallow water habitats have been diked off from the river. Corbett (2013) estimated losses of 70 percent for vegetated tidal wetlands and 55 percent for forested uplands. Much of this area has been converted for agriculture, but significant areas have also been lost to industrial, commercial, and residential uses. It is estimated that the surface area of the estuary has decreased by approximately 20 percent over the past 200 years (Fresh et al. 2005).

The quality of the habitat available to salmon and steelhead in the estuary also has been compromised. Water quality in the estuary and plume has been degraded by human practices from the estuary and from upstream sources. Elevated water temperatures and toxic contaminants both pose risks to salmon and steelhead in the estuary (Appendix E). Water temperatures above the upper thermal tolerance range for salmon and steelhead occur earlier and more often and are likely to continue to climb due to climate change (Independent Scientific Advisory Board 2007a, as cited in Appendix E). Exposure to toxic pollutants could also be affecting species viability; however, our current understanding of the effects on aquatic life impacts of many contaminants, alone or in combination with other chemicals (potential for synergistic effects) is incomplete.

Construction of revetments, disposal of dredged material, removal of large wood, and reductions in flow in the estuary have also altered the diet of juvenile salmon in the estuary by eliminating much of the vegetated wetlands that historically supplied insect prey for juvenile salmonids and macrodetrital inputs to the estuarine food web. The shift in diet has been compounded by increased microdetrital inputs to the estuary; microdetrital inputs originate in decaying phytoplankton delivered from upstream reservoirs and nutrient inputs from urban, industrial, and agricultural development. The microdetrital-based food web may be less efficient for salmon and steelhead and favor other fish species in the estuary, such as American shad. It is likely that estuarine food web dynamics are being further altered by the presence of native and exotic fish, introduced invertebrates, invasive plant species, and thousands of over-water and instream structures, which alter habitat in their immediate vicinity. These and other changes in habitat have left the estuary and plume in a degraded state compared to historical conditions (Appendix E).
Currently, more information is needed about the use of estuarine and plume habitats by juvenile Snake River spring/summer Chinook salmon and steelhead to identify potential bottlenecks that could be restricting productivity of natural-origin fish. It is possible that the carrying capacity and diversity of the Columbia River estuary has declined, or that the carrying capacity of the estuary might now be exceeded by current smolt (hatchery- and natural-origin) production (ISAB 2015). Such changes would likely intensify density dependent ecological interactions such as competition, predation, disease, and migration, depending on abundances of life-history types passing through the estuary at the same time.

Ocean

The conditions that juvenile and adult spring/summer Chinook salmon and steelhead experience in the ocean environment also have a significant effect on productivity and survival. Conditions in the ocean vary considerably between years; poor ocean conditions can result in poor salmonid survival and low returns to the Columbia River, while good ocean conditions can boost survival, health, and body size of returning fish. The Ocean Module (Appendix D) describes what we know about the ocean environment and its connection to the estuary, the use of this environment by different species, and the risks to salmon during their ocean life. Ocean-related limiting factors and threats are summarized here.

After Snake River spring/summer Chinook salmon and steelhead leave the Columbia Basin, they travel over a wide area of the North Pacific Ocean during their first year of ocean life. Snake River steelhead often cover a larger range than spring/summer Chinook salmon, moving from area to area in response to water temperature (Welch et al. 1998; Atcheson et al. 2012; Appendix D). In comparison, most spring/summer Chinook salmon are in the Gulf of Alaska by the end of their first year of ocean life (Teel et al. 2014). The early ocean period is often a critical period for both species, with early ocean growth often positively correlated to ocean survival and adult returns to Bonneville Dam. Little is known about either species once the fish enter their second year of ocean life. Potential limiting factors relate to the ocean’s physical (e.g., temperature, circulation, stratification, upwelling), chemical (e.g., acidification, nutrient input, oxygen content), and biological (e.g., primary production, species distributions, phenology, food web structure, community composition, and ecosystem functions/services) components and processes. Most of these risk factors are very poorly understood (Appendix D).

The physical and biological relationships between habitat conditions in freshwater, the estuary, the plume, and the nearshore ocean remain unclear. It is likely that ocean growth and survival, especially during the time that salmon and steelhead spend in the Northern California Current, are influenced by characteristics of the fish (size, timing, condition) during their time in the estuary and plume; however, this relationship is not fully understood. Scheuerell et al. (2009) reported that timing of ocean entry was related to survival of Columbia River basin Chinook salmon and steelhead, with earlier migrating fish generally performing better than later migrating fish.
There is some evidence that flow during seaward migration through the mainstem Columbia River influences mortality rates. Studies by Petrosky and Schaller (2010) and Haeseker et al. (2012) correlated lower mainstem flows with reduced marine survival for Snake River spring/summer Chinook salmon; however, the mechanisms to explain these statistical relationships were unclear. Flow can influence arrival timing in the estuary (Scheuerell et al. 2009; Tomaro et al. 2012), but so can transportation, which has also been related to subsequent mortality (see summary in Williams et al. 2005). Flow also affects plume characteristics (Burla et al. 2010) with additional potential effects on salmon survival. For example, Miller et al. (2013) found that returns of Upper Columbia sub-yearling Chinook salmon to Priest Rapids Dam were related to plume volume at the time of emigration in most years studied.

5.2.3 Hydropower and Mainstem Migration Corridor

The multipurpose Federal Columbia River Power System (FCRPS) projects in the lower Snake and Columbia River mainstem corridor remain a primary threat to the viability of Snake River spring/summer Chinook salmon and steelhead. The system of dams and reservoirs continues to affect both species during their juvenile and adult migrations. The fish must pass up to eight large mainstem dams on their journey to the ocean and back: four federal dams on the lower Snake River mainstem (Lower Granite, Lower Monumental, Ice Harbor, and Little Goose Dams) and four federal dams on the Columbia River mainstem (McNary, The Dalles, John Day, and Bonneville Dams). This section summarizes the general effects of the mainstem hydropower system on Snake River spring/summer Chinook salmon and steelhead. The 2017 Hydro Module describes the impacts in more detail.

Salmon and steelhead survival is primarily affected by the operation and configuration of the mainstem lower Snake and Columbia River hydropower projects. The fish are also affected to a lesser degree by the management of water released from the Hells Canyon Complex on the Middle Snake River, Dworshak Dam on the North Fork Clearwater River, and other projects including upper basin storage reservoirs in the U.S. and Canada. While impacts on the species from hydropower system development and operations on the Columbia and Snake Rivers have been significantly reduced in recent years, especially for steelhead, they continue to affect the viability of both species.

Limiting factors and threats posed by the mainstem FCRPS projects include those related to dam passage mortality; loss of habitat due to conversion of riverine habitat to slower moving reservoirs with modified shorelines; and temperature regimes due to flow modifications in all mainstem reaches. Specific limiting factors that have impacted viability in recent years include direct and indirect mortality on downstream migrants (juveniles), alteration of the hydrograph (mainstem and estuary flow regime), degraded rearing habitat and food supplies for both presmolts and smolts, increased migrant vulnerability to predation in the Columbia River, elevated summer water temperatures that can delay upstream passage of adult steelhead or summer migrating Chinook salmon, and increased predation by pinnipeds of Chinook salmon below Bonneville Dam. These limiting factors and threats are summarized below.
Migrating Juveniles

The hydropower system can affect migrating Snake River spring/summer Chinook salmon and steelhead by delaying downstream juvenile passage and increasing direct and indirect mortality of juvenile migrants. Migrating juvenile spring/summer Chinook salmon and steelhead encounter a number of challenges in the mainstem corridor during their downstream migration. The hydropower projects have converted much of the once free-flowing migratory river corridor into a stair-step series of slower pools (though juveniles do feed and rear in the reservoirs). Construction of the mainstem dams increased the time it took for smolts to migrate through the lower Snake and Columbia Rivers. Migration delays are most pronounced in low flow years but still present in even the highest flow years (Williams et al. 2005) (Figure 5-1). However, the addition of surface spillway weirs, and increased levels of spill at the dams during the last 10 years has greatly reduced delay for yearling fish, particularly for steelhead (Smith 2014) (Figure 5-2).

![Figure 5-1.](image)

**Figure 5-1.** Estimated annual average travel times for yearling Chinook salmon through the section of the lower Snake and Columbia Rivers now inundated by mainstem hydropower dams (approximately from Lewiston, Idaho, to Bonneville Dam tailrace). Estimates for the 0- and 4-dam scenarios are derived after data in Raymond (1979). Data for 8 dams were derived from PIT-tagged fish between 1997 and 2003.
Figure 5-2. Comparison of estimated annual travel time of juvenile yearling chinook and steelhead to migrate from Lower Granite Dam to Bonneville Dam for an average of years when the projects were modified with surface weirs and increased levels of spill (2006-2013), versus years when the surface years were largely absent and spill volumes were lower (1998-2005).

The extent of this impact compared to before hydropower system development, however, can only be estimated because the methodologies used to monitor the fish during the 1960s and 1970s (freeze brands, etc.) were radically different from those used presently (PIT tags). Based on recent detections of PIT-tagged smolts, average travel times from Lower Granite Dam to Bonneville Dam range from about 13 to 16 days for yearling Chinook salmon and 11 to 15 days for steelhead (2010-2015 migration years) with earlier migrants (April) generally taking longer to migrate through this reach than later migrants (late May). These travel times are faster than those measured in 2007 and reflect substantial improvements (especially for steelhead smolts) at each of the mainstem Snake and Columbia River dams. While migration times have been reduced, delays likely continue to impact smolts by: (1) increasing their exposure to predation, disease, and thermal stress in the reservoirs; (2) disrupting their arrival time in the estuary; (3) depleting their energy reserves; and (4) for steelhead, substantial delay has been shown to cause residualism (a loss of migratory behavior).

Juvenile salmon and steelhead can be killed while migrating through the dams, both directly through collisions with structures and abrupt pressure changes during passage through turbines and spillways, and indirectly, through non-fatal injury and disorientation that leave fish more susceptible to predation and disease, resulting in delayed, or latent, mortality. A number of actions in recent years have improved these passage conditions in the migration corridor for all listed Columbia River salmon and steelhead species. By 2009, each of the eight mainstem lower Snake and lower Columbia River dams was equipped with a surface passage structure (spillbay weirs, powerhouse corner collectors, or modified ice and trash sluiceways) to improve passage of smolts, which primarily migrate in the upper 20 feet of the water column in the lower Snake and Columbia Rivers. Other improvements include the relocation of juvenile bypass system outfalls to avoid areas where predators collect, changes to spill operations, installation of avian wires to reduce juvenile losses to avian predators, and structures that reduce dissolved gas concentrations that might otherwise limit spill operations. Nevertheless, while these and other changes have improved smolt survival in recent years, dam passage impacts remain.
As recommended in NMFS’ 2016 status review, continued monitoring is needed to gain a better understanding of smolt migration timing and mortality rates through the lower Snake and Columbia Rivers, including the effects of spring and summer spill operations on juvenile migrants. We also need a better understanding of juvenile mortality that occurs before the fish reach the head of Lower Granite Reservoir and the FCRPS system. As discussed earlier, substantial mortality of in-river migrating juveniles occurs between natal streams and the hydropower system (Faulkner et al. 2016).

The degree to which mortality in the estuary and ocean is caused by the prior experience of juveniles passing through the FCRPS (i.e., delayed or latent mortality) is unknown, and hypotheses regarding the magnitude of this effect vary greatly (ISAB 2007, 2012). Yearling smolts detected in bypass systems are less likely to return as adults than those migrating over a spillway. However, it is unclear whether this mortality reflects injury during passage through the bypass systems, or if fish that were already sick or injured are more likely to use these routes. The relative magnitude of delayed or latent effects, the specific mechanisms causing these effects, and the potential for interactions with other factors (ocean conditions, toxic pollutants, habitat modification or predation below Bonneville Dam, etc.) remain critical uncertainties. Answering these questions could improve the ability of hydropower system managers to improve survival (and potentially SARs) through additional structural improvements or operational modifications at the mainstem dams in future years (NMFS 2014c).

Additional information is needed on differential survival between populations of Snake River spring/summer Chinook salmon and steelhead migrating through the FCRPS. Research suggests that populations that spawn and rear at high elevations and produce relatively small yearling and sub-yearling smolts that migrate during June and July could be experiencing higher mortality rates in the mainstem portion of the migration corridor than populations that spawn at lower elevations and produce relatively large yearling smolts that migrate during the spring (NMFS 2016).

**Migrating Adults**

Except during recent years with high summer water temperatures, the migration rates of adults through the mainstem FCRPS projects is similar to that before the dams were built (Ferguson et al. 2005). Any delay that adults experience as they search for and navigate through fish ladder entrances is balanced by the faster rate of migration through the lower velocity reservoir environments.

Water management operations at large upstream flood control storage projects in the United States and Canada and the mainstem run-of-river reservoirs have combined with changing climate patterns to alter the thermal regime of the Snake and Columbia Rivers compared to the predevelopment period. In general, the mainstem Snake and Columbia Rivers now have higher minimum winter temperatures and are cooler later in the spring and warmer later in the fall (Perkins and Richmond 2001). The combined effects of these changes appear to benefit spring and summer Chinook salmon and early migrating sockeye salmon and steelhead, which migrate
during the spring and much of the summer. However, late summer and fall migrating sockeye salmon and steelhead are exposed to elevated temperatures compared to the predevelopment period. The Corps operates Dworshak Dam on the North Fork Clearwater River during July, August, and September to maintain cooler summer temperatures in the lower Snake River in an effort to mitigate these effects of reservoir operations and warmer climate conditions.

Adult salmon and steelhead can pass each of the eight mainstem dams in the lower Snake and Columbia rivers volitionally at fish ladders (also called “fishways”). In general, we consider these adult passage facilities to be highly effective. For example, the current estimate of average adult Snake River spring/summer Chinook salmon survival (conversion rate estimates using known-origin adult fish after accounting for “natural straying” and mainstem harvest) between Bonneville and Lower Granite Dams (2012-2016) is approximately 87.3 percent (Table 5-5).21

Table 5-5. Adult Snake River spring/summer Chinook salmon and Snake River Basin steelhead survival estimates after correction for harvest and straying based on PIT tag conversion rates from Bonneville (BON) to McNary (MCN) Dam, McNary to Lower Granite (LGR) Dam, and Bonneville to Lower Granite Dam. Source: http://PTAGIS.org. Note: 2016 Harvest estimate unavailable, so 2011-2015 average harvest rate was used to correct the 2016 survival estimate.

<table>
<thead>
<tr>
<th>Species</th>
<th>Years</th>
<th>BON to MCN</th>
<th>MCN to LGR</th>
<th>BON to LGR</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR Spr/Sum Chinook</td>
<td>2012-2016 Avg</td>
<td>93.1%</td>
<td>94.0%</td>
<td>87.3%</td>
</tr>
<tr>
<td>SR Steelhead</td>
<td>2012-2016 Avg</td>
<td>93.2%</td>
<td>94.3%</td>
<td>87.9%</td>
</tr>
</tbody>
</table>

More information is needed to aid managers in determining why/where adult losses occur between Bonneville and Lower Granite Dams (e.g., adult fallback at spillways, unauthorized harvest, injuries from pinniped attacks, etc.) and in developing potential remedies. In addition, some returning adult spring/summer Chinook salmon and steelhead from the Tucannon River are “overshooting” the river and passing above Lower Granite Dam. More information is needed to determine why this is occurring and what can be done to improve passage conditions for the adults when they return downstream. The RM&E described in Chapter 7 of this Plan, the 2017 Hydro Module (Appendix G), and the 2014 Supplemental FCRPS Biological Opinion (NMFS 2014c) provide more discussion on these information needs.

**Steelhead Kelt Passage**

A small fraction of adult steelhead do not die after spawning and attempt to migrate back to the Pacific Ocean. Currently very few post-spawn adult steelhead, termed “kelts,” survive downstream passage and ocean travel to return as repeat spawners. High mortality rates would be expected in a free-flowing river because the energy reserves of the outmigrating kelts are substantially depleted; however, fisheries managers expect that survival is lower because turbine bypass systems were not designed to safely pass adult fish (Appendix G). Kelt downstream

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21 These adult survival estimates capture all sources of mortality within the Bonneville to Lower Granite Dam reach, including those resulting from the existence and operation of the FCRPS, unquantified levels of mortality from other potential sources (e.g., unreported or delayed mortality caused by fisheries, marine mammal attacks, etc.), and unquantified levels of “natural” mortality (i.e., levels that would have occurred without the influence of human activities).
migrations are also delayed by the mainstem projects (Wertheimer and Evans 2005) in a manner similar to that previously described for juveniles (downstream survival rates are negatively affected because more energy and time are required to migrate through the reservoirs).

The installation of spill weirs and other surface passage routes at each of the mainstem FCRPS dams to improve juvenile fish passage has also benefited steelhead kelts. A study on steelhead kelt survival through the FCRPS found that about 40 percent of tagged kelts released at or above Lower Granite Dam survived to river kilometer 156 (downstream of Bonneville Dam) in 2012 (Colotelo et al. 2013). In 2013, the overall kelt survival rate through the reach was 27.3 percent; however, river discharge was lower in 2013 compared to 2012 and likely contributed to differences in migration success (Colotelo et al. 2014). In both study years, spillway weirs were the primary route of passage for steelhead kelts in the Snake River and survival estimates of kelts that passed via spillway weirs were higher than for kelts that passed using other routes (Colotelo et al. 2014). These rates compared to estimated survival rates of about 4 to 16 percent in 2001 and 2002. BPA and the U.S. Army Corps of Engineers are currently developing strategies to increase kelt survival through the hydropower system.

Altered Seasonal Flow and Temperature Regimes

The water impoundment and dam operations in Canada and the Upper Columbia and Snake River basins in the United States affect downstream hydrologic conditions and water quality characteristics that are important for salmonid survival. Today, average flows during the annual spring freshet are roughly the same in April, but about 35 to 40 percent lower than estimated unregulated flows in May and June when the great majority of steelhead and yearling Chinook salmon smolts migrate (Figure 5-3, from NMFS 2008c SCA). These flow reductions also contribute to the slower travel times noted above.
The effect of hydropower and water storage project operations on river temperatures is complicated. Large storage projects like Brownlee or Grand Coulee Dams, because of their thermal inertia, generally increase winter minimum temperatures, delay spring warming and delay fall cooling, resulting in higher late summer and fall water temperatures (Appendix G).

Hydropower and water storage development, water management operations, and climate change have generally increased the frequency of high water temperatures (20 °C) occurring while summer Chinook salmon and steelhead are migrating through the lower Snake River during late summer and fall (EPA 2001). Crozier et al. (2011) showed a rise of 2.6 °C in mean July water temperature in the lower Columbia River at Bonneville Dam between 1949 and 2010 (NMFS 2014c); however, high water temperatures (>20 °C) often occurred in the lower Snake River from July to mid-September prior to hydropower and water storage development (Perry and Bjornn 2002). The high water temperatures can cause migrating adult salmon to stop or delay their migrations, or increase fallback at a dam. Warm temperatures can also increase the fishes’ susceptibility to disease. Warmer water temperatures can increase the foraging rate of predatory fish, thereby increasing smolt consumption.

Direct effects of high water temperatures on salmon and steelhead depend on the coincidence of sensitive life stages with the shifts in water temperature (Table 5-6). Since 1993, the U.S. Army Corps of Engineers has cooled rising water temperatures in the lower mainstem Snake River for migrating juvenile fish by drafting colder water from Dworshak Reservoir during summer.
months. The U.S. Bureau of Reclamation also provides flow augmentation from the upper Snake River basin that enhances flows (water quantity) in the lower Snake and Columbia Rivers. The agency seeks to release 487,000 acre feet of flow from the upper Snake River basin, but during drier water years water availability declines and limits flow releases to 427,000 acre feet or less. Most of the water from the upper Snake River basin is released to improve mainstem flows during July and August; however, since 2008 a portion of the upper Snake River water has been released in May and June to benefit spring migrants.

### Table 5-6. Summary of potential thermal effects to salmonids in the Columbia Basin (NMFS 2008b).

<table>
<thead>
<tr>
<th>Species</th>
<th>Life Stage</th>
<th>Timing</th>
<th>Potential for Thermal Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snake River spring/summer Chinook Salmon</td>
<td>Adult Migration</td>
<td>April-June</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Migration/Spawning</td>
<td>August-October</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Egg Incubation/Alevin</td>
<td>Throughout winter season</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Emergence</td>
<td>March-May</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Juvenile Rearing</td>
<td>1 year in freshwater</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Juvenile Outmigration</td>
<td>Spring</td>
<td></td>
</tr>
<tr>
<td>Snake River Steelhead</td>
<td>Adult Migration</td>
<td>May-October</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Spawning</td>
<td>March-May</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Incubation</td>
<td>May-June</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Emergence</td>
<td>May-June</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Juvenile Rearing</td>
<td>1-2 years in freshwater</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Juvenile Outmigration</td>
<td>Spring</td>
<td></td>
</tr>
</tbody>
</table>

Migrating adult summer-run Chinook salmon and steelhead are particularly susceptible to potential high water temperatures in the Snake and Columbia Rivers. For example, in late July and September 2013 a combination of low summer flows, high air temperatures, and little wind created thermally stratified conditions in Lower Granite reservoir and the adult ladder, disrupting fish passage for more than a week. In response, the U.S. Army Corps of Engineers modified dam operations and pumped cooler water from deeper in the forebay to reduce water temperatures in the fish ladder. This change, along with cooler weather, allowed the fish to resume passage at the dam. Still, the events resulted in an estimated 15 percent of the migrating summer Chinook salmon and 12 percent of the migrating steelhead failing to pass Lower Granite Dam (Appendix G). Then in 2015 unusually hot weather resulted in very high tributary and mainstem temperatures in late June and July. Federal project managers responded by releasing cool water from Dworshak Dam several weeks earlier than usual. In addition, the U.S. Army Corps of Engineers operated temporary pumps at the Lower Granite Dam adult ladder to moderate temperatures, and, in coordination with NMFS and other co-managers, altered turbine unit and spill operations in an attempt to improve passage conditions (hydraulic attractiveness) in the fishway at Lower Granite and Little Goose Dams. The warm water conditions affected adult Snake River sockeye salmon more than other Snake River species, but Snake River summer...
Chinook salmon were also significantly affected, especially during travel through the lower Columbia River between Bonneville and McNary Dams (NMFS 2016).

Table 5-7 summarizes the 2010 - 2015 survival estimates of PIT tagged Snake River spring/summer Chinook salmon which passed Bonneville Dam after June 1. Elevated water temperatures during June 2015 appear to have had a negative impact on Snake River spring/summer Chinook survival in both the Bonneville to McNary Dam reach and the McNary to Lower Granite Dam reach (where there is no harvest and survival is typically 90 percent+). An analysis of only those fish which passed Bonneville Dam after water temperatures exceeded 21 °C on June 21st (a subset of the 2015 analysis) showed even lower survivals in the Bonneville to McNary Dam reach. Survival was higher in the McNary to Lower Granite Dam reach, though this may be a result of the small sample size involved in this reach as there was no statistically significant difference (p=0.058) between the 2015 estimate and the subset of 2015 data.

The frequency of high water temperatures (20 °C) is likely to occur in the future in response to climate change; however, the impact of the temperature change is unclear because species response to climate change is complex and will vary by species and population (Crozier and Hutchings 2014; Munoz 2015; Mantua et al. 2015). Genetic variability in physiological tolerance of various traits can allow fish populations to adapt evolutionarily in response to a warming climate, and thus shift their timing of migration out of or into a river (Crozier 2016). This shift in migration timing in response to climate change has already occurred in the Snake River spring/summer Chinook salmon and steelhead life-history strategy, and is likely to continue in the future.

Table 5-7. Summary of 2010 - 2015 survival of Snake River spring/summer Chinook passing Bonneville Dam after June 1 (Bellerud 2016).

<table>
<thead>
<tr>
<th>Year</th>
<th>BON to MCN*</th>
<th>MCN to LGR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Survival</td>
<td>95% CI</td>
</tr>
<tr>
<td>2010</td>
<td>71.7%</td>
<td>68.5%</td>
</tr>
<tr>
<td>2011</td>
<td>63.2%</td>
<td>60.2%</td>
</tr>
<tr>
<td>2012</td>
<td>78.1%</td>
<td>74.1%</td>
</tr>
<tr>
<td>2013</td>
<td>79.0%</td>
<td>73.3%</td>
</tr>
<tr>
<td>2014</td>
<td>63.1%</td>
<td>58.1%</td>
</tr>
<tr>
<td>2015</td>
<td>53.0%</td>
<td>49.4%</td>
</tr>
<tr>
<td>2015 20°C+</td>
<td>41.8%</td>
<td>35.0%</td>
</tr>
</tbody>
</table>

*Bonneville Dam (BON), McNary Dam (MCN), Lower Granite Dam (LGD).

To improve salmon and steelhead survival during times of high water temperatures, the U.S. Army Corps of Engineers recently constructed a structure at Lower Granite Dam to move cooler water from deeper in the reservoir into the top (exit) of the adult fishway in time for the 2016 migration. This structure minimized temperature differentials within the fishway to improve

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22 Ninety-five percent confidence interval.
passage conditions. The 2017 Hydro Module (Appendix G) and 2014 Supplemental FCRPS Biological Opinion (NMFS 2014c) describe these impacts in detail and identify actions to address them.

**Blocked Areas**

Historically, spring/summer Chinook salmon and steelhead ranged much further up the Snake River, as far as Shoshone Falls and also into several large middle mainstem tributaries. Seven of these tributaries — the Boise, Burnt, Malheur, Owyhee, Payette, Powder, and Weiser Rivers — may have provided hundreds of miles of spawning and rearing habitat, especially for steelhead. Dam construction blocked salmon and steelhead passage to this historical habitat. The species lost access to the Snake River and tributaries above RM 457 after construction of Swan Falls Dam in 1901. Construction of the Hells Canyon Complex of dams on the middle mainstem Snake River in the 1950s and 1960s further reduced access to historical habitat (USBR 1997). Many smaller dams, and some temporary dams, were also built without fish passage facilities and had the same effects, though on much smaller scales. For example, Sunbeam Dam, constructed on the Salmon River (near RM 368) in 1910, was a serious impediment to migration of anadromous fish and may have been a complete block in at least some years before its partial removal in 1934 (Waples et al. 1991). Today, as much as 210 miles of historical habitat in the mainstem Snake River above Hells Canyon Dam, and hundreds of additional miles of tributary habitat remain inaccessible.

Several dams also influence salmon and steelhead production in the Clearwater River drainage. Construction of Lewiston Dam on the lower Clearwater River mainstem in 1927 blocked Chinook salmon passage until the 1940s, and is believed to have caused the extirpation of native Chinook salmon, but not steelhead, in the Clearwater River above the dam site. Lewiston Dam was removed in the early 1970s, but Dworshak Dam, completed in 1971, caused the extirpation of steelhead and Chinook salmon runs to the North Fork Clearwater River. Harpster Dam, located on the South Fork Clearwater River, completely blocked steelhead and Chinook salmon from 1949 through 1963; however, the dam was removed in 1963 and fish passage was restored to approximately 500 miles of suitable spawning and rearing habitat.

**5.2.4 Fisheries Management**

Snake River spring/summer Chinook salmon and steelhead encounter fisheries in the ocean, Columbia River estuary, mainstem Columbia and Snake Rivers, and tributaries as they migrate from the ocean back to natal streams. Mortality and other indirect effects associated with the fisheries affect all Snake River spring/summer Chinook salmon and steelhead populations. This section summarizes these effects. The Harvest Module (Appendix F) provides more detail on the various fisheries, management processes, and other fisheries-related information. Limiting factors and threats specific to populations or major population groups are discussed in the management unit plans (Appendixes A, B, and C).
Fisheries have the potential to affect Snake River spring/summer Chinook salmon and steelhead by harvesting (killing) natural-origin adults and by producing selective pressure on migration timing, maturation timing, and size-at-age characteristics. Direct effects are defined as immediate mortality as a result of fisheries: fish that are caught and retained, or are fatally injured but not landed. The latter includes the small proportion of fish encountered by fishing gear. Indirect effects include delayed mortality for fish that are caught and released, or are injured by fishing gear but not landed. Other, indirect, fishery-related effects to Snake River spring/summer Chinook salmon and steelhead include reduced reproductive success when fish stressed by encounters with fishing gear do not spawn successfully because of their exposure, including those that are caught and released. Other effects result when fisheries selectively remove fish with specific population traits, such as their run timing or geographic distribution. Fisheries also reduce the number of adult salmonid carcasses in streambeds, which can impact the nutrient supply and carrying capacity of a stream system.

Direct and indirect effects associated with past and present fisheries continue to affect the abundance, productivity, and diversity of all Snake River spring/summer Chinook salmon and steelhead populations. However, while harvest-related mortality contributed significantly to the species’ decline, these same fisheries are now managed to restrict the mortality of ESA-listed species. As a result, harvest impacts have been reduced substantially and have remained relatively constant in recent years.

The largest harvest-related effects on Snake River spring/summer Chinook salmon and steelhead result from the implementation of tribal and nontribal mainstem Columbia River fisheries. These fisheries target harvestable hatchery stocks migrating through Zones 1-6 in the lower portion of the mainstem Columbia River, extending from the river mouth to McNary Dam. Mortality associated with tributary fisheries also occurs in some areas. Mortality associated with ocean fisheries, which target fall-run Chinook salmon, is rare for the species.

Fishery managers use abundance-based management frameworks to define year-specific allowable harvest rates. The frameworks restrict annual mortality rates on ESA-listed salmon and steelhead while meeting various commercial, recreational, and tribal harvest goals. States and tribes manage fisheries in the Columbia River estuary, mainstem Columbia River, Snake River, Salmon River, and Clearwater River to focus on different stocks and populations while adhering to the guidelines and constraints of the Endangered Species Act administered by NMFS, the Columbia River Compact, and management agreements negotiated between the parties to U.S. v. Oregon. Consequently, mortality rates on natural-origin Snake River spring/summer Chinook salmon and steelhead are influenced by a combination of laws, policies, and guidelines.

Fishery managers develop long-term plans for managing fisheries to reduce potential effects on recovery of ESA-listed species. These Fishery Management and Evaluation Plans (FMEPs) and Tribal Resource Management Plans (TRMPs) are submitted to NMFS for authorization under the ESA and are implemented in accordance with a letter of concurrence from NMFS. The plans must meet criteria described in the ESA section 4(d) rule and regulations to reduce potential
impacts on ESA-listed species. Accordingly, the mortality rates for natural-origin spring/summer Chinook salmon and steelhead as a result of the fisheries are managed at levels intended to support the recovery of natural-origin populations. The plans are under continuous review by NMFS. The fisheries are monitored annually according to processes and schedules identified in the plans.

Harvest exploitation rates have been relatively low on Snake River spring and summer Chinook salmon, generally below 10 percent, but have increased in recent years due to the continued large returns of hatchery spring Chinook salmon to the Columbia River basin. These large returns triggered increased allowable harvest rates under the abundance-driven sliding-scale harvest rate strategy guiding annual fishery management. The overall pattern of exploitation rates on Snake River spring Chinook is nearly identical to the rates on Upper Columbia River spring Chinook salmon, shown in Figure 5-4 and calculated by the *U.S. v. Oregon* Columbia River Technical Advisory Committee (NWFSC 2015). Steelhead encounters in the ocean and mainstem Columbia River fisheries are rare because the timing of the steelhead run occurs in the fall, well after the closure of the spring/summer Chinook salmon fisheries. (NMFS 2008d). Mainstem Columbia River fisheries are monitored annually to reduce impacts associated with the fisheries.

![Figure 5-4. Total exploitation rate for Upper Columbia River spring Chinook salmon. Data from the *U.S. v. Oregon* Columbia River Technical Advisory Committee.](image)

The majority of harvest on Snake River Basin steelhead occurs in tribal gillnet and dip net fisheries targeting Chinook salmon. The B-run component of the summer steelhead run, which returns to spawn in Idaho’s Salmon and Clearwater River drainages, is more vulnerable to harvest in gillnet fisheries because of their larger size and consequently experiences higher fishing mortality than the A-run component. B-run steelhead also have a run timing and length distribution similar to fall-run Chinook salmon, and are susceptible to harvest in tribal fisheries.
directed at these fish (Copeland et al. 2017). In recent years, total exploitation rates on the A-run have been stable at around 5 percent while exploitation rates on the B-run have generally been in the range of 15 to 20 percent. Sport fisheries targeting hatchery-run steelhead with incidental impacts on wild returns also occur in the mainstem Columbia River and sections of the Snake, Clearwater, and Salmon Rivers (NWFSC 2015).

Ongoing fisheries management discussions are working toward abundance-based sliding-scale harvest rates for Snake River spring/summer Chinook salmon and steelhead. More fisheries data needs to be collected through PIT-tag detection and other studies to help managers better understand the sources of losses and improve harvest management. Impacts from harvest catch and release are also unclear.

5.2.5 Hatchery Programs

Hatchery programs can affect all four VSP parameters, and in so doing can be a source of benefits or risk to natural-origin populations. When natural-origin populations are chronically depressed, hatchery programs can benefit salmonid viability by reducing extinction risk and conserving genetic variability that would otherwise be lost through genetic drift. Hatchery programs can also support the reintroduction of salmon and steelhead into areas where they have been extirpated, thereby increasing their spatial distribution and reducing the threat posed by environmental variability and catastrophic events.

As natural-origin spawners increase and extinction risk decreases, hatchery propagation poses risks to natural-origin salmon and steelhead viability. Risks include genetic risks, such as disturbance of diversity patterns, reduced fitness of wild fish and altered life-history traits of the natural-origin populations. They also include ecological risks to natural-origin population abundance and productivity, such as increased competition for limited food and habitat, amplified predation, and by transferring diseases.

Thus, achieving ESA recovery for Snake River spring/summer Chinook salmon and steelhead will require (a) clearly identifying the recovery risks and uncertainties associated with hatchery operations, (b) effectively managing the genetic and ecological risks to natural-origin fish, and (c) robust monitoring to evaluate the uncertainties and further minimize risks to recover the populations to self-sustaining levels (HSRG 2009).

Generally, effects range from beneficial to negative for programs that use local fish for hatchery broodstock (Table 5-8). Even when a hatchery program uses genetic resources that represent the ecological and genetic diversity of the target or affected natural population(s), they may pose a risk to the fitness of the population based on the proportion of natural-origin fish being used as hatchery broodstock and the proportion of hatchery-origin fish spawning in the wild (Lynch and O'Hely 2001; Ford 2002). However, the benefits may outweigh these risks under circumstances where demographic or short-term extinction risk to the population is greater than risks to population diversity and productivity. Conversely, when hatchery programs use non-local broodstock that do not represent the ecological and genetic diversity of the targeted or affected
natural population(s), effects may be negative. In these situations, isolating hatchery fish and avoiding co-occurrence of hatchery and natural-origin fish reduces the risks.

Table 5-8. Overview of the range in effects on natural population viability parameters from two categories of hatchery programs (NMFS 2016).

<table>
<thead>
<tr>
<th>Natural population viability parameter</th>
<th>Hatchery broodstock originate from the local population and are included in the ESU or DPS</th>
<th>Hatchery broodstock originate from a non-local population or from fish that are not included in the same ESU or DPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Productivity</td>
<td>Positive to negative effect</td>
<td>Negligible to negative effect</td>
</tr>
<tr>
<td></td>
<td>Hatcheries are unlikely to benefit productivity except in cases where the natural population’s small size is, in itself, a predominant factor limiting population growth (i.e., productivity) (NMFS 2004).</td>
<td>Effect is dependent on differences between hatchery fish and the local natural population (i.e., the more distant the origin of the hatchery fish the greater the threat), the duration and strength of selection in the hatchery, and the level of isolation achieved by the hatchery program (i.e., the greater the isolation the closer to a negligible affect).</td>
</tr>
<tr>
<td>Diversity</td>
<td>Positive to negative effect</td>
<td>Negligible to negative effect</td>
</tr>
<tr>
<td></td>
<td>Hatcheries can temporarily support natural populations that might otherwise be extirpated or suffer severe bottlenecks and have the potential to increase the effective size of small natural populations. Broodstock collection that homogenizes population structure is a threat to population diversity.</td>
<td>Effect is dependent on the differences between hatchery fish and the local natural population (i.e., the more distant the origin of the hatchery fish the greater the threat) and the level of isolation achieved by the hatchery program (i.e., the greater the isolation the closer to a negligible affect).</td>
</tr>
<tr>
<td>Abundance</td>
<td>Positive to negative effect</td>
<td>Negligible to negative effect</td>
</tr>
<tr>
<td></td>
<td>Hatchery-origin fish can positively affect the status of an ESU/DPS by contributing to the abundance and productivity of the natural populations in the ESU/DPS (70 FR 37204, June 28, 2005, at 37215).</td>
<td>Effect is dependent on the level of isolation achieved by the hatchery program (i.e., the greater the isolation the closer to a negligible affect), handling, RM&amp;E and facility operation, maintenance and construction effects.</td>
</tr>
<tr>
<td>Spatial Structure</td>
<td>Positive to negative effect</td>
<td>Negligible to negative effect</td>
</tr>
<tr>
<td></td>
<td>Hatcheries can accelerate re-colonization and increase population spatial structure, but only in conjunction with remediation of the factor(s) that limited spatial structure in the first place. &quot;Any benefits to spatial structure over the long term depend on the degree to which the hatchery stock(s) add to (rather than replace) natural populations&quot; (70 FR 37204, June 28, 2005 at 37213).</td>
<td>Effect is dependent on facility operation, maintenance, and construction effects and the level of isolation achieved by the hatchery program (i.e., the greater the isolation the closer to a negligible affect).</td>
</tr>
</tbody>
</table>

This section summarizes the effects of hatchery programs on Snake River spring/summer Chinook salmon and steelhead populations. The three management unit plans discuss hatchery-related limiting factors and threats to individual populations and MPGs, and present strategies and actions to address these factors.
Hatchery programs for many Snake River Chinook salmon and steelhead populations serve the dual purpose of providing fish for fisheries and supplemental spawners to help rebuild depressed natural populations. Most hatchery production for Snake River spring/summer Chinook salmon and steelhead was initiated under the Lower Snake River Compensation Plan (LSRCP) as part of the Water Resources Development Act of 1976 (90 Stat. 2917). The LSRCP included a program to design and construct fish hatcheries to compensate for some of the losses of salmon and steelhead adult returns incurred as a result of the construction and operation of the four lower Snake River hydroelectric dams. Mitigation goals for the LSRCP program include 55,100 adult steelhead, 58,700 adult spring/summer Chinook salmon, and 18,300 fall Chinook salmon to the Snake River. The program is administered by the U.S. Fish and Wildlife Service. Production under the LSRCP generally began in the mid-1980s.

Other hatchery programs also produce salmon and steelhead. The Dworshak Dam mitigation program provides for hatchery production of steelhead as compensation for the loss of access to the North Fork Clearwater River. Dworshak Hatchery, completed in 1969, is the focus for that production. In addition, the Bonneville Power Administration funds the Nez Perce Tribal Hatchery as mitigation for the Federal Columbia River Power System. Hatchery fish are also produced as mitigation for fish losses caused by construction of the Hells Canyon Complex, a series of three retention dams, Brownlee, Hells Canyon, and Oxbow Dams, in the Snake River Hells Canyon area. None of the Hells Canyon Complex dams, which are owned and operated by Idaho Power Company, has fish passage facilities. The Idaho Power Company built four hatcheries to mitigate for the Hells Canyon Complex’s effects on native fish populations: Oxbow, Rapid River, Niagara Springs, and Pahsimeroi Hatcheries. The four hatchery programs are managed by the Idaho Department of Fish and Game (IDFG). Several small-scale natural stock supplementation studies and captive breeding efforts have also been initiated in the Snake River basin since the mid-1990s.

The management of existing hatchery programs remains a threat for several Snake River spring/summer Chinook salmon and steelhead populations. The situation is complex, however, because several of the populations may have become extirpated if not for the benefit of hatchery supplementation. Further, the existence of locally derived hatchery stocks may help natural populations to bridge periods of adverse environmental conditions (as occurred in the 1990s).

Nevertheless, large releases of hatchery fish can pose risks to natural-origin fish in the Snake River spring/summer Chinook salmon and steelhead MPGs. For example, approximately four million B-run steelhead are released into the Salmon River and Clearwater River MPGs, primarily for harvest augmentation. These are large releases of hatchery fish relative to the likely size of natural production, and pose ecological and genetic risks (e.g., spawning site competition and hatchery-influenced selection). Further, some of the non-local B-run hatchery fish are released into areas where they are not the predominate life-history type. Other potential problems include using out-of-MPG stocks and releasing fish without acclimation, which may increase the risk of straying.
Achieving a balance between potential adverse impacts of hatchery programs with the long-term intent to reduce risk of extirpation requires careful management. It also requires continued research to clearly identify risks and uncertainties associated with hatchery operations. This management and a process for updating of hatchery programs is provided through the development and implementation of Hatchery and Genetic Management Plans (HGMPs) and Tribal Resource Management Plans (TRMPs), which are continuously under review and refinement. NMFS conducts ESA section 7 consultations on HGMPs and TRMPs to evaluate the effects of the hatchery programs on ESA-listed salmon and steelhead, and their designated critical habitat. It also evaluates the effect of the programs on Essential Fish Habitat, defined as “those waters and substrate necessary to fish for spawning, breeding, feeding or growth to maturity,” under the Magnuson-Stevens Fishery and Conservation Management Act. In 2016 and 2017, NMFS completed section 7 consultations and resulting biological opinions on six lower Snake River spring/summer Chinook salmon hatchery programs (NMFS 2016) and four Lower Snake River steelhead hatchery programs (NMFS 2017). In conclusion of the reviews, NMFS determined the hatchery actions were not likely to jeopardize the continued existence or recovery of the Snake River spring/summer Chinook salmon ESU or steelhead DPS, or destroy or adversely modify designated critical habitat. The two documents provide further information on the NMFS reviews and findings, and are available at: http://www.westcoast.fisheries.noaa.gov/hatcheries/salmon_and_steelhead_hatcheries.html.

Several major uncertainties exist regarding the effects of hatchery programs on natural-origin Snake River spring/summer Chinook and steelhead populations. These uncertainties include the impact of hatchery releases on natural-origin population abundance, productivity, and genetic integrity. Importantly, they also include the ecological interactions that occur between hatchery and natural-origin ESA-listed fish in the tributary, mainstem, estuary, and ocean environments. Additional research will help managers assess demographic risk versus conservation benefit of hatchery supplementation, and the implications of hatchery programs.

One of the main areas where information is lacking is regarding the relative proportion and distribution of hatchery-origin spawners in natural spawning areas at the population level, particularly for Snake River steelhead (NWFSC 2015). Because of this lack of information, the status of most of the populations in the DPS remains highly uncertain. Information is needed to determine where and to what extent unaccounted for hatchery steelhead are interacting with depressed ESA-listed populations, particularly in Idaho (NWFSC 2015).

At a larger scale, information is also needed to determine the factors contributing to lower or greater reproductive success rates for hatchery fish, and the effects of total hatchery production on the listed salmon and steelhead populations. The potential effect of total hatchery production in the Columbia and Snake Rivers on natural-origin fish is unknown at this time.

5.2.6 Predation, Competition, Disease, and Exposure to Toxic Pollutants

Predation, competition, disease, and exposure to toxic pollutants all pose direct sources of mortality for Snake River spring/summer Chinook salmon and steelhead.
Predation

Anthropogenic changes in the Columbia River basin have altered the relationships between salmonids and other fish, bird, and pinniped species. Some species’ abundance levels have increased dramatically, particularly in localized areas, increasing predation rates on steelhead and Chinook salmon juveniles and adults (NMFS 2014c). Consequently, predation by pinnipeds, birds, and piscivorous fish in the mainstem Columbia and Snake Rivers and some tributaries, while probably always a substantial source of mortality for salmonids, has increased to the point that it is now a contributing factor limiting the viability of Snake River spring/summer Chinook salmon and steelhead.

Bird Predation

Ecosystem alterations attributable to hydropower dams and changes in the mainstem hydropower system, and to modification of estuarine habitat, have increased bird predation on the populations, particularly by Caspian terns, double-crested cormorants, and a variety of gull species. Spring and summer-run Chinook salmon, summer steelhead, and other stream-type juvenile salmonids are most vulnerable to predation by Caspian terns and double-crested cormorants because the juveniles use deep-water habitat channels that have relatively low turbidity and are close to island tern habitats. Juvenile steelhead are particularly vulnerable to predation since they swim near the surface of the water (top of the water column) while juvenile Chinook salmon swim deeper in the water. A Columbia River basin-wide assessment of avian predation on juvenile salmonids indicates that the most significant impacts to smolt survival occur in the Columbia River estuary (Collis et al. 2009).

Two primary populations of double-crested cormorants prey on the juvenile migrants: Foundation Island, in the mainstem Columbia River near the mouth of the Snake, and East Sand Island, in the Columbia River estuary. The Foundation Island colony is relatively small. Colony size was estimated at 300 to 400 pairs over the years 2004-2010 (Roby et al. 2011), and at 390 pairs in 2014 (Evans et al. 2015). In comparison, studies indicate that the number of double-crested cormorants inhabiting colonies in the Columbia River estuary has increased in recent years, from an estimated 150 pairs in the early 1980s, to over 6,000 pairs in the late 1990s, and has varied from about 11,000 to 13,500 pairs during the past 10 years (Appendix E in NMFS 2014a). The East Sand Island colony of double-crested cormorants in the estuary was estimated at 11,000 nesting pairs in 2016 (Appy et al. 2017). Double-crested cormorant predation on juvenile salmon and steelhead has also increased, peaking in 2006, when double-crested cormorants are estimated to have consumed about 13 percent of the juvenile steelhead and over 4 percent of the juvenile yearling Chinook salmon in the lower Columbia River, including those from the Snake River ESUs and DPS (NMFS 2014c). Since 2006, consumption rates have been variable, but have remained high with an average juvenile steelhead and yearling Chinook consumption of about 9 percent and 3 percent, respectively, through 2013 when estimates were discontinued.
Caspian tern colonies also prey on juvenile migrants. East Sand Island in the Columbia River estuary has a Caspian tern colony that contained about 5,200 pairs in 2016. A second Caspian tern colony is located on the Blalock Islands in the mainstem Columbia River below McNary Dam. This colony recently increased in size from a 10-year average of about 58 pairs per year to 500 to 700 pairs annually in 2015 and 2016, respectively.

Presently, actions are being taken to reduce the number of Caspian terns nesting in the interior Columbia Basin and the number of Caspian terns and double-crested cormorants nesting in the Columbia River estuary. These actions are expected to improve future juvenile survival and adult return rates, especially for steelhead.

**Non-salmonid Fish Predation**

Non-salmonid fish also prey on spring and summer Chinook salmon and steelhead. Native northern pikeminnows are widely distributed throughout the Columbia River estuary, and congregate in the vicinity of dams in the mainstem Snake and Columbia Rivers and at hatchery release sites to feed on smolts. Introduced exotic fish species, such as smallmouth bass and walleye, are now abundant in the Columbia River basin, and are especially prevalent in the mainstem Snake and Columbia Rivers. These species are substantial predators of juvenile salmonids.

Predation and competition also affect spring/summer Chinook salmon and steelhead in some natal tributaries, including from northern pikeminnow, non-native smallmouth bass, brook trout, and native trout species. For example, in the upper Salmon River, brook trout may be reducing the potential production of spring/summer Chinook salmon populations through predation. The individual management unit plans discuss predation in tributary reaches.

**Marine Mammal Predation**

Marine mammals (pinnipeds or sea lions) prey on migrating adult salmon and steelhead in the lower Columbia River and as they attempt to pass over Bonneville Dam, primarily from January to May (USACE 2007). Pinniped predation remains a threat for listed species in Oregon and Washington due to a general increase in pinniped populations along the West Coast and in the lower Columbia River. California sea lions increased at a rate of 5.4 percent per year between 1975 and 2011 (NMFS 2015), while Steller sea lions increased at a rate of 4.18 percent per year between 1979 and 2010 (Allen and Angliss 2015). Harbor seals likely remain at or near carrying capacity in Washington and Oregon (Jefferies et al. 2003; Brown et al. 2005; respectively, as cited in NMFS 2014c).  

There has been a steady influx of pinnipeds (Figure 5-5), especially California sea lions, in the Columbia River basin in recent years with sharp increases in California sea lion presence in 2013.

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23 The last population estimates of harbor seals in Washington (coastal population) and Oregon was in 2003 and 2005 (Jefferies et al. 2003, Brown et al. 2005, respectively, as cited in NMFS 2014c), when the population growth rate was estimated at 7 percent (Appendix G).

Figure 5-5. Estimated peak counts (spring and fall) of California sea lions in the East Mooring Basin in Astoria, Oregon, 2004 through 2015.

There has also been an increase in sea lion activity below Bonneville Dam (Figure 5-6). The U.S. Army Corps of Engineers has been monitoring pinniped presence, abundance, and activity at the dam since 2002. Findings show an increasing number of California sea lions at the dam, and also an increasing number of Steller sea lions. Since 2010, Steller sea lions have been observed at Bonneville Dam in increasing numbers, and are now present for 10 months of the year. They arrive during August and are present until May of the next year (USACE 2017). Most, but not all, California sea lions leave Bonneville Dam by the end of May, but a handful have taken residence in the area between the Bonneville Dam forebay and The Dalles Dam.

As pinniped numbers have increased in the Columbia River basin over the past 15 years (2002 through 2016), there has also been an increase in salmonid consumption. Besides seeing record-level sea lion abundance at Bonneville Dam in 2015 and 2016, the years also had the highest recorded consumption rates of salmonids. The largest single-year consumption rate occurred in 2015, and the level in 2016 was second highest to date (USACE 2017).

24 E-mail to Robert Anderson, NMFS, from Bryan Wright, ODFW, October 28, 2015.
25 E-mail to Robert Anderson, NMFS, from Bryan Wright, ODFW, October 28, 2015.
Overall, more than 40,000 fish from listed and non-listed salmon and steelhead stocks (listed stocks: Upper Columbia River spring-run Chinook salmon, Snake River spring/summer-run Chinook salmon, Upper Columbia River steelhead, Snake River basin steelhead, Middle Columbia River steelhead; non-listed stocks: Middle Columbia River spring-run Chinook salmon, Upper Columbia River summer-run Chinook salmon, Deschutes River summer-run Chinook salmon) have been consumed by California sea lions alone in the vicinity of Bonneville Dam (Stansell et al. 2014).

Ongoing research in the Columbia River (Wargo-Rub et al. 2014) suggests that 10 to 45 percent of the returning adult salmon are unaccounted for during the 146-mile migration between the Columbia River estuary and Bonneville Dam at the time when the California sea lions are present in the Columbia River in large numbers. If California sea lions are responsible for a substantial fraction of this estimated loss, then this additional source of pinniped predation (in addition to documented predation at Bonneville Dam) may represent a significant shift in the severity of pinniped predation to the recovery of listed Columbia River Basin salmon and steelhead stocks, in addition to anthropogenic threats (e.g., impacts from habitat loss, dams, etc.) (NMFS 2016).

While all up-river stocks are subject to pinniped predation in the vicinity of Bonneville Dam, the spring-run stocks are at greatest risk. Adult Snake River spring Chinook salmon, which return to the Columbia River in early spring, are therefore particularly vulnerable to these seasonal predators. In accordance with the procedures in Section 120 of the Marine Mammal Protection
Act, the National Environmental Policy Act, and the Endangered Species Act, NMFS authorized in 2008, 2012, and 2016 for the states of Oregon, Washington, and Idaho to remove or kill individual California sea lions that they determined to be having a significant negative impact. Combined, the three states’ authorizations allow up to 92 animals to be removed per year. Since receiving removal authority in 2008, the states have permanently removed (to captivity or euthanized) 192 California sea lions. The states are currently operating under a Section 120 program authorization issued in 2016 that will expire on June 30, 2021. Adult losses have been reduced to some extent in the tailrace of Bonneville Dam as a result of hazing and lethal removal activities (NMFS 2014c). However, while the impact of marine mammal predation on Chinook salmon viability is unclear because available information is limited, it is likely a substantial threat.

More information is needed to understand the impact of California and Steller sea lion predation on Snake River spring/summer Chinook salmon and steelhead, both directly through predation and indirectly via injuries from attacks that can lead to increased prespawning mortalities and decreased fitness. Information is also needed to evaluate impacts on life cycle recruitment of targeted natural-origin populations, as well as on ESU and DPS viability.

**Competition**

Competition among salmonids, and between salmonids and other fish, can occur in the estuary, mainstem Columbia and Snake Rivers and reservoirs, as well as in tributary reaches. The intensity and magnitude of competition likely escalates when large numbers of salmonids inhabit an area at the same time and require similar habitat conditions and food. Competition also results when habitat capacity is limited and unable to support salmonids competing for key resources at the same time. For example, habitat loss in the Columbia River estuary over the last century has concentrated salmon and steelhead into more limited and fragmented regions (Bottom et al. 2005), which may have increased competition. However, the impact of habitat loss and the Columbia River estuary’s capacity to support juvenile salmon and steelhead remains unknown (Bottom et al. 2005; ISAB 2015).

Competition between natural-origin and hatchery-origin salmonids and/or other native or invasive species fish also occurs in natal tributary reaches. Competition may restrict salmon and steelhead productivity in some tributary reaches because of limited habitat capacity and related density dependence. The individual management unit plans discuss competition in tributary reaches.

Information is needed regarding whether competition has increased in certain areas because habitat capacity is limited and unable to support salmonids competing for key resources at the same time — whether on the spawning grounds, in natal rivers and downstream reaches, in the estuary, or in the ocean (ISAB 2015). Information on how density dependence limits population growth and habitat carrying capacity is critical for setting appropriate biological goals and targeting actions effectively to reach recovery.
Disease

A range of viruses, bacteria, fungi, and parasites, collectively known as pathogens, have significant effects on salmon and steelhead populations through mortality or reduced fitness (morbidity). A number of factors have increased the potential for Snake River spring/summer Chinook salmon and steelhead to contract diseases. Impoundments and climate change have increased late summer water temperatures, creating conditions where levels of pathogens and severity of virulence of some pathogens are likely increased. In the mainstem Columbia and lower Snake Rivers, passage through the hydropower system also delays and stresses juvenile salmonids, increasing their exposure and potentially reducing their resistance to disease. In tributary reaches, warm summer water temperatures and low stream flows can also increase exposure and susceptibility of over-summering juvenile fish to disease. With regard to adults, Chinook salmon and steelhead migrating from July to September (either in mainstem reaches or tributary habitat) continue to be exposed to relatively high temperatures that could result in increased losses from pathogens. Introduction of exotic species and between-basin transfer of native fish create opportunities for the introduction of new pathogens, or for endemic pathogens to increase their range. Large-scale intensive hatchery culture provides conditions where pathogens could spread rapidly within the hatchery, and increases the risk of transfer of disease out of the hatchery through hatchery effluents and the release of infected fish. Changing environmental conditions have altered relationships between parasites and their hosts, potentially increasing the severity of parasitic infection. Handling and transport of fish at dams, though substantially reduced in recent years, still can result in fish being held at much higher densities than observed in the wild, increasing chances of disease transmission.

Exposure to Toxic Pollutants

A variety of toxic contaminants have been found in water, sediments, and salmon tissue in the Columbia and Snake River migration corridor, estuary, and some tributaries at concentrations above the estimated thresholds for health effects in juvenile salmon and steelhead. Exposure to these toxins can affect species abundance, productivity, and diversity by disrupting behavior and growth, reducing disease resistance, and potentially causing increased mortality.

The Columbia and Snake Rivers pass through agricultural lands and receive urban and industrial runoff in both mainstem and tributary reaches. In the estuary, the fish are particularly vulnerable to accumulation of contaminants because of its spatial position at the bottom of the watershed.

The Environmental Protection Agency’s *Columbia River Basin State of the River Report for Toxics* (EPA 2009) highlighted the threat of toxic contaminants to salmon recovery in the Columbia River basin. The report identified several classes of contaminants that may have adverse effects on Snake River spring and summer Chinook salmon and steelhead: mercury, dichlorodiphenyltrichloroethane (DDTs), polychlorinated biphenyls (PCBs), polybrominated diphenyl ethers (PBDEs), and polycyclic aromatic hydrocarbons (PAHs). These and other contaminants, including cooper, have received attention from NMFS because of their potential effects on listed salmonids (NMFS 2008b, 2010, 2011b). The contaminants are found at levels
that could affect salmonids in many locations in the Columbia River and estuary, and throughout the Snake River basin, although some contaminant levels are declining in some areas. The contaminants are persistent in the environment, contaminate food sources, increase in concentration in fish and birds, and pose risk to both humans and wildlife (EPA 2009).

The State of the River Report for Toxics also identified other contaminants with potential effects on salmon (EPA 2009). These included metals such as arsenic and lead; radionuclides; combustion byproducts such as dioxin; and “contaminants of emerging concern” such as pharmaceuticals and personal care products. Additional information including geographically targeted studies on these contaminants is needed to evaluate their potential risk to threatened and endangered salmon and steelhead.

Pesticides, if not properly applied, could also reduce the viability of Snake River spring/summer Chinook salmon and steelhead. Pesticides in current use have been detected in the mainstem Columbia and Snake Rivers and estuary.

NMFS has performed a series of consultations on the effects of commonly applied chemical insecticides, herbicides, and fungicides which are authorized for use per EPA label criteria. All West Coast salmonids are identified as jeopardized by at least one of the analyzed chemicals; most are identified as being jeopardized by many of the chemicals. NMFS issued jeopardy biological opinions for Idaho (NMFS 2014d) and Oregon (NMFS 2012) for water quality standards for toxic substances. These consultations and biological opinions will result in promulgation of new standards for mercury, selenium, arsenic, copper, and cyanide in Idaho; and for cadmium, copper, ammonia, and aluminum in Oregon.

In summary, our understanding of the effects on aquatic life of many contaminants, alone or in combinations with other chemicals (potential for synergistic effects) is incomplete. While the effects are not well understood, the different compounds appear to pose risks to salmonid development, health, and fitness through endocrine disruption, bioaccumulative toxicity, or other means. Exposure to the chemical contaminants may disrupt behavior and growth, reduce disease resistance, and potentially cause mortality.

The Estuary Module (Appendix E) and FCRPS Biological Opinion (NMFS 2014c) discuss these impacts in more detail and identify actions to address them. Effects on specific populations and MPGs are discussed in the management unit plans.

5.2.7 Climate Change

Likely changes in temperature, precipitation, wind patterns, ocean acidification, and sea level height have implications for survival of Snake River spring/summer Chinook salmon and steelhead in their freshwater, estuarine, and marine habitats.

This section summarizes the expected climate change effects that may be pertinent to Snake River spring/summer Chinook salmon and steelhead. The information is based on findings in
recent reviews, including relevant descriptions of expected changes in Pacific Northwest climate by Elsner et al. (2009), Mantua et al. (2009), Mote and Salathe (2009), Salathe et al. (2009), Mote et al. (2010), Chang and Jones (2010), and Crozier (2012, 2013). It also reflects reviews of the effects of climate change on salmon and steelhead in the Columbia River basin by the Independent Scientific Advisory Board (ISAB 2007), NMFS (2010), Hixon et al. (2010), Dalton et al. (2013), NMFS (2014c), and Crozier (2016b), as well as the NMFS Northwest Fisheries Science Center’s 2015 Status Review Update for Pacific Salmon and Steelhead discussion of recent climate change science and recent trends in marine and terrestrial environments (NWFSC 2015). The NWFSC also produces annual updates (Crozier 2012, 2013, 2016b) describing new information regarding effects of climate change relevant to salmon and steelhead as part of the FCRPS Adaptive Management Implementation Plan.

Climatic conditions affect salmonid abundance, productivity, spatial structure, and diversity through direct and indirect impacts at all life stages. Importantly, however, the species have developed an adaptive ability over generations that has provided resiliency to a wide variety of climatic conditions in the past, and that could help them survive future changes in climate conditions in the absence of other anthropogenic stressors (NWFSC 2015).

Currently, the adaptive ability of these threatened and endangered species is depressed due to reductions in population size, habitat quantity and diversity, and loss of behavioral and genetic variation. Without these natural sources of resilience, systematic changes in local and regional climatic conditions due to anthropogenic global climate change will likely reduce long-term viability and sustainability of populations in the Snake River basin. Species response to climate change is complex and will vary by species and population, and is context dependent (Crozier and Hutchings 2014; Munoz 2015; Mantua et al. 2015). Changes in phenology — the timing of migration out of or into a river — and reproduction, age at maturity, age at juvenile migration, growth, survival and fecundity are associated primarily with changes in temperature (Crozier and Hutchings 2014). Further research is needed regarding the strong behavioral plasticity and physiological capacity for change to help us understand the adaptive potential of Snake River spring/summer Chinook salmon and steelhead in response to climate change over time.

Continued development and testing of comprehensive models of climate change susceptibility based on data from Snake River species and individual populations and the watersheds in which they reside is needed to understand the biological consequences of climate change.

Adapting to climate change may eventually involve changes in multiple life-history traits and/or local distribution, and some populations or life-history variants might die out. Importantly, the character and magnitude of these effects will vary within and among ESUs and DPSs (NWFSC 2015).

**Freshwater Environments**

Climate records show that the Pacific Northwest has warmed about 0.7 °C since 1900 (Dalton et al. 2013). As the climate changes, air temperatures in the Pacific Northwest are expected to continue to rise <1 °C in the Columbia Basin by the 2020s, and 2 °C to 8 °C by the 2080s.
(Mantua et al. 2010). While total precipitation changes are uncertain (-4.7 percent to +13.5 percent, depending on the model), increasing air temperature will alter snow pack, stream flow timing and volume, and water temperatures in the Columbia and Snake River basin (Figure 5-7).

Globally, nationally and regionally, 2015 was a record-breaking climate year (Blunden and Arndt 2016). Crozier et al. 2016 analyzed adult spring/summer Chinook salmon migration through the lower Columbia River with regard to run timing, travel time, survival, and fallback for both Snake River and Upper Columbia River ESA-listed ESUs. The author reported that the lowest survival in all reaches studied occurred in the unusually warm year of 2015. Further analysis will help to clarify the impact of high temperatures and flows on arrival date, travel time, fallback, and survival.

Climate experts predict physical changes to rivers and streams in the Columbia River basin as a result of warmer temperatures that include:

- More precipitation falling as rain rather than snow.
- Higher likelihood of combined dry and warm years more likely, increasing the negative impacts of drought (Diffenbaugh et al. 2015).
- Declines in snowpack and total spring runoff, which contribute to drought conditions (Mao et al. 2015).
- Diminished snow pack and altered stream flow volume and timing.
- More winter flooding in transitional and rainfall-dominated basins.
- Lower late summer flows in historically transient watersheds.
- A trend toward loss of snowmelt-dominant and transitional basins in Idaho and eastern Washington, including the Snake River basin.
- Continued rise in summer and fall water temperatures.
These changes in air temperatures, river temperatures, and river flows are expected to cause general changes in salmon and steelhead distribution, behavior, growth, and survival. Climate change is anticipated to reduce the current range of native fish (Eby et al. 2014; Isaak et al. 2012; Wenger et al. 2011; Wenger et al. 2013) and could confound efforts to recover some extant populations (Munoz et al 2014). Modeling of climate change scenario effects on future stream temperature suggests high elevation areas of the Snake River basin, much of which are federally managed, are likely to provide long-term cold-water refugia important for the survival and recovery of native fish (Isaak et al. 2015), including Snake River salmon and steelhead. Thus, it will be important to preserve native biodiversity in these habitat areas and take pro-active steps to safeguard their long-term protection as “climate shields.”

The magnitude and timing of climate-related changes on Snake River spring/summer Chinook salmon and steelhead remain unclear. For example, recent stream inventories show that a number of small intermittent streams in the Clearwater River basin that provide important steelhead habitat (Banks and Bowersox 2015; Bowersox et al. 2011; Chandler 2013) are susceptible to effects of warmer winters that produce earlier, shorter snowmelt periods and lower summer flows than during normal years. The streams – and steelhead populations that rely on them – could be particularly vulnerable to climate effects that exacerbate these conditions, especially in areas where land use activities have reduced floodplain connectivity, increased stream flashiness, or interfered with natural pool-forming processes (NMFS 2016).

It is likely that the effects of climate change will vary among species and populations. They will depend on how increases in water temperatures and changes in river flow affect fish migration,
spawning timing, emergence, dispersal, and rearing patterns. Presently, there is not a common understanding among managers about how the fish will respond. The degree to which phenotypic or genetic adaptations may partially offset these effects is being studied but is currently poorly understood. Information gained from research, monitoring and evaluation (described in Chapter 7) will help determine how the species respond, and how best to address changes that limit species’ recovery.

Potential effects of climate change on Snake River spring/summer Chinook salmon and steelhead in freshwater areas include:

- Winter flooding in transient and rainfall-dominated watersheds may scour redds, reducing egg survival.
- Warmer water temperatures during incubation may accelerate the rate of egg development and result in earlier fry emergence and dispersal, which could be either beneficial or detrimental, depending on location and prey availability.
- Reduced summer and fall flows may reduce the quality and quantity of juvenile rearing habitat, strand fish, or make fish more susceptible to predation and disease.
- Reduced flows and higher temperatures in late summer and fall may decrease parr-to-smolt survival.
- Warmer temperatures will increase metabolism, which may increase or decrease juvenile growth rates and survival, depending on availability of food.
- Overwintering survival may be reduced if increased flooding reduces suitable habitat.
- Timing of smolt migration may be altered due to a modified timing of the spring freshet, such that there is a mismatch with ocean conditions and predators.
- Higher temperatures while adults are holding in tributaries and migrating to spawning grounds may lead to increased prespawning mortality or reduced spawning success as a result of delay or increased susceptibility to disease and pathogens.
- Increases in water temperatures in Snake and Columbia River reservoirs could increase consumption rates and growth rates of predators and, hence, predation-related mortality on juvenile spring/summer Chinook salmon and steelhead.
- Lethal water temperatures (temperatures that kill fish) may occur in the mainstem migration corridor or in holding tributaries, resulting in higher mortality rates.
- If water temperatures in the lower Snake River (especially Lower Granite Dam and reservoir) warm during late summer and fall sufficiently that they cannot be maintained at a suitable level by cold-water releases from Dworshak Reservoir, then migrating adult Snake River summer Chinook salmon and steelhead could have higher rates of mortality and disease.
Estuarine Environment

Climate change is also affecting the estuarine environment. Sea levels off Oregon could rise more than 1 meter in the next 100 years (Baptista and Rostaminia 2016). Salinity and other ocean influences could reach as far as the Willamette River under low to moderate river discharges, altering residence times and ecological function, and affecting salmon habitat. Mainstem temperatures through the estuary reach are already rising and may be affecting prey resources and the condition of juvenile salmon and steelhead as they enter the nearshore ocean.

Potential effects of climate change on Snake River spring/summer Chinook salmon and steelhead in the estuary include:

- Higher winter freshwater flows and higher sea levels may increase sediment deposition and cause wave damage within the estuary, possibly reducing the quality of rearing habitat.
- Lower freshwater flows in late spring and summer may lead to upstream extension of the salt wedge, possibly influencing the distribution of salmonid prey and predators.
- Increased temperature of freshwater inflows may increase predation by extending the range of non-native, warm-water species.

In all of these cases, the specific effects on Snake River spring/summer Chinook salmon and steelhead abundance, productivity, spatial distribution, and diversity are unclear. While many of these juvenile outmigrants move quickly through the estuary before reaching the ocean, others may spend considerably more time in these environments. Habitat restoration in the estuary, especially breaching dikes that isolate the mainstem from its historical floodplain, may result in the expression of juvenile life-history types that have been lost, improving the resilience of the listed species (Bottom et al. 2011).

Marine Environments

Varying conditions in the marine environment greatly influence the status of Snake River spring/summer Chinook salmon and steelhead. The conditions affect growth and survival rates, adult returns, and population variability. These effects are summarized here; the Ocean Module provides a more detailed discussion.

Changes in ocean conditions (shifts from good ocean years to bad ocean years) represent an important environmental factor that affects growth and survival of Snake River ESA-listed salmon and steelhead (Fresh et al. 2014). The changes in ocean conditions influence environmental conditions in both fresh and marine waters inhabited by Snake River spring/summer Chinook salmon and steelhead, and other Pacific Northwest salmon, and reflect, in large part, two ocean-basin scale drivers: the Pacific Decadal Oscillation (PDO; Mantua et al. 1997) and the El Niño-Southern Oscillation (El Niño or ENSO). Since late 2013, however, abnormally warm conditions in the Central Northeast Pacific Ocean known as the “warm blob” (Bond et al. 2015) have also had a strong influence on both marine and freshwater habitats.
Di Lorenzo and Mantua (2016) describe ocean temperature variability between the winters of 2013/14 and 2014/15 during the strong North American drought, resulting in the northeast Pacific Ocean experiencing the largest marine heatwave ever recorded. Enhanced by a strong El Niño, global annual surface temperature in 2015 topped records for the second year in a row, exceeding the pre-industrial average by over 1 °C for the first time. New records were also set for global ocean heat content, sea level, and minimum sea ice extent. Climate model simulations indicate that extreme conditions such as this are likely to increase with greenhouse gas forcing (Crozier 2016).

Snake River spring/summer Chinook salmon and steelhead and other stream type salmonids are particularly impacted by ocean conditions during the first weeks or months of marine life (Pearcy 1992; Pearcy and Wkinnell 2007). Accordingly, where the fish are during the first summer of ocean residence, and the conditions they experience, has a large impact on their overall marine survival. In general, salmon and steelhead from the Pacific Northwest can be grouped by their ocean migration patterns: sockeye and spring Chinook salmon move rapidly north along the continental shelf to Alaskan waters and reside in the Gulf of Alaska for most of their ocean residence, while fall Chinook remain in local waters (although their location during winter months is largely unknown). Steelhead generally exhibit a unique marine migration pattern and move directly offshore and apparently west across the North Pacific Ocean (Daly et al. 2014; Hayes et al. 2012; Myers et al. 1996).

Differences in migration patterns paired with diverse ocean conditions result in species and population differences in survival. Pacific salmon are a cold-water species and flourish in cold and productive marine ecosystems. Thus, elevated water temperatures can be detrimental to salmonid growth and survival, both directly and indirectly (Crozier et al. 2008; Wainwright and Weitkamp 2013). In marine environments, temperature changes are typically associated with different environmental conditions that have their own planktonic ecosystem, including salmon prey and predators. They can have a strong effect on the available food web, and the influence of this and other indirect effects is larger than those due directly to physiological effects of changing temperatures (Beauchamp et al. 2007; Trudel et al. 2002). For example, Snake River salmon and steelhead benefit from negative PDO (cool water off the Washington/Oregon coast) as do northern copepods and anchovy, which are part of their food web. Northern copepods have much higher lipid levels than southern copepods, and therefore likely produce food webs that promote high growth and survival in salmon (juvenile Chinook salmon and steelhead do not eat copepods directly) (Peterson et al. 2014). Species that prosper during positive PDOs (warmer waters) include southern copepods and sardines (Lindegren et al. 2013; Peterson and Schwing 2003; Shanks 2013).

The changing marine conditions that Snake River spring and summer Chinook salmon and steelhead encounter during their ocean journeys have and will continue to impact differences in species abundance and productivity. For example, the 1982/83 El Niño had much more severe impacts on Chinook salmon populations with southern distributions, than those with more northern distributions, such as Snake River spring Chinook salmon. Similarly, Snake River fall
Chinook salmon that entered the ocean in 2011 returned in record high numbers, while spring Chinook salmon entering in the same year had low returns (and below predictions). This difference is thought to be due to differences in ocean conditions encountered by the two runs: spring Chinook salmon migrate rapidly to Alaska, where ocean conditions were extremely unproductive in 2011, while fall Chinook salmon remained off the Washington/Oregon coast, where conditions were quite productive. A reverse situation to 2011 appears to have occurred in spring 2014. The exceptionally warm marine waters in 2014 and 2015 appear to have favored a subtropical food web that contributed to poor early marine growth and survival.

Climate-related changes in the marine environment are expected to alter primary and secondary productivity, the structure of marine communities, and, in turn, the growth, productivity, survival, and migrations of salmonids, although the degree of impact on listed salmonids is poorly understood. A mismatch between earlier smolt migrations (because of earlier peak spring freshwater flows and decreased incubation period) and altered upwelling could reduce marine survival rates. Ocean warming also may change migration patterns, increasing distances to feeding areas.

In addition, rising atmospheric carbon dioxide concentrations drive changes in seawater chemistry, increasing the acidification of seawater and thus reducing the availability of carbonate for shell-forming invertebrates, including some that are prey items for juvenile salmonids. This process of acidification is under way, has been well documented along the Pacific coast of the United States, and is predicted to accelerate with increasing greenhouse gas emissions.

Ocean acidification has the potential to reduce survival of many marine organisms, including salmon. However, there is currently a paucity of research directly related to the effects of ocean acidification on salmon and their prey. Laboratory studies on salmonid prey taxa have generally indicated negative effects of increased acidification, but how this translates to the population dynamics of salmonid prey and the survival of salmon and steelhead is uncertain. Modeling studies that explore the ecological impacts of ocean acidification and other impacts of climate change concluded that salmon abundance in the Pacific Northwest and Alaska are likely to be reduced.

**Summary for Climate Change**

Snake River spring/summer Chinook salmon and steelhead are cold-water species: they flourish in cold streams and cold and productive marine ecosystems. Both freshwater and marine productivity tend to be lower for the species in warmer years than in cooler years. These trends suggest that many populations might decline as mean temperatures rise. However, the extent of climate change effects remains unclear. Both species have developed an adaptive ability over generations that has provided resiliency during a wide variety of climatic conditions in the past, and that could help them survive future changes in climate conditions. The historically high abundance of many southern populations is reflective of this adaptive ability and provides reason for optimism.
To the extent that climate change results in substantial effects to the species and challenges their phenotypic and genetic ability to adapt to change, additional survival improvements in any stage of their life cycle would be beneficial. This warrants considerable effort to restore the natural climate resilience of these species (NWFSC 2015). Remaining uncertainties regarding the effects that climate change will have on species abundance, productivity, spatial structure, and diversity reinforce the importance of monitoring, and the ability to adjust actions accordingly through adaptive management. Analysis of ESU- and DPS-specific vulnerabilities to climate change by life stage will be available in the near future, upon completion of the *West Coast Salmon Climate Vulnerability Assessment* by the Northwest Fisheries Science Center.
6. Recovery Strategy and Actions

This chapter describes the recovery strategy for Snake River spring/summer Chinook salmon and steelhead. It contains eight sections. Section 6.1 discusses the assumptions that we believe, if true and properly addressed, will lead to the delisting of the species. Section 6.2 describes our overall approach for recovery, including an adaptive management framework for prioritizing and updating future actions. Section 6.3 summarizes the recovery strategies and actions for the ESU and DPS to address limiting factors and threats. Section 6.4 identifies potential additional actions that will be considered in the future to improve species’ viability. Section 6.5 examines the potential effectiveness of the actions and the need for continued RM&E and life cycle modeling. Section 6.6 summarizes the recovery strategies and actions identified to improve viability at the MPG level, and Section 6.7 provides links to the three supporting management unit plans that describe the site-specific actions for recovery of individual Snake River spring/summer Chinook salmon and Snake River Basin steelhead populations. Section 6.8 describes processes that will be used to identify contingency actions in case one or both species does not continue to move towards recovery in a timely manner, and/or if there are significant declines in status.

Overall, the recovery strategy is designed to rebuild the ESU and DPS to levels where they can be self-sustaining in the wild over the long term and can be delisted under the ESA. It aims to move the species toward meeting the recovery goals described in Chapter 3 by protecting recent improvements in the species’ biological status, and by focusing actions and research to close the gaps between the species current status and the proposed status described in Chapter 4, and address the threats and limiting factors discussed in Chapter 5. The recovery strategy is also designed to be consistent with broader goals identified in Chapter 3 to help maintain tribal, commercial, and sport fisheries on a sustaining basis. NMFS developed this recovery strategy to achieve ESA recovery in a manner consistent with these other goals in the shortest practicable time frame.

Much work remains both at the regional level and at the local level before the recovery goal of delisting can be achieved. As discussed in Chapter 5, no single factor or threat accounts for the decline of Snake River spring/summer Chinook salmon and steelhead. Instead, the status of the ESU and DPS is the result of the cumulative impact of multiple limiting factors and threats.

Recovery of the ESU and DPS will require improvements throughout the life cycle: in tributaries, the Snake and Columbia River migration corridor, and in the estuary, plume, and ocean.
6.1 Assumptions

In designing an effective recovery strategy, we have made a number of assumptions that, if true and properly addressed, will lead to the delisting of the species. These assumptions include:

- **We have accurately identified the limiting factors and threats affecting the fish.**
  
  This recovery strategy reflects the best technical information available and our current understanding of the limiting factors and threats that affect ESU and DPS viability.

- **Addressing the combined limiting factors will improve the viability of the existing populations, MPGs, and ESU/DPS.**

  Multiple threats across the life cycle contribute to the current status of the species. To improve population and ESU/DPS viability, our strategy focuses on a wide range of habitat, hydropower, harvest, and hatchery-related actions. Together, the actions address the many threats that currently impact Snake River spring/summer Chinook salmon and steelhead viability. The strategy also recognizes there are unknowns regarding our understanding of the specific issues that affect the fish now, or might influence their recovery in the future. As a result, it includes actions to gain key information about the factors that affect the fish, or may affect the fish given global climate change. Continuing effective research, monitoring, and evaluation is critical to our success.

- **The Plan is based on technically sound ecological principles and an effective adaptive management approach that will allow us to meet the needs of the species.**

  Our recovery strategy recognizes that efforts to address habitat, hydropower, fisheries, and hatchery-related issues affecting Snake River spring/summer Chinook salmon and steelhead need to be planned and implemented with a clear understanding of ecological processes — including biological and habitat processes — and how past and current activities affect these processes.

- **Long-term persistence of the species requires development of partnerships that integrate recovery needs with the needs of other stakeholders.**

  For this recovery plan to be effective, we need to develop and implement a common framework that will help us frame recovery efforts so they are strategic, comprehensive and proactive. This requires a multi-faceted effort with coordination between federal, state, and local agencies, tribes, and the private sector, that links efforts at the watershed, population, MPG, and ESU/DPS levels. To this end, we will implement the recovery plan through effective communication, education, coordination, and governance.

- **An effective adaptive management approach will allow us to gain an understanding of each limiting factor and the specific actions that can modify the species’ environment and result in a biological response (through improvements in productivity, abundance, spatial structure, and diversity).**

  The recovery strategy and subsequent actions reflect our current understanding of limiting factors and threats to Snake River spring/summer Chinook salmon and steelhead.
However, we understand that actions may not yield desired results, gaps in data may emerge, and recovery efforts will need to be broadened and adapted. Acknowledging these limitations and integrating adaptive management into the recovery plan is an essential part of the recovery strategy. Through an adaptive management process, we will be able to recognize limitations and account for them in our approach, allowing recovery efforts to adjust to the uncertainty of the future. We will work with our partners to reevaluate and update the recovery strategies, actions, and activities as new information becomes available.

6.2 Recovery Strategy and Adaptive Management Framework

Our strategic vision for recovery of Snake River spring/summer Chinook salmon and steelhead is to establish viable self-sustaining, naturally spawning populations in the wild that are sufficiently abundant, productive, and diverse and no longer need Endangered Species Act protection. As the species continues to recover over time, broader goals that go beyond achieving species recovery may also be met to provide multiple ecological, cultural, social, and economic benefits.

As we look forward, we know that future actions, in addition to those in this Plan, will need to be identified and implemented to recover the species. Consequently, our approach to recovery is multifaceted. A critical piece of our recovery plan is to continue to research uncertainties and use the information we gain to focus future efforts. Section 7.4.1, Research on Key Information Needs, identifies future actions that address critical uncertainties and data gaps regarding the limiting factors and threats affecting these two species. Investigating these uncertainties will result in new information to identify, prioritize, and implement additional recovery actions. At the same time, our recovery plan identifies actions we can take right now. There are ongoing actions that need to be implemented, including actions in the 2008 FCRPS biological opinion and its 2010 and 2014 supplements (NMFS 2008a, 2010, 2014c), and we expect to continue this implementation. There are also new actions identified in this Plan, and associated Northeast Oregon, Southeast Washington, and Idaho management unit plans, modules, and other documents. Our goal is to complete these new actions; some of the actions will take time and we need to get started right away to implement them.

We expect that together the implementation of ongoing actions and new actions identified in this Plan, including research, will narrow viability gaps and improve Snake River spring/summer Chinook salmon and steelhead status. However, due to remaining critical uncertainties and data gaps, all the actions needed to achieve salmon and steelhead recovery cannot be enumerated at this time. This highlights the fact that additional actions beyond those identified in this Plan, such as potential future actions discussed in Section 6.4 and Table 6-8, will be needed before the species are self-sustaining in the wild and can be delisted under the ESA.
Adaptive Management Process and Framework

Our approach is centered on the adaptive nature of the recovery strategy. We recognize the importance of learning as we go, and adjusting our efforts accordingly. Thus, the recovery strategy depends on implementation of an adaptive management framework that targets site-specific actions based on best available science, monitors to improve the science, and updates actions based on new knowledge. We need to identify critical uncertainties and address them through RM&E. We need to conduct modeling to weigh the effects of different factors, individually and combined, across the life cycle. We also need to monitor and evaluate the site-specific actions over time to determine progress in addressing the viability gaps. At the same time, we need to identify the next round of future actions, implement them, and then monitor their effects and influence on our progress toward recovery (see Figure 6-1).

Figure 6-1. Adaptive Management Process Framework

Several key questions will guide the adaptive management process:

- Are efforts working according to expectations?
- For RM&E implementation:
  - Are the actions being implemented?
  - Are our background assumptions still valid (i.e., climate)?
  - Are the actions having the expected effects (changes in habitat, response by fish populations)?
- What is the suite of potential future actions?
- What questions need to be answered to implement additional actions?
A life cycle context is essential to this adaptive approach. It will allow us to determine the best opportunities for closing the gap between the species’ current status and achieving the proposed status. The use of multi-stage life cycle models and other tools will improve our understanding of the combined and relative effects of limiting factors and recovery actions across the life cycle. Section 6.5 and Chapter 7 describe the life cycle modeling approach and other research, monitoring, and evaluation actions.

The adaptive management framework will provide structure for decision making so we can alter our course strategically as we gain new information.

1. Establish recovery goals and viability and threats criteria for delisting (Chapter 3).
2. Determine species current status and the gaps between the current status and the viability criteria (Chapter 4).
3. Assess the limiting factors and threats across the life cycle (and in the context of variable ocean conditions and climate change) that are contributing to the gaps between current status and viability criteria (Chapter 5 and management unit plans).
4. Identify, prioritize, and implement recovery strategies and management actions (Chapter 6, management unit plans and modules) that target the limiting factors and threats.
5. Prioritize and implement research, monitoring, and evaluation actions to evaluate the status of the species, the status and trends of limiting factors and threats, and the effectiveness of ongoing and potential actions (Chapter 7).
6. Address key information needs. There are key information needs concerning the role of ocean and climate change, the potential effects of density dependence on growth and survival, and the best opportunities for further improving survival to meet the viability criteria. These uncertainties are described and prioritized in the research, monitoring, and evaluation chapter (Chapter 7).
7. Establish contingency processes. The actions recommended in this Plan and the supporting management unit plans will improve viability toward achieving recovery. Still, we need to be prepared if the status of one or both species does not continue to improve in a timely manner and also if there are significant declines in status. Section 6.8 discusses the need to develop contingency processes.
8. Regularly review implementation progress, species response, monitoring and modeling results, and new available information (Chapter 9).
9. Adjust actions through an implementation structure that recognizes the interests of different stakeholders and the best opportunities to improve viability (Chapter 9).
10. Repeat the adaptive management cycle. Adaptive management should be a continuous loop of action including implementation, monitoring, and evaluation, assessment of new information, and updated actions.
Each management unit plan describes an adaptive management framework that defines an approach tailored for the specific populations and major population groups it addresses.

### 6.3 Recovery Strategies and Actions at the ESU/DPS Level

Our overall recovery strategy aims to establish self-sustaining, naturally spawning populations of Snake River spring/summer Chinook salmon and steelhead that are sufficiently abundant, productive, and diverse, and no longer need ESA protection. Achieving species recovery will require coordinated and collaborative management and implementation of actions at local, watershed, and regional levels.

This section describes recovery strategies and actions to address limiting factors and threats at the regional level (tributaries, mainstem, estuary, plume, and ocean). The associated management unit plans identify site-specific actions to address local-level and tributary-level limiting actions and threats. The actions are summarized at the MPG level in Section 6.6.

#### 6.3.1 Strategies and Actions for Tributary Habitat

Protecting existing high quality and good quality tributary habitat, and restoring impaired habitats will specifically benefit spring/summer Chinook salmon and steelhead in the spawning and juvenile rearing life stages. Investigations and habitat restoration actions are also needed to improve habitat conditions and to reduce mortalities during outmigration to the Snake River, especially in lower mainstem reaches and key production areas. Improved tributary spawning, rearing, and migration conditions means that more fish will reproduce, more juveniles will survive and migrate, and consequently more adults will return to the area.

Recognition of the importance of sequencing or prioritizing restoration and recovery efforts over time has been gaining increasing attention in the conservation literature. Examples include approaches to prioritizing among sites in biological reserve planning (McBride et al. 2010; Wilson et al. 2011), considerations for maximizing the preservation and enhancement of inherent genetic diversity among populations varying in size (Aitken et al. 2013; Willi et al. 2006), and population size vs. environmental variation in metapopulation frameworks (Drechsler and Wissel 1998). Several examples highlight the importance of explicitly considering how to maximize gains towards long-term objectives in light of starting conditions and inherent limitations on annual resources available for restoration activities in a given period of time (e.g., 1-5 years). Another important consideration is the time for restoration actions to achieve desired improvements in habitat conditions and the associated lags in benefits to fish. In many ways the basic principles for these multi-population level sequential planning strategies parallel advice regarding within population protection and restoration (Beechie et al. 2010).

This Plan describes a starting point (current status) and a desired end conditions (ESU/DPS viability) in terms of individual populations organized into major population groups. The recovery plan also catalogues key limiting factors and identifies corresponding potential actions...
for each population. Status evaluations and ESA recovery objectives for Interior Columbia ESUs and DPSs are organized around populations grouped into major population groups (MPGs). This basic framework for assessing ESUs/DPSs is adapted and employed by regional technical recovery teams in all west coast salmonid recovery domains (McElhany et al. 2000).

Evaluating ESU/DPSs in this context supports consideration of not only the collective individual status of each population, but also the particular contribution of each population. The ICTRT recommended MPG-level recovery criteria were explicitly designed to provide for resilience against year-to-year variations in environmental influences, opportunities for exchange with nearby populations in the event of short-term localized catastrophic impacts, the maintenance of major patterns of life-history diversity, and adaptability to changing environmental conditions (ICTRT 2007). At the MPG level, each set of population-specific plans collectively contain the basic information needed to identify populations for immediate focus to support progress from current status towards long-term viability goals. Each management unit plan adopts a MPG recovery scenario that identifies target levels for component populations (e.g., viable or maintained). For each population, the management unit plans also outline key opportunities for tributary habitat protection and restoration that would contribute to improving populations towards those objectives.

This Plan acknowledges that employing strategic approaches to implementing actions will enhance the potential for success in achieving and moving beyond long-term ESA recovery objectives. Opportunities to implement protection and restoration actions will vary across populations depending on the geomorphic setting, land ownership patterns, etc. In many cases restoration implementation will need to consider short-term limitations on available logistic or monetary resources. For some populations there may be important sequencing considerations — e.g., particular habitat improvement opportunities that, if adequately addressed, would increase the potential benefits of subsequent actions aimed at other factors. As recovery progresses, the emphasis would be expected to broaden or shift to include the additional populations required to improve in status to meet or exceed their assigned viability objectives.

Considering short-term priorities for immediate focus of restoration activities is especially important for ESUs/DPSs wherein all MPGs and their component populations are well below viability objectives — e.g., Snake River spring/summer Chinook salmon. Although almost all Snake River spring/summer Chinook salmon populations are rated at overall high risk, the gaps to reduced risk status vary. Some of those populations may be exhibiting levels of natural production that, while below long-term targets, retain a substantial component of ESU-specific genetic diversity relative to populations at much lower average levels. Combined with habitat size/complexity and current abundance, the spatial arrangement of populations within MPGs is also an important consideration in targeting near-term actions. In the near term, assigning higher priorities to restoration/protection activities in current or potential ‘source’ populations would benefit overall ESU/DPS recovery. Those populations could serve to bolster or even recolonize nearby populations in the case of prolonged downturns in survival, or chance localized catastrophic events before their own recovery actions have a chance to take effect. Another
important consideration in sequencing application of restoration resources would be the relative vulnerability of populations to potential climate change impacts.

Management Strategies and Actions

Our habitat strategy recognizes that recovery demands the application of well-formulated, scientifically sound approaches. It is founded on the concepts presented in several salmonid habitat recovery planning documents and scientific studies (e.g., Beechie and Boulton 1999; Roni et al. 2002; Beechie et al. 2003; Roni et al. 2005; Stanley et al. 2005; Isaak et al. 2007; Roni et al. 2008; Beechie et al. 2010; Beechie et al. 2013; Roni and Beechie 2013). These studies show that restoration planning that carefully integrates watershed ecosystem processes is more likely to succeed in restoring depleted salmonid populations (Beechie et al. 2003). Beechie et al. (2010) outlined four principles that would ensure that river restoration is guided toward sustainable actions:

1. Address the root cause of degradation.
2. Be consistent with the physical and biological potential of the site.
3. Scale actions to be commensurate with the environmental problems.
4. Clearly articulate the expected outcomes.

The recovery strategies are consistent with these four principles. They also build on the many conservation efforts that are already helping to protect, conserve, and restore spawning and rearing habitats on public and private lands in Northeast Oregon, Southeast Washington, and Idaho. Recovery projects throughout the Snake River basin include: (1) protecting and conserving natural ecological processes and existing high quality habitat, (2) improving fish passage and stream flows to increase access to high quality habitat, (3) restoring floodplain connectivity and riparian vegetation, (4) improving water quality, (5) restoring instream habitat complexity, and (6) screening of irrigation diversions.

Many of these projects are being accomplished through coordination between water and land managers, private landowners, public interest groups, and others using a variety of funding sources.

- In Northeast Oregon, numerous habitat restoration projects have been completed for instream and floodplain restoration, including wood placement projects, riparian plantings, fencing, off-channel stock water development, and culvert replacement projects. These include a large stream and floodplain restoration project along Catherine Creek implemented by the Confederated Tribes of the Umatilla Indian Reservation and ODFW. Funds provided by BPA, the tribes, Grande Ronde Model Watershed, Freshwater Trust, and others have also been used to improve instream flows, such as in Catherine Creek and the Lostine River.

- In Southeast Washington, habitat restoration projects implemented by the Snake River Salmon Recovery Board, Washington Department of Fish and Wildlife, and other
partners include increasing channel complexity through the distribution of large wood over more than 13 miles of the Tucannon River from 2012 through 2015. Floodplain connectivity was also increased during this time period through levee removal, side channel restoration, and floodplain creation and reconnection. These recent activities build on many other watershed restoration activities that have occurred in the past decade.

- In the Clearwater River basin, habitat restoration projects have focused primarily on tributary watersheds important to steelhead, such as Lapwai Creek, Potlatch River, Big Canyon Creek, Newsome Creek, and Crooked River. A number of fish passage barriers have also been removed, including Dutch Flat Dam in the Potlatch River watershed, restoring fish passage to 35 miles of stream above the dam. In the Lapwai Creek drainage, significant increases in stream flow have occurred in Sweetwater Creek, Webb Creek, and the mainstem of Lapwai Creek below the confluence with Sweetwater Creek from changes in operation of water diversions. Efforts by the Lewiston Orchards Irrigation District and U.S. Bureau of Reclamation will further increase instream summer flow in Lapwai Creek by switching the water supply from the current surface water diversions to deep wells. A number of coordinated habitat restoration projects have also been funded and implemented through a participating agreement between the Nez Perce Tribe and Nez Perce-Clearwater National Forest in Idaho.

- In the Salmon River basin, recent habitat restoration actions have focused on reducing sediment delivery, restoring fish passage (including in the South Fork Salmon River, Loon Creek in the Middle Fork Salmon River drainage, and in the Lemhi, Pahsimeroi, and Yankee Fork drainages in the Upper Salmon River basin), and on improving hydrologic function and water quality through riparian and floodplain improvement projects. In addition, water transactions and on-farm irrigation improvement projects have increased summer stream flow in many locations across the Upper Salmon River basin. For example, 24 transactions, four easements, and irrigation changes in the Lemhi River basin generated about 85 cfs of flow improvement in key tributary and mainstem habitats (NMFS 2016).

Numerous opportunities for habitat restoration and protection remain throughout the Snake River basin, as described in the Northeast Oregon, Southeast Washington, and Idaho management unit plans. NMFS will coordinate with the various partners to refine, prioritize, and implement tributary habitat actions for recovery of the Snake River spring/summer Chinook salmon and steelhead populations. Table 6-1 shows the types of actions to be implemented to improve tributary habitat conditions. Adaptive management, RM&E, and life cycle modeling are important parts of the habitat implementation strategy. For example, life cycle models will provide a valuable tool for assessing the potential response of the species to alternative actions under different climate scenarios. This information and structure will be used to identify the most effective management strategies and direct the development of new projects that address priority limiting factors as they change over time.
In addition, several of the recovery strategies and actions identified to address other limiting factors are interconnected to the habitat actions because they may impact habitat conditions, or require habitat protection and/or restoration. For example, the types of actions described in Section 6.4.4 and Table 6-6 to address toxic pollutants are habitat-related actions.

In some cases, existing regulations also may need review to determine if benefits to riparian functions, water quality, and stream habitats could be achieved through rule revision. While protective measures have generally improved in recent years, there may be cases where the regulations or their implementation could be adjusted to better protect or restore habitat conditions. For example, it may be possible to adjust legal requirements under Section 404 of the Clean Water Act to make it easier for logging companies to place large woody debris in select stream reaches on private forest lands during forest practices. NMFS will work with the states and other stakeholders to evaluate and possibly revise such rules and regulations to assist recovery efforts.

Table 6-1. Regional approach to address tributary habitat-related factors limiting recovery of Snake River spring/summer Chinook salmon and steelhead populations.

<table>
<thead>
<tr>
<th>Tributary Habitat</th>
<th>Strategies</th>
<th>Types of Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protect and conserve natural ecological</td>
<td>• Protect highest quality habitats through acquisition and conservation.</td>
<td>• Remove or replace barriers blocking passage, such as dams, road</td>
</tr>
<tr>
<td>processes that support population, MPG,</td>
<td>• Maintain current wilderness protection.</td>
<td>culverts, irrigation structures and hatchery weirs.</td>
</tr>
<tr>
<td>and species viability</td>
<td>• Adopt and manage Cooperative Agreements.</td>
<td>• Provide screening at irrigation diversions.</td>
</tr>
<tr>
<td></td>
<td>• Conserve rare and unique functioning habitats.</td>
<td>• Replace screens that do not meet criteria.</td>
</tr>
<tr>
<td></td>
<td>• Consistently apply Best Management Practices and existing laws to protect and conserve natural ecological processes.</td>
<td></td>
</tr>
<tr>
<td>Restore passage and connectivity to habitats blocked or impaired by artificial barriers and maintain properly functioning passage and connectivity.</td>
<td>• Reconnect side channels and off-channel habitats.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Restore wet meadows.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Reconnect floodplain to channel.</td>
<td></td>
</tr>
<tr>
<td>Protect natural hydrograph to provide sufficient flow during critical periods.</td>
<td>• Place stable wood and other large debris in streambeds.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Stabilize stream banks.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Restore natural channel form.</td>
<td></td>
</tr>
<tr>
<td>Maintain and restore floodplain connectivity and function.</td>
<td>• Restore natural riparian vegetative communities.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Develop grazing strategies that promote riparian recovery.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Implement water conservation measures.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Improve irrigation conveyance and efficiency.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Lease or acquire water rights and convert to instream.</td>
<td></td>
</tr>
</tbody>
</table>
Types of Actions to Address Tributary Habitat Limiting Factors

Implementation of research and monitoring actions also continues. These efforts are providing needed information about the life stages that are currently hindered the most and need habitat restoration, and what habitat factors and ecosystem functions are currently limiting productivity. For example, RM&E will provide needed information regarding key habitats, such as cold-water refugia and overwintering habitat, which can be protected or improved to increase juvenile productivity and survival. It will also examine sources of mortality for juvenile migrants between tributary reaches and Lower Granite Dam, especially upstream from the Snake and Clearwater River confluence and in the mainstem Salmon River, where studies show substantial juvenile mortality occurs (Faulkner et al. 2016).

Monitoring also needs to be in place to determine the effectiveness of habitat improvements in increasing tributary habitat function and carrying capacity, and to evaluate how the fish respond to habitat restoration efforts, including the aggregate effects of multiple habitat actions at the watershed or population scale. In addition, evaluating several appropriate habitat metrics (e.g., flow and temperature) across a diversity of ecological regions and habitat types will help us assess and compare responses of the different populations to climate change. Chapter 7 and the management unit plans describe the research, monitoring, and evaluation framework that will be implemented to gain this needed information.

Research and monitoring will also examine potential density dependence limitations on spring/summer Chinook salmon and steelhead productivity in freshwater habitats. As discussed in Chapter 5, recent increases in spring/summer Chinook salmon spawning have not always resulted in additional smolt production. RM&E will examine potential factors that could be influencing spring/summer Chinook salmon productivity, including how various factors affect overwintering juvenile Chinook salmon in natal streams and downstream reservoir reaches, and how the factors influence adult returns.

Monitoring will also examine how food availability in freshwater habitat may be influencing abundance of juvenile Chinook salmon, as well as growth, smolt size, and survival. Targeted RM&E will improve our understanding of the natural potential of different stream systems, the
use of various habitat areas at different life stages, the relationship of density dependence to environmental conditions, and the ability of existing habitats to support desired spawning, parr, and smolt production.

Information on spatial structure and diversity can also be improved by conducting studies to examine salmon and steelhead distribution, potential drivers of different life-history types (yearling vs sub-yearling spring/summer Chinook salmon; A-run vs B-run steelhead), and habitat preference. For instance, RM&E will examine the relationship between A-run and B-run steelhead life-history expressions, and the factors that are affecting the different run types and need to be addressed to maintain this life-history diversity. In addition, ongoing improvements in the monitoring, evaluation, and reporting of habitat metrics and fish population response will allow us to better identify biologically significant reaches for habitat restoration, and to assess the effectiveness of habitat restoration actions and progress toward the viability criteria for these ESUs and DPS.

6.3.2 Strategies and Actions for Estuary, Plume, and Ocean Habitat

Since spring/summer Chinook salmon and summer steelhead are stream-type fish and generally prefer deeper estuarine waters, the characteristics of these areas can be important to the growth and survival of these species. Actions that affect habitat in the estuary, decrease exposure to toxicants, and decrease predation should improve the abundance, productivity, and diversity of the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS.

Management Strategies and Actions

The estuary habitat strategy is to continue ongoing actions and implement additional actions to maintain and improve spring/summer Chinook salmon and steelhead condition as fish migrate through the estuary. The strategy focuses on providing adequate off-channel and intertidal habitats; restoring habitat complexity in areas modified by agricultural or rural residential use; decreasing exposure to toxic contaminants; and lowering late summer and fall water temperatures. Over the long term the habitat improvement actions will help restore hydrologic, sediment, and riparian processes that structure habitat in the estuary. Table 6-2 shows the types of actions to be implemented to improve these habitat conditions in the Columbia River estuary. The Estuary Module (Appendix E) also identifies management actions that will improve the condition and survival of salmon and steelhead migrating through and rearing in the estuary and plume. These actions — many of which are already underway — address changes in floodplain connectivity, habitat quality and availability, water quality, and predation.

The recovery strategy for Snake River spring/summer Chinook salmon and steelhead in the ocean focuses on gaining additional information (see Key Information Needs) to better understand fish distribution, and the factors and threats that affect their growth, health and survival. This information will also help measure how the species respond to changes in climate.
Types of RM&E Actions to Address Estuary, Plume, and Ocean Habitat Limiting Factors

RM&E actions will continue and expand as needed to improve our understanding of the use of estuarine and plume habitats by juvenile Snake River spring/summer Chinook salmon and steelhead, and to identify potential bottlenecks that could be restricting productivity of natural-origin fish. This information will increase our understanding of the estuary’s carrying capacity, and whether habitat improvements are sufficient to improve the survival and fitness of natural-origin juvenile fish as they prepare to enter the ocean phase of their life cycle.

Efforts will also continue to evaluate global-scale processes in the ocean and atmosphere, and their effects on productivity of marine, estuarine, and freshwater habitats of salmon and steelhead. Gaining a better understanding of these processes will improve our understanding of natural variability and help managers correctly interpret the response of salmon and steelhead to management actions. For example, assessing needed survival improvements based on spawner returns during periods of below average climatic and other background conditions has the effect of projecting these poor conditions into the future. If more of the years included in life cycle analysis represent more favorable ocean conditions, the estimated required survival increases to reach recovery would decrease. Additional research is needed to help managers understand the mechanisms by which ocean conditions and climate affect survival for different life-history types, and to improve forecasting and related fisheries management capabilities so that Snake River spring/summer Chinook salmon and steelhead populations persist over the full range of environmental conditions they are likely to encounter.

RM&E is also needed to improve our understanding of the physical and biological relationships between habitat conditions in freshwater, the estuary, the plume, and the nearshore ocean. In particular, we need more information on how ocean growth and survival, especially during the time that salmon and steelhead spend in the Northern California Current, are influenced by characteristics of the fish (size, timing, condition) during their time in the estuary and plume. This includes the potential effects of density dependence on growth and survival, especially as they relate to the effects of hatchery fish on wild fish. Gaining a better understanding of these relationships through RM&E, including the inputs to life cycle modeling, will help us evaluate how recovery actions are working and identify needed changes. Chapter 7 and the Estuary Module identify research, monitoring, and evaluation actions to obtain this needed information.
Table 6-2. Regional approach to address estuarine habitat/plume/nearshore ocean related factors limiting recovery of Snake River spring/summer Chinook salmon and steelhead populations.

<table>
<thead>
<tr>
<th>Estuarine Habitat</th>
<th>Strategies</th>
<th>Types of Actions</th>
</tr>
</thead>
</table>
|                   | Restore degraded estuarine and plume habitats and associated ecological processes. | • Protect/restore riparian areas.  
• Remove pile dikes.  
• Protect remaining high-quality off-channel habitat.  
• Breach or lower dikes and levees.  
• Identify and reduce sources of pollutants.  
• Monitor and restore contaminated sites.  
• Adjust the timing, magnitude, and frequency of flows. |

<table>
<thead>
<tr>
<th>Plume and Nearshore Ocean</th>
<th>Strategies</th>
<th>Types of Actions</th>
</tr>
</thead>
</table>
|                           | Continue to monitor and evaluate ocean conditions that the species experience. | • Study physical conditions in the ocean, especially bottlenecks or critical periods in survival.  
• Examine physical and biological relationships between estuarine, plume, and ocean habitats, and impacts on species’ ocean growth and survival. |}

6.3.3 Strategies and Actions for Mainstem Snake and Columbia River — Hydropower System and Fish Passage

Management Strategies and Actions

The recovery strategy continues current efforts and proposes additional actions to improve Snake River spring/summer Chinook salmon and steelhead viability by addressing the mainstem effects of Columbia and Snake River hydropower operations. The hydropower strategy contains three components: (1) improve passage survival at mainstem Columbia and Snake River dams, (2) address impacts in tributaries by implementing actions prescribed in Federal Energy Regulatory Commission agreements regarding operation of individual tributary dams, and (3) implement mainstem flow management operations to benefit fish migrating to and from the Snake River. The actions are designed to increase juvenile and adult fish passage and survival, reduce predation, and improve flows and temperatures that affect the fish.

The management strategy builds on ongoing efforts to address hydropower-related limiting factors. Many of these actions are being implemented under the 2008 FCRPS biological opinion. Specific actions include structural improvements, changes in configuration and operations, development and implementation of fish passage plans, and storage and release of water to enhance migratory conditions for juvenile and adult migrants (e.g. flow, temperature, etc.). NMFS expects that the changes in flow management operations to increase spring flows have benefits downstream, improving survival in the estuary and, potentially, the plume.
Actions implemented since 2006 include:

- Provision of voluntary spill at all mainstem dams, 24 hours a day during juvenile migration season.
- Installation of surface passage routes (spillway weirs) and other modifications to provide a safer and more effective passage route for migrating smolts at Little Goose, Lower Monumental, McNary, John Day, Bonneville, The Dalles, and Ice Harbor Dams. The changes reduce migration delay (time spent in the forebay of the dams) and increase the proportion of smolts passing the dams via the spillway rather than via the turbines or juvenile bypass systems (spill passage efficiency). Decreased forebay delay and shortened travel times also potentially reduced exposure to predators, as well as to elevated water temperatures that may occur during the migration period. They likely also benefit steelhead kelts and volitional adult Chinook salmon fallbacks at the dams.
- Relocation of juvenile bypass system outfalls to avoid areas where predators collect.
- Flow management from storage reservoirs; this includes releases of cool water from Dworshak Dam on the North Fork Clearwater River to reduce summer water temperatures for migrating adult and juvenile salmon and steelhead in the Snake River migration corridor.
- Installation of avian wires to reduce juvenile losses to avian predators.
- Initiation of measures to reduce losses from piscivorous fish and pinniped predators.
- Changes to reduce dissolved gas concentrations that might otherwise limit spill operations.
- Installation of adult PIT-tag detectors at all adult fishways (with exception of John Day Dam) to better assess adult losses in the Snake and Columbia Rivers.
- The temporary alteration of operations at Lower Granite and Little Goose Dams in 2014 and 2015 to improve passage conditions and temperatures for Snake River summer Chinook and sockeye salmon and steelhead.
- Flow releases from the Hells Canyon Complex and other dams in the upper Snake River basin to enhance conditions for summer migrants in the lower Snake River.

The recent operational improvements and passage route configuration changes at mainstem dams have already reduced juvenile mortality and injury rates, especially for Snake River steelhead. Survival studies show that with few exceptions, fish passage measures, including the use of surface passage structures and spill, are performing as expected and are very close to achieving, or have already achieved, the juvenile dam passage survival objective of 96 percent for yearling Chinook salmon and steelhead migrants defined in the 2008 FCRPS biological opinion (in NMFS 2014c). The improvements, particularly surface passage routes and 24-hour spill at the three Snake River collector projects, have resulted in substantially reduced juvenile Chinook salmon and steelhead transportation rates. Nevertheless, more information is being collected to evaluate the effects of juvenile in-river vs. transport strategies on overall survival rates, including
reach survival estimates (including the effects of reservoir passage) and smolt-to-adult return rates (NMFS 2014c). Collectively, these measures, because they reduce travel times of migrating smolts to the ocean and stressors associated with dam passage routes, are expected to reduce several of the hypothesized causes of latent mortality of juvenile migrants in the estuary and ocean. However, many years of adult returns will be necessary to assess the efficacy of these actions given the inherent ecological variation in the Columbia River basin and ocean environment.

The installation of spill weirs and other surface passage routes at each of the mainstem FCRPS dams to improve juvenile passage also benefited steelhead kelts. Colotelo et al. (2013, 2014) estimated that tagged steelhead kelts released at or above Lower Granite Dam survived to river kilometer 156 (downstream of Bonneville Dam) at rates of 40 percent in 2012 and 27.3 percent in 2013; compared to estimated survival rates of about 4 to 16 percent in 2001 and 2002.

The recovery strategy builds on recent improvements by continuing to implement the 2008 FCRPS biological opinion and its 2010 and 2014 supplements, which address the configuration and operation of the hydropower system (NMFS 2008a, 2010, 2014c). The Reasonable and Prudent Alternative (RPA) for the FCRPS takes a comprehensive approach to ESA protection that includes hydropower, habitat, hatchery, and predation measures to address the biological needs of salmon and steelhead in every life stage within human control. NMFS developed the RPA after collaborating with the three agencies that operate the FCRPS: Bonneville Power Administration, U.S. Army Corps of Engineers, and U.S. Bureau of Reclamation and the regional, state, and tribal sovereigns to identify priority hydropower, habitat, and hatchery actions, as ordered by the U.S. District Court.

Additional actions to improve survival may arise through the Columbia River Systems Operation (CRSO) Environmental Impact Statement (EIS) process, which is now underway as ordered by the U.S. District Court. As directed by the court (and discussed in Section 1.7.1) the federal Action Agencies (Corps, BPA, and USBR) are preparing this new EIS under the National Environmental Policy Act (NEPA) to address the operation, maintenance, and configuration of 14 federal dam and reservoir projects that are operated as a coordinated water management system. The EIS is referred to as the Columbia River System Operations EIS. As part of this process, BPA, the Corps, and the USBR (i.e., the “co-lead agencies” for the EIS) will evaluate a range of alternatives, including a no-action alternative (current system operations and configuration). Other alternatives will also be developed, and will likely include an array of alternatives for different system operations and additional structural modifications to existing projects to improve fish passage, including breaching one or more dams. Alternatives will include those within the EIS co-lead agencies’ current authorities, as well as certain actions that are not within the co-lead agencies’ authorities, based on the court’s observations about alternatives that could be considered, and on comments received during the scoping process. In

26 These 14 projects are: Bonneville, The Dalles, John Day, McNary, Chief Joseph, Albeni Falls, Libby, Ice Harbor, Lower Monumental, Little Goose, Lower Granite, and Dworshak Dams (operated and maintained by the Corps), and the Hungry Horse Project and Columbia Basin Project, which includes Grand Coulee (operated by the USBR). Also see Section 1.7.1.
addition, the EIS will evaluate alternatives to insure that the prospective management of the Columbia River system is not likely to jeopardize the continued existence of any endangered species or threatened species or result in the destruction or adverse modification of designated critical habitat, including evaluating mitigation measures to address impacts to listed species. The EIS will allow federal agencies and the region to evaluate the costs, benefits, and tradeoffs of various alternatives as part of reviewing and updating the management of the Columbia River system.

The Corps has previously evaluated breaching the four lower Snake River dams, in the Lower Snake River Juvenile Salmon Migration Feasibility Report/Environmental Impact Statement (USACE 2002). In 2010, the Corps prepared the Lower Snake River Fish Passage Improvement Study: Dam Breaching Update Plan of Study (Corps 2010), which describes the process for initiating an evaluation of dam breaching in the event salmon populations significantly declined. Since breaching of a dam at the scale of the lower Snake River dams has not yet occurred, many of the effects considered are estimates or preliminary assessments. Further, the previous assessments do not take into account the most current information.

As discussed in these prior analyses, if lower Snake River dams are breached, some effects are fairly certain to occur for yearling juvenile migrants for both species. Juvenile travel time through the lower Snake River would be faster; juvenile fish transportation would no longer be available at projects that collect fish for transport which were breached, and changes in total dissolved gas caused by releasing water through spillways would be eliminated at projects that were breached.

The previous analyses indicated there is greater uncertainty about the sediment loads and river conditions fish might experience during drawdown and breaching. Turbidity would increase dramatically for the first several years with much of the sediment transport occurring in the spring months. Juveniles migrating in the spring would experience highly turbid conditions. A similar impact from turbidity is anticipated for spring migrating adults because they migrate upstream during the high flow period when sediment transport will be greatest. Predictions of the effect of increased sediment on the survival of migrating salmon and steelhead would be highly subjective and would depend on flows during the post-dam breaching period.

Temperature effects would vary by species. Large reservoirs, because of their thermal inertia, generally alter water temperatures (compared to an unimpounded river) by reducing summer maximum temperatures, increasing winter minimum temperatures, and delaying warming in the spring and cooling in the fall. Breaching the lower Snake River dams would diminish these effects and likely cause an increase in peak maximum summer temperatures. The magnitude of the peak temperatures could be ameliorated by releasing cool water from Dworshak Dam in the North Fork of the Clearwater River, but the extent to which these cool water releases would mix with the warmer waters of the mainstem Snake River with breached dams has not been thoroughly evaluated. As discussed in the prior analyses, little effect is anticipated for juvenile spring Chinook salmon and steelhead because temperatures during their spring out migration are
not expected to change substantially due to breaching. Early migrating adult spring-run Chinook salmon also would likely show little effect. Summer Chinook salmon and steelhead would benefit if the temperature was cooler after breaching, but would be negatively affected if temperatures increased. Temperature models are being developed that should give some insights into these effects.

The effect of avian predators on juvenile salmonids during and after dam breach is unknown, but effects of birds in the estuary would probably not change. Caspian terns and cormorants at inland roosting and nesting sites are effective predators in free-flowing river systems and would likely continue to have an effect on juvenile salmonids. However, gulls are opportunistic feeders that would likely have a reduced impact in a free-flowing river.

The response of predatory fish (native pikeminnow as well as non-native smallmouth bass, channel catfish, and walleye) was even less certain. It is likely that the return to a more riverine system in this portion of the Snake River could reduce salmon predation losses to native and non-native invasive fishes that have taken advantage of the reservoir habitat, such as northern pikeminnow and walleye. Migrating smolts would be less exposed due to decreased travel times through the lower Snake River, but, at least initially, the large existing population of predators would be concentrated into smaller volume of the unimpounded river, potentially increasing predation rates.

The changes in conditions during the dam breaching period could have the greatest negative effects on fish passage. The breaching action could span a number of years, depending on how many dams are breached and the methods used to breach them. These could include deteriorated conditions in the adult ladder entrances and exits due to changes in depth and water supply, reduced spillway passage efficiency, and reduced juvenile bypass passage efficiency. Life-cycle modeling that incorporates expected effects of the altered river environment will help inform the questions of how juvenile and adult migrants might respond to breaching of the lower Snake River dams, although uncertainties regarding the combined effects on each species’ populations will remain.

Following completion of the NEPA process, NMFS will work with the Action Agencies to identify actions to implement the preferred alternative and ensure the long-term survival and productivity of Snake River spring/summer Chinook salmon and steelhead, as well as other affected ESA-listed species. Future actions may include the potential additional actions identified below in Table 6-8. In the meantime, the Action Agencies will continue to implement measures required by the 2008 biological opinion and supplements, which will contribute toward improvement in species' viability and abundance.

Other potential ways to gain survival improvements or increase travel times in reaches of the hydropower system will also be explored through the Plan’s adaptive management framework. For example, survival improvements for summer-migrating Chinook salmon have been gained through the use of Dworshak Dam cool water releases and are being maintained. The recent
installation of a new intake structure at Lower Granite Dam in 2016, which draws a greater volume of water from a 60-foot depth in the forebay to cool the water flowing into the exit section of the adult ladder, should further improve survival of summer Chinook salmon and other summer-migrating salmonids. Regional co-managers will continue to evaluate passage information from adult migrations and identify additional actions that could benefit adult migrants during high temperature periods. Other efforts will explore opportunities to reduce predation on juvenile migrants in reservoir reaches.

In April 2017, the United States District Court for the District of Oregon, ordered the litigation parties to confer on a process to develop a spill implementation plan for increased spring spill for juvenile fish passage at the Corps’ lower Snake River and lower Columbia River projects for the 2018 migration season. The parties were directed to consider an appropriate protocol and methodology for spill at each dam, incorporating the most beneficial spill patterns. The Regional Implementation Oversight Group (RIOG) is the forum where parties are collaborating on the development of recommendations for a 2018 spill implementation plan. Through the collaboration process, the federal agencies, state, and tribal representatives formed working groups. One working group is conducting a project-by-project review to identify potential constraints associated with increased spring spill. This review will help identify information that may reveal harmful effects where spilling to the “gas cap” levels could result in erosion, blocking or delay of adult passage, or increased predation of juveniles, among other unintended consequences. A second working group is conducting spill pattern development on physical models at the Corps’ Engineer Research and Development Center in Vicksburg, Mississippi. The physical models will allow the teams to conduct trial and error simulations with spill gate combinations in concert with powerhouse turbine unit priorities to mitigate or eliminate harmful effects from increased spill. The RIOG forum will also consider potential unintended consequences of increasing spring spill for fish passage on biological monitoring (e.g. PIT tag detections) and power system reliability. Periodic status conferences with the Court are scheduled to ensure that the parties are making sufficient progress toward a spring spill implementation plan for the 2018 migration season.

Table 6-3 summarizes the strategies and actions being implemented to improve juvenile and adult salmon and steelhead survival through the Columbia and lower Snake River hydropower system. Table 6-8 identifies other potential actions that could further improve survival and support recovery efforts.
State of Oregon Position regarding Hydropower Operations

It is the state of Oregon’s position that additional and/or alternative actions to the FCRPS biological opinion should be taken in mainstem operations of the FCRPS to improve passage, survival, and habitat quality in the mainstem Columbia and Snake Rivers for ESA-listed salmon and steelhead. Some additional or alternative actions recommended by Oregon, while considered, were not included in NMFS’ FCRPS biological opinion. At this time, Oregon is a plaintiff in litigation against the FCRPS agencies and NMFS, challenging the adequacy of the measures contained in the current (2008 as supplemented in 2010 and 2014) FCRPS biological opinions.

Types of RM&E Actions to Address Mainstem Hydropower and Fish Passage Limiting Factors

This section summarizes the types of RM&E needed to address mainstem Snake and Columbia River hydropower and fish passage limiting factors. Chapter 7 of this Plan, the Hydro Module (Appendix G), and the 2014 Supplemental FCRPS Biological Opinion (NMFS 2014c) provide more information on these information needs.

Columbia and Lower Snake Rivers Hydropower System

Ongoing studies will continue to research and monitor juvenile survival rates at each dam, survival through long migratory reaches, seasonal trends in smolt-to-adult returns, adult survival rates for different stocks, and other factors. This monitoring provides a better understanding of smolt migration timing and mortality rates through the lower Snake and Columbia Rivers, including the effects of spring and summer spill operations on juvenile and adult migrants. Future research will also examine the drivers for expression of the life-history diversity in Snake River spring/summer Chinook salmon and steelhead. This includes examining differences in strategies of movement and holding between downstream migrating yearling and sub-yearling Chinook salmon in both free-flowing and reservoir mainstem reaches. Monitoring will also continue to examine juvenile survival in the migration corridor between John Day Dam and the Columbia River estuary. Additional investigations will provide needed information on factors that could contribute to latent mortality of fish passing through the hydropower system.

Monitoring of adult migrants will also continue. For example, RM&E will continue to examine where and how adults are being lost between Bonneville and Lower Granite Dams, as well as why Tucannon River Chinook salmon and steelhead are passing their natal river system and Lower Granite Dam. Maintaining or enhancing existing adult PIT-tag detection systems in the mainstem migration corridor and adjacent rivers would aid managers in determining the causes of these losses (e.g., adult fallback at spillways, unauthorized harvest, injuries from pinniped attacks, etc.) and developing potential remedies.

Further, passage conditions existing at mainstem projects at the time of migration will also be monitored. For example, water temperatures will be monitored and reported at all mainstem adult fish ladders to better identify temperature differentials that contribute to adult passage issues, such as those that occurred in 2015.
Finally, modeling is needed to better understand the differential survival between populations of Snake River spring/summer Chinook salmon and steelhead migrating through the FCRPS, and the relative effects of fish losses in different portions of the life cycle on population abundance and productivity so we can target actions effectively to address key limiting factors. Multi-stage life cycle evaluations also need to be conducted using latest information on survival through mainstem corridor, estuary, and plume.

Research on Reintroduction for Broad Sense Recovery

While reintroduction of the species above the Hells Canyon Complex is not needed to achieve ESU and DPS delisting, it remains an important broad sense goal for the state of Oregon, the four Upper Snake River Tribes (Burns Paiute Tribe, Fort McDermitt Paiute-Shoshone Tribe, Shoshone-Bannock Tribes of the Fort Hall Reservation, and Shoshone-Paiute Tribes of the Duck Valley Reservation), and the Nez Perce Tribe. Research is ongoing through the Hells Canyon Complex relicensing process to examine the risks and feasibility of providing passage, improving habitat conditions, and reintroducing naturally producing Chinook salmon and steelhead into historical habitats in blocked areas above Hells Canyon Dam. The information will be used to determine the potential benefits of reintroductions to Pine Creek, Indian Creek, the Wildhorse River, and other areas; identify considerations under which reintroductions would be suitable; and develop potential alternative reintroduction strategies and techniques through an adaptive management process.
Table 6-3. Regional approach to address hydropower system constraints to recovery of Snake River spring/summer Chinook salmon and steelhead populations.

<table>
<thead>
<tr>
<th>Hydropower System</th>
<th>Types of Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operate the hydropower system to</strong> (1) improve juvenile and adult spring/summer Chinook and steelhead survival, (2) improve connectivity between extant populations, (3) maintain or improve rearing and migration habitat through mainstem Columbia and Snake River hydropower projects; and (4) continue identifying, evaluating, and implementing actions to further improve survival in the future.</td>
<td>• Draft storage reservoirs (Libby, Hungry Horse, Grand Coulee, and Dworshak) to improve mainstem conditions (flows and temperatures) in the lower Snake and Columbia Rivers (June, July, and August).</td>
</tr>
<tr>
<td><strong>Implement spill and juvenile transportation improvements at Columbia and Snake River dams.</strong></td>
<td>• Pursue negotiations with Canada to provide 1 million acre feet of storage to augment summer flows.</td>
</tr>
<tr>
<td><strong>Operate and maintain juvenile and adult fish passage facilities at Corps mainstem projects to improve in-river survival.</strong></td>
<td>• Implement measures to improve flows during the lowest 20th percentile years.</td>
</tr>
<tr>
<td><strong>Develop and implement a kelt management plan.</strong></td>
<td>• Continue releases of cool water from Dworshak Dam during late summer to reduce mainstem Snake River temperatures and maintain adequate migration conditions (for adults and juveniles) in the lower Snake River.</td>
</tr>
<tr>
<td><strong>Continue flow augmentation from upper Snake River basin projects to enhance flows in lower Snake River from April through June.</strong></td>
<td>• Continue flow augmentation from upper Snake River basin projects to enhance flows in lower Snake River from April through June.</td>
</tr>
<tr>
<td><strong>Provide spring spill at mainstem lower Snake River and Columbia River dams to maintain adequate passage conditions for actively migrating smolts.</strong></td>
<td>• Federal Action Agencies will complete a NEPA process (see discussion in Section 6.3.3) that evaluates a range of alternatives for increasing survival of salmon and steelhead in the Columbia River basin that pass through the FCRPS. The result of this effort should result in feasible and effective actions, which, once implemented, will improve survival and productivity of Snake River spring/summer Chinook salmon and Snake River Basin steelhead, as well as other salmonid species in the basin.</td>
</tr>
<tr>
<td><strong>Implement actions to reduce juvenile losses to predacious fish and birds.</strong></td>
<td>• Implement actions to reduce juvenile losses to predacious fish and birds.</td>
</tr>
<tr>
<td><strong>Implement actions to reduce adult spring Chinook salmon and steelhead losses to marine mammal predators.</strong></td>
<td>• Implement actions to reduce adult spring Chinook salmon and steelhead losses to marine mammal predators.</td>
</tr>
<tr>
<td><strong>Continue to implement a steelhead kelt management plan to both improve the survival of post-spawning adults through the mainstem corridor and to recondition adults from B-run populations to increase repeat spawning.</strong></td>
<td>• Continue to implement a steelhead kelt management plan to both improve the survival of post-spawning adults through the mainstem corridor and to recondition adults from B-run populations to increase repeat spawning.</td>
</tr>
<tr>
<td><strong>Continue efforts to improve adult passage at the ladder at Lower Granite Dam, building on current releases of cool water from Dworshak Dam during summer to reduce mainstem Snake River temperatures.</strong></td>
<td>• Continue efforts to improve adult passage at the ladder at Lower Granite Dam, building on current releases of cool water from Dworshak Dam during summer to reduce mainstem Snake River temperatures.</td>
</tr>
</tbody>
</table>
6.3.4 Strategies and Actions for Fisheries Management

Management Strategies and Actions

The harvest strategy aims to protect Snake River spring/summer Chinook salmon and steelhead in the mainstem Columbia River, ocean, and tributaries by maintaining low impact fisheries. This section summarizes overall harvest strategies and actions for the two species. The management unit plans provide more detailed discussions.

The mainstem Columbia River fisheries that affect Snake River spring and summer Chinook salmon and steelhead are under the jurisdiction of *U.S. v. Oregon* and have been managed to reduce impacts on ESA-listed species since adoption of the May 2008 *U.S. v. Oregon* Management Agreement. The *U.S. v. Oregon* Management Agreement for 2008-2017 provides a framework for managing the mainstem fisheries. Harvest limits defined in the management agreement are thought to be sufficiently protective to allow for the recovery of ESA-listed species. The management agreement calls for the implementation of an abundance-based management framework for Columbia River fisheries, such that allowable ESA mortality rates may increase or decrease in proportion to the abundance of natural-origin fish forecast to return each year. The mainstem Columbia River fisheries are then under constant monitoring to assess the relative impacts of the fisheries on survival and recovery of ESA-protected species.

Available harvest information indicates that since 2011, harvest rates have remained relatively constant in the aggregate of fisheries for Snake River spring/summer Chinook salmon, 10.3 percent annually, and Snake River A-run steelhead, 1.3 percent in recreational fisheries (TAC 2011-14). Harvest impacts since 2011 have been trending downwards for Snake River B-run steelhead, from 17.3 percent in fall treaty fisheries and 1.4 percent in recreational fisheries to less than 13.8 percent and 1.0 percent, respectively (TAC 2011-14; NMFS 2016).

The regional strategy calls for managers to continue to implement the abundance-based management framework for managing mainstem and tributary fisheries to limit ESA impacts on natural-origin Snake River spring/summer Chinook salmon and steelhead populations. Fishery opportunities will continue to be responsive to annual population abundance and recovery criteria, while remaining consistent with tribal trust responsibilities and formal agreements. Fisheries in the Columbia River mainstem will continue to comply with criteria developed through negotiation in *U.S. v. Oregon* to limit impacts on ESA-listed species. Tributary fisheries for Snake River spring/summer Chinook salmon will continue to be managed according to management frameworks that include abundance-based sliding-scales to determine year-specific allowable harvest rates to support natural production and not reduce the likelihood of juvenile and adult survival and recovery of the ESU. A similar approach is being considered in developing a harvest framework for Snake River steelhead.

Types of RM&E Actions to Address Harvest Limiting Factors

The harvest strategy also calls to refine monitoring and research efforts. Genetic tools are available to monitor and manage population-specific impacts on natural-origin spring/summer
Chinook salmon and steelhead. Table 6-4 shows the types of actions to be implemented to reduce potential risks from fisheries in the Columbia and Snake Rivers and tributaries.

Fisheries data gained through PIT-tag detection and other studies will help managers better understand the sources of losses and improve harvest management, including the setting of abundance-based sliding-scale harvest rates. Information will also be collected to better estimate harvest impacts from catch and release fisheries. In addition, information collected through population monitoring programs and to identify density dependent relationships will be used to focus fisheries to harvest surplus hatchery fish, and help achieve spawning escapement goals for natural-origin populations.

Table 6-4. Regional approach to address fishery-related factors limiting recovery of Snake River spring/summer Chinook salmon and steelhead populations.

<table>
<thead>
<tr>
<th>Fishery Management</th>
<th>Types of Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Strategies</strong></td>
<td></td>
</tr>
<tr>
<td>Continue to manage to maintain current low impact fisheries and reduce harvest related adverse effects in those fisheries that have significant impacts.</td>
<td>• Continue implementing fisheries in the mainstem Columbia that comply with management agreements developed under the jurisdiction of U.S. v. Oregon and associated biological opinions.</td>
</tr>
<tr>
<td></td>
<td>• Coordinate harvest among all co-managers to ensure that the collective impacts to each population are consistent with recovery goals, and associated management plans and biological opinions.</td>
</tr>
<tr>
<td></td>
<td>• Work with co-managers to assure that future Fishery Management and Evaluation Plans (FMEPs) and Hatchery and Genetic Management Plans (HGMPs) are aligned with recovery goals and strategies identified in this Plan.</td>
</tr>
<tr>
<td></td>
<td>• Continue to manage tributary harvest and reduce adverse effects by implementing state and tribal fishery plans that have been reviewed and authorized under the ESA by NMFS.</td>
</tr>
<tr>
<td></td>
<td>• Develop population-specific sliding scales for harvest management based on natural-origin returns and designed to minimize impacts to natural-origin fish.</td>
</tr>
<tr>
<td>Continue to refine monitoring and research efforts to gain more and improved data needed to reduce impacts on natural-origin returning fish.</td>
<td>• Implement and improve creel surveys and other fishery monitoring to assess and manage impacts on natural-origin returns.</td>
</tr>
<tr>
<td></td>
<td>• Continue marking hatchery-origin juveniles (e.g., fin clip, genetic marking, and coded-wire and internal tags).</td>
</tr>
<tr>
<td></td>
<td>• Use parental-based tagging and genetic stock identification when available and appropriate, and/or PIT-tag studies to determine population-specific impacts from mainstem Columbia, Snake, and tributary fisheries.</td>
</tr>
</tbody>
</table>
6.3.5 Strategies and Actions for Hatchery Management

The central challenge of recovery planning with respect to hatchery programs is finding a balance between the risks and benefits of hatchery production in working to achieve recovery goals. The path to determining the appropriate role of hatchery programs in recovery is complicated by the requirements of the Endangered Species Act, legal agreements regarding production levels, agreements regarding mitigation levels, harvest agreements, tribal trust responsibilities, and scientific uncertainty.

Management Strategies and Actions

A key part of the hatchery strategy is to continue ongoing actions and implement additional actions to improve species’ viability by reducing impacts of hatchery-origin fish on the productivity or genetic characteristics of natural-origin populations and the habitats that support them. Hatchery programs exist for many of the Snake River spring/summer Chinook salmon and steelhead populations, with the dual purpose of providing fish for fisheries and supplemental spawners to help rebuild depressed natural populations. Recovery plan actions need to be integrated with hatchery management to maintain the genetic diversity of natural-origin populations and habitats that support their resilience, while supporting the conservation and utilization benefits of the programs.

Hatchery programs for Snake River spring/summer Chinook salmon and steelhead continue to evolve as the status of the natural-origin populations changes. For example, many captive programs initiated during the 1990s to conserve Snake River spring/summer Chinook salmon genetic resources were terminated after the status of these fish improved. Also, a new small-scale reintroduction program is being implemented using broodstock that are included in the ESU to add to the spatial structure of the existing ESU. Another recent change has been the reduction of hatchery steelhead releases into mainstem areas where they are difficult to monitor and manage (NMFS 2016). This recovery plan identifies actions that support the recovery of viable natural-origin, self-sustaining populations of Snake River spring/summer Chinook salmon and steelhead in the wild. Recovery plan actions will help ensure that hatchery programs minimize demographic risks to the genetic and productive character of the natural-origin populations. The approach to recovery incorporates uncertainty with respect to population response and proceeds as a series of staged actions, many that are contingent on achieving measurable progress benchmarks.

The hatchery programs are authorized under the Lower Snake River Compensation Plan and other mitigation programs. Production goals, release sizes, release locations, release priorities, life stage, and marking of released fish for Snake River spring/summer Chinook salmon and steelhead hatchery programs are established through the *U.S. v. Oregon* management process.

Currently, Hatchery and Genetic Management Plans (HGMPs) are being reviewed under the ESA for each hatchery program in the Snake River basin. The plans provide detail on the components, facilities, and other aspects of these hatchery programs. HGMPs are developed by
the operating entities to minimize hatchery impacts on ESA-listed species. The most recent plans are available on the NMFS website: http://www.westcoast.fisheries.noaa.gov/hatcheries/salmon_and_steelhead_hatcheries.html.

NMFS uses the HGMPs as a basis for providing ESA coverage of hatchery operations through section 7 consultations, section 10 permits, and/or 4(d) rule limits. The HGMP development process is also used to identify where additional research is needed to examine potential issues that hinder efforts to achieve recovery goals. Hatchery effects on the Chinook salmon and steelhead populations and potential actions contributing to recovery are also discussed in NMFS’ Appendices C and D of the Supplemental Comprehensive Analysis of the FCRPS (NMFS 2008c). Table 6-5 identifies the types of actions to be implemented to reduce risks associated with hatchery management and releases.

**Types of RM&E Actions to Address Hatchery Limiting Factors**

RM&E will continue to examine the impacts of hatchery releases on natural-origin Snake River spring/summer Chinook salmon and steelhead population abundance, productivity, and genetic integrity. Importantly, it will investigate the reproductive success of hatchery-origin fish spawning in the wild, and the benefits and risks to the natural-origin populations. It will also evaluate ecological interactions that occur between hatchery and natural-origin ESA-listed fish in the tributary, mainstem, estuary, and ocean environments. Managers will use information gained from this additional research to assess demographic risk versus conservation benefit of hatchery supplementation, and the implications of hatchery programs.

Collecting population-specific estimates of annual abundance and obtaining information on the relative distribution of hatchery-origin fish in natural spawning areas near major release sites within individual populations remain high RM&E priorities for the Snake River Basin steelhead DPS (NWFSC 2015).

At a larger scale, information is to be collected to determine the factors contributing to lower or greater reproductive success rates for hatchery fish, and the effects of total hatchery production on the listed salmon and steelhead populations.
Table 6-5. Regional approach to address hatchery-related factors limiting recovery of Snake River spring/summer Chinook salmon and steelhead populations.

| Hatchery Management |
|---------------------|------------------|
| **Strategies**      | **Types of Actions** |
| Manage hatchery fish to support recovery of viable natural-origin, self-sustaining populations by minimizing influences on the productivity of genetic characteristics of natural-origin populations and the habitats that support their resilience. | • Use local-origin natural-origin broodstock-based hatchery supplementation programs to reduce genetic adaptation risks.  
• Manage returning hatchery-origin fish to reduce or eliminate hatchery contribution in the wild and reduce genetic adaptation risks.  
• Evaluate ecological interactions and develop alternative release strategies if necessary to reduce demographic risk.  
• Work with co-managers to assure that future HGMPs are consistent with the Plan’s recovery goals and strategies. Address potential risks through HGMP development and consultation process.  
• Implement HGMPs. |
| Reduce uncertainty in abundance and proportion of hatchery strays spawning naturally with the natural-origin populations. | • Increase monitoring to include estimates of adults returning to each population and to reduce uncertainty regarding hatchery strays and associated genetic risk. |
| Evaluate ecological interactions and develop alternative release strategies if necessary. | • Release strategies (life stage released, timing, etc.)  
• Release numbers  
• Release locations |
| Reduce uncertainty regarding out-of-basin hatchery strays and associated genetic risks. | • Increase monitoring efforts to restrict naturally spawning hatchery-origin fish in some natural-origin population areas. |
| Manage efforts to restore natural production into historically utilized habitat to protect the viability of ESA-listed populations. | • Evaluate feasibility of reestablishing naturally reproducing Chinook salmon and steelhead populations into historical habitats in blocked areas. |

6.3.6 Strategies and Actions for Predation, Competition, Disease, and Exposure to Toxic Pollutants

Management Strategies and Actions

The overall strategy is to continue ongoing efforts and implement additional actions to reduce predation, competition, disease, and exposure to toxic pollutants that affect Snake River spring/summer Chinook salmon and steelhead. Strategies and actions to address limiting factors presented by predation, competition, disease, and toxic pollutants are discussed in the management unit plans, Estuary Module, Hydro Module, and this recovery plan. The documents also direct additional research, monitoring, and evaluation activities to quantify the impacts of predation, competition, disease, and toxic pollutants on Snake River spring/summer Chinook salmon and steelhead recovery efforts.

Actions are ongoing to reduce predation and increase survival of Snake River spring/summer Chinook salmon and steelhead. For the Columbia River estuary and mainstem and the lower Snake River, the Estuary Module and Hydro Module call for programs to reduce bird, fish, and marine mammal predation on listed salmon and steelhead through relocation, hazing, and
bounties, guided by an ongoing research program. For Snake River steelhead, such actions include reducing avian predation by moving two Caspian tern colonies and reducing the number of double-crested cormorants.

Since multiple factors cause disease in salmonids, it cannot be directly addressed by recovery actions except in specific instances of known causal factors. It is more likely that nearly all of the recommended recovery actions to increase habitat health and the survival, abundance, and productivity of naturally produced salmon and steelhead will decrease the incidence of disease. Improving fish and habitat health will also reduce future potential disease-related risks for the populations due to rising water temperatures associated with climate change.

Strategies to address toxic pollutant contamination center on gaining additional information on the exposure and uptake of contaminants by juvenile spring/summer Chinook salmon and steelhead, and developing actions to reduce their effects on the fish. More monitoring of toxic pollutants is needed in the lower and middle mainstem Columbia River, Snake River, and tributaries that support the species. The strategy supports actions identified in the Estuary Module and by the Idaho Department of Environmental Quality, Oregon Department of Environmental Quality, and Washington Department of Ecology to improve water quality.

Types of RM&E Actions to Address Predation, Competition, Disease, and Toxic Pollutant Limiting Factors

Predation, Competition, and Disease

RM&E will continue to evaluate the impact of predation on juvenile and adult Snake River spring/summer Chinook salmon and steelhead in the Columbia River estuary, mainstem migration corridor, and tributary reaches. Other native species (competitors and predators), invasive species (competitors, predators, and pathogens) and/or other populations (tradeoff among species) target salmon and steelhead populations and affect their viability. Threats are not restricted to direct predation. Instead, non-indigenous species and other native species can compete directly and indirectly with Snake River spring/summer Chinook salmon and steelhead for resources, significantly altering food webs and trophic structure, and potentially altering evolutionary trajectories (NMFS 2011c).

Several particular information needs regarding predation impacts stand out. More information is needed to understand the impact of sea lion predation on spring/summer Chinook salmon and steelhead, both directly through predation and indirectly via injuries from attacks that can lead to increased prespawning mortalities and decreased fitness. Information is also needed to evaluate impacts on life cycle recruitment of targeted natural-origin populations, as well as on ESU viability. Continued monitoring and evaluation also needs to occur to determine the level and impact of avian predation, especially for juvenile steelhead migrants in the Columbia River estuary, and from non-salmonids, such as predation by smallmouth bass in the reservoirs, and the efficacy of responsive management actions.
Information is also needed regarding whether competition has increased in certain areas because habitat capacity is limited and unable to support salmonids competing for key resources at the same time — whether on the spawning grounds, in natal rivers and downstream migratory reaches, in the estuary, or in the ocean (ISAB 2015). Information on how density dependence limits population growth and habitat carrying capacity is critical for setting appropriate biological goals and targeting actions effectively to reach recovery.

*Exposure to Toxic Pollutants*

Chemical contaminants are increasingly being recognized as a factor that has contributed to the decline of listed species (NMFS 2010). Recent scientific studies document the presence of elevated concentrations of bioaccumulative contaminants including PCBs, DDTs, PAHs, and PBDEs in bodies or prey of juvenile salmon in the lower Columbia River (Johnson et al. 2007; LCREP 2007; Sloan et al. 2010; as cited in NMFS 2010).

Our understanding of the effects of many contaminants on aquatic life, alone or in combination with other chemicals (potential for synergistic effects), is incomplete. Scientific information indicates that if chemical contaminants are affecting the survival and productivity of individual fish, the intrinsic productivity of affected populations also could be reduced. The toxic effects of various chemicals and pesticides could also indirectly affect viability by reducing non-target insect species that are important food for juvenile salmonids. More information is needed to determine if these chemical contaminants are limiting salmon and steelhead population viability. Table 6-6 describes the regional strategy to monitor and address limiting factors related to predation, competition, disease, and toxic pollutants.
Table 6-6. Regional approach to monitor and address limiting factors related to predation, competition, disease, and toxic pollutants that could affect recovery of Snake River spring/summer Chinook salmon and steelhead populations.

<table>
<thead>
<tr>
<th>Strategies</th>
<th>Types of Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predation</td>
<td>Reduce predation by pinnipeds.</td>
</tr>
<tr>
<td></td>
<td>Redistribute Caspian terns.</td>
</tr>
<tr>
<td></td>
<td>Reduce and redistribute cormorants.</td>
</tr>
<tr>
<td></td>
<td>Reduce impacts from predatory bird colonies that could establish on dredge spoil islands and other areas in the interior Columbia and estuary and prey on juvenile spring/summer Chinook salmon and steelhead.</td>
</tr>
<tr>
<td></td>
<td>Implement the Section 120 of Marine Mammal Protection Act program by Oregon, Washington, and Idaho to manage sea lions determined to have a significant negative impact.</td>
</tr>
<tr>
<td></td>
<td>Continue pikeminnow bounty program.</td>
</tr>
<tr>
<td>Competition</td>
<td>Release strategies (life stage released, timing, etc.).</td>
</tr>
<tr>
<td></td>
<td>Restore habitat to increase carrying capacity.</td>
</tr>
<tr>
<td></td>
<td>Release numbers.</td>
</tr>
<tr>
<td></td>
<td>Release locations.</td>
</tr>
<tr>
<td></td>
<td>Utilize fisheries.</td>
</tr>
<tr>
<td>Disease</td>
<td>Release fish that have history of good health and are free of disease.</td>
</tr>
<tr>
<td></td>
<td>Monitor for disease or pathogen presence in hatchery and naturally produced fish.</td>
</tr>
<tr>
<td></td>
<td>Implement TMDLs for temperature and other water quality parameters that can reduce pathways of disease transmission.</td>
</tr>
<tr>
<td>Toxic Pollutants</td>
<td>Implement pesticide and fertilizer best management practices to reduce estuarine and upstream sources of toxic contaminants.</td>
</tr>
<tr>
<td></td>
<td>Identify and reduce terrestrially and marine-based industrial, commercial, and public sources of pollutants.</td>
</tr>
<tr>
<td></td>
<td>Restore or mitigate contaminated sites.</td>
</tr>
<tr>
<td></td>
<td>Implement storm water best management practices in cities and towns.</td>
</tr>
<tr>
<td></td>
<td>Implement National Pollution Discharge Elimination System permit program to address point source pollution.</td>
</tr>
</tbody>
</table>

6.3.7 Strategies and Actions for Climate Change

Management Strategies and Actions

Likely changes in temperatures, precipitation, streamflow, landscape-scale terrestrial habitats, drought risk, ocean conditions, wind patterns, and sea-level height due to climate change have profound implications for survival of Snake River spring/summer Chinook salmon and steelhead (see Section 5.2.7). All other threats and conditions remaining equal, future alteration of water
quality, water quantity, and/or physical habitat due to climate change can be expected to cause a reduction in the number of naturally produced adult spring/summer Chinook salmon and steelhead returning to populations across the ESU and DPS. For example, reduced size of returning adults and fecundity of females resulting from ocean acidification and warming can lead to decreased egg survival. It is also possible that increased late summer and early fall water temperatures could cause migrating adult summer Chinook salmon and steelhead to delay passage (through reservoirs or adult fish ladders), or suffer higher losses through the mainstem migration corridor or in the lower reaches of natal tributaries. This could lead to shifts in migration timing, increased mortality or reduced spawning success, and increased susceptibility to predators, parasites, disease, and pathogens (Isaak et al. 2017). Sub-lethal temperatures are just as important as lethal temperatures in determining population response to climate change. For example, exposure of adults to sub-lethal temperatures during migration may impair egg viability.

It is also possible that, as has been shown in recent years, responses of other species, such as California and Steller sea lions, to changes in ocean temperatures and food supplies could affect survival. Such possibilities reinforce the importance of implementing research, monitoring, and evaluation to track indicators and adapt actions to respond to climate change (Beechie et al. 2013; Crozier and McClure 2015). It also reinforces the importance of maintaining habitat diversity and achieving survival improvements throughout the entire life cycle, and across different populations since neighboring populations with differences in habitat may show different responses to climate changes (Crozier et al. 2008; Justice et al. 2017; Morelli et al. 2016).

The ISAB (2007) developed strategies and recommendations to incorporate climate change considerations into restoration and recovery planning. This Plan adopts the ISAB’s general strategy and recommendations, together with new strategies based on best available science, current research, and modeling analyses. The ISAB strategy is three-pronged, addressing risks posed by climate change in freshwater habitats, the mainstem Snake/Columbia River corridor, and the ocean.

- For freshwater tributary habitat, the strategy is to: (1) minimize increases in summer temperatures in affected streams by implementing measures to retain shade along stream channels and augment summer flow; (2) help alleviate both elevated temperatures and low stream flow in affected streams during summer and autumn by managing water withdrawals to maintain as high a summer flow as possible; and (3) provide mitigation for declining summer flows by protecting and restoring wetlands, floodplains, and other landscape features that store water. Beechie et al. (2013) recommends that increasing floodplain connectivity, restoring stream flow regimes, and restoring incised channels to provide stream complexity (including through beaver reintroduction) are the actions most likely to ameliorate stream flow and temperature changes and increase habitat diversity and population resilience (Table 6-7).
• For the mainstem Snake and Columbia migration corridor, the strategy includes releasing cool water from reservoirs during critical periods, improving juvenile passage through warm dam forebays, improving temperatures in adult fish passage structures, and reducing warm-water predators. For the estuary, removing dikes to open backwater, slough, and other off-channel habitats can increase flow through these areas and encourage hyporheic flow.

• For the ocean, the climate change strategy is primarily to review mechanisms for timing arrival of smolts to avoid a mismatch with marine predators and prey, and to review harvest practices to ensure that harvest quotas are adjusted to reflect changing conditions.

Strategies and actions identified in this Plan, including the research, monitoring, and evaluation plan, define steps to preserve biodiversity, restore hydrologic functions and processes, adjust management actions to improve survival throughout the life cycle, and implement RM&E to track, analyze, and identify new actions through adaptive management to address the effects of climate change. Improvements in floodplain connectivity and hydraulic processes will provide the best opportunities to be proactive in the face of climate change. This is especially true in the migration corridor and in high elevation areas where cold-water refugia habitat may become critical to the survival of populations stressed by warming water temperatures, and in areas where off-channel and shallow floodplain refugia could allow juvenile salmonids to escape winter flooding conditions (Isaak et al. 2017). Managing climate change refugia across the landscape is also an important consideration when evaluating restoration and recovery actions (Morelli et al. 2016). There is great uncertainty regarding the impacts of climate change on different populations. Urban (2016) emphasizes the need to consider multiple recovery scenarios, include scientists in recovery planning, and consider conservation principles, along with the mechanistic understanding of how species and populations respond to climate impacts over time.

The ICTRT generally recommended a staged adaptive approach to restoration for ESUs/DPSs, with the highest priority initially being given to implementing actions targeting extant populations organized by MPG (ICTRT 2007). The habitat strategies for extant population tributaries within the Snake River Spring-Summer ESU identify opportunities to protect or restore resiliency to projected trends in temperature and precipitation. The ICTRT also recommended that options to re-establish naturally adapted production in extirpated populations may, in the future, contribute to achieving ESU recovery. For example the historical Snake River Spring-Summer Chinook salmon ESU likely included several populations in the Clearwater River basin that were extirpated following the completion of Lewiston Dam in 1918. Current production in the Clearwater River is the result of continued outplants of non-local stocks and is not part of the Snake River Spring-summer Chinook salmon ESU (57 FR 14658). The Clearwater River basin includes habitats that are generally colder and wetter than extant population tributaries within the ESU. Depending upon future trends in climate changes across the basin and responses of extant ESU populations to restoration efforts, future adaptations of ESU recovery strategies may include re-establishing naturally adapted ESU production in the Clearwater River. In the meantime, monitoring the performance of current out-of-ESU
production in the Clearwater River basin could give valuable insights into alternative reintroduction strategies and the local adaptation process.

Accurate datasets for ecological and climatological parameters across the landscape in the Snake River basin are increasingly available. Such datasets will aid researchers in downscaling future watershed-scale climate scenarios and potential impacts to fish populations (Isaak et al. 2017). An example is the NorWeST stream temperature scenario maps developed by the U.S. Forest Service Rocky Mountain Research Station, which cover all of the Pacific Northwest (Isaak et al. 2016). These stream temperature scenario maps were developed at a 1-kilometer resolution using spatial statistical stream network models and a crowd-sourced stream temperature database. Figure 6-2 shows a prediction of August stream temperatures in the Clearwater River basin in the 2040s, with colder streams suggesting the potential location of cold-water refugia in future decades. Combining these temperature models with high-resolution climate models of streamflow and other variables will increasingly allow researchers to predict population-specific responses to climate change for Snake River spring/summer Chinook salmon and steelhead.

*Figure 6-2.* NorWeST future stream temperature climate scenario for the Clearwater Basin in the 2040s (AIB warming trajectory) (Isaak et al. 2016).
NMFS proposes to convene a future workshop with local stakeholders and researchers to: (1) share information; (2) identify how new climate change information and modeling can help prioritize recovery actions at the MPG and population scale; and (3) identify what we still need to learn about vulnerable geographic locations and populations, and the adaptive capacity of the species. As part of the workshop, NMFS may share information from research currently in development by the Northwest Fisheries Science Center to predict population-specific responses to climate change for Snake River spring/summer Chinook salmon populations. Understanding which populations within each MPG appear most resilient to climate change could help prioritize recovery actions across the MPG.

Strategies and actions identified in the Estuary and Hydro Modules, FCRPS biological opinions, and the three management unit plans also identify actions across all management sectors to protect and improve habitats that could be affected by climate change. In addition, Table 6-8 identifies potential future actions to address climate change. This climate change strategy necessitates a strong monitoring and evaluation program, along the lines of that included in the FCRPS Adaptive Management Strategy, as well as ongoing scientific studies and modeling projections. These program will help detect physical and biological changes associated with climate change, develop analytic tools and management scenarios to respond to climate-induced habitat changes, and determine the efficacy of responsive measures.

**Types of RM&E Actions to Address Climate-Related Limiting Factors**

Current research is providing insights to potential future climate change impacts for the Pacific Northwest region. Additional RM&E needs to be implemented to track indicators related to climate change. These include assessing the effects of climate change for different Snake River spring/summer Chinook salmon and steelhead populations and different life-history types, as well as the cumulative effects of climate change across the life cycle. Data needs to be collected throughout the salmonid life cycle to identify effects on survival from changes in freshwater conditions (snow pack, flows, and water temperatures), mainstem conditions (flow and temperature), and ocean conditions (temperature, acidity). Data needs also include changes in predation and competition threats throughout the life cycle. Finally, life cycle modeling needs to be conducted to assess habitat metrics (e.g., flow and temperature) across a diversity of ecological regimes and habitat types, and the cumulative effects of climate change across the life cycle. The life cycle modeling will allow us to evaluate responses to climate change and target actions accordingly.
Table 6-7. Summary of habitat restoration types and their ability to ameliorate climate change effects on peak flows, low flows, stream temperature, or to increase salmonid population resiliency (Beechie et al. 2013).

<table>
<thead>
<tr>
<th>Category</th>
<th>Common techniques</th>
<th>Ameliorates temperature increase</th>
<th>Ameliorates base flow decrease</th>
<th>Ameliorates peak flow increase</th>
<th>Increases salmon resilience</th>
</tr>
</thead>
<tbody>
<tr>
<td>Longitudinal connectivity (barrier removal)</td>
<td>Removal or breaching of dam</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td>●</td>
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<tr>
<td></td>
<td>Barrier or culvert replacement/removal</td>
<td>○</td>
<td>○</td>
<td>○</td>
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<tr>
<td>Lateral connectivity (floodplain reconnection)</td>
<td>Levee removal</td>
<td>●</td>
<td>○</td>
<td>●</td>
<td>●</td>
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<tr>
<td></td>
<td>Recreational/recreational and floodplain features</td>
<td>●</td>
<td>○</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>Creation of new floodplain habitats</td>
<td>●</td>
<td>○</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Vertical connectivity (inlaid channel restoration)</td>
<td>Reinstate and sediment storage</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td></td>
<td>Remove cattle (restored vegetation stores)</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td></td>
<td>Install grade controls</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>Stream flow regimes</td>
<td>Restoration of natural flood regime</td>
<td>●</td>
<td>○</td>
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<tr>
<td></td>
<td>Reduce water withdrawals, restore summer baseflow</td>
<td>●</td>
<td>○</td>
<td>○</td>
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<tr>
<td></td>
<td>Reduce upland grazing</td>
<td>○</td>
<td>●</td>
<td>○</td>
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<tr>
<td></td>
<td>Disconnect road drainage from streams</td>
<td>○</td>
<td>○</td>
<td>●</td>
<td>○</td>
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<tr>
<td></td>
<td>Natural drainage systems, retention ponds,</td>
<td>○</td>
<td>○</td>
<td>●</td>
<td>○</td>
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<tr>
<td></td>
<td>other urban stormwater techniques</td>
<td>○</td>
<td>○</td>
<td>●</td>
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<tr>
<td>Erosion and sediment delivery</td>
<td>Road resurfacing</td>
<td>○</td>
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<tr>
<td></td>
<td>Landslide hazard reduction (sidecast removal, till removal)</td>
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<td></td>
<td>Reduced instream erosion (e.g., no-sill seeding)</td>
<td>○</td>
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<td>Reduced grazing (e.g., fencing livestock away from streams)</td>
<td>○</td>
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<tr>
<td>Riparian functions</td>
<td>Grazing removal, fencing, controlled grazing</td>
<td>●</td>
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<td></td>
<td>Planting (trees, other vegetation)</td>
<td>●</td>
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<td></td>
<td>Thinning or removal of understory</td>
<td>○</td>
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<tr>
<td></td>
<td>Remove non-native plants</td>
<td>●</td>
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<tr>
<td>Instream rehabilitation</td>
<td>Re-meandering of straightened stream, channel realignment</td>
<td>○</td>
<td>○</td>
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<tr>
<td></td>
<td>Addition of log structures, boulders</td>
<td>○</td>
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<tr>
<td></td>
<td>Brush bundles, cover structures</td>
<td>○</td>
<td>○</td>
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<tr>
<td></td>
<td>Gravel addition</td>
<td>○</td>
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<tr>
<td>Nutrient enrichment</td>
<td>Addition of organic and inorganic nutrients</td>
<td>○</td>
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</table>

Actions are grouped by major processes or functions they attempt to restore:  
- Connectivity (longitudinal, lateral, and vertical)
- Watershed-scale processes (stream flow and erosion regimes)
- Riparian processes
- Instream rehabilitation
- Nutrient enrichment
Filled circles indicate positive effect, empty circles indicate no effect, and partially filled circles indicate context-dependent effects. See text for supporting citations.
6.4 Potential Future Actions

As discussed previously, this recovery plan depends on an adaptive management framework that implements site-specific management actions based on best available science, monitoring to improve the science, and updates to management actions based on new knowledge. We believe that the site-specific recovery actions recommended in this Plan, combined with actions already completed, will result in progress toward recovering the species. However, these actions alone are unlikely to achieve recovery. It is imperative to continue the adaptive management process and develop additional actions to achieve recovery.

A life cycle context should be used to determine the best opportunities for closing the gap between the species’ status and achieving recovery goals. Candidate actions should be considered for all sectors, both public and private. For example, candidate recovery actions for habitat and hydropower would require consultation with federal agencies and/or other appropriate land and water managers. Careful management of harvest and hatchery actions in the Columbia and Snake Rivers will require discussion through the settlement agreements with the United States v. Oregon and Pacific Salmon Treaty parties to assure harvest and hatchery impacts on natural-origin fish are compatible with recovery goals.

All sectors should be prepared to do more as a result of ongoing research, life cycle modeling, and adaptive management. Table 6-8 identifies potential future actions to achieve ESU/DPS viability for each sector that may be considered during recovery planning.

Table 6-8. Potential future actions to achieve ESU/DPS viability.

<table>
<thead>
<tr>
<th>Management Action Category</th>
<th>Potential Future Actions</th>
</tr>
</thead>
</table>
| Evaluate and improve viability across the life cycle. | • Develop multi-stage life cycle model that incorporates estimates of survival through various stages and achieving viability objectives.  
• Use life cycle modeling to assess the ESU and DPS as a whole, and interactions between the different spawning areas.  
• Conduct multi-stage life cycle modeling to assess potential response of Snake River spring/summer Chinook and steelhead to alternative management strategies and actions under alternative climate scenarios, and to determine the best opportunities for closing the gap between the species’ status and achieving viability objectives.  
• Continue to conduct relevant actions under the life cycle initiative being carried out through the FCRPS Adaptive Management Implementation Plan.  
• Identify and prioritize locations where installation of additional PIT-tag detectors in tributary spawning grounds could substantially improve understanding of adult behavior and survival during seasonal high temperature events. |
| Operate the hydropower system to (1) improve juvenile and adult spring/summer Chinook and steelhead survival, | • Upon completion of transportation studies, modify transportation program to enhance adult returns of migrating juvenile Snake River spring/summer Chinook salmon and steelhead, include consideration of terminating/modifying transport at one or more collector projects. |
## Management Action Category

<table>
<thead>
<tr>
<th>Potential Future Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2) improve connectivity between extant populations, (3) maintain or improve rearing and migration habitat through mainstem Columbia and Snake River hydropower projects; and (4) continue identifying, evaluating, and implementing actions to further improve survival in the future.</td>
</tr>
<tr>
<td>• Install, if feasible, a passive integrated transponder (PIT) tag detector in the removable spillway weir at Lower Granite Dam to enhance understanding of the relationship between smolt-to-adult returns and environmental and operational factors.</td>
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<tr>
<td>Protect and improve habitat conditions.</td>
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<td>Management Action Category</td>
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### 6.5 Potential Effectiveness of Management Actions and Need for RM&E and Life-Cycle Evaluations

The effectiveness of most of the ongoing management actions have been evaluated and continue to be evaluated through their associated RM&E as part of individual ESA section 7 consultations. These RM&E actions are described in Chapter 7 of this Plan and in the management unit recovery plans for the Northeast Oregon management unit (Chapter 11), Southeast Washington management unit (Chapter 6), and Idaho management unit (Chapter 9). The management actions operate across the life cycle through different threat categories, i.e., hydropower and mainstem habitat, tributary habitat, harvest, hatcheries, estuary habitat, and so on. However, the combined effects, and the relative effects of actions in different threat categories across the life cycle, are not well understood.

Multi-stage life cycle models that are under development for Snake River spring/summer Chinook and steelhead should improve our understanding of the combined and relative effects of actions across the life cycle. These models incorporate empirical information and working hypotheses on survival and capacity relationships at different life stages. The models will provide a valuable framework for systematically assessing the potential response of Snake River spring/summer Chinook and steelhead to alternative management strategies and actions to address threats at different life stages and under alternative climate scenarios (Figure 6-3). In addition to informing decisions about near-term management strategies, the Snake River spring/summer Chinook and steelhead life cycle modeling will be used to assess the status of the ESA and DPS as a whole, and examine interactions between the fish in different populations and spawning areas. It will also be used to identify key RM&E priorities to improve future decision making. Accordingly, our ability to evaluate the combined and relative effects of actions across the life cycle will continue to improve.

- Evaluate findings from past and current evaluations.
  - Evaluate life cycle modeling results to highlight improvements expected with actions.
  - Identify gaps regarding past actions and the results from those actions to affect viability.
  - Summarize findings from EDT analysis for Northeast Oregon populations.
- Identify and conduct further evaluations and life cycle modeling.
  - Life-cycle monitoring is critical to evaluating density dependence and other impacts on populations, and at specific life-stages and populations and under different climate

<table>
<thead>
<tr>
<th>Management Action Category</th>
<th>Potential Future Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Monitor temperatures and flows to assess trends that may be related to climate change.</td>
</tr>
<tr>
<td></td>
<td>• Conduct periodic evaluation of hydropower system dam operations to reflect changing climatic conditions and passage timing.</td>
</tr>
</tbody>
</table>

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NOAA National Marine Fisheries Service
scenarios, to ensure that we are focusing/targeting restoration efforts at the appropriate geography and life-stage.

- Incorporate findings into adaptive management process and use them to set priorities and identify additional actions.

Figure 6-3. Life-cycle modeling across life stages.

6.6 MPG-Level Recovery Strategies and Actions

This section describes the recovery strategies designed to achieve viability for major population groups (MPGs) of Snake River spring/summer Chinook salmon and steelhead. As discussed in Chapter 3, each MPG must meet the biological viability criteria of being viable (at less than 5 percent risk of extinction) for the ESU/DPS to be removed from the ESA’s threatened and endangered species list. The MPG-level strategies described here — in combination with the regional-level strategies described in this chapter — aim to achieve this recovery goal. They also aim to meet the listing factor/threats criteria for Snake River spring/summer Chinook salmon and Snake River Basin steelhead, discussed in Section 3.4.2.

The section summarizes recovery direction for major population groups in the Snake River spring/summer Chinook salmon ESU (Section 6.6.1) and steelhead DPS (Section 6.6.2). It does not identify site-specific actions for the MPGs, which are defined in the management unit plans for Northeast Oregon, Southeast Washington, and Idaho. Direction provided in the section builds on information presented in previous chapters. Chapter 3 describes the recovery goals, delisting
criteria, and potential recovery scenarios for the ESU and DPS and MPGs. Chapter 4 discusses the current status of the ESU/DPS and MPGs, and the gap that must be bridged to achieve recovery. Chapter 5 summarizes the recovery issues, limiting factors and threats, and recovery strategies that apply at a regional level and generally affect both species.

Material presented in this section draws from the three management unit recovery plans for the Northeast Oregon, Southeast Washington, and Idaho management units; several NMFS publications: the Supplemental Comprehensive Analysis of the 2008 biological opinion and supplemental biological opinions (NMFS 2008b, 2010, 2014c), the ICTRT’s 2010 Status Assessments of Snake River species; the Northwest Fisheries Science Center’s 2015 5-year status review update (NWFSC 2015); the ICTRT’s 2007 Viability Criteria document and 2007 “Gap” report; NMFS’ 5-Year Review: Summary and Evaluation of Snake River Sockeye Salmon, Snake River Spring-summer Chinook, Snake River Fall-run Chinook and Snake River Basin Steelhead (NMFS 2016); and the four Snake River recovery planning modules. As discussed earlier, the recovery direction provided here for the MPGs will continue to be updated in the future based on results from ongoing research, life cycle modeling, and adaptive management.

6.6.1 MPG-Level Recovery Strategies for Snake River Spring/Summer Chinook Salmon

Consistent with the biological viability criteria discussed in Chapter 3, all MPGs in the Snake River spring/summer Chinook salmon ESU need to be viable (at less than 5 percent risk of extinction) for the ESU to be removed from the ESA’s threatened and endangered species list. This section provides specific direction for recovery of the Snake River spring/summer Chinook salmon ESU. The strategies aim to restore the different MPGs to viable levels and support ESU delisting.

In addition to the strategies identified in this section, additional future actions — including the actions discussed in Section 6.4 and identified in Table 6-8 — may also be implemented to achieve MPG viability. Future potential actions will be developed during the recovery planning process based on ongoing research, life cycle modeling and adaptive management.

The Northeast Oregon, Southeast Washington, and Idaho management unit plans provide detailed discussions of the strategies summarized in this section and the recovery actions that will be implemented in specific population areas to achieve them.
6.6.1.1 Grande Ronde/Imnaha Rivers Spring/Summer Chinook Salmon MPG

**Current MPG Status**
- The six extant populations in MPG are at high risk of extinction and non-viable in their current state.
- Two populations, Big Sheep and Lookingglass Creeks, are functionally extirpated.

**Proposed MPG Recovery Scenario**
- Achieve viable status (low risk) for the Imnaha, Lostine/Wallowa, Minam, and Wenaha Rivers and Catherine Creek populations, with at least one highly viable (very low risk).
- Achieve at least “maintained” status (moderate risk) for Upper Grande Ronde River population.
- Support reintroduction programs for Big Sheep and Lookingglass Creeks populations.

**MPG-Level Recovery Strategies**
- Operate the hydropower system to (1) improve juvenile and adult spring/summer Chinook and steelhead survival, (2) improve connectivity between extant populations, (3) maintain or improve rearing and migration habitat through mainstem Columbia and Snake River hydropower projects, and (4) continue identifying, evaluating, and implementing actions to further improve survival in the future.
- Reduce mortalities during the outmigration from overwintering habitats to the Snake River, especially in the lower Grande Ronde River mainstem and key tributary production areas.
- Maintain current wilderness protection and protect pristine tributary habitat.
- Improve quantity and quality of winter rearing habitats, especially key overwintering areas in the Grande Ronde Valley, lower mainstem Grand Ronde River, and in tributary production areas.
- Protect/enhance spawning and summer rearing habitats in currently used areas of the Grande Ronde River and key tributary production areas, and improve potential summer rearing habitat quantity/quality.
- Manage risks from mainstem Columbia River fisheries through *U.S. v. Oregon*.
- Manage risks from tributary fisheries according to an abundance-based schedule.
- Implement hatchery programs so they will reduce short-term extinction risk and promote recovery.
- Monitor/evaluate effects of Lookingglass and Imnaha hatchery programs on extant populations. Manage returning hatchery fish to minimize effects of hatchery fish on natural-origin spawners in affected populations.
- Restrict naturally spawning hatchery fish in all population areas where hatchery operations are not required for recovery.
- Utilize terminal fisheries to minimize the escapement of hatchery-origin fish in natural production areas.
6.6.1.2 Lower Snake River Spring/Summer Chinook Salmon MPG

Current MPG Status
- The lone extant population, Tucannon River, remains at moderate to high risk of extinction and non-viable.
- The Asotin Creek population is functionally extirpated.

Proposed MPG Recovery Scenario
- Achieve highly viable status (very low risk) for the Tucannon River population.
- Focus initial recovery efforts on improving status of Tucannon River population, but support reintroduction program for Asotin Creek population.

MPG-Level Recovery Strategies
- Operate the hydropower system to (1) improve juvenile and adult spring/summer Chinook and steelhead survival, (2) improve connectivity between extant populations, (3) maintain or improve rearing and migration habitat through mainstem Columbia and Snake River hydropower projects, and (4) continue identifying, evaluating, and implementing actions to further improve survival in the future.
- Protect, improve and increase summer rearing and overwintering habitat, especially in high potential reaches of the Tucannon River, Pataha Creek, and other tributaries by restoring riparian areas, reducing temperatures and embeddedness, and increasing recruitment of large wood.
- Manage risks from mainstem Columbia River fisheries through U.S. v. Oregon.
- Manage risks from tributary fisheries according to an abundance-based schedule.
- Conduct research to determine the cause of straying of Tucannon natural- and hatchery-origin fish that continue upstream of Lower Granite Dam instead of migrating into the Tucannon River, and take actions to reduce straying.
- Consider using hatchery fish from Tucannon Hatchery program for possible reintroduction in Asotin Creek to reduce extinction risk and support recovery.
- Continue hatchery management practices that minimize impacts from hatchery releases on naturally produced fish.
- Utilize terminal fisheries to reduce exotic predatory fish in natural production areas.
6.6.1.3 South Fork Salmon River Spring/Summer Chinook Salmon MPG

Current MPG Status
- All four populations in MPG remain at high risk of extinction and non-viable in their current state.

Proposed MPG Recovery Scenario
- Achieve highly viable status (very low risk) for the Secesh River population.
- Achieve at least viable status (low risk) for South Fork Salmon population.
- Achieve at least "maintained" status (moderate risk) for East Fork South Fork Salmon River, and Little Salmon River populations.

MPG-Level Recovery Strategies
- Operate the hydropower system to (1) improve juvenile and adult spring/summer Chinook and steelhead survival, (2) improve connectivity between extant populations, (3) maintain or improve rearing and migration habitat through mainstem Columbia and Snake River hydropower projects, and (4) continue identifying, evaluating, and implementing actions to further improve survival in the future.
- Reduce juvenile mortality during outmigration from rearing habitats through the mainstem Salmon River, Little Salmon River, and key tributary production areas.
- Maintain current wilderness protection and protect pristine tributary habitat.
- Provide/improve passage to and from areas with high intrinsic potential through barrier removal, screening, and other projects.
- Reduce and prevent sediment delivery to streams by improving road systems and riparian communities, and rehabilitating abandoned mine sites.
- Improve riparian and floodplain health and function by encouraging beaver activity and enhancing riparian communities.
- Manage risks from mainstem Columbia River fisheries through U.S. v. Oregon.
- Manage risks from tributary fisheries according to an abundance-based schedule.
- Manage MPG for natural production in Secesh River and other areas where appropriate (e.g., upstream of weir on the Rapid River).
- Monitor straying of retuning hatchery-origin fish to spawning grounds. Manage returning hatchery fish to minimize straying and effects of hatchery fish on natural-origin spawners in affected populations.
- Manage brook trout to reduce predation and competition with spring/summer Chinook salmon.
6.6.1.4 Middle Fork Salmon River Spring/Summer Chinook Salmon MPG

Current MPG Status
- All nine populations in MPG are extant but eight remain at high risk of extinction. One population (Chamberlain Creek) is at moderate risk. All populations are non-viable in their current state.

Proposed MPG Recovery Scenario
- Achieve highly viable status (very low risk) for the Big Creek population.
- Achieve at least viable status (low risk) for Loon Creek, Bear Valley Creek, Marsh Creek, and Chamberlain Creek populations.
- Achieve at least “maintained” status (moderate risk) for Lower Middle Fork Salmon River, Camas Creek, Upper Middle Fork Salmon River, and Sulphur Creek populations.

MPG-Level Recovery Strategies
- Operate the hydropower system to (1) improve juvenile and adult spring/summer Chinook and steelhead survival, (2) improve connectivity between extant populations, (3) maintain or improve rearing and migration habitat through mainstem Columbia and Snake River hydropower projects, and (4) continue identifying, evaluating, and implementing actions to further improve survival in the future.
- Reduce juvenile mortality during outmigration from rearing habitats through the mainstem Salmon River.
- Maintain current wilderness protection and protect pristine tributary habitat.
- Investigate feasibility of increasing nutrients in areas where lack of nutrients may be limiting productivity.
- Manage risks from mainstem Columbia River fisheries through U.S. v. Oregon.
- Manage risks from tributary fisheries according to an abundance-based schedule.
- Manage MPG for natural production. Monitor for straying hatchery-origin fish to minimize effects of hatchery fish on natural-origin spawners.
- Manage brook trout to reduce predation and competition with spring/summer Chinook salmon.
- Address small, localized areas of degraded habitat: provide/improve passage to and from areas with high intrinsic potential through barrier removal, screening, and other projects; reduce and prevent sediment delivery to streams by rehabilitating abandoned mine sites and roads; improve riparian and floodplain health and function by encouraging beaver activity and enhancing riparian communities; and protect and improve instream flows during summer base flow periods.
6.6.1.5 Upper Salmon River Spring/Summer Chinook Salmon MPG

**Current MPG Status**
- Eight of MPG’s nine populations are extant but remain at high risk of extinction and non-viable in their current state.
- The Panther Creek population is functionally extirpated.

**Proposed MPG Recovery Scenario**
- Achieve highly viable status (very low risk) for the Upper Salmon River Upper Mainstem (above Redfish Lake Creek) population.
- Achieve at least viable status (low risk) for Lemhi, Pahsimeroi, East Fork Salmon Rivers, and Valley Creek populations.
- Achieve at least “maintained” status (moderate risk) for North Fork Salmon River, Salmon River Lower Mainstem (below Redfish Lake Creek), and Yankee Fork populations.
- Support reintroduction program for Panther Creek population; maintain/ enhance current levels of natural spawning.

**MPG-Level Recovery Strategies**
- Operate the hydropower system to (1) improve juvenile and adult spring/summer Chinook and steelhead survival, (2) improve connectivity between extant populations, (3) maintain or improve rearing and migration habitat through mainstem Columbia and Snake River hydropower projects, and (4) continue identifying, evaluating, and implementing actions to further improve survival in the future.
- Reduce juvenile mortality during outmigration through the mainstem Salmon River.
- Maintain current wilderness protection and protect pristine tributary habitat.
- Protect and improve flows to support all spring/summer Chinook salmon life stages.
- Provide/improve passage to and from areas with high intrinsic potential through barrier removal, screening, and other projects.
- Reduce sediment delivery to streams from roads, recreation sites and livestock grazing.
- Improve riparian conditions and floodplain function in select areas.
- Improve water quality in areas of high intrinsic potential by implementing TMDLs.
- Manage risks from mainstem Columbia River fisheries through U.S. v. Oregon.
- Manage risks from tributary fisheries according to an abundance-based schedule.
- Manage populations in the North Fork Salmon, Salmon River Lower Mainstem, and East Fork Salmon Rivers, and Valley Creek for natural production. Monitor for straying hatchery-origin fish.
- Consider Yankee Fork and Dollar Creek hatchery programs for inclusion in the ESU.
- In all populations where hatchery production is used, minimize associated ecological and genetic risks.
- Manage brook trout to reduce predation and competition with spring/summer Chinook salmon.
6.6.2 MPG-Level Recovery Strategies for Snake River Basin Steelhead

Consistent with the biological viability criteria discussed in Chapter 3, all MPGs in the Snake River Basin steelhead DPS need to be viable (at < 5 percent risk of extinction) for the DPS to be removed from the ESA’s threatened and endangered species list. This section summarizes the MPG-level recovery strategies for the DPS. It also identifies the key information needs specific to the DPS and its MPGs. This section builds on information presented in previous chapters. The management unit plans for the Northeast Oregon, Southeast Washington, and Idaho management units provide more detail on these strategies and specific actions for population-level recovery.

Research, monitoring, and evaluation play an important role in the recovery of the Snake River Basin steelhead DPS. Currently, there is a high degree of uncertainty regarding the current status of most of the steelhead populations, as well as how much improvement will be needed to achieve viability targets for the populations. Research and monitoring will provide needed information about the populations and their responses to various recovery efforts.

Based on ongoing research, life cycle modeling and adaptive management, additional future actions — including the actions discussed in Section 6.4 and identified in Table 6-8 — may be considered along with the strategies identified in this section to achieve MPG viability. Future potential actions will be developed during the implementation process.
6.6.2.1 Grande Ronde River Steelhead MPG

Current MPG Status
- One population, Joseph Creek, is at very low risk of extinction and considered highly viable.
- The Upper Grande Ronde River population is at low risk, tentatively rated as viable based on existing data.
- The Lower Grande Ronde River and Wallowa River populations are at moderate risk of extinction and tentatively rated at maintained in their current state based on existing data.

Proposed MPG Recovery Scenario
- Achieve at least viable status (low risk) for at least two steelhead populations in the MPG, with at least one population at highly viable status (very low risk).
- Achieve at least maintained status (moderate risk) for the remaining populations.

MPG-Level Recovery Strategies
- Operate the hydropower system to (1) improve juvenile and adult spring/summer Chinook and steelhead survival, (2) improve connectivity between extant populations, (3) maintain or improve rearing and migration habitat through mainstem Columbia and Snake River hydropower projects, and (4) continue identifying, evaluating, and implementing actions to further improve survival in the future.
- Reduce mortalities during outmigration from overwintering habitats to mainstem Snake River.
- Maintain current wilderness protection and protect and conserve pristine tributary habitat.
- Increase streamflows in the mainstem Grande Ronde River to improve habitat for summer parr.
- Reduce mortalities during the outmigration from overwintering habitats to the mainstem Snake River – with special emphasis on the Grande Ronde River mainstem.
- Improve winter rearing habitats in the lower Grande Ronde River and tributary production areas.
- Improve summer rearing habitats in the mainstem Grande Ronde River and tributary production areas.
- Enhance spawning and eggs and alevin survival by reducing sediment in spawning gravels in tributaries.
- Manage risks from Columbia River fisheries through U.S. v. Oregon.
- Manage risks from tributary fisheries through updated Fisheries Management Evaluation Plans and Tribal Resource Management Plans, and according to an abundance-based schedule.
- Maintain an integrated-type hatchery program. Manage releases of hatchery smolts so returning hatchery adults home to localized areas and do not interact to a substantial degree with the natural-origin population.
- Collect and analyze population-specific data to accurately determine viability status for the Lower Grande Ronde and Wallowa River populations.
6.6.2.2 Imnaha River Steelhead MPG

Current MPG Status
- The Imnaha River steelhead population is the only population located in this MPG.
- The population is rated at moderate risk of extinction and is tentatively rated as maintained in its current state based on existing data.

Proposed MPG Recovery Scenario
- The Imnaha River population must attain High Viability status (very low risk) for the MPG to achieve viable status and support delisting of the Snake River Basin steelhead DPS.

MPG-Level Recovery Strategy
- Operate the hydropower system to (1) improve juvenile and adult spring/summer Chinook and steelhead survival, (2) improve connectivity between extant populations, (3) maintain or improve rearing and migration habitat through mainstem Columbia and Snake River hydropower projects, and (4) continue identifying, evaluating, and implementing actions to further improve survival in the future.
- Collect and analyze population-specific data to accurately determine population status.
- Reduce mortalities during the outmigration from overwintering habitats to the mainstem Snake River.
- Maintain current wilderness protection.
- Protect and conserve pristine tributary habitat.
- Restore tributary habitat conditions, especially for steelhead spawners and juvenile rearing.
- Manage the Little Sheep Creek hatchery program to minimize genetic and ecological impacts on natural-origin spawning fish.
- Manage risks from mainstem Columbia River fisheries through *U.S. v. Oregon*.
- Manage risks from tributary fisheries through updated Fisheries Management Evaluation Plans and Tribal Resource Management Plans, and according to an abundance-based schedule.
6.6.2.3 Lower Snake River Steelhead MPG

Current MPG Status
- The Tucannon River population remains at moderate or high risk of extinction and the Asotin Creek population has an uncertain rating of moderate risk based on existing data. Neither population is viable in its current state.

Proposed MPG Recovery Scenario
- Achieve at least viable status (low risk) for both the Tucannon River and Asotin Creek populations, with one of the populations at highly viable (very low risk).

MPG-Level Recovery Strategies
- Operate the hydropower system to (1) improve juvenile and adult spring/summer Chinook and steelhead survival, (2) improve connectivity between extant populations, (3) maintain or improve rearing and migration habitat through mainstem Columbia and Snake River hydropower projects, and (4) continue identifying, evaluating, and implementing actions to further improve survival in the future.
- Continue to manage Asotin Creek steelhead population for natural production only.
- Collect and analyze population-specific data to accurately determine population status.
- Protect, improve and increase freshwater habitat to support summer rearing and overwintering in high potential reaches, especially by restoring riparian, channel and floodplain functions, reducing temperatures, and increasing instream habitat.
- Improve adult and juvenile passage at artificial barriers and diversions.
- Manage risks from mainstem Columbia River fisheries through U.S. v. Oregon.
- Manage risks from tributary fisheries through updated Fisheries Management Evaluation Plans and Tribal Resource Management Plans, and according to an abundance-based schedule.
- Conduct research to determine the cause of straying of Tucannon natural- and hatchery-origin fish that continue upstream of Lower Granite Dam instead of migrating into the Tucannon River, and take actions to reduce straying.
- Continue hatchery management practices that minimize impacts from hatchery releases on naturally produced fish.
- Utilize terminal fisheries to minimize the escapement of hatchery-origin fish and exotic predatory fish to natural production areas.
6.6.2.4 Clearwater River Steelhead MPG

Current MPG Status
- All extant populations in the MPG (Lower Mainstem, South Fork Clearwater, Lolo, Selway, and Lochsa Rivers) remain at moderate risk. All of the populations are considered non-viable.
- The North Fork Clearwater River population is extirpated.

Proposed MPG Recovery Scenario
- Achieve at least viable status (low risk) for the Lower Mainstem Clearwater, Selway, and Lochsa Rivers populations, with one of the populations (target Lochsa) at high viability (very low risk).
- Achieve at least maintained status (moderate risk) for SF Clearwater and Lolo Rivers populations.

MPG-Level Recovery Strategies
- Operate the hydropower system to (1) improve juvenile and adult spring/summer Chinook and steelhead survival, (2) improve connectivity between extant populations, (3) maintain or improve rearing and migration habitat through mainstem Columbia and Snake River hydropower projects, and (4) continue identifying, evaluating, and implementing actions to further improve survival in the future.
- Collect and analyze population-specific data to accurately determine population status.
- Maintain current wilderness protection and protect pristine tributary habitat.
- Preserve, restore, or rehabilitate natural habitat-forming processes in areas with high suitability for steelhead by reestablishing riparian areas and reconnecting floodplains, and reducing surface runoff.
- Provide or improve access to and from historical habitat by removing/replacing culverts and other barriers and screening diversions.
- Reduce and prevent sediment delivery to streams by improving road systems and rehabilitating mining sites.
- Manage risks from mainstem Columbia River fisheries through *U.S. v. Oregon*.
- Manage risks from tributary fisheries through updated Fisheries Management Evaluation Plans and Tribal Resource Management Plans, and according to an abundance-based schedule.
- Manage Selway River and Lochsa River population areas for natural production.
- Review hatchery programs in Lower Mainstem Clearwater, Lolo, and South Fork Clearwater population areas, and consider strategies to reduce or eliminate releases of non-localized fish, and transition to locally adapted broodstock.
- Monitor straying of retuning hatchery-origin fish to spawning grounds. Manage returning hatchery fish to minimize straying and effects of hatchery fish on natural-origin spawners in affected populations.
6.6.2.5 Salmon River Steelhead MPG

**Current MPG Status**
- Eleven populations in MPG remain at moderate risk (South Fork Salmon, Secesh, Chamberlain, Lower Middle Fork Salmon, Upper Middle Fork Salmon, Little Salmon, North Fork Salmon, Lemhi, Pahsimeroi, East Fork Salmon, and Upper Mainstem Salmon). One population (Panther Creek) is at high risk. All populations are considered non-viable.

**Proposed MPG Recovery Scenario**
- Achieve at least viable status (low risk) for the SF Salmon, Lower MF Salmon, Upper MF Salmon, and Lemhi Rivers and Chamberlain and Panther Creeks populations, with at least one population (target: Lower MF Salmon) at highly viable (very low risk).
- Achieve at least maintained status (moderate risk) for Secesh, Pahsimeroi, EF Salmon, Little Salmon, Upper Mainstem Salmon, and NF Salmon Rivers populations.

**MPG-Level Recovery Strategies**
- Operate the hydropower system to (1) improve juvenile and adult spring/summer Chinook and steelhead survival, (2) improve connectivity between extant populations, (3) maintain or improve rearing and migration habitat through mainstem Columbia and Snake River hydropower projects, and (4) continue identifying, evaluating, and implementing actions to further improve survival in the future.
- Collect and analyze population-specific data to accurately determine population status.
- Maintain wilderness protection and protect pristine tributary habitat.
- Preserve, restore, or rehabilitate natural habitat-forming processes in areas with high intrinsic potential by reestablishing riparian areas and reconnecting floodplains.
- Upgrade irrigation diversions to provide instream flow and fish passage.
- Eliminate passage barriers and improve connectivity to historical habitat.
- Acquire irrigation flow by lease or purchase to improve instream flow in Lemhi River.
- Reduce and prevent sediment delivery to streams by rehabilitating roads and mining sites.
- Manage risks from mainstem Columbia River fisheries through *U.S. v. Oregon*.
- Manage risks from tributary fisheries through updated Fisheries Management Evaluation Plans and Tribal Resource Management Plans, and according to an abundance-based schedule.
- Manage Rapid River, SF Salmon, Secesh, Upper MF Salmon, Lower MF Salmon, Chamberlain, Panther, and NF Salmon populations for natural production; consider managing Lemhi population for natural production.
- Review hatchery programs in Lemhi, Pahsimeroi, EF Salmon, and Upper Salmon populations; consider strategies to reduce/eliminate releases of non-localized fish, and transition to locally adapted broodstock.
- Monitor straying of retuning hatchery-origin fish to spawning grounds. Manage returning hatchery fish to minimize straying and effects of hatchery fish on natural-origin spawners in affected populations.
6.7 Site-Specific Recovery Actions

The three supporting management unit plans describe the site-specific actions defined to recover Snake River spring/summer Chinook salmon and Snake River Basin steelhead populations in each of the associated major population groups. The actions identified in these plans reflect the local knowledge and judgement of scientists, and public and private stakeholders in each management unit.


6.8 Contingency Processes

As discussed in Section 6.2, we recognize the importance of learning as we go, and adjusting our efforts accordingly as we strive to rebuild the ESU and DPS to levels where they can be self-sustaining in the wild over the long term and delisted under the ESA. Thus, the recovery strategy depends on implementation of an adaptive management process that targets site-specific actions based on best available science, monitors to improve the science, and updates actions accordingly. We believe this adaptive management process will provide strategic guidance as we move toward achieving the recovery goals. Similarly, we recognize that we need to have contingency processes in place in case one or both of the species does not continue to move toward recovery in a timely manner and/or if there are significant declines in the species’ status.

During implementation of this recovery plan, NMFS will work with co-managers and other appropriate entities, through the implementation framework described in Chapter 9, to consider and adopt appropriate contingency processes. These contingency processes might be modeled, to some extent, on the FCRPS Adaptive Management Implementation Plan (AMIP). NMFS worked with the Action Agencies to develop the AMIP as part of the 2010 FCRPS Supplemental biological opinion and incorporated it into the RPA for the 2008 FCRPS biological opinion (NMFS 2008b, 2009, 2010). The AMIP incorporates early warning indicators and significant decline triggers. If a trigger is tripped, then processes within existing management frameworks will be used to identify and implement response actions, most of which would be short-term in duration, in the hydro, predation, harvest, and hatchery sectors. Similarly, in implementation of this recovery plan, triggers could be identified, and in the event of a significant decline or other trigger, NMFS would work with the appropriate management forums to review and select the specific response actions most suitable for Snake River spring/summer Chinook salmon and/or steelhead, while considering the implications of those actions for other ESUs/DPSs and other relevant factors. As part of this effort, intermediate goals and time frames for meeting them might also be established as needed to indicate whether the species is making meaningful progress toward ESA recovery.
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7. Research, Monitoring, and Evaluation for Adaptive Management

This chapter describes the research, monitoring, and evaluation (RM&E) plan for Snake River spring/summer Chinook salmon and Snake River Basin steelhead, and discusses the role that RM&E plays in the recovery plan’s adaptive management framework. The chapter summarizes the RM&E recommended for assessing the status and trends in population viability, addressing critical uncertainties, evaluating the success of management actions, and for identifying and prioritizing future actions to effectively address threats and support recovery.

Importantly, this ESU- and DPS-level Plan incorporates the detailed RM&E and adaptive management approaches described in the three management unit recovery plans for the Northeast Oregon management unit (Chapter 11 and Appendix A), Southeast Washington management unit (Chapter 6 and Appendix C) and Idaho management unit (Chapter 9 and Appendix C). The management unit plans provide specific RM&E actions for their areas, based on regional guidance for adaptive management and RM&E, the best available science for the listed populations and MPGs in each management unit, and the expectations and standards described in this document. The management unit RM&E plans and their respective implementation plans should be used to guide RM&E to evaluate status and trends in population viability, examine action effectiveness, research critical uncertainties, and guide future prioritization, funding and implementation of recovery actions in their respective regions.

The RM&E efforts expand on related regional efforts. Many different state, tribal, federal, local, and private entities currently conduct programs and actions designed to improve survival across all “H’s” for Snake River spring/summer Chinook salmon and Snake River Basin steelhead as they travel from natal tributaries to the ocean and back. These entities also conduct various kinds of monitoring. Coordination of these diverse local and regional monitoring actions will be essential for future NMFS status reviews of this ESU and DPS, and for understanding the effects of recovery actions to improve ESU and DPS viability and promote recovery.

7.1 Role of Research, Monitoring, and Evaluation in Adaptive Management

RM&E plays a critical role in the recovery planning adaptive management framework. The long-term success of recovery efforts will depend on the effectiveness of incremental steps taken to move the remaining extant Snake River spring/summer Chinook salmon and steelhead populations from their current status to viable levels. Adjustments will be needed if actions do not achieve desired goals, and to take advantage of new information and changing opportunities. RM&E provides the information and adaptive management provides the mechanism to facilitate these adjustments.
Research, monitoring, and evaluation associated with recovery plans need to gather the information that will be most useful in tracking and evaluating implementation and action effectiveness, and assessing the status of listed species. Planners and managers then need to evaluate the combined and relative effects of actions across the life cycle using life cycle modeling and other tools, and employ the information to guide and refine recovery strategies and actions. This process is crucial for salmon and steelhead recovery because of the complexity of the species’ life cycle, the range of factors affecting survival, and the limits to our understanding of how specific actions affect species’ characteristics and survival.

Adaptive management works by coupling decision making with data collection and evaluation through RM&E, life cycle modeling, and use of other tools. It provides an explicit process through which alternative approaches and actions can be proposed, prioritized, implemented, and evaluated. Overall implementation plans for recovery actions incorporate monitoring and evaluation, and then link the RM&E results explicitly to feedback on the design, revision, and implementation of actions. Figure 7-1 illustrates the role of RM&E in the adaptive management process.

Figure 7-1. The role of RM&E in the adaptive management cycle.
7.2 Research, Monitoring, and Evaluation

This section provides an overview of the RM&E needed to support adaptive management for recovery of Snake River spring/summer Chinook salmon and steelhead. The three management unit plans each contain a detailed RM&E plan for their respective populations and MPGs. Each plan describes the RM&E actions recommended for assessing the status and trends in population viability and for evaluating the success of actions implemented to recover the ESU and DPS. In addition, the management unit plans identify current efforts and additional RM&E needs. Although logistical and monetary limitations exist, these plans will focus on the common goal of assessing success in population and ESU and DPS recovery.

Research, Monitoring, and Evaluation to Support NMFS’ Listing Status Decision Framework

The RM&E plans for the Northeast Oregon, Southeast Washington, and Idaho management unit plans identify the level of monitoring and evaluation needed to determine the effectiveness of recommended actions and whether they are leading to species recovery. The plans are based in part on principles and concepts laid out in the NMFS documents *Guidance for Monitoring Recovery of Pacific Northwest Salmon and Steelhead Listed under the Federal Endangered Species Act* (Crawford and Rumsey 2011) and *Adaptive Management for ESA-Listed Salmon and Steelhead Recovery: Decision Framework and Monitoring Guidance* (NMFS 2007). These guidance documents provide a listing status decision framework, which is a series of decision questions that address the status and change in status of a salmonid ESU/DPS, and the risks posed by threats to the ESU/DPS (Figure 7-2). The documents also provide guidance to set data precision for monitoring before the RM&E plan or monitoring actions are implemented.
The RM&E plans also draw from guidance provided by other documents that fill in the specifics for RM&E to support recovery planning at every level, from watersheds and salmonid populations to ESU/DPS and Columbia Basin-wide perspectives. This guidance includes information from the *Columbia Basin Anadromous Salmonid Monitoring Strategy* (CBFWA 2010), which provides a monitoring strategy for the Snake River recovery domain. The Snake River strategy focuses mainly on implementing viability monitoring, but also addresses habitat action effectiveness and hatchery effectiveness for steelhead, spring/summer Chinook salmon, fall Chinook salmon, and sockeye salmon. The plans also rely on guidance from documents developed as part of the FCRPS biological opinion, including the *Recommendations for Implementing Research, Monitoring, and Evaluation for the 2008 NOAA Fisheries FCRPS Biological Opinion* (AA/NOAA/NPCC RM&E Workgroups, June 2009 and May 2010), and the *FCRPS Adaptive Management Implementation Plan* (AMIP) (NMFS 2009). In addition, RM&E efforts will be coordinated with the Integrated Status and Effectiveness Monitoring Program (ISEMP), created in 2003 and funded by BPA as an ongoing collaborative effort led by scientists at NOAA’s Northwest Fisheries Science Center.
7.2.1 Types of Monitoring

Several types of monitoring will be used in each management unit to support adaptive management and allow managers to make sound decisions:

- **Status and trends monitoring**: Status monitoring describes the current state or condition of a population and its limiting factors at any given time. It is used to characterize existing or undisturbed conditions and to establish a baseline for future comparisons. For monitoring of salmon and steelhead status, the parameters of interest are abundance, productivity, diversity, and spatial structure. Trend monitoring tracks these conditions to provide a measure of the increasing, decreasing, or steady state of a status measure through time. Trend monitoring involves measurements taken at regular time or space intervals to assess the long-term or large-scale trend in a particular parameter. Together, status and trend monitoring includes the collection of standardized information used to describe broad-scale trends over time. This information is the basis for evaluating the cumulative effects of actions on fish and their habitats.

- **Action effectiveness monitoring**: Effectiveness monitoring evaluates the cause-and-effects of management actions. It is designed to determine whether a given action or suite of actions achieved the desired effect or goal. This type of monitoring is research oriented and, thus, requires elements of experimental design (e.g., controls and reference conditions) that are not critical to other types of monitoring. Consequently, action effectiveness monitoring is usually designed on a case-by-case basis. It can be implemented to provide funding entities with information on benefit/cost ratios, and resource managers with information on what actions or types of actions improved environmental and biological conditions.

- **Implementation and compliance monitoring**: Implementation and compliance monitoring determines whether activities were carried out as planned and meet established benchmarks. This type of monitoring is generally carried out as an administrative review or site visit and does not require any parameter measurements. Information recorded under this type of monitoring includes the types of actions implemented, how many were implemented, where they were implemented, and how much area or stream length was affected by the action. Implementation monitoring sets the stage for action effectiveness monitoring by demonstrating that the restoration actions were implemented correctly and followed the proposed design.

- **Research of key information needs to address critical uncertainties**: This research includes scientific investigations of critical assumptions and unknowns that constrain effective recovery plan implementation. Uncertainties include unavailable pieces of information required for informed decision making, as well as studies to establish or verify cause-and-effect and identification and analysis of limiting factors. Evaluation of uncertainties can also include life cycle modeling to assess relative effects across life stages, or under projected climate change scenarios.
7.2.2 Life-Cycle Modeling

Life-cycle modeling, similar to RM&E, will be conducted to support adaptive management and allow managers to make sound decisions. The development of multi-stage life cycle models will improve our understanding of the combined and relative effects of limiting factors and threats across the life cycle, as well as the effectiveness of specific and collective recovery actions. These models incorporate empirical information and working hypotheses on survival and capacity relationships at different life stages, and under alternative climate scenarios. They can then translate changes in demographic rates (survival, capacity, or fecundity) in specific life stages into measures of population viability metrics (e.g., long-term abundance, productivity, or probability of extinction), which are more relevant for population management. The results of life cycle modeling will be used to evaluate density dependence and other impacts on populations, and at what specific life stages and populations, to ensure that we are focusing/targeting restoration efforts at the appropriate geography and life stages. They will also be used to identify key RM&E priorities to improve future decision making. They will provide insight by assessing “what if” scenarios that can identify potential changes in natural productivity from changes in habitat, ocean conditions, harvest, and hatchery operations.

7.3 Research, Monitoring, and Evaluation Plans for Management Units

Within the framework of the guidance described above, local recovery planners for Northeast Oregon, Southeast Washington, and Idaho have developed RM&E programs for their management unit recovery plans. These plans will provide conceptual-level guidance to RM&E implementation efforts at the local and regional scale. The data obtained through implementation of these RM&E plans will be used to assess, and if necessary make corrections to, current restoration strategies. Implementation of these RM&E plans will also be influenced by the regional coordination efforts.

7.3.1 Monitoring Frameworks for RM&E in the Management Units

The management unit plans for Northeast Oregon, Southeast Washington, and Idaho each provide a monitoring framework to measure progress toward achieving the desired outcome of long-term viability of naturally produced spring/summer Chinook salmon and steelhead distributed in the wild across their native range. To determine if the desired outcome has been achieved, the management unit plans frame RM&E to answer two general questions:

- Is the status of the population and MPG trending toward recovery?
- Are the effects of the factors limiting the status of the population and MPG increasing, decreasing, or remaining stable?

27 NMFS determines if a population/ESU/DPS is no longer in danger of extinction by evaluating both the status of the population/ESU/DPS and the extent to which the threats facing the population/ESU/DPS have been addressed. The RM&E plans do not attempt to monitor “threats.” Rather, they measure the “limiting factors” that directly or indirectly affect the status of a population.
These two general questions provide the basis for the management unit-level RM&E plans. The three management unit plans identify specific questions under the two general questions. They also define specific monitoring objectives to address each question and guide monitoring activities for each population and MPG. For each monitoring objective, the RM&E plans summarize information to determine whether the viable salmonid parameters and population threats are being addressed as needed to reach recovery. They identify the types of monitoring efforts needed, monitoring questions, performance metrics, general approach (monitoring methods), and analysis. The need for this certainty and data precision is discussed in NMFS’ document *Guidance for Monitoring Recovery of Pacific Northwest Salmon and Steelhead listed under the Federal Endangered Species Act* (Crawford and Rumsey 2011). The RM&E plans for each management unit also recognize the need to prioritize monitoring objectives for each MPG.

The monitoring frameworks for RM&E in each management unit are consistent with direction in the adaptive management guidance document. The management unit monitoring and evaluation programs for Snake River spring/summer Chinook salmon and steelhead provide (1) a clear statement of the metrics and indicators by which progress toward achieving goals can be assessed, (2) a plan for tracking such metrics and indicators, and (3) a decision framework through which new information from monitoring and evaluation can be used to adjust strategies or actions aimed at achieving the Plan’s goals.

Because funds and resources limit the level of monitoring that can be implemented in the Snake River basin, NMFS will work with the implementation teams for each management unit to establish priorities before the RM&E plans or monitoring actions are implemented. In addition, before monitoring activities begins, monitoring objectives for each MPG will be prioritized using information in NMFS’s document, *Guidance for Monitoring Recovery of Pacific Northwest Salmon and Steelhead* (Crawford and Rumsey 2011), and other relevant guidance. NMFS anticipates working with implementation teams for each management unit to coordinate prioritization of monitoring actions and set timelines for RM&E tasks to ensure that they are consistent with relevant guidance, and that the information is developed and made available for consideration during future 5-year reviews.

The different management unit RM&E plans reflect the expertise and judgement of the different entities and agencies who will likely implement RM&E activities within the management unit. The RM&E plans direct studies to evaluate the status and trends of each population in terms of abundance, productivity, and spatial structure. They focus studies to determine the influence of current hatchery programs on natural-origin population abundance, productivity, spatial structure, and diversity. They also direct studies to examine effects on viability from hydropower operations and operational improvements, harvest, predation, disease, and other factors such as ocean conditions, climate change, and contamination from toxic pollutants. The management unit RM&E plans are provided in the associated management unit recovery plans in Appendix A (Northeast Oregon), Appendix B (Southeast Washington), and Appendix C (Idaho).
7.4 Tracking Progress through Adaptive Management and RM&E

NMFS developed two documents, *Guidance for Monitoring Recovery of Pacific Northwest Salmon and Steelhead Listed under the Federal Endangered Species Act* (Crawford and Rumsey 2011) and *Adaptive Management for ESA-Listed Salmon and Steelhead Recovery: Decision Framework and Monitoring Guidance* (NMFS 2007) to provide direction for tracking progress made toward delisting. Our approach for tracking progress toward recovery is based on this direction.

7.4.1 Research on Key Information Needs

This section summarizes the key information needs that are essential, timely, and of high priority for determining the status of Snake River spring/summer Chinook salmon and steelhead, and for focusing recovery actions effectively. Key information needs include scientific investigations of critical assumptions and unknowns that constrain effective recovery plan implementation. They also include information required for informed decision making, proper allocation of funds and resources, or to improve the outcome of recovery actions.

As discussed in Chapters 5 and 6, many important factors have reduced, and continue to affect, the abundance, productivity, spatial structure, and diversity of Snake River spring/summer Chinook salmon and steelhead. Actions need to be implemented to address these factors throughout the salmonid life cycle; however, many questions remain that can affect the success of these actions.

Recovery planners have identified key information needs that will help focus RM&E efforts. Gaining this information to resolve uncertainties will greatly improve chances of attaining recovery goals outline in this Plan. The key information needs for both species are summarized below. The management unit plans for Northeast Oregon, Southeast Washington, and Idaho provide more detail on these key information needs at the major population group and population levels.

The following key information needs were identified by Oregon, Washington, and Idaho recovery planners and NMFS Northwest Regional Office and Northwest Fisheries Science Center staff as areas where more information is particularly needed to guide our recovery efforts. During recovery plan implementation, NMFS will work with management unit recovery planners and the implementation teams to refine and prioritize the initial research and monitoring efforts for Snake River spring/summer Chinook salmon and steelhead, and to ensure that results are incorporated into future 5-year reviews. The research and monitoring priorities will then be revised as needed over time through the adaptive management process and based on results from life cycle modeling to ensure that we continue to focus our efforts effectively. The key information needs and critical uncertainties identified in the management unit plans and in this recovery plan will provide the basis for continuing discussion of how to prioritize funds and activities for monitoring and research in the Snake River basin.
The information needs highlight the importance of maintaining long-term tagging and monitoring programs, such as the one in the Grande Ronde River basin. Ongoing improvements in the monitoring, evaluation, and reporting of habitat metrics and fish population response will allow us to assess the effectiveness of habitat restoration actions and progress toward the viability criteria for the ESU and DPS.

**Population, Major Population Group, and Species Viability**

Much uncertainty remains about the viability status of many populations, particularly for Snake River Basin steelhead populations. Better information is needed to understand the status of the populations and the presence of similar genetic traits among the populations, including similarities and differences in their responses to variability in freshwater and marine productivity.

Information on population abundance and productivity can be improved by conducting population-specific abundance estimates using probabilistic sampling protocol for either redd counts or tagging studies (ICTRT 2007). Uncertainty remains regarding the relative distribution of hatchery spawners at the population level, and potential impacts of hatchery-origin fish on the growth and survival of natural-origin fish.

Information is needed to better understand existing ecological conditions, the effects of impaired conditions and natural habitat-forming processes on the fish populations, and the biological and physical relationships between use of habitats in freshwater areas, the estuary, plume, and ocean. For example, RM&E is needed to:

- Examine how and where potential density dependence limitations are affecting spring/summer Chinook salmon productivity in freshwater habitats, including what is happening in the overwintering life stage.
- Continue to evaluate the impacts of food web ecology on species’ growth and use of estuarine habitats, and how this might then affect survival in ocean environments.
- Evaluate the effects of different habitat restoration actions by comparing long-term trends of actions with natural abundance and productivity of Snake River spring/summer Chinook salmon and steelhead populations.
- Improve our understanding of spatial structure and diversity by conducting studies to examine salmon and steelhead distribution, and habitat preference. For example, continue investigations to identify key tributary habitats that provide the highest survival for juveniles and adults, such as cold-water refugia in summer.
- For the Upper Salmon, Clearwater, Lostine/Wallowa River basins, identify whether there is a need to implement a process similar to the “Atlas” exercise carried out by BPA in the Catherine Creek and Upper Grande Ronde River basins.
Life-History Patterns

Investigations are needed to understand the factors contributing to the expressions of life-history diversity, such as yearling vs. subyearling life-history strategies for spring/summer Chinook salmon, or the relationship between A-run and B-run steelhead. We need to examine factors influencing the adoption of alternative life-history patterns, and how such changes might contribute to the abundance and productivity of affected populations.

- Continue to evaluate the relationship between A-run and B-run steelhead, and the relative impacts of threats to those runs. A better understanding of the impacts and threats to these runs is needed to maintain life-history diversity.

- Investigate factors that contribute to the sub-yearling life-history pattern of spring/summer Chinook salmon and the limiting factors that determine adult returns. Understand where this is happening in the over-wintering life stage.

- Understand the drivers for the expression of the life-history diversity in Snake River salmon and steelhead, contributions to viability, causes and distribution of juvenile loss between natal streams and the hydropower system, the effects of reservoir habitat conditions, and appropriate actions to address the sources of this loss.
  - Downstream spring/summer Chinook salmon migrants that overwinter before outmigration;
  - Expression of “true” sub-yearling spring/summer Chinook salmon life history;
  - Relationship between A-run and B-run steelhead forms; and
  - Duration and intervals of movement and holding, presumable for resting and feeding, of downstream yearling and sub-yearling Chinook salmon in both free-flowing and reservoir mainstem reaches. The common view of these fish as being flushed nearly continuously to the ocean from tributary rearing areas may be insufficient for effective management (ISG 2000).

Hydropower System

Continued research and monitoring is needed to gain a better understanding of smolt migration timing and mortality rates through the lower Snake and Columbia Rivers, including before juveniles reach Lower Granite Dam, and to determine the effects of spring and summer spills.

- Investigate why, where, and to what extent juvenile losses are occurring during outmigration between natal rearing habitat and hydropower system. PIT-tag studies have been used to estimate survival rates for Snake River spring/summer Chinook salmon from upstream hatcheries and smolt traps to Lower Granite Dam. The studies for yearling spring/summer Chinook salmon from Snake River hatcheries showed a significant negative linear relationship between migration distance and survival during 1993-2015 ($R^2 = 0.850, P = 0.003$). Survival rates varied from a 22-year mean of 0.778 for smolts released from Dworshak Hatchery (116 km to Lower Granite Dam) to 0.455 for those released from the Salmon River Sawtooth Hatchery (747 km to Lower Granite Dam).
(Faulkner et al. 2016). The survival probabilities of wild Chinook smolts during 2015 were also inversely related to the distance of the trap from Lower Granite Dam. Sources of mortality during the outmigration could be investigated by identifying sub-reaches where active (e.g., radio or acoustic) tags disappeared and then looking for contributing factors.

- Identify habitat restoration actions to address sources of juvenile losses in mainstem habitat after they leave tributaries and before reaching the mainstem hydropower system.

- Research the factors contributing to "overshoot" of Tucannon River steelhead and Chinook salmon, and Middle Columbia River steelhead, above Lower Granite Dam, and investigate actions to improve volitional passage of adults back downstream. Determine the effects of “overshooting” Middle Columbia River steelhead on Snake River Basin steelhead populations.

- Investigate factors that could contribute to latent mortality of fish passing through the mainstem hydropower system.

- For adults, research and monitoring is needed to understand why returning adults are being lost between Bonneville and Lower Granite Dams, as well as temperature-related effects, especially on summer Chinook salmon that migrate through the lower Snake River in late summer.

**Ocean Productivity and Natural Variation**

Global-scale processes in the ocean and atmosphere can regulate the productivity of marine, estuarine, and freshwater habitats of salmon and steelhead. A better understanding of natural variability, and how this variation affects marine survival for different life-history types, is needed to correctly interpret the response of salmon and steelhead to management actions over the full range of environmental conditions they are likely to encounter.

**Climate Change**

Scientists predict that expected changes in climate and resulting changes in temperature, precipitation, wind patterns, ocean acidification, and sea-level height could have significant implications for survival of Snake River spring/summer Chinook salmon and steelhead in their freshwater, estuarine, and marine habitats. It will be important to monitor key environmental variables to document climatic effects on freshwater, estuary, and ocean productivity, and adjust recovery actions accordingly through adaptive management.

- Continue research on local climate change impacts on Snake River basin salmon and steelhead habitat and populations, and refine restoration strategies and priorities to improve resiliency to climate change.

- Continue to investigate ocean indicators of marine survival for Snake River salmonids and life-history types, and projections of climate change impacts on these relationships.
Hatchery Effectiveness

Information is needed regarding the potential for both benefits and harm of hatchery-produced fish on natural-origin salmon and steelhead populations. This includes information on the impacts of hatchery releases on natural-origin population abundance, productivity, and genetic integrity, as well as a determination of contributing factors for lower or greater reproductive success rates for hatchery fish. Managers need to implement relevant reproductive success studies and evaluate spawner effectiveness of hatchery fish. They also need to evaluate the impacts of hatchery fish releases (both anadromous and resident) on Snake River spring/summer Chinook salmon and steelhead viability in the tributary, mainstem, estuary, and ocean environments. This includes examining the reproductive success of hatchery-origin fish spawning in the wild and the benefits and/ or risks to natural-origin populations. Additional research will also help managers assess the demographic risks versus conservation benefits of hatchery supplementation, sliding-scale hatchery management, and the overall implications of hatchery programs. Further, the impacts of associated RM&E efforts remain uncertain, including impacts from RM&E handling (electrofishing, weirs, catch and release, tagging, marking, trapping, and sorting).

Harvest Management

While harvest management has improved greatly in recent years, additional benefits may be gained with better information. Conducting PIT-tag detection for all harvested fish could improve harvest management by providing a better understanding of the sources of losses in conversion rates. Information collected on the fish populations can be used to identify density dependent relationships, and can help focus fisheries to harvest surplus hatchery fish and to achieve spawning escapement goals for natural-origin populations. Estimates of catch and release impacts also need to be improved.

Predation, Competition, Disease

Non-indigenous species and other native species can compete directly and indirectly with Snake River spring/summer Chinook salmon and steelhead for resources, significantly altering food webs and trophic structure, and potentially altering evolutionary trajectories. More information is needed to evaluate the effects of these threats on population and ESU/DPS viability. Specifically, information is needed to assess causes of mortality on juvenile spring/summer Chinook salmon and steelhead as they migrate from natal tributaries, and then through the Snake and Columbia River migration corridor, and to determine the impact on spring/summer Chinook salmon viability from sea lion predation in the estuary.

- Continue research on the source(s) of adult spring Chinook salmon loss between the Columbia River mouth and Bonneville Dam, including improved understanding of pinniped predation on specific salmonid populations.
- Continue research to identify sources and locations of losses/mortality of juvenile spring/summer Chinook salmon and steelhead from predation as they migrate from natal tributary areas to Lower Granite Dam, and through the mainstem lower Snake and
Columbia River migration corridor. Expand monitoring efforts in the Columbia River and Willamette River to assess predator-prey interactions between pinnipeds and listed species.

- Complete life cycle/extinction risk modeling to quantify predation rates by predatory pinnipeds on listed salmon and steelhead stocks in the Columbia River.
- Expand research efforts in the Columbia River estuary on survival and run timing for adult salmonids migrating through the lower Columbia River to Bonneville Dam.

**Exposure to Toxic Pollutants**

Chemical contaminants are increasingly being recognized as a factor contributing to the decline of listed species. Information is needed to better understand the effects of contaminants on aquatic life, alone or in combination with other chemicals (potential for synergistic effects). The toxic effects of various chemicals and pesticides could also indirectly affect viability by reducing non-target insect species that are important food for juvenile salmonids. More information is needed to determine the role of these chemical contaminants in limiting salmon and steelhead population viability.

**Reintroduction Research**

Reintroducing spring/summer Chinook salmon and steelhead to historical habitats upstream of Hells Canyon Dam would address state of Oregon and tribal broad sense goals. While not needed to achieve species’ recovery, it could also potentially reduce extinction risks by increasing geographic distribution and abundance, and by buffering risks associated with catastrophic events. However, as a first step we need to gain a better understanding of related benefits and risks. Information is needed to determine the potential benefits of reintroductions of naturally producing Chinook salmon and steelhead into historical habitats in blocked areas upstream of Hells Canyon Dam, to examine considerations under which reintroductions would be suitable, and to develop potential alternative reintroduction strategies and techniques. Discussions related to providing fish passage to historical habitats above the Hells Canyon Complex and improving habitat conditions are continuing as part of the relicensing of the Hells Canyon Complex by FERC, pursuant to the Federal Power Act.
Regional RM&E Programs

A review of related regional-level RM&E programs is needed.

- Review regional RM&E programs and identify the programs that should be maintained.
- Bring together researchers and local technical experts to review the best science on fish use and habitat relationships, and habitat conditions with a focus on how to best influence life-stage survival. As part of this process, identify how to effectively sequence restoration actions, using principles from conservation biology.
- Continue implementation of RM&E actions identified in NMFS’ 2008/2010/2014 FCRPS biological opinions.
  - Develop a long-term framework for implementation of RM&E under FCRPS biological opinions with specific strategies through 2028.
  - Continue to affirm and enhance our understanding of fish-habitat relationships, the effectiveness of habitat treatments, and projecting fish/habitat benefits of restoration actions.
  - Continue systematic mapping of current fish habitat conditions relative to potential to inform prioritization and sequencing of conservation actions.
- Continue regional monitoring programs that evaluate representative population-specific smolt migration, timing, and mortality rates through the lower Snake and Columbia Rivers.
8. Time and Cost Estimates

ESA section 4(f)(1) requires that recovery plans, to the maximum extent practicable, include “estimates of the time required and the cost to carry out those measures needed to achieve the plan’s goal and to achieve intermediate steps toward that goal” (16 U.S.C. 1533-1544, as amended). Information presented in this chapter and the management unit plans is intended to meet this ESA requirement.

8.1 Time Estimates

NMFS estimates that recovery of the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS, similar to recovery for most of the ESA-listed Pacific Northwest salmon and steelhead, could take 50 to 100 years. This recovery plan contains an extensive list of actions to move the ESU and DPS toward viable status; however, the actions will not get us to recovery. There will still be gaps, and our recovery efforts will need to be broadened and adapted as we progress toward the time when the species are self-sustaining in the wild and can be delisted under the ESA.

Much work remains, both at a regional level and at the local levels, before Snake River spring/summer Chinook salmon and steelhead will be self-sustaining in the wild and no longer need ESA protection. Recovering the fish will require large improvements to address the multiple limiting factors and threats that currently affect the fish throughout the life cycle — in tributary habitats, the Snake and Columbia River migration corridor, and in the estuary and plume. Most importantly, it will require the diligent and successful partnering of many different entities and individuals to ensure that the large range of recovery strategies and actions are implemented effectively.

Estimating the time required for salmon and steelhead recovery remains challenging because of the complex relationship of the fish to their environment and to human activities in the water and on land. The many uncertainties that preclude a precise estimate of recovery time include biological and ecosystem responses to recovery actions and the unknown impacts of future economic, demographic, and social developments.

Many factors will influence the time required to recover the two species; it will depend on whether existing protective actions remain in place, and on whether implementation of ongoing actions continues. It will depend on the timeliness of effective additional actions that close the gap between the species’ present status and viability, on the adequacy of RM&E activities to monitor changes in fish status, identify windows for improvement, and evaluate management action effectiveness. Further, it will depend on how the fish respond to both ongoing and additional actions, as well as to changes in ocean conditions, climate, and the impacts of other ecological factors. Given the many challenges to recovery, the timing will also depend on the
implementation of a functioning and funded adaptive management framework as described in Chapter 6. Finally, the time to recovery includes the need to have effective regulatory mechanisms in place, including binding agreements. This will allow NMFS to have a high level of confidence that once the species are delisted, they would continue to be conserved and the threats would remain ameliorated. This is to ensure that the species would not be likely to need to be listed again in the foreseeable future.

Thus, while continued programmatic actions in the management of habitat, hatcheries, hydropower, and harvest will warrant additional expenditures beyond the first ten years, NMFS believes it is impracticable to estimate all projected actions and costs over 50 to 100 years given the large number of economic, biological, and social variables involved. Instead, NMFS believes it is most appropriate to focus on the first 10 years of action implementation with the understanding that before the implementation of each 5-year implementation period, actions and costs will be estimated for subsequent years.

The Plan’s adaptive management framework and process are central to this approach. Rather than speculate on conditions that may or may not exist 25, 50, or 100 years into the future, the Plan relies on the adaptive management framework’s structured process to conduct monitoring to improve the science and on periodic plan reviews, to evaluate the status of the species and add, eliminate, or modify actions based on new knowledge. The adaptive management process will continue to frame decision making to gain needed information and use it to alter our course of action strategically until such time as the protection under the ESA is no longer required.

8.2 Cost Estimates

This section provides 10-year and 25-year cost estimates as called for under ESA section 4(f)(1)(B) and Recovery Planning Guidance (NMFS and USFWS 2010). Based on the limiting factors and threats identified in the three Snake River management unit plans, staff from NMFS’ West Coast Region and the Northwest Fisheries Science Center, in coordination with tribal, state, and other federal agency staff, identified ongoing and potential additional actions to recover ESA-listed Snake River spring/summer Chinook salmon and steelhead. These recovery strategies and actions were developed using the most up-to-date assessment information for the species without consideration of cost or potential funding. This section summarizes the potential costs for project implementation in the three management units based on available information.

Snake River management unit plan leads worked with the state, tribal, and federal staff familiar with the current and proposed recovery actions to prepare cost estimates for actions where information was sufficient to allow reasonable estimates to be made. To estimate the total cost of each project, they used the scale described for each action, where available, together with unit costs for each project type. For some actions, no scale estimate was available at the time, in which case no cost estimate was provided in the management unit plan.
All yearly costs identified in the management unit plans are presented in present-year dollars (that is, without adjusting for inflation). Costs are estimates for the Fiscal Year (FY) in millions of dollars ($M). The total costs are the sum of the yearly costs without applying a discount rate. Unless otherwise noted, the costs are direct, incremental costs, meaning that they are (1) out-of-pocket costs that a public or private interest would pay to initiate and complete a management action, and (2) costs that are in addition to the baseline costs for existing programs and activities. This approach is consistent with NMFS West Coast Region guidance on cost estimates for ESA recovery plans.

The costs identified in the management unit plans are primarily a reflection of what is being spent now for recovery actions, and these costs have been carried forward to estimate the costs associated with implementation of tributary habitat actions during the first 10 years of Plan implementation. The Management Unit Plans identify that more recovery actions and funding are needed in the future to recover these species. Therefore, NMFS anticipates that cost estimates will increase over time as more projects are identified and implemented. These actions range widely from fish passage projects to habitat protection and enhancement. Actions also vary considerably in length of time over which they will take place. In some cases, a length of time and true financial costs for their implementation have yet to be determined. NMFS will work with regional experts during the Plan implementation to identify costs for actions that require more information. The information will be updated in the management unit plans as new or improved information is developed ahead of publishing this final Plan.

8.2.1 Recovery Actions and Corresponding Cost Estimates

Four different categories of actions were used for purposes of developing cost estimates:

- **Baseline actions**: Actions categorized as part of ongoing, existing programs that will be carried out regardless of this Plan. No cost estimates are provided for these actions because they do not represent new costs that are a result of this Plan.

- **Cost Estimate Exists**: Actions for which an estimate and scale are available.

- **To Be Determined**: Actions for which additional information is needed to develop a cost estimate, including unit costs and/or project-scale estimates with sufficient detail to support a cost estimate. These costs will be developed during the implementation phase and the recovery costs will be updated accordingly.

- **Not Applicable**: Actions that are generally policy actions requiring staff time and do not have separate costs associated with them.

The total cost estimates reflect costs for both species combined, because many of the recovery actions benefit both species, and there is no practicable way to allocate the costs between the species at this time. A rough estimate would be to divide the total costs equally between the two species. In the implementation phase, NMFS will work with regional experts and local implementers to identify costs for actions that require more information. The cost estimates in
the Plan and associated management unit plans will be updated as new cost information becomes available.

### 8.2.2 Total Cost of Recovery

The total estimated cost of tributary habitat recovery actions for the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS is expected to be approximately $139 million over the initial 10-year period (Table 8-1), given available cost estimates as provided in the management unit plans for Northeast Oregon, Southeast Washington, and Idaho (see Section 8.2.3). The total estimated cost of recovery actions for ESA-listed Snake River spring/summer Chinook salmon and steelhead over the next 25 years is projected to be approximately $347 million. This cost estimate may change in the future as additional actions are identified and implemented to achieve recovery. Costs for those actions will be identified at that time.

<table>
<thead>
<tr>
<th>Management Unit Plan</th>
<th>First 10 years ($M)</th>
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<tbody>
<tr>
<td>Northeast Oregon</td>
<td>$20</td>
</tr>
<tr>
<td>Southeast Washington</td>
<td>$79</td>
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<tr>
<td>Idaho</td>
<td>$40</td>
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<td><strong>Total</strong></td>
<td><strong>$139</strong></td>
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The cost estimates do not include costs directly associated with implementation of other programs being implemented to meet other mandates or requirements. As noted previously in this document, many salmon and steelhead recovery actions are already ongoing, or will be implemented in the future, as baseline actions; they will be carried out regardless of this Plan. We have not included cost estimates for such actions, because they do not represent new costs that are a result of this Plan.

Costs associated with implementing actions and RM&E for the following baseline programs are considered baseline costs:

- Federal Columbia River Power System (FCRPS) operations, structural improvements, transport, research, and other actions to maintain and enhance spawning, incubation, rearing, and migration conditions for Snake River spring summer Chinook and steelhead, as specified in the FCRPS biological opinion (NMFS 2014c).
- Hatchery programs that support Snake River spring summer Chinook and steelhead recovery as described in this Plan and adopted Hatchery and Genetic Management Plans (HGMPs) for these species.
- Idaho Power Company activities related to maintaining or improving rearing and migratory conditions for these two species.
• Activities conducted by multiple harvest-management jurisdictions to reduce harvest on Snake River spring/summer Chinook and steelhead in ocean and in-river fisheries, as described in the Harvest Module (Appendix F) and in NMFS’ ESA biological opinion on the fishing regimes (NMFS 2008c). FCRPS and other actions improve Snake River spring/summer Chinook and steelhead survival and productivity in the Columbia River estuary and plume, including those to increase habitat access, food availability, water quality, and flow conditions. These actions are described in the Estuary Module (Appendix E) and the FCRPS biological opinion (NMFS 2014c).

• Habitat actions for recovery of Snake River Fall Chinook (NMFS 2017) or Snake River Sockeye Salmon (NMFS 2015).

8.2.3 Management Unit Cost Estimates

Cost estimates for recovery actions described in the three management unit plans for Snake River spring/summer Chinook salmon and steelhead are provided below. There are several cautions that must be highlighted regarding these costs, because many cost estimates may be incomplete in scope, scale, or magnitude until actions are better defined. Specifically, costs for potentially expensive projects such as land and water acquisition, water leasing, and RM&E have not yet been estimated for the ESU/DPS. For other projects, unit cost estimates or determination of project scale may also still need to be calculated. The management unit plans present summary costs for recovery actions identified that will help promote recovery (delisting) of the ESU and DPS. Cost estimates may be adjusted up or down, as unit cost estimates, scale of projects, total number of actions, and currently unforeseen costs for actions are determined.

Further, while the management unit plans provide some preliminary cost estimates for RM&E, these costs are incomplete pending completion of research and monitoring plans and further development of each project. The implementation teams for each management unit will work with NMFS to develop study designs that define specific RM&E needs to support adaptive management, and allow managers to make sound decisions. Coordination and funding will also be needed to provide a comprehensive monitoring program for the Snake River recovery domain that includes the full range of monitoring needed for this recovery plan (e.g., monitoring of population-level spatial structure and diversity, monitoring of habitat status and trends at various scales, and action effectiveness monitoring).

Northeast Oregon Management Unit

Because of the large effort needed to recover the populations and the amount of time that recovery will likely take, planners for the Northeast Oregon management unit did not attempt to quantify the amount or extent of the tributary habitat actions. Instead, they worked with natural resource specialists to develop a list of potential projects and associated costs for recovery of the populations with the intent that the list would be used for guidance and planning purposes. This list — developed by a team including staff from NMFS, other federal and state agencies, tribes, and stakeholder groups — addresses limiting factors and threats for the populations within the management unit. Overall, the planners estimated the total cost for implementation of all
identified potential tributary habitat actions for recovery of Oregon spring/summer Chinook salmon and steelhead populations, where costs are available for all populations, at approximately $214.2 million. They estimated that, given the estimated costs of project implementation, accomplishing all of the identified restoration actions at the current rate of spending would take roughly 80 to 100 years; or 35 to 40 years at twice the current rate of spending for implementation. Based on this estimate of total recovery costs for 100 years to recovery, it will cost approximately $2 million per year to implement these projects. The overall total cost estimated for all actions during this 10-year period, where costs are available, is approximately $20 million.

The recovery plan for the Northeast Oregon management unit recognizes that many ongoing recovery efforts and pre-existing laws or regulations will benefit the species and their environments, including ongoing resource management and habitat restoration activities of the U.S. Forest Service, ODFW, Grande Ronde Model Watershed, tribes, and soil and water conservation districts. It also recognizes that actions and priorities for habitat restoration in the Northeast Oregon management unit will change as new information becomes available. For example, studies such as the Catherine Creek Tributaries Assessment (USBR 2011) have provided new scientific information on how channel and floodplain processes are affecting salmonid habitat. The implementation process in the management unit plan allows results from such studies to be used to promote and implement alternative actions to those in the plan to achieve recovery goals. The management unit plan also recognizes that actions to achieve a specific recovery strategy may vary due to logistics, project opportunities, willingness of landowners to participate, funding constraints, or an organization’s authorities and administrative processes. The management unit plan does not constrain or inhibit entities or individuals from implementing actions as opportunities or funding become available.

Given the uncertainties in developing project cost estimates, the management unit plan directs that the NE Oregon Snake River Chinook and Steelhead Recovery Team will work with NMFS to develop an implementation schedule with specific project costs and directions on how recovery plan implementation will be coordinated. Recovery costs will be revised as specific project budgets are completed.

**Southeast Washington Management Unit**

The Southeast Washington management unit plan for Snake River spring/summer Chinook salmon and steelhead describes actions to move the listed populations toward recovery, but recognizes that the populations will not likely meet the biological and threats criteria for delisting for many years. Because of the possible lengthy recovery period, the management unit plan stops short of predicting the time and cost of meeting the criteria for those populations, but instead provides the intermediate steps toward that goal as represented by the 10-year actions and costs. The actions specified in the management unit plan are intended to make incremental improvements needed to move Southeast Washington populations from their current status to healthy and harvestable levels.
The management unit plan includes near-term site-specific actions and costs, and a 10-year list of actions and costs at a broader geographic scale within the management unit. Table 8-2 estimates the costs for implementing proposed projects in the Southeast Washington management unit.

**Table 8-2.** Estimated 10-year implementation costs for recovery of Snake River spring/summer Chinook salmon and steelhead in the Southeast Washington Management Unit.

<table>
<thead>
<tr>
<th>Projects and Expenditures</th>
<th>Snake River DPS and ESU</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capital Project</strong></td>
<td></td>
</tr>
<tr>
<td>Habitat Restoration</td>
<td>$24</td>
</tr>
<tr>
<td>Land and Easement Acquisition</td>
<td>$19</td>
</tr>
<tr>
<td>Passage Barrier Retrofits</td>
<td>$2</td>
</tr>
<tr>
<td>Instream Flow Enhancement</td>
<td>$3</td>
</tr>
<tr>
<td>Water Quality Improvements</td>
<td>$10</td>
</tr>
<tr>
<td><strong>Subtotal for Capital Expenditures</strong></td>
<td>$58</td>
</tr>
<tr>
<td><strong>Non-Capital Expenditures</strong></td>
<td></td>
</tr>
<tr>
<td>Program Operations</td>
<td>$4</td>
</tr>
<tr>
<td>Monitoring, Studies and Assessments*</td>
<td>$15</td>
</tr>
<tr>
<td>Outreach and Education</td>
<td>$1</td>
</tr>
<tr>
<td>Development and Regulation</td>
<td>$1</td>
</tr>
<tr>
<td><strong>Subtotal for non-capital Expenditures</strong></td>
<td>$21</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$79</strong></td>
</tr>
</tbody>
</table>

*Many of the specific RM&E tasks have costs that are yet to be determined so the values in this table represent the minimum expense for the overall category at this time.

**The costs shown for program operations, outreach/education and development of regulations are half the estimated costs for the total MU, which includes steelhead in the Mid-Columbia DPS.

The management unit plan recognizes that adjustments in effort or direction will be made if actions do not achieve their desired goals, and to take advantage of new information, more specific objectives and changing opportunities. It proposes that the adaptive management process provide the mechanism to facilitate these adjustments and updated cost estimates based on new information/data, objectives, and opportunities.

The management unit plan notes that actions will be implemented through a variety of funding sources. Currently, a mix of sources fund capital activities in the management unit, including the Salmon Recovery Funding Board (Pacific coastal salmon recovery and state funding), BPA, U.S. Department of Agriculture, Department of Energy, land trusts, regional fisheries enhancement groups, non-governmental organizations, landowners, and other state and federal sources. Funding for non-capital activities is currently provided by the Salmon Recovery Funding Board, BPA, Department of Energy, U.S. Forest Service, Conservation Commission, and regional fisheries enhancement groups. As of 2011, approximately $6 million in funding was provided for
capital expenses while about $2 million went for non-capital expenses. At this rate of funding, planners estimate that funds will be sufficient to support only about one-third of the costs proposed in the plan. The largest gap in funding for capital projects is habitat restoration followed by instream flow enhancement, passage barrier retrofit, land and easement acquisition, and water quality improvements. The vast majority of the gap in funding for non-capital activities is monitoring.

**Idaho Management Unit**

Recovery strategies to address limiting factors for Idaho Snake River spring/summer Chinook salmon and steelhead populations include short-term and long-term actions. The short-term actions are projects scheduled to be implemented within the next five years by a resource management agency or local stakeholder group. The Idaho management unit plan provides baseline cost estimates for specific projects scheduled for FY 15. These baseline costs are included in the Idaho management unit plan to show the scope and scale of baseline actions that are being implemented. However, the actions and costs for the projects are generally associated with implementation of the FCRPS biological opinion and are not included in the estimated costs associated with the recovery plan. Instead, to estimate costs for tributary habitat recovery actions in Idaho, NMFS used its annual allocation of NOAA’s Pacific Coast Salmon Recovery Fund (PCSRF) dollars to the State of Idaho Governor’s Office of Species Conservation to calculate annual and 5-year costs for recovery. Overall, NMFS estimated the total cost for implementation of all potential tributary habitat actions for the next 5-year period, where costs are available, at approximately $20 million for recovery of Idaho spring/summer Chinook salmon and steelhead populations.

The Idaho management unit plan also identifies long-term actions to increase population abundance, productivity, spatial structure, and diversity. Long-term actions are categories of actions that could increase productivity for the population, but for which a specific project has not yet been proposed by a resource management agency or other stakeholder. These more general long-term actions include reducing sediment loading through road decommissioning and riparian enhancement, restoring riparian function by improving riparian vegetative communities, and eliminating fish passage barriers. The management unit plan does not estimate the potential costs associated with these long-term actions because specific projects have not yet been proposed.

Similar to planners for the Northeast Oregon and Southeast Washington management unit plans, recovery planners for the Idaho management unit plan recognize that there is a high degree of uncertainty in estimating the amount of improvement necessary to achieve the viability target for the different Snake River spring/summer Chinook salmon and steelhead populations. Due to this uncertainty, the management unit plan proposes an adaptive management strategy that will be used, in conjunction with the ESA’s 5-year status reviews and information gained from RM&E, to further identify and prioritize actions to achieve desired improvements.
9. Implementation

Ultimately, the recovery of Snake River spring/summer Chinook salmon and steelhead rests on the commitment and dedication of the many entities, tribes, agencies, and individuals who share responsibility for shaping the species’ future. Together we face a common challenge. We need to bring both species to levels where we are confident that they are viable and naturally self-sustaining. We also need to ensure that the threats to the species have been adequately addressed and that regulatory and other programs are in place to conserve the species once they are delisted.

This chapter proposes a framework for achieving coordinated implementation of this Plan. The framework aims to build on and enhance existing partnerships. It proposes processes for achieving coordinated evaluation, reporting, prioritizing, and implementation of future recovery actions. It also describes processes for revisiting and updating the Plan and its strategies and actions as implementation occurs over time. This framework will add value to the suite of different management programs and actions. It will provide a comprehensive, life cycle context for prioritizing additional site-specific and RM&E actions, evaluating the collective and relative effectiveness of management actions, examining uncertainties regarding the fish and their habitats, and determining the additional actions that will most benefit the fish and lead to ESA recovery.

While efforts to improve the status of the ESU and DPS began prior to ESA listing in 1992 and 1997, additional and accelerated actions since the listing have contributed to significant improvements in the species’ status, as well as to enhanced coordination among those responsible for managing the species. NMFS acknowledges the leadership, hard work, and dedication of the Nez Perce Tribe, Confederated Tribes of the Umatilla Indian Reservation, Shoshone-Bannock Tribes, states of Washington, Idaho, and Oregon, the FCRPS action agencies, the U.S. Fish and Wildlife Service, Burns Paiute Tribe, other federal agencies, and stakeholders that have worked for many years on Snake River spring/summer Chinook salmon and Snake River Basin steelhead research, monitoring, and conservation programs. Accordingly, this Plan builds upon the successes of these partnerships and agreements.

During implementation of the recovery plan, NMFS will rely, to a great extent, on the continued implementation of ongoing programs and management actions, as identified in Chapter 6 and the management unit plans. The Plan also acknowledges that additional actions are needed, and that determining the best path forward will require close coordination and communication among co-managers. As discussed in Chapters 4, 6 and 8, both species have a long way to go before delisting, and will require coordinated implementation of new management actions and RM&E. The various fish and habitat managers will need to work together to prioritize and implement RM&E efforts, identified in Chapter 7, evaluate results, and then use the information to identify and implement the additional management actions most likely to bring the species to a point where we are confident that it can be self-sustaining in the wild for the long term. This chapter describes a process that will provide this structure for recovery plan implementation.
This chapter presents NMFS’ vision for recovery plan implementation, defines implementation responsibilities for NMFS and the management units, and describes how implementation of this recovery plan may be structured and coordinated.

9.1 Implementation Framework

The recovery plan implementation framework presented below is intended to begin discussion about the best way to implement this Plan and engage with and coordinate among interested parties. The framework relies heavily on existing forums and seeks to facilitate coordination among those forums. It anticipates close working relationships with existing groups, tribes, and agencies to build on the conservation work already underway, and seeks continued collaboration.

In general, NMFS’ vision for recovery implementation is that recovery plan actions are carried out in a cooperative and collaborative manner so that recovery and delisting occur. NMFS’ strategic goals to achieve that vision are as follows:

- Sustain local support and momentum for recovery implementation.
- Implement recovery plan actions within the time periods specified in each plan.
- Encourage others to use their authorities to implement recovery plan actions.
- Ensure that the implemented actions contribute to recovery.
- Provide accurate assessments of species status and trends, limiting factors, and threats.

NMFS’ strategic approach to achieving these goals is as follows:

- Support existing management forums and local efforts, and provide needed coordination among those existing efforts, to encourage recovery plan implementation.
- Use recovery plans to guide regulatory decision making.
- Provide leadership in regional forums to develop RM&E processes that track recovery action effectiveness and status and trends at the population and ESU/DPS levels.
- Provide periodic reports on species status and trends, limiting factors, threats, and plan implementation status.
- To the extent practicable, staff and support the Snake River Coordination Group and support management unit plan implementers as needed.

NMFS will carry out its vision, goals, and strategic approach to recovery for the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS by working in partnership with the Snake River Coordination Group, management unit recovery planners, tribes, states, and others with authority to implement recovery efforts.
9.2 Implementation Roles and Responsibilities

Effective implementation of recovery actions for Snake River spring/summer Chinook salmon and steelhead will require coordinating the actions of diverse private, local, state, tribal, and federal entities and management forums spread across three states. Multiple existing forums are responsible for managing the species and its habitat throughout different phases of both species life cycle. These include forums established for U.S. v. Oregon, the FCRPS biological opinion, the Lower Snake River Compensation Plan, the Pacific Salmon Treaty, and other harvest management forums. Also involved are other entities that coordinate, oversee, and implement fish and habitat restoration efforts at the watershed level (e.g., the Northwest Power and Conservation Council, ODFW, IDFG, WDFW, Confederated Tribes of the Umatilla Indian Reservation, Nez Perce Tribe, Shoshone-Bannock Tribes, Burns Paiute Tribe, Grande Ronde Model Watershed, Oregon Watershed Enhancement Board, U.S. Forest Service, Bureau of Reclamation, Snake River Salmon Recovery Board, Clearwater Technical Group, Upper Salmon Basin Watershed Program, Idaho Governor’s Office of Species Conservation, NMFS, Columbia River Estuary Partnership, soil and water conservation districts, private landowners, and many others.) We need to ensure that adequate coordination exists so these diverse forums can individually and collectively consider the best management opportunities to protect and improve the species’ status across the life cycle and take actions accordingly.

This chapter proposes additions to existing management structures with the objective of facilitating the sharing of RM&E information and coordinating decisions regarding implementation of recovery actions among existing forums and throughout the species life cycle.

This implementation framework links efforts for scientific review, policy review, and overall coordination of efforts by the many players with management responsibilities across the species’ life cycle. The components of this implementation framework include the following teams (Figure 9-1):

- NE Oregon Snake River Chinook and Steelhead Recovery Team;
- SE Washington Snake River Recovery Board;
- Idaho Implementation Team; and
- Snake River Coordination Group.
This framework builds on existing recovery coordination efforts. Potential roles for these teams are described below. The existing Snake River Coordination Group, convened by NMFS, covers all Snake River ESA-listed salmon and steelhead species and addresses basinwide communication and issues related to multiple species. All of these groups are information sharing and coordination groups. Decision-making authority is retained by the state, tribal, and federal co-managers and within existing management processes.

9.2.1 Management Unit Leads and Roles in Implementation

The proposed organizational structure for plan implementation within Oregon, Washington, and Idaho relies heavily on the agencies, organizations, entities, tribes, and individuals that have been involved in the development of the respective management unit plans, and who have often worked for many years on Snake River salmon and steelhead recovery programs. One of the teams in the implementation framework, the Northeast Oregon Snake River Chinook and Steelhead Recovery Team, is new and will focus coordination of the recovery efforts in Northeast Oregon. Implementation teams for the other two management units, the Southeast Washington Snake River Salmon Recovery Board and Idaho Implementation Team, already exist.

The following three recovery organizational units have responsibilities for implementing the tributary-based plans. Performance of these responsibilities will be influenced by management unit lead capacity, authority, and management unit priorities, and will likely require other support structures or processes to fully accomplish these responsibilities. Not all of these duties can be accomplished initially with the current financial resources available. We understand that
groups will need resources to fully participate in these recovery implementation activities. Recognizing these resource limitations, we will strive to coordinate meetings at times and locations in conjunction with other relevant meetings to conserve staff resources, save travel time, and reduce expenses whenever possible.

**Northeast Oregon Snake River Chinook and Steelhead Recovery Team**

An Implementation Coordinator, provided by ODFW, will be responsible for coordinating implementation activities for the Northeast Oregon management unit. The Implementation Coordinator will also represent the management unit on the Snake River Coordination Group.

The Implementation Coordinator will receive advice and guidance from the Northeast Oregon Snake River Chinook and Steelhead Recovery Team. This team will include the Implementation Coordinator; action implementation representatives from various state, federal, tribal, and non-governmental organizations (e.g., ODFW, NMFS, Confederated Tribes of the Umatilla Indian Reservation, Nez Perce Tribe, Oregon Watershed Enhancement Board, U.S. Forest Service, U.S. Bureau of Reclamation, Grande Ronde Model Watershed, soil and water conservation districts, The Nature Conservancy, Trout Unlimited, The Freshwater Trust, and other entities as identified); and representatives from a technical workgroup (e.g., technical science team/ RM&E team). The Northeast Oregon Snake River Chinook and Steelhead Recovery Team will be responsible for overall policy, leadership, coordination, direction, and agenda-setting for implementation of the management unit plan. It will coordinate at relevant federal, state and regional levels, and identify and seek funding for action implementation. It will also develop a 5-year implementation schedule, identify action priorities, and report annual progress on implementation and monitoring actions to ODFW and NMFS. The Northeast Oregon management unit plan (Appendix A) provides more detail on the different teams that make up Oregon’s implementation framework.

**Southeast Washington Snake River Salmon Recovery Board**

Coordination of actions and information sharing for the Southeast Washington management unit will continue to occur through the Snake River Salmon Recovery Board (SRSRB) and associated subcommittees and technical teams. The SRSRB is a cooperative group comprised of representative from each of the five counties in Southeast Washington, the Confederated Tribes of the Umatilla Indian Reservation, various state and federal agencies, landowners, and private citizens. Other processes, including those implemented through the Lower Snake River Compensation Plan, also assist in regional coordination.

The SRSRB operates through several committees including the Lead Entity Project Review and Ranking Committee. This committee is responsible for developing a ranked habitat project list for the SRSRB to use in requesting funding from the state-level Salmon Recovery Funding Board. The SRSRB has also appointed a Regional Technical Team to review and provide input to the recovery effort from the technical and scientific standpoints. The Executive Committee is
responsible for developing broad policy recommendations, guidance, and budgets. These recommendations are referred to the full SRSRB for consideration.

The SRSRB will make decisions for recovery plan implementation using a consensus-driven process. The Board is committed to implementing a recovery plan that is supported by science and the community. The plan proposes that the adaptive management process be used to facilitate adjustments in effort or direction to achieve desired goals and to take advantage of new information, more specific objectives, and changing opportunities. The Southeast Washington management unit plan (Appendix B) provides more detail on the different teams that make up Washington’s implementation framework.

**Idaho Implementation Team**

The Idaho Snake River Implementation Team (Implementation Team) will provide overall leadership, coordination, direction, agenda setting, and communication for implementation of the Idaho management unit recovery plan. The Implementation Team will coordinate with entities at relevant federal, state and regional levels, and will represent Idaho Snake River spring/summer Chinook salmon and steelhead recovery plan implementation in Snake River Coordination Group meetings. The team is made up of representatives from IDFG, Nez Perce Tribe, Shoshone-Bannock Tribes, U.S. Forest Service, Clearwater Technical Group, Upper Salmon Basin Watershed Program, soil and water conservation districts, Idaho Department of Water Resources, BPA, NMFS, and other entities and stakeholders as identified. It develops a 3-year implementation schedule, identifies action priorities, and reports annual progress on implementation and monitoring actions to the public.

Several existing groups in Idaho currently implement actions to improve salmon and steelhead habitat conditions. These groups reflect strong representations by the private, state, federal, and tribal entities that manage land and other resources within Idaho Snake River drainages. The entities include the IDFG, Idaho Governor’s Office of Species Conservation, Clearwater Technical Group, Upper Salmon Basin Watershed Program, the Nez Perce Tribe, the Shoshone-Bannock Tribes, U.S. Forest Service, BLM, NMFS, Idaho Department of Water Resources, the Natural Resource Conservation Service, Idaho Soil Conservation Commission, irrigation districts, different county soil and water conservation districts, The Nature Conservancy, Trout Unlimited, private landowners, and many other groups necessary to accomplish habitat restoration goals. These different entities have created effective processes for working together, providing technical reviews of proposed projects and working with interested parties to accomplish conservation on the ground. They are all partners with NMFS in some capacity in recovering listed salmon and steelhead. The Idaho management unit plan (Appendix C) provides more detail on the different teams that make up Idaho’s implementation framework.

**9.2.2 Snake River Coordination Group’s Role in Coordination**

The Snake River Coordination Group, convened by NMFS, will be responsible for coordination across the Snake River recovery domain. While there is no established membership for
participation in the Coordination Group, it brings together representatives from the tribes, states, other federal agencies, local recovery planning, and other implementing entities to coordinate policy and technical issues across the four listed Snake River salmon and steelhead ESUs and DPS. The group provides organizational structure for communication and coordination on a tri-state and multi-tribal level across the Snake River recovery domain.

Specific functions include the following tasks:

- Facilitate coordination and communication between federal agencies, the Northwest Power and Conservation Council, states, tribes, management unit leads, and local recovery boards.
- Advocate for the recovery of Snake River spring/summer Chinook salmon and steelhead.
- Promote the application of adaptive management.
- Provide recommendations for resource prioritization.
- Network with other multi-jurisdictional Columbia recovery planning groups (e.g., Mid-Columbia, Lower Columbia, and Upper Columbia) and Northwest Power and Conservation Council subbasin planning efforts.
- Coordinate and synthesize RM&E efforts and activities as appropriate within the Snake River basin.
- Coordinate and communicate to help ensure that 5-year status reviews by NMFS are informed and efficient.

The Snake River Coordination Group will coordinate with broader efforts to develop common indicators for measuring trends. It may also identify legislative, congressional, and other funding opportunities for management actions and RM&E within the ESU and DPS. Policy issues will be resolved within respective local, state, federal, and tribal authorities and agencies.

9.2.3 NMFS’ Role in Recovery Plan Implementation and Coordination

NMFS’ role in implementation of this recovery plan is threefold: (1) to ensure that the agency’s statutory responsibilities for recovery under the ESA are met; (2) to ensure coordination of recovery planning efforts with other related efforts in the Columbia River basin; and (3) to serve as the convening partner for the Snake River Coordination Group and, as practicable, for the recovery entities described above.
NMFS’ ESA Statutory Responsibilities

NMFS recovery planning responsibilities include the following tasks:

- Ensure that the recovery plan meets ESA statutory requirements, tribal trust and treaty obligations, and agency policy guidelines.
- Conduct ESA 5-year status reviews (see Section 9.3.2).
- Make determinations regarding listing, changes in ESA listing status, and delisting determinations.
- Coordinate with other federal agencies to ensure compliance under the ESA.
- Implement actions in this recovery plans for which NMFS has the authority and funding to do so.
- Report on the implementation of the management and RM&E actions in this Plan, and prepare updated findings during 5-year status reviews, or sooner if information warrants.

NMFS’ Coordination Role

NMFS will work with the Snake River Coordination Group and management unit leads to ensure that Snake River recovery efforts are closely coordinated with related regional efforts.

NMFS’ Convening Role

As convening partner for the Snake River Coordination Group, NMFS will:

- Coordinate with state, tribal, and federal partners to implement this ESA recovery plan and work with partners to produce 5-year Implementation Schedules.
- Convene Snake River Coordination Group meetings on a regular basis (once or twice a year) and convene additional meetings as needed.
- Provide meeting facilitation services and manage the meeting process.
- Provide Coordination Group meeting venues.
- Prepare and distribute meeting notes and follow up on tasks agreed to by the Coordination Group.
- Serve as central clearinghouse for information, to include: ESU/DPS-wide stock status, relevant federal scientific research, and ESU/DPS-wide gaps in recovery efforts.
- Coordinate with state, tribal, and federal partners to assure that NMFS’ ESA 5-year reviews are based on the best available scientific information.
- As requested by the Coordination Group, establish and facilitate state, federal, and tribal meetings necessary for the coordination of recovery activities.
9.3 Implementation Schedules and Status Reviews

9.3.1 Implementation Schedules

NMFS and the recovery planners for the Northeast Oregon, Southeast Washington, and Idaho management units estimate that recovery of the Snake River spring/summer Chinook salmon and steelhead MPGs could take over 50 years. Given the large number of economic, biological, and social uncertainties involved, NMFS and the management unit leads will focus recovery actions to improve conditions in the first 10 years of implementation, with the provision that before the end of each 5-year implementation period, specific actions and costs will be estimated for subsequent years. The implementation schedules developed for these 5-year periods will identify and prioritize site-specific actions and RM&E needs, determine costs and time frames, and identify responsible parties for action implementation, based on the strategies and actions in this recovery plan. Over the longer term, the recovery plan relies on ongoing monitoring and periodic Plan review regimes to add, eliminate, modify, and prioritize the recovery strategies and actions through the adaptive management process as information becomes available, and until such time as the protection of the Endangered Species Act is no longer required.

9.3.2 ESA 5-Year Status Reviews

Under the ESA, NMFS is required to review the status of listed species at least every five years. The 5-year status review is used to determine whether an ESA-listed species should (1) be removed from the list, (2) be changed in status from an endangered species to a threatened species, or (3) be changed in status from a threatened species to an endangered species.

Accordingly, at 5-year intervals, NMFS will conduct status reviews of the Snake River spring/summer Chinook salmon ESU and Snake River Basin steelhead DPS. These reviews will consider information that has become available through RM&E since the most recent status review and that informs assessment of the biological status of the ESU/DPS and/or of the limiting factors and threats that affect the species. The reviews will make recommendations regarding whether a change in listing status is appropriate. Any status reviews will be based on the NMFS Listing Status Decision Framework (see Figure 7-2) and will be informed by the information obtained through implementation of the monitoring, research, and evaluation programs in each management unit plan and the recovery modules.

Similarly, new information considered during 5-year status reviews may also compel more in-depth assessments of implementation and effectiveness monitoring and associated research to inform adaptive management decisions to guide Snake River spring/summer Chinook salmon and steelhead recovery efforts.
Modifying or Updating the Recovery Plan

Joint NMFS and U.S. Fish and Wildlife Service guidance for conducting 5-year status reviews suggests that following a 5-year status review, an approved recovery plan should be reviewed in conjunction with implementation monitoring to determine whether the plan needs to be updated (USFWS and NMFS 2006).

Recovery planning guidance provides for three types of plan modifications: (1) an update, (2) a revision, or (3) an addendum (NMFS and USFWS 2010). An update involves relatively minor changes. An update may identify specific actions that have been initiated since the plan was completed, as well as changes in species status or background information that do not alter the overall direction of the recovery effort. An update does not suffice if substantive changes are being made in the delisting criteria or if any changes in the recovery strategy, criteria, or actions indicate a shift in the overall direction of recovery; in this case, a revision would be required. Updates can be made by NMFS’ West Coast Region, which will seek input from co-managers and implementing partners prior to making any update. An update would not require a public review and comment period.

A revision is a substantial rewrite and is usually required if major changes are needed in the recovery strategy, objectives, criteria, or actions. A revision may also be required if new threats to the species are identified, when research identifies new life-history traits or threats that have significant recovery ramifications, or when the current plan is not achieving its objectives. Revisions represent a major change to the recovery plan and must include a public review and comment period.

An addendum can be added to a recovery plan after the plan has been approved and can accommodate minor information updates or relatively simple additions such as implementation strategies, or participation plans, by approval of the NMFS West Coast Region. More significant addenda (for example, adding a species to a recovery plan) should undergo public review and comment before being attached to a recovery plan. Addenda are approved on a case-by-case basis because of the wide range of significance of different types of addenda. NMFS will seek input from stakeholders on minor addenda to this Plan.
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Environmental Issues: A Partial Critique of the Clinton Administration’s Promises and 
Appendix A: Northeast Oregon Management Unit Plan

This appendix can be found at:

Appendix B: Southeast Washington Management Unit Plan

This appendix can be found at:

Appendix C: Idaho Management Unit Plan

This appendix can be found at:

Appendix D: Module for Ocean Environment

This appendix can be found at:

Appendix E: Estuary Module

This appendix can be found at:

Appendix F: Snake River Harvest Module

This appendix can be found at:
Appendix G: 2017 Supplemental Recovery Plan Module for Snake River Salmon and Steelhead Mainstem Columbia River Hydropower System

This appendix can be found at:

Appendix H: Snake River Basin Steelhead DPS: Updated Viability Curves and Population Abundance/Productivity Status

This appendix can be found at: