Middle Columbia River Steelhead
Distinct Population Segment
ESA Recovery Plan

November 30, 2009

Prepared by
National Marine Fisheries Service
Northwest Region
DISCLAIMER

Endangered Species Act (ESA) recovery plans delineate reasonable actions which the best available information indicates are necessary for the conservation and survival of listed species. Plans are published by the National Marine Fisheries Service (NMFS), usually with the assistance of recovery teams, state agencies, local governments, salmon recovery boards, non-governmental organizations, interested citizens of the affected area, contractors, and others. ESA recovery plans do not necessarily represent the views, official positions, or approval of any individuals or agencies involved in the plan formulation, other than NMFS. They represent the official position of NMFS only after they have been signed by the Northwest Regional Administrator. ESA recovery plans are guidance and planning documents only; identification of an action to be implemented by any public or private party does not create a legal obligation beyond existing legal requirements. Nothing in this plan should be construed as a commitment or requirement that any Federal agency obligate or pay funds in any one fiscal year in excess of appropriations made by Congress for that fiscal year in contravention of the Anti-Deficiency Act, 31 U.S.C. 1341, or any other law or regulation. Approved recovery plans are subject to modification as dictated by new information, changes in species status, and the completion of recovery actions.

With respect to the Middle Columbia Steelhead Recovery Plan, where areas of disagreement arose between a management unit plan and the species level, distinct population segment (DPS) plan, NMFS worked with the relevant parties to resolve the differences and in a few cases, identified in the DPS plan, decided not to incorporate the disputed material into the DPS plan.

ESA recovery plans provide important context for NMFS determinations pursuant to section 7(a)(2) of the Endangered Species Act. However, recovery plans do not place any additional legal burden on NMFS or the action agency when determining whether an action would jeopardize the continued existence of a listed species or adversely modify critical habitat. The procedures for the section 7 consultation process are described in 50 CFR 402 and are applicable regardless of whether or not the actions are described in a recovery plan.
Acknowledgements

The Middle Columbia River Steelhead Distinct Population Segment ESA Recovery Plan represents the dedicated effort of numerous individuals, organizations, recovery boards, and interested citizens over many years in the Mid-Columbia River basin. In particular, we would like to thank NMFS consultant Margaret Hollenbach, who served as recovery plan writer and editor throughout the multi-year process of producing this plan. We would also like to thank the Middle Columbia Recovery Forum Steering Committee members, Management Unit organization members, and Middle Columbia Recovery Forum meeting participants for their input, support, and guidance throughout this recovery planning process. These individuals also provided valuable comments on draft versions of the recovery plan. In addition, the Interior Columbia Technical Recovery Team was instrumental in providing a comprehensive science basis for the plan, as well as reviewing and commenting on earlier drafts. NMFS reviewers of the plan were: Elizabeth Holmes Gaar, Rob Walton, Laurie Beale, Susan Pultz and Larissa Plants.

Recovery Plan Authors and Contributors
Nora Berwick – National Marine Fisheries Service
Thomas Cooney – National Marine Fisheries Service
Rosemary Furfey – National Marine Fisheries Service
Elizabeth Holmes Gaar – National Marine Fisheries Service
Ritchie Graves – National Marine Fisheries Service
Lynn Hatcher – National Marine Fisheries Service
Tracy Hillman – BioAnalysts, Inc.
Margaret Hollenbach – NMFS consultant
Larry Lestelle – Biostream Environmental
Michelle McClure – NMFS, Northwest Fisheries Science Center
Rick Mogren – Federal Caucus Coordinator
Mark Plummer – NMFS, Northwest Fisheries Science Center
Rich Turner – National Marine Fisheries Service

Middle Columbia Recovery Forum Steering Committee Members
Rich Carmichael – Oregon Department of Fish and Wildlife
Alex Conley – Yakima Basin Fish and Wildlife Recovery Board
Brad Houslet – Confederated Tribes of the Warm Springs Indian Reservation
Gary James – Confederated Tribes of the Umatilla Indian Reservation
Suzanne Knapp – Oregon Governor’s Natural Resource Office
Sara Laborde – Washington Department of Fish and Wildlife
Steve Martin – Snake River Salmon Recovery Board
Phil Miller – Washington Governor’s Salmon Recovery Office
Bill Sharp – Yakama Nation
Brian Wolcott – Walla Walla Basin Watershed Council

Members of the Mid-Columbia Steelhead Management Unit Organizations:
Yakima Basin Fish and Wildlife Recovery Board
Snake River Salmon Recovery Board
Oregon Mid-Columbia Steelhead Sounding Board
Klickitat County
Yakama Nation

**Interior Columbia Technical Recovery Team**
Rich Carmichael – Oregon Department of Fish and Wildlife
Thomas Cooney – National Marine Fisheries Service, Co-Chair
Peter Hassemer – Idaho Department of Fish and Game
Phillip Howell – USDA Forest Service
Michelle McClure – NMFS, Northwest Fisheries Science Center, Co-Chair
Dale McCullough – Columbia River Inter-Tribal Fish Commission
Charles Petrosky – Idaho Department of Fish and Game
Howard Schaller – US Fish and Wildlife Service
Paul Spruell – Department of Biology, Southern Utah University
Fred Utter – School of Aquatic and Fisheries Science, University of Washington
Casey Baldwin – Washington Department of Fish and Wildlife

**Authors of the Modules:**
- NMFS Columbia River Estuary ESA Recovery Plan Module for Salmon and Steelhead
- NMFS Columbia River Hydro Module
Contents

Acronyms and Abbreviations ........................................................................................................ ix

Recovery Planning Glossary ........................................................................................................ x

Executive Summary ..................................................................................................................... ES-i

1. Introduction ........................................................................................................................... 1-1
  1.1 ESA Requirements .............................................................................................................. 1-3
  1.2 How NMFS Intends to Use the Plan .................................................................................... 1-4
  1.3 Middle Columbia Steelhead DPS Geographic Setting ....................................................... 1-5
  1.4 Relationship of Steelhead DPS to Resident O. mykiss .......................................................... 1-5
  1.5 Context of Plan Development ............................................................................................. 1-6
    1.5.1 Recovery Domains and Technical Recovery Teams ....................................................... 1-7
    1.5.2 Management Units ........................................................................................................... 1-8
  1.6 Management Unit Recovery Plans and Modules .................................................................... 1-9
    1.6.1 Oregon Steelhead Recovery Plan .................................................................................. 1-11
    1.6.2 Washington Gorge Management Unit Recovery Plan .................................................. 1-11
    1.6.3 Southeast Washington Plan ........................................................................................ 1-12
    1.6.4 Yakima Steelhead Recovery Plan .................................................................................. 1-13
  1.7 Recovery Planning Modules ................................................................................................. 1-13
    1.7.1 Hydro Module ............................................................................................................... 1-13
    1.7.2 Estuary Module .............................................................................................................. 1-14
  1.8 Tribal Trust and Treaty Responsibilities .............................................................................. 1-14

2. Biological Background ........................................................................................................... 2-1
  2.1 Steelhead Distribution, Life History, and Habitat ................................................................. 2-1
  2.2 DPS Biological Structure ..................................................................................................... 2-3
    2.2.1 Distinct Population Segments ...................................................................................... 2-3
    2.2.2 Major Population Groups ............................................................................................ 2-4
    2.2.3 Independent Populations .............................................................................................. 2-4
  2.3 Middle Columbia River Steelhead MPGs and Populations .................................................. 2-5
    2.3.1 Cascades Eastern Slope Tributaries MPG .................................................................... 2-6
    2.3.2 John Day River MPG .................................................................................................. 2-6
    2.3.3 Umatilla/Walla Walla MPG ......................................................................................... 2-7
    2.3.4 Yakima River MPG ...................................................................................................... 2-8
  2.4 Viable Salmonid Populations ............................................................................................... 2-9
    2.4.1 Abundance and Productivity ......................................................................................... 2-9
    2.4.2 Spatial Structure and Diversity ...................................................................................... 2-10
  2.5 Critical Habitat ................................................................................................................... 2-10

3. Recovery Goals and Delisting Criteria ................................................................................ 3-1
  3.1 Biological Viability Criteria ............................................................................................... 3-1
3.1.1 DPS Viability Criterion ................................................................................................. 3-2
3.1.2 Major Population Group Viability Criteria ................................................................. 3-2
3.1.3 Population-Level Viability Criteria ............................................................................. 3-3
3.1.4 Recovery Scenarios ..................................................................................................... 3-5
3.2 Recovery Goals and Criteria Adopted by Management Unit Plans ............................. 3-11
3.2.1 Oregon Steelhead Recovery Plan ................................................................................ 3-11
  3.2.1.1 Broad Sense Recovery Goal ................................................................................. 3-11
  3.2.1.2 Recovery Objectives ......................................................................................... 3-11
  3.2.1.3 Viability Criteria ............................................................................................... 3-12
  3.2.1.4 Recovery Scenario ............................................................................................ 3-12
3.2.2 Washington Gorge Management Unit Plans ............................................................. 3-13
  3.2.2.1 Broad Sense Recovery Goal .............................................................................. 3-13
  3.2.2.2 Recovery Objectives ......................................................................................... 3-14
  3.2.2.3 Viability Criteria ............................................................................................... 3-14
  3.2.2.4 Recovery Scenario ............................................................................................ 3-14
3.2.3 Southeast Washington Plan ......................................................................................... 3-14
  3.2.3.1 Broad Sense Goal ............................................................................................... 3-15
  3.2.3.2 Recovery Objectives – Planning Targets .............................................................. 3-15
  3.2.3.3 Viability Criteria ............................................................................................... 3-15
  3.2.3.4 Recovery Scenario ............................................................................................ 3-15
3.2.4 Yakima Steelhead Recovery Plan ............................................................................... 3-16
  3.2.4.1 Broad Sense Recovery Goal .............................................................................. 3-16
  3.2.4.2 Recovery Objectives/Scenarios ........................................................................ 3-16
  3.2.4.3 Viability Criteria ............................................................................................... 3-17
3.3 Listing Factors/Threats Criteria ..................................................................................... 3-18
3.4 Delisting Decision .......................................................................................................... 3-22

4. Current Status Assessment of DPS ...................................................................................... 4-1
  4.1 ICTRT Status Assessment of Middle Columbia Steelhead DPS ..................................... 4-1
  4.2 Viability Curves .............................................................................................................. 4-1
  4.3 Spatial Structure and Diversity ....................................................................................... 4-4
  4.4 Population-Level Risk Rating ........................................................................................ 4-7
  4.5 Current Population Status ............................................................................................. 4-9
  4.6 MPG Status .................................................................................................................... 4-9
  4.7 DPS Status ...................................................................................................................... 4-9

5. The ‘Gap’ Between Current and Desired Status .................................................................. 5-1
  5.1 Gaps Using Abundance and Productivity Criteria ......................................................... 5-1
  5.2 Gaps using Spatial Structure and Diversity Criteria ...................................................... 5-3

6. Limiting Factors and Threats ............................................................................................... 6-1
  6.1 Types of Limiting Factors ............................................................................................... 6-2
  6.2 Types of Threats .............................................................................................................. 6-3
  6.3 Limiting Factors and Threats for the Middle Columbia Steelhead DPS ........................ 6-4
    6.3.1 Tributary Habitat Conditions ............................................................................... 6-4
    6.3.2 Columbia River Mainstem Conditions ................................................................... 6-5
7. Recovery Strategy ................................................................................................................. 7-1

6.3.2.1 Impaired Fish Passage ................................................................................................ 6-5
6.3.2.2 Water Temperature and Thermal Refuges ................................................................. 6-9
6.3.2.3 Changes in Mainstem Columbia Nearshore Habitat .................................................. 6-9
6.3.3 Impaired Fish Passage in Tributaries ............................................................................ 6-9
6.3.4 Hatchery-Related Adverse Effects ................................................................................. 6-10
6.3.5 Predation/Competition/Disease .................................................................................... 6-12
    6.3.5.1 Pinnipeds .................................................................................................................. 6-12
    6.3.5.2 Birds ........................................................................................................................ 6-12
    6.3.5.3 Piscivorous Fish ...................................................................................................... 6-13
    6.3.5.4 Competition .............................................................................................................. 6-14
    6.3.5.5 Disease .................................................................................................................... 6-14
6.3.6 Degradation of Estuarine and Nearshore Marine Habitat ........................................... 6-15
6.3.7 Harvest ........................................................................................................................... 6-15
    6.3.7.1 Ocean Fisheries ...................................................................................................... 6-16
    6.3.7.2 Mainstem Columbia Fisheries ............................................................................... 6-16
6.3.8 Climate Change ............................................................................................................. 6-18
6.4 MPG Limiting Factors ....................................................................................................... 6-19
    6.4.1 Cascades Eastern Slope Tributaries MPG .................................................................. 6-19
    6.4.2 John Day River MPG ................................................................................................ 6-20
    6.4.3 Umatilla/Walla Walla MPG ...................................................................................... 6-21
    6.4.4 Yakima River MPG .................................................................................................. 6-22
7.1 DPS Level Recovery Strategy ............................................................................................... 7-2
    7.1.1 NMFS 2006 Listing Decision Recommendations ....................................................... 7-2
    7.1.2 Tributary and Columbia Mainstem Habitat ................................................................. 7-4
    7.1.3 Impaired Fish Passage ............................................................................................... 7-4
        7.1.3.1 Impaired Fish Passage in Mainstem Columbia River .......................................... 7-5
        7.1.3.2 Impaired Fish Passage in Tributaries .................................................................. 7-7
    7.1.4 Hatchery Reforms ...................................................................................................... 7-7
    7.1.5 Predation, Competition and Disease ........................................................................... 7-9
        7.1.5.1 Predation .............................................................................................................. 7-9
        7.1.5.2 Competition – Density Dependent Mortality ....................................................... 7-11
        7.1.5.3 Disease ............................................................................................................... 7-11
    7.1.6 Harvest ......................................................................................................................... 7-12
    7.1.7 Estuary and Columbia River Plume ............................................................................. 7-12
    7.1.8 Climate Change .......................................................................................................... 7-13
    7.1.9 Coordination/Governance .......................................................................................... 7-15
    7.1.10 Research, Monitoring and Evaluation and Adaptive Management .......................... 7-16
7.2 Summary of Recovery Strategies for the MPGs ................................................................. 7-16
    7.2.1 Cascades Eastern Slope Tributaries MPG .................................................................. 7-17
    7.2.2 John Day River MPG ................................................................................................ 7-23
    7.2.3 Umatilla/Walla Walla MPG ...................................................................................... 7-27
    7.2.4 Yakima River MPG .................................................................................................. 7-32
7.3 Setting Priorities .................................................................................................................. 7-36
7.3.1 Oregon Steelhead Recovery Plan................................................................................. 7-36
7.3.2 Washington Gorge Recovery Plan................................................................................ 7-40
  7.3.2.1 Klickitat Recovery Plan ............................................................................................ 7-40
  7.3.2.2 Rock Creek Recovery Plan ....................................................................................... 7-40
  7.3.2.3 White Salmon Recovery Plan ................................................................................... 7-41
7.3.3 Southeast Washington Plan ........................................................................................ 7-41
7.3.4 Yakima Steelhead Recovery Plan .................................................................................. 7-42

8. Site-Specific Management Actions and Cost Estimates ................................................. 8-1
  8.1 Site-Specific Management Actions .................................................................................. 8-1
  8.2 Cost Estimates .................................................................................................................. 8-2
    8.2.1 Oregon Middle Columbia Steelhead Recovery Plan.................................................. 8-4
    8.2.2 Washington Gorge Management Unit Plan ............................................................... 8-4
      8.2.2.1 Klickitat Recovery Plan ........................................................................................ 8-5
      8.2.2.2 Rock Creek Recovery Plan ................................................................................... 8-5
      8.2.2.3 White Salmon Steelhead Recovery Plan ............................................................... 8-5
    8.2.3 Southeast Washington Plan ....................................................................................... 8-5
    8.2.4 Yakima Steelhead Recovery Plan ................................................................................ 8-5
  8.3 Time Estimate .................................................................................................................. 8-5

9. Potential Effects of Proposed Recovery Actions ......................................................... 9-1
  9.1 Integration Approach ....................................................................................................... 9-2
    9.1.1 EDT Model ................................................................................................................. 9-3
    9.1.2 AHA Model ................................................................................................................. 9-4
  9.2 Effects of Recovery Actions ........................................................................................... 9-5
    9.2.1 Cascades Eastern Slope Tributaries MPG ................................................................. 9-5
    9.2.2 John Day River MPG ................................................................................................ 9-11
    9.2.3 Umatilla/Walla Walla MPG ...................................................................................... 9-16
    9.2.4 Yakima MPG .............................................................................................................. 9-20
  9.3 Aggregate Analysis ......................................................................................................... 9-24
    9.3.1 Cascades Eastern Slope MPG .................................................................................... 9-24
    9.3.2 John Day River MPG ................................................................................................. 9-25
    9.3.3 Umatilla/Walla Walla MPG ...................................................................................... 9-26
    9.3.4 Yakima MPG .............................................................................................................. 9-26
  9.4 Summary of Expected Benefits of Proposed Actions for Mid-Columbia Steelhead DPS .... 9-26

10. Research, Monitoring and Evaluation for Adaptive Management............................ 10-1
  10.1 Designing a Monitoring and Evaluation Program to Support Adaptive Management .... 10-2
  10.2 ESU/DPS Status Assessment and Adaptive Management ........................................... 10-5
  10.3 Research on Key Uncertainties .................................................................................... 10-6
    10.3.1 Ocean Productivity and Natural Variation ............................................................... 10-6
    10.3.2 Global Climate Change .......................................................................................... 10-6
    10.3.3 Hatchery Effectiveness .......................................................................................... 10-7
    10.3.4 Differential Delayed Mortality of Transported Steelhead (D Value) ....................... 10-7
10.3.5 Invasive Species .................................................................................................................. 10-7
10.3.6 Independent Populations .................................................................................................. 10-7
10.3.7 Effects of Interacting Strategies/Actions ......................................................................... 10-8
10.3.8 Effects of Human Population Growth ............................................................................. 10-8
10.3.9 Resident-Anadromous *O. mykiss* Interactions ................................................................. 10-8
10.4 Important Data Gaps .......................................................................................................... 10-9
10.4.1 Abundance and Productivity .......................................................................................... 10-9
10.4.2 Spatial Structure and Diversity ....................................................................................... 10-10

11. Implementation and Coordination .................................................................................. 11-1

11.1 Implementation Roles and Responsibilities ................................................................. 11-2
11.1.1 Mid-C Forum .................................................................................................................. 11-3
11.1.2 Management Unit Leads ............................................................................................... 11-5
11.1.3 Washington Regional Recovery Boards ....................................................................... 11-7
11.1.4 Oregon Implementation Coordinator and Advisory Board ........................................ 11-7
11.1.5 NMFS ............................................................................................................................. 11-8
   11.1.5.1 ESA Responsibilities ............................................................................................. 11-8
   11.1.5.2 Mid-C Convening Partner .................................................................................... 11-9
11.1.6 Technical Teams .......................................................................................................... 11-9
11.1.7 Science Team ............................................................................................................... 11-9
11.2 Funding and Resources .................................................................................................. 11-10
11.2.1 Implementation Funding ............................................................................................. 11-Error! Bookmark not defined.
   11.2.2 Funding for Mid-C Forum Activities ........................................................................ 11-10

12 Bibliography .................................................................................................................... 12-1
Appendices

Appendix A  Conservation and Recovery Plan for Oregon Steelhead Populations in the Middle Columbia River Steelhead Distinct Population Segment  
http://www.eou.edu/~odfw/Oregon_Mid-C_Recovery_Plan_FRN_August_2009_.pdf

Appendix B  Recovery Plan for the Klickitat River Population of the Middle Columbia River Steelhead DPS - www.nwr.noaa.gov/Salmon-Recovery-Planning/Recovery-Domains/Interior-Columbia/Mid-Columbia/Mid-Col-Plan.cfm


Appendix D  Snake River Salmon Recovery Plan for Southeast Washington (Southeast Washington Plan) http://www.snakeriverboard.org/resources/library.htm


Appendix H  Recovery Plan for the White Salmon Population of the Middle Columbia River Steelhead DPS: In preparation

Figures

Figure ES-1 Geographic Boundaries of the Middle Columbia River Steelhead DPS, showing land ownership........................................................................................................................................ES-ii

Figure ES-2 Columbia Basin Recovery Domains for NMFS Northwest Region..............................................ES-vi

Figure ES-3 Management Units and Populations for the Middle Columbia River Steelhead DPS......ES-ix

Figure ES-4 Middle Columbia River Steelhead Populations and Major Population Groups. ........ES-xii

Figure ES-5 Viability Ratings for Middle Columbia Steelhead Populations by MPG. .......................ES-xix

Figure ES-6 Predicted viability results for Mid-Columbia Steelhead Populations after 25 years of major restoration efforts..........................................................ES-xxxix

Figure ES-7 Mid-C Recovery Plan Implementation Organizational Structure. ........................................ES-xli

Figure 1-1 Geographic boundaries of the Middle Columbia River Steelhead DPS..............................1-2

Figure 1-2 Columbia Basin Recovery Domains for NMFS Northwest Region..............................................1-8

Figure 1-3 Management Units and Populations for the Middle Columbia River Steelhead DPS. .....1-10

Figure 2-1 Hierarchical levels of salmonid species structure as defined by the TRTs for ESU/DPS recovery planning..........................................................2-4

Figure 2-2 Middle Columbia River Steelhead Populations and Major Population Groups. ........2-7

Figure 2-3 Middle Columbia Steelhead DPS Structure. ..............................................................................2-5
### Figures

- **Figure 2-4** Middle Columbia Steelhead Critical Habitat .......................................................... 2-12
- **Figure 3-1** Major Population Group Viability Criteria ..................................................................... 3-3
- **Figure 3-2** Recovery Scenarios: Application of ICTRT MPG Viability Criteria to Middle Columbia River Steelhead MPGs: Options for Viability ................................................. 3-7
- **Figure 4-1** Middle Columbia River Steelhead Basic Populations ............................................. 4-3
- **Figure 4-2** Middle Columbia River Steelhead Intermediate Populations ................................. 4-3
- **Figure 4-3** Middle Columbia River Steelhead Large Populations ............................................... 4-4
- **Figure 4-4** Middle Columbia River Steelhead Very Large Populations ........................................ 4-4
- **Figure 4-5** Assessing Population Viability Across VSP Criteria .................................................. 4-8
- **Figure 4-6** Middle Columbia Steelhead Population Viability ..................................................... 4-9
- **Figure 4-7** Viability Ratings for Middle Columbia Steelhead Populations by MPG .................. 4-10
- **Figure 5-1** Survival and Mortality throughout Salmonid Life Cycle ........................................... 5-2
- **Figure 6-1** Major Dams and Barriers to Migration for Middle Columbia Steelhead .................. 6-6
- **Figure 9-1** Relationship of Projected Abundance/Productivity Estimates to 5% Risk Curves for the different size Steelhead Populations within the Cascades Eastern Slope MPG .................. 9-30
- **Figure 9-2** Relationship of Projected Abundance/Productivity estimates to 5% Risk Curves for the different size Steelhead Populations within the John Day MPG .............................................. 9-31
- **Figure 9-3** Relationship of Projected Abundance/Productivity Estimates to 5% Risk Curves for the different size Steelhead populations within the Umatilla/Walla Walla MPG .................. 9-32
- **Figure 9-4** Relationship of Projected Abundance/Productivity estimates to 5% risk curves for the different size Steelhead populations within the Yakima MPG .......................................... 9-33
- **Figure 9-5** Relationship of Projected Abundance/Productivity Estimates to 5% Risk Curves for the different size Steelhead Populations within the Mid-Columbia DPS ..................................... 9-34
- **Figure 10-1** NMFS Listing Status Decision Framework ................................................................. 10-4
- **Figure 11-1** Mid-C Recovery Plan Implementation Organizational Structure ............................. 11-2

### Tables

- **Table ES-1** Middle Columbia Steelhead size Categories .......................................................... ES-xv
- **Table ES-2** Mid-Columbia Steelhead DPS Populations: Summary Of Abundance, Productivity, Risk Ratings, and Minimum Abundance Thresholds ......................................................... ES-xviii
- **Table ES-3** Median Survival Gap For The Major Population Groups of the Middle Columbia Steelhead DPS ................................................................................................................ ES-xx
- **Table ES-4** Summary of Cost Estimates for Habitat Projects for Middle Columbia DPS ............ ES-xxxviii
- **Table 2-1** Key habitat requirements by life stage and time period for steelhead .......................... 2-2
- **Table 2-4** Types of sites and essential physical and biological features designated as PCEs for steelhead, and the life stage each PCE supports ................................................................. 2-13
- **Table 3-1** Abundance and Productivity Thresholds ................................................................. 3-4
Table 3-2 Oregon Mid-C steelhead population characteristics and minimum abundance and productivity needed. ............................................................. 3-12
Table 3-3 Yakima Steelhead Populations Abundance and Productivity Criteria .................. 3-17
Table 4-1 Middle Columbia River steelhead DPS populations: summary of abundance, productivity, risk ratings, and minimum abundance thresholds ........................................ 4-2
Table 5-1 Minimum changes in survival of Middle Columbia River steelhead needed to meet abundance and productivity criteria ........................................ 5-4
Table 6-1 Key limiting factors and common characteristics used to describe them ................ 6-3
Table 6-2 Mid-Columbia River Steelhead DPS Juvenile Survival (migrating downstream) ... 6-7
Table 6-3 Mid-Columbia River Steelhead DPS Adult Survival (migrating upstream) ............ 6-8
Table 7-1 Recovery Strategies and Actions for the Cascades Eastern Slope Tributaries MPG ..... 7-20
Table 7-2 Recovery Strategies and Actions for the John Day River MPG ......................... 7-25
Table 7-3 Recovery Strategies and Actions for the Umatilla/Walla Walla MPG .................. 7-29
Table 7-4 Recovery Strategies and Actions for the Yakima Basin MPG ............................. 7-34
Table 7-5 Integrated approach to address threats and factors limiting recovery of Oregon’s Mid-Columbia River steelhead populations ........................................ 7-37
Table 8-1 Summary of Cost Estimates for Habitat Projects for Mid-Columbia Steelhead DPS .......................... 7-37
Table 9-1 Estimated Productivity and Abundance of Deschutes River Westside Steelhead with Proposed Actions ........................................ 9-6
Table 9-2 Estimated Productivity and Abundance of Deschutes River Eastside Steelhead with Proposed Actions ........................................ 9-7
Table 9-3 Estimated Productivity and Abundance of Klickitat River steelhead associated with Combinations of all Priority Tributary and Out-of-Subbasin Actions ........................................ 9-8
Table 9-4 Estimated Productivity and Abundance of Fifteenmile Creek Steelhead associated with Combinations of all Priority Tributary and Out-of Subbasin Actions ........................................ 9-9
Table 9-5 Estimated Proportional Changes in Average Base-Period Productivity of Rock Creek Steelhead ................................................................................. 9-11
Table 9-6 Estimated Productivity and abundance of Lower John Day River steelhead .......... 9-12
Table 9-7 Estimated Productivity and Abundance of North Fork John Day River Steelhead .. 9-13
Table 9-8 Estimated Productivity and Abundance of Middle Fork John Day River Steelhead .... 9-14
Table 9-9 Estimated Productivity and Abundance of South Fork John Day River Steelhead ..... 9-15
Table 9-10 Estimated Productivity and Abundance of Upper John Day River Steelhead .......... 9-16
Table 9-11 Estimated Productivity and Abundance of Umatilla River Steelhead ................... 9-17
Table 9-12a Estimated Productivity and Abundance of Walla Walla River Steelhead – Oregon and Washington Actions .............................................................................. 9-18
Table 9-12b Estimated Productivity and Abundance of Walla Walla River Steelhead – Oregon Actions .............................................................................. 9-18
Table 9-13 Estimated Productivity and Abundance of Touchet River Steelhead .................... 9-20
Table 9-14  Estimated Productivity and Abundance of Satus Creek Steelhead (tributary only). ........9-21
Table 9-15  Estimated Population Performance (Productivity and Abundance) of Toppenish River Steelhead. ...........................................................................................................................9-22
Table 9-16  Estimated Productivity and Abundance of Naches River Steelhead. .........................9-23
Table 9-17  Estimated Productivity and Abundance of Upper Yakima River Steelhead.................9-24
Table 9-18  Total changes in Productivity of Mid-Columbia River Steelhead expected from Current and Prospective Recovery Actions. ..................................................................................9-27
Table 9-19  Total changes in Abundance of Mid-Columbia River steelhead expected from Current and Prospective Recovery Actions. ..................................................................................9-29

ACRONYMS AND ABBREVIATIONS

A/P  abundance and productivity
AHA  All-H-Analyzer
BiOp  Biological Opinion
BOR  US Bureau of Reclamation
BPA  Bonneville Power Administration
BRT  Biological Review Team
CA  Comprehensive Analysis of Federal Columbia River Power System and Mainstem Effects of Upper Snake and Other Tributary Actions
CBFWA  Columbia Basin Fish & Wildlife Authority
COE  US Army Corps of Engineers
CWT  coded-wire-tagging
DPS  distinct population segment
EDT  Ecosystem Diagnosis and Treatment
ESA  Endangered Species Act
ESU  evolutionarily significant unit
FCRPS  Federal Columbia River Power System
FERC  Federal Energy Regulatory Commission
FMEP  Fisheries Management and Evaluation Plan
FR  Federal Register
GIS  Geographic Information System
GNRO  Governor’s Natural Resources Office (Oregon)
GSRO  Governor's Salmon Recovery Office (Washington State)
HCP  Habitat Conservation Plan
HGMP  Hatchery and Genetic Management Plan
ICBTRT  Interior Columbia Basin Technical Recovery Team
ICTRT  Interior Columbia Technical Recovery Team
LWD  large woody debris
MCSB  Middle Columbia Sounding Board (Oregon)
MPG  major population group
MSA  major spawning areas
N/A  Not Applicable
NGO  non-governmental organizations
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMFS</td>
<td>National Marine Fisheries Service</td>
<td></td>
</tr>
<tr>
<td>NOAA</td>
<td>National Oceanic and Atmospheric Administration</td>
<td></td>
</tr>
<tr>
<td>NPCC or NWPCC</td>
<td>Northwest Power and Conservation Council</td>
<td></td>
</tr>
<tr>
<td>ODFW</td>
<td>Oregon Department of Fish and Wildlife</td>
<td></td>
</tr>
<tr>
<td>OPSW</td>
<td>Oregon Plan for Salmon and Watersheds</td>
<td></td>
</tr>
<tr>
<td>PRBC</td>
<td>Pelton-Round Butte Complex</td>
<td></td>
</tr>
<tr>
<td>RBH</td>
<td>Round Butte Hatchery</td>
<td></td>
</tr>
<tr>
<td>RIST</td>
<td>Recovery Implementation Science Team</td>
<td></td>
</tr>
<tr>
<td>RM</td>
<td>river mile</td>
<td></td>
</tr>
<tr>
<td>SCA</td>
<td>Supplemental Comprehensive Analysis</td>
<td></td>
</tr>
<tr>
<td>SRSRB</td>
<td>Snake River Salmon Recovery Board</td>
<td></td>
</tr>
<tr>
<td>SS/D</td>
<td>spatial structure and diversity</td>
<td></td>
</tr>
<tr>
<td>TBD</td>
<td>To Be Determined</td>
<td></td>
</tr>
<tr>
<td>TRT</td>
<td>Technical Recovery Team</td>
<td></td>
</tr>
<tr>
<td>USFS</td>
<td>U.S. Forest Service</td>
<td></td>
</tr>
<tr>
<td>USFWS</td>
<td>U.S. Fish and Wildlife Service</td>
<td></td>
</tr>
<tr>
<td>VSP</td>
<td>viable salmonid population</td>
<td></td>
</tr>
<tr>
<td>WDFW</td>
<td>Washington Department of Fish and Wildlife</td>
<td></td>
</tr>
<tr>
<td>WRIA</td>
<td>Water Resource Inventory Area</td>
<td></td>
</tr>
<tr>
<td>YBFWRB</td>
<td>Yakima Basin Fish and Wildlife Recovery Board</td>
<td></td>
</tr>
<tr>
<td>YN</td>
<td>Yakama Nation</td>
<td></td>
</tr>
<tr>
<td>YSPB</td>
<td>Yakima Subbasin Fish and Wildlife Planning Board</td>
<td></td>
</tr>
</tbody>
</table>
Recovery Planning Glossary

**abundance:** In the context of salmon recovery, unless otherwise qualified, abundance refers to the number of adult fish returning to spawn, measured over a time series.

**adaptive management:** Adaptive management in salmon recovery planning is a method of decision making in the face of uncertainty. A plan for monitoring, evaluation, and feedback is incorporated into an overall implementation plan so that the results of actions can become feedback on design and implementation of future actions.

**anadromous fish:** Species that are hatched in freshwater, migrate to and mature in salt water, and return to freshwater to spawn.

**baseline monitoring:** 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.

**biogeographical region:** 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.

**broad sense recovery goals:** Goals defined in the recovery planning process, generally by local recovery planning groups, that go beyond the requirements for delisting, to address, for example, other legislative mandates or social, economic, and ecological values.

**compliance monitoring:** Monitoring to determine whether a specific performance standard, environmental standard, regulation, or law is met.

**delisting criteria:** 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. These criteria are a NMFS determination and may include both technical and policy considerations.

**distinct population segment (DPS):** A listable entity under the ESA that meets tests of discreteness and significance according to USFWS and NMFS policy. A population is considered distinct (and hence a “species” 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.

**diversity:** All the genetic and phenotypic (life history, behavioral, and morphological) variation within a population. Variations could include anadromy vs. 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.

**endangered species:** A species in danger of extinction throughout all or a significant portion of its range.

**effectiveness monitoring:** Monitoring set up to test cause-and-effect hypotheses about recovery actions: 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?

**ESA recovery plan:** 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 necessary to achieve the plan's goals; and (3) estimates of the time required and costs to implement recovery actions.

**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.

**extinct:** No longer in existence. No individuals of this species can be found.

**extirpated:** Locally extinct. Other populations of this species exist elsewhere. 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.

**functionally extirpated:** Describes a species that has been extirpated from an area; although a few individuals may occasionally be found, there are not enough fish or habitat in suitable condition to support a fully functional population.

**hyporheic zone:** Area of saturated gravel and other sediment beneath and beside streams and rivers where groundwater and surface water mix.

**implementation monitoring:** Monitoring to determine whether an activity was performed and/or completed as planned.
**Independent population**: 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.

**Indicator**: A variable used to forecast the value or change in the value of another variable.

**Interim regional recovery plan**: A recovery plan that is intended to lead to an ESA recovery plan but that is not yet complete. These plans might address only a portion of an ESU or lack other key components of an ESA recovery plan.

**Intrinsic potential**: 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.

**Intrinsic productivity**: The expected ratio of natural-origin offspring to parent spawners at levels of abundance below carrying capacity.

**Kelts**: Steelhead that are returning to the ocean after spawning and have the potential to spawn again in subsequent years (unlike most salmon, steelhead do not necessarily die shortly after spawning).

**Large woody debris (LWD)**: 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.

**Legacy effects**: Impacts from past activities that continue to affect a stream or watershed in the present day.

**Limiting factor**: Physical, biological, or chemical features (e.g., inadequate spawning habitat, high water temperature, insufficient prey resources) experienced by the fish that result in reductions in viable salmonid population (VSP) parameters (abundance, productivity, spatial structure, and diversity). Key limiting factors are those with the greatest impacts on a population’s ability to reach a desired status.

**Locally developed recovery plan**: A plan developed by state, tribal, regional, or local planning entities to address recovery of a species. These plans are being developed by a number of entities throughout the region to address ESA as well as state, tribal, and local mandates and recovery needs.

**Maintained status**: 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/DPS recovery.

**Major population group (MPG)**: A group of salmonid populations that are geographically and genetically cohesive. The MPG is a level of organization between demographically independent populations and the ESU or DPS.
**major spawning area (MaSA)** A system of one or more branches that contain sufficient spawning and rearing habitat to support more than 500 spawners. For Interior Columbia salmonid populations, defined using results from intrinsic potential analysis.

**management unit:** 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.

**metrics:** A metric is 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.

**minor spawning area (MiSA)** A system of one or more branches that contains sufficient spawning and rearing habitat to support 50 – 500 spawners (defined using intrinsic potential analysis).

**morphology:** The form and structure of an organism, with special emphasis on external features.

**natural-origin fish:** Fish that were spawned and reared in the wild, regardless of parental origin.

**parr:** The stage in anadromous salmonid development between absorption of the yolk sac and transformation to smolt before migration seaward.

**phenotype:** Any observable characteristic of an organism, such as its external appearance, development, biochemical or physiological properties, or behavior.

**piscivorous:** (Adj.) Describes fish that eat other fish.

**productivity:** 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.

**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, which may include delisting (i.e. no longer considered endangered or threatened), reclassification (e.g., from endangered to threatened), and/or other goals. Broad sense goals are a subset of recovery goals (see glossary entry above).

**recovery plan supplement:** A NMFS supplement to a locally developed recovery plan that describes how the plan addresses ESA requirements for recovery plans. The supplement also
proposes ESA delisting criteria for the ESUs addressed by the plan, since a determination of these criteria is a NMFS decision.

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

**redd:** A nest constructed by female salmonids in streambed gravels where eggs are fertilized and deposited.

**recovery strategy:** Statements that identify the assumptions and logic – the rationale – for the species’ recovery program.

**riparian area:** Area with distinctive soils and vegetation between a stream or other body of water and the adjacent upland.

**salmonid:** Fish of the family Salmonidae, including salmon, trout, chars, grayling, and whitefish. In general usage, the term usually refers to salmon, trout, and chars.

**smolt:** A juvenile salmonid that is undergoing physiological and behavioral changes to adapt from freshwater to saltwater as it migrates toward the ocean.

**spatial structure:** Characteristics of a fish population’s geographic distribution. Current spatial structure depends upon the presence of fish, not merely the potential for fish to occupy an area.

**stakeholders:** Agencies, groups, or private citizens with an interest in recovery planning, or those who will be affected by recovery planning and actions.

**Technical Recovery Team (TRT):** Teams convened by NMFS to develop technical products related to recovery planning. Planning forums unique to specific states, tribes, or regions may use TRT and other technical products to identify recovery actions.

**threatened species:** A species likely to become endangered within the foreseeable future throughout all or a significant portion of its range.

**threats:** Human activities or natural events (e.g., road building, floodplain development, fish harvest, hatchery influences, volcanoes) that cause or contribute to limiting factors. Threats may exist in the present or be likely to occur in the future.

**viability criteria:** Criteria defined by NMFS-appointed Technical Recovery Teams to describe a viable salmonid population, based on the biological parameters of abundance, productivity, spatial structure, and diversity. These criteria are used as technical input into the recovery planning process and provide a technical foundation for development of biological delisting criteria.

**viability curve:** 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.
viable salmonid population (VSP): an independent population of Pacific salmon or steelhead trout that has a negligible risk of extinction over a 100-year time frame.

**VSP parameters:** 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).
EXECUTIVE SUMMARY

Introduction

This is a recovery plan (Plan) for the protection and restoration of Middle Columbia River steelhead (Oncorhynchus mykiss), which spawn and rear in tributaries to the Columbia River in central and eastern Washington and Oregon (Figure ES-1). The Middle Columbia River steelhead distinct population segment (DPS) was listed as threatened under the Endangered Species Act of 1973 (ESA) on January 5, 2006 (71 FR 834).

Section 4(f) of the ESA requires NOAA’s National Marine Fisheries Service (NMFS) to develop recovery plans for marine species listed under the Act. Recovery plans identify actions needed to restore threatened and endangered species to the point that they are again self-sustaining elements of their ecosystems and no longer need the protections of the ESA. Although recovery plans are guidance, not regulatory documents, the ESA clearly envisions recovery plans as the central organizing tool for guiding each species’ recovery process. Recovery planning is an opportunity to search for common ground among affected parties, to organize protection and restoration of salmonid habitat, and to secure the economic and cultural benefits that accrue to human communities from healthy watersheds and rivers. While Federal, state, and tribal entities can make major contributions to the recovery of Middle Columbia steelhead, the actions of individuals on their land, as well as city and county codes and ordinances promoting conservation, are also essential.

Nineteen of the 33 salmon and steelhead species in the Northwest region are listed as threatened or endangered. The Middle Columbia steelhead is among those with the best prospects of recovery, although it will require considerable political will and investment of long-term effort and funding. Modeling of the potential effects of the actions that are proposed in this plan (see Chapter 9) predicts that the DPS can achieve a low risk of extinction within a reasonable time frame – e.g. 25 to 50 years – if the actions are taken and if they have the predicted effects on steelhead habitat and survival. Cautious though this statement may be, it is a beacon of hope in the complex realm of salmon and steelhead recovery in the Northwest. The following sections tell the story.

ESA Requirements

ESA section 4(a)(1) lists factors for re-classification or delisting that are to be addressed in recovery plans:

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
E. Other natural or human-made factors affecting its continued existence
Figure ES-1. Geographic Boundaries of the Middle Columbia River Steelhead DPS, showing land ownership.
ESA section 4(f)(1)(B) directs that recovery plans, to the 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 these conclusions (NMFS 2006).

Once a species is deemed recovered and therefore removed from listed status, section 4(g) of the ESA requires the monitoring of the species for a period of not less than 5 years to ensure that it retains its recovered status.

**Steelhead Distribution and Life History**

The spawning range of the Middle Columbia River steelhead DPS extends over an area of approximately 35,000 square miles in the Columbia plateau of eastern Washington and eastern Oregon. The DPS includes all naturally spawned populations of steelhead in drainages upstream of the Wind River, Washington, and the Hood River, Oregon (exclusive), up to, and including, the Yakima River, Washington, excluding steelhead from the Snake River Basin (64 FR 14517; 71 FR 849). Major drainages in this DPS are the Deschutes, John Day, Umatilla, Walla Walla, Yakima, and Klickitat river systems. The Cascade Mountains form the western border of the plateau in both Oregon and Washington, while the Blue Mountains form the eastern edge. The southern border is marked by the divides that separate the upper Deschutes and John Day basins from the Oregon High Desert and drainages to the south. The Wenatchee Mountains and Palouse areas of eastern Washington border the Middle Columbia on the north.

Most of the region is privately owned (64 percent), with the remaining area under Federal (23 percent), tribal (10 percent) and state (3 percent) ownership (Figure ES-1). Most of the landscape consists of rangeland and timberland, with significant concentrations of dryland agriculture in parts of the range. Irrigated agriculture and urban development are generally concentrated in valley bottoms. Human populations in these regions are growing.

Steelhead produced in four artificial propagation programs are considered part of the DPS: the Touchet River Endemic Summer Steelhead Program, the Yakima River Kelt Reconditioning Program, and the Umatilla River and Deschutes River steelhead hatchery programs.

The species *Oncorhynchus mykiss* exhibits perhaps the most complex suite of life history traits of any species of Pacific salmonid. These fish can be anadromous (migratory) or freshwater residents (and under some circumstances, apparently yield offspring of the opposite form). Steelhead can spawn more than once (iteroparous), whereas all other *Oncorhynchus* except cutthroat trout (*O. clarki*) spawn once and then die (semelparous).
Within the range of West Coast steelhead, spawning migrations occur throughout the year, with seasonal peaks of activity. The “runs” are usually named for the season in which the peak occurs. Most steelhead can be categorized as one of two run types, based on their sexual maturity when they re-enter freshwater and how far they go to spawn. In the Pacific Northwest, summer steelhead enter freshwater between May and October and require several months to mature before spawning; winter steelhead enter freshwater between November and April with well-developed gonads and spawn shortly thereafter. Summer steelhead usually spawn farther upstream than winter steelhead (Withler 1966; Roelofs 1983; Behnke 1992).

The Middle Columbia River steelhead DPS includes populations of inland winter steelhead in the Klickitat River, White Salmon River, Fifteenmile Creek, and possibly Rock Creek.

**Relationship of Steelhead DPS to Resident *O. mykiss***

“Steelhead” is the name commonly applied to the anadromous (migratory) form of the biological species *Oncorhynchus mykiss*. The common names of the non-anadromous, or resident, form are rainbow trout and redband trout. When NMFS originally listed the Middle Columbia River steelhead as threatened on March 25, 1999 (64 FR 14517), it was classified as an “evolutionarily significant unit” (ESU) of salmonids that included both the anadromous and resident forms. Recently, NMFS revised its species determinations for West Coast steelhead under the ESA, delineating anadromous, steelhead-only “distinct population segments” (DPS). NMFS listed the Middle Columbia River steelhead DPS as threatened on January 5, 2006 (71 FR 834). Rainbow trout and redband trout are under the jurisdiction of the states unless they are listed, when they come under the jurisdiction of the U.S. Fish and Wildlife Service (USFWS). This recovery plan addresses steelhead and not rainbow trout, as is consistent with the 2006 ESA listing decision.

**Context of Plan Development**

While NMFS is directly responsible for ESA recovery planning for salmon and steelhead, NMFS believes that ESA recovery plans for salmon and steelhead should be based on the many 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. NMFS therefore supports and participates in locally led collaborative efforts to develop recovery plans that involve local communities, state, tribal, and Federal entities, and other stakeholders.

This Plan is the product of a collaborative process initiated by NMFS with assistance from the Middle Columbia Recovery Forum (Mid-C Forum), a group convened by NMFS to provide input on the development of the DPS recovery plan. NMFS developed this Plan by drawing upon the best available scientific information provided by the four regional recovery plans included as appendices to this Plan (i.e. the management unit plans, described below and in Section 1.6.), and by a regional team of scientists (the Interior Columbia Technical Recovery Team, described below). The Draft Plan went through repeated reviews and revisions in response to comments from both the scientific team and the Mid-C Forum. Participants in the Mid-C Forum include the Oregon Department of Fish and Wildlife (ODFW), Washington Department of Fish and Wildlife (WDFW), the Yakama Nation, Confederated Tribes of the Warm Springs Indian Reservation, Confederated Tribes of the Umatilla Indian Reservation, Washington Governor’s Salmon Recovery Office, Oregon Governor’s Natural Resources Office, Snake River Salmon Recovery Team, and the U.S. Fish and Wildlife Service.
Board, Yakima Basin Fish and Wildlife Recovery Board, US Bureau of Reclamation (BOR), US Fish and Wildlife Service (USFWS), US Forest Service (USFS), US Army Corps of Engineers (COE), Klickitat County, and NMFS Northwest Region. The Draft Recovery Plan, including the four management unit plans and two scientific reports (McClure et al. 2003; ICTRT 2007a) that provide the scientific basis for the Plan, was made available for public review as a Proposed Recovery Plan. NMFS revised the Proposed Plan in response to public comments, including comments from the ICTRT as peer reviewers. The responses to public comments are available on the NMFS website, at http://www.nwr.noaa.gov/Salmon-Recovery-Planning/Recovery-Domains/Interior-Columbia/Mid-Columbia/Mid-Col-Plan.cfm.

**Tribal Trust and Treaty Responsibilities**

Northwest Indian Tribes have legally enforceable rights reserving to them a share of the salmon harvest. A complex history of treaties, executive orders, legislation, and court decisions have culminated in the recognition of tribes as co-managers who share management responsibilities and rights for fisheries in the Columbia Basin.

Ensuring a sufficient abundance of salmon and steelhead to sustain harvest is an important element in fulfilling trust responsibilities and treaty rights as well as garnering public support for recovery plans. ESA and tribal trust responsibilities complement one another. Both depend on a steady upward trend toward ESA recovery and delisting in the near term, while making aquatic habitat, harvest, and land management improvements for the long term.

**Recovery Domains and Technical Recovery Teams**

Currently, there are 19 ESA-listed ESUs/DPSs of Pacific salmon and steelhead in the Pacific Northwest. For the purpose of recovery planning for these species, NMFS Northwest Region designated five geographically based “recovery domains” (Figure ES-2). The range of the Middle Columbia River steelhead DPS is located in the Middle Columbia sub-domain of the Interior Columbia domain.

For each domain, NMFS appointed a team of scientists, nominated for their geographic and species expertise, to provide a solid scientific foundation for recovery plans. The charge of each Technical Recovery Team (TRT) was to define ESU/DPS structures, develop recommendations on biological viability criteria for each ESU or DPS and its component populations, provide scientific support to local and regional recovery planning efforts, and provide scientific evaluations of proposed recovery plans. The Interior Columbia TRT (ICTRT) includes biologists from NMFS, states, tribes, and academic institutions.

**Viable Salmonid Populations**

All the TRTs used the same biological principles for developing their recommendations for ESU/DPS and population viability criteria – criteria that may be used, along with criteria based on mitigation of the factors for decline, in determining whether a species has recovered sufficiently to be downlisted or delisted. These principles are described in a NMFS technical memorandum, *Viable Salmonid Populations and the Recovery of Evolutionarily Significant Units* (McElhany et al. 2000).
Viable salmonid populations (VSP) are defined in terms of four parameters: abundance, productivity (growth rate), spatial structure, and diversity. A viable ESU/DPS is naturally self-sustaining, with a high probability of persistence over a 100-year time period. Each TRT made recommendations using the VSP framework, based on data availability, the unique biological characteristics of the ESUs/DPSs and habitats in the domain, and the members’ collective experience and expertise. Although NMFS has encouraged the TRTs to develop regionally specific approaches for evaluating viability and identifying factors limiting recovery, all the TRTs are working from a common scientific foundation. Viability criteria are an important part of recovery goals, as described later in this summary.

Management Units

In each domain, NMFS worked with state, tribal, local, and other Federal entities to develop planning forums that build to the extent possible on ongoing, locally led recovery efforts. NMFS defined “management units” based on jurisdictional boundaries as well as areas where local planning efforts were underway (Figure ES-3). It can be seen from the figure that the management units do not necessarily correspond to biological units, such as steelhead populations, but are defined for planning and administrative purposes. The Middle Columbia management units are (1) Oregon; (2) Washington Gorge, which, in turn, is subdivided into three planning areas, White Salmon, Klickitat, and Rock Creek; (3) Yakima subbasin; and (4) Southeast Washington.
Management Unit Recovery Plans and the Modules

Although NMFS has prepared this plan for the entire DPS, the management unit plans (Appendices A-E) are the work of local groups and county, state, Federal, and tribal entities within the Middle Columbia River region on both sides of the river. The management unit plans built on existing recovery plans, in particular, the Northwest Power and Conservation Council’s subbasin plans, and targeted the specific ESA recovery needs of Middle Columbia steelhead. In addition, to deal with system effects that transcend the individual subbasins, domains, and management units, NMFS prepared two recovery planning modules: the Hydro Module (Appendix F), which summarizes the 2008 Federal Columbia River Power System Biological Opinion, and the Estuary Module (Appendix G), prepared by NMFS in collaboration with the Lower Columbia River Estuary Partnership.

- **Oregon Management Unit:** *Conservation and Recovery Plan for Oregon Steelhead Populations in the Middle Columbia River Steelhead Distinct Population Segment (Oregon Steelhead Recovery Plan) (Appendix A)*

The Oregon Department of Fish and Wildlife (ODFW) is the lead for the Oregon Steelhead Recovery Plan. ODFW drew together three groups to help with the plan: the Middle Columbia Recovery Planning Team, made up of ODFW staff biologists and representatives from eight state natural resource agencies; a planning forum, the Middle Columbia Sounding Board, made up of representatives of local communities, agricultural water users, Federal and non-Federal land managers, governing bodies, tribes, and industry and environmental interests; and an Expert Panel of 12 biologists to examine limiting factors and threats for the 10 independent steelhead populations in Oregon.

- **Washington Gorge Management Unit:** *Recovery Plans for the Klickitat River (Appendix B) and Rock Creek (Appendix C) subbasin populations of Middle Columbia River steelhead (the Klickitat Plan and the Rock Creek Plan)*

Since there is not presently a Washington State sponsored salmon recovery planning board for this area, NMFS staff drafted the Klickitat and Rock Creek plans in collaboration with the Yakama Nation, Washington Department of Fish and Wildlife, Klickitat County, the Washington State Governor’s Salmon Recovery Office, other Federal agencies, state agencies, local governments, and the public. The White Salmon River subbasin, which historically supported a population of Middle Columbia River steelhead, is also part of this management unit, but the recovery plan for that population will be finalized as part of the Lower Columbia ESA Recovery Plan. Single populations of three listed ESUs of salmon (Lower Columbia River Chinook, Lower Columbia River Coho, and Columbia River Chum) spawn in the White Salmon River subbasin in addition to steelhead. The need for an ecosystem approach warrants addressing in one single plan all the listed salmonids that spawn in the White Salmon subbasin. However, the delisting criteria, actions, and costs for the White Salmon steelhead are included in this DPS plan in order to have all the information on the Middle Columbia steelhead DPS in one place.
The Snake River Salmon Recovery Board developed the recovery plan for the Southeast Washington management unit, which is called the Southeast Washington Plan here in order to differentiate it from the forthcoming recovery plan for the five species of listed salmon and steelhead in the Snake River region (which includes parts of Washington, Oregon, and Idaho). The Snake River Salmon Recovery Board consists of representatives of the Confederated Tribes of the Umatilla Indian Reservation; a county commissioner and citizen representative from Asotin, Columbia, Garfield, Walla Walla and Whitman counties; a land owner representative from Asotin, Columbia and Garfield counties; and the Walla Walla county irrigation district. The Board appointed a Regional Technical Team for technical and scientific assistance.

The Yakima Basin Fish and Wildlife Recovery Board (YBFWRB), which includes representatives from the Yakama Nation, Benton, Kittitas, and Yakima counties, and 18 of the 24 municipalities in the Yakima Basin, developed the Yakima Steelhead Recovery Plan (available at www.ybfwrb.org).

The Hydro Module summarizes the general effects of Columbia River mainstem hydropower projects on all 13 ESA-listed salmonids in the Columbia basin, including the limiting factors and threats and expected actions (including site-specific management actions), or strategy options, to address those threats. This module supports recovery plans for the Snake River, Upper Columbia, Middle Columbia, Lower Columbia, and Upper Willamette River species. It is a synthesis of information that has undergone public processes for review, including, but not limited to, the Federal Columbia River Power System (FCRPS) 2008 Biological Opinion, Federal Energy Regulatory Commission (FERC) licensing proceedings, and Habitat Conservation Plans (HCPs). This module may be updated as additional information becomes available.

The Estuary Module focuses on habitat in the lower Columbia River below Bonneville Dam and how that habitat affects the survival of ESA-listed chum, steelhead, Chinook, and coho from throughout the Columbia River basin. It identifies and prioritizes limiting factors and threats in the estuary, then identifies 23 broad actions whose implementation would reduce the threats and thus increase survival of salmon and steelhead during their time in the estuary. The module also estimates the cost of implementing each action over a 25-year period. A description of monitoring, research, and evaluation needs that are appropriate to the management actions is included as an appendix to the module.
Figure ES-3. Management Units and Populations for the Middle Columbia River Steelhead DPS.
Important Concepts in Steelhead (and Salmon) Biology

Salmonid species’ homing propensity (their tendency to return to the locations where they originated) creates unique patterns of genetic variation and connectivity that mirror the distribution of their spawning areas across the landscape. Diverse genetic, life history, and morphological characteristics have evolved over generations, creating runs highly adapted to diverse environments. It is this variation that gives the species as a whole the resilience to persist over time.

Historically, a salmon ESU or steelhead DPS typically contained multiple populations connected by some small degree of genetic exchange that resulted from some spawners “straying” into neighboring streams. Thus, the overall biological structure of the ESU/DPS is hierarchical; spawners in the same area of the same stream will share more characteristics than those in the next stream over. Fish whose natal streams are separated by hundreds of miles will have less genetic similarity.

Definition of Evolutionarily Significant Units/Distinct Population Segments

An ESU is defined as a group of Pacific salmon that is “substantially reproductively isolated from other conspecific units and represents an important component of the evolutionary legacy of the species” (Waples et al. 1991). A “population segment” is considered distinct (a DPS and hence a “species” 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; or if it occupies an unusual or unique ecological setting; or if its loss would represent a significant gap in the species’ range (71 FR 834).

ESUs/DPSs may contain multiple populations that are connected by some degree of genetic exchange through straying, and hence may have a broad geographic range across watersheds and river basins.

Major Population Groups

Within an ESU/DPS, independent populations can be grouped into larger populations that share similar genetic, geographic, and/or habitat characteristics (McClure et al. 2003). These "major groupings" of populations (MPGs) 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 ESUs/DPSs.

Independent Populations

McElhany et al. (2000) defined an independent population as follows:

“...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.”
Abundance and Productivity
Abundance refers to naturally produced spawners (adults on the spawning ground), measured over a time series, i.e. some number of years. The ICTRT often uses a recent 10- or 12-year geometric mean of natural spawners as a measure of current abundance.

The 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: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.

Abundance and productivity are linked, as 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.

Spatial Structure and Diversity
Spatial structure and diversity considerations are combined in the evaluation of a salmonid population’s status because they often overlap. 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, p. 18). Diversity refers to the distribution of traits within and among populations. Some 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 (ibid. p. 19).

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. 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.

Middle Columbia Steelhead Populations and Major Population Groups
The ICTRT (McClure et al. 2003) identified 20 historical populations of Middle Columbia steelhead, shown in Figure ES-4. This identification was based on genetic information, geography, life history traits, morphological traits, and population dynamics. Seventeen of these populations are extant, and three extirpated (White Salmon River, Deschutes Crooked River above Pelton Dam, and Willow Creek).

The ICTRT stratified the Middle Columbia River steelhead populations into MPGs based on ecoregion characteristics, life history types, and other geographic and genetic considerations. It identified four MPGs: Cascades Eastern Slope Tributaries, Yakima Basin, John Day Basin, and Umatilla/Walla Walla. The John Day River MPG is wholly within Oregon and the Yakima Basin MPG is wholly within Washington. The other two include populations on both sides of the Oregon/Washington boundary.
Figure ES-4. Middle Columbia River Steelhead Populations and Major Population Groups.
Recovery Goals and Delisting Criteria

The recovery goals that are incorporated into a locally developed recovery plan may include delisting and/or other “broad sense” goals that may go beyond the requirements for delisting to address, for example, other legislative mandates or social, economic, or ecological values. NMFS’ delisting criteria may include both technical and policy considerations, and must meet the ESA requirements. A third term used in this recovery plan is recovery “scenarios” (Section 3.1.4). Recovery scenarios are combinations of viability status for individual populations within the DPS that will meet the ICTRT criteria for overall DPS viability.

Recovery criteria are of two kinds: the biological viability criteria, which deal with the VSP parameters at the population, MPG, and DPS levels, and the “threats” criteria, which relate to the five listing factors detailed in the ESA (see Sections 1.1 and 3.3 of this Plan). The threats criteria define the conditions under which the listing factors, or threats, can be considered to be addressed or mitigated. Together these 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 and incorporate the most current understanding of the DPS and the threats it faces. As this recovery plan is implemented, additional information will become available that can increase certainty about whether the threats have been abated, whether improvements in population and DPS status have occurred, and whether linkages between threats and changes in salmon status are understood. These criteria will be assessed through an adaptive management program under development for the Plan, and NMFS may review the criteria if appropriate during its 5-year reviews of the DPS.

Biological Viability Criteria

In 2007, the ICTRT completed its Technical Review Draft of Viability Criteria for Application to Interior Columbia Basin Salmonid ESUs (ICTRT 2007a). Biological viability criteria describe DPS characteristics associated with a low risk of extinction for the foreseeable future. These criteria are expressed in terms of the VSP parameters of abundance, productivity, spatial structure, and diversity, according to guidelines developed by NOAA’s Northwest Fisheries Science Center and published as a NOAA Technical Memorandum, Viable Salmonid Populations and the Recovery of Evolutionarily Significant Units (McElhany et al. 2000; ICTRT 2007a). The ICTRT calculated varying levels of risk of extinction and related the risk levels to their criteria.

DPS Viability Criterion

Since MPGs are geographically and genetically cohesive groups of populations, they are critical components of ESU or DPS spatial structure and diversity. Having all MPGs within a DPS at low risk provides the greatest probability of persistence for the DPS.

DPS Viability Criterion (ICTRT 2007a)

All extant MPGs and any extirpated MPGs critical for proper functioning of the ESU/DPS\(^1\) should be at low risk.

---

\(^1\) The Middle Columbia steelhead DPS has four extant and no extirpated MPGs. The three extirpated populations are addressed as part of the MPG-level criteria.
MPG Viability Criteria

MPG viability depends on the number, spatial arrangement, and diversity associated with its component populations.

### MPG-Level Viability Criteria

(ICTRT 2007a)

The following five 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 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.

The DPS criterion requiring viable populations in each of the extant MPGs would result in sustainable production across a substantial range of environmental conditions. The presence of viable populations across MPGs would preserve a high level of diversity within the DPS, thereby promoting long-term evolutionary potential for adaptation to changing conditions. The presence of multiple, relatively nearby, viable and maintained populations acts as protection against long-term impacts of localized catastrophic loss by serving as a source of re-colonization (ICTRT 2007a).

### Population Viability Criteria

To be determined to be viable, populations should meet criteria for all four VSP parameters (abundance, productivity, spatial structure, and diversity). The abundance and productivity criteria are related to population size.

*Population Size*

The ICTRT developed criteria for characterizing the relative size and complexity of Interior Columbia Basin steelhead populations based on their analysis of the intrinsic or historical potential habitat available to the population (ICTRT 2005). Middle Columbia steelhead spawn in a wide range of tributary drainage areas, from small creeks, e.g. Fifteenmile Creek or Rock Creek, to very large rivers, such as the Lower John Day. The ICTRT categorized historical
population sizes as Basic, Intermediate, Large, and Very Large, and set minimum abundance thresholds for viable steelhead populations of each type. As explained in Section 2.4.1, abundance and productivity are linked, within limits; above a certain threshold, higher productivity can compensate for lower abundance and vice versa. Table ES-1 shows the minimum abundance and productivity thresholds for the Middle Columbia steelhead populations to have a 95 percent probability of persistence for the next 100 years.

Table ES-1. Middle Columbia Steelhead size categories (ICTRT 2007a).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cascades Eastern Slope Tributaries</td>
<td>White Salmon (functionally extirp.)</td>
<td>Basic</td>
<td>500</td>
<td>1.56</td>
</tr>
<tr>
<td>Klickitat R.</td>
<td>Intermediate</td>
<td>1000</td>
<td>1.35</td>
<td></td>
</tr>
<tr>
<td>Fifteenmile Cr.</td>
<td>Basic</td>
<td>500</td>
<td>1.56</td>
<td></td>
</tr>
<tr>
<td>Deschutes R. East</td>
<td>Intermediate</td>
<td>1000</td>
<td>1.35</td>
<td></td>
</tr>
<tr>
<td>Deschutes R. West</td>
<td>Large</td>
<td>1500</td>
<td>1.26</td>
<td></td>
</tr>
<tr>
<td>Rock Cr.</td>
<td>Basic</td>
<td>500</td>
<td>1.56</td>
<td></td>
</tr>
<tr>
<td>Crooked River (Extirp.)</td>
<td>Very Large</td>
<td>2250</td>
<td>1.19</td>
<td></td>
</tr>
<tr>
<td>John Day River</td>
<td>Lower Mainstem JD</td>
<td>Very Large</td>
<td>2250</td>
<td>1.19</td>
</tr>
<tr>
<td>North Fork John Day</td>
<td>Large</td>
<td>1500</td>
<td>1.26</td>
<td></td>
</tr>
<tr>
<td>Middle Fork John Day</td>
<td>Intermediate</td>
<td>1000</td>
<td>1.35</td>
<td></td>
</tr>
<tr>
<td>South Fork John Day</td>
<td>Basic</td>
<td>500</td>
<td>1.56</td>
<td></td>
</tr>
<tr>
<td>Upper Mainstem JD</td>
<td>Intermediate</td>
<td>1000</td>
<td>1.35</td>
<td></td>
</tr>
<tr>
<td>Umatilla / Walla Walla Rivers</td>
<td>Umatilla R.</td>
<td>Large</td>
<td>1500</td>
<td>1.26</td>
</tr>
<tr>
<td>Walla Walla R.</td>
<td>Intermediate</td>
<td>1000</td>
<td>1.35</td>
<td></td>
</tr>
<tr>
<td>Touchet R.</td>
<td>Intermediate</td>
<td>1000</td>
<td>1.35</td>
<td></td>
</tr>
<tr>
<td>Willow Crk. (Extirp.)</td>
<td>Intermediate</td>
<td>1000</td>
<td>1.35</td>
<td></td>
</tr>
<tr>
<td>Yakima River Group</td>
<td>Satus Cr.</td>
<td>Intermediate</td>
<td>1000</td>
<td>1.35</td>
</tr>
<tr>
<td>Toppenish Cr.</td>
<td>Basic</td>
<td>500</td>
<td>1.56</td>
<td></td>
</tr>
<tr>
<td>Naches R.</td>
<td>Large</td>
<td>1500</td>
<td>1.26</td>
<td></td>
</tr>
<tr>
<td>Upper Yakima</td>
<td>Large</td>
<td>1500</td>
<td>1.26</td>
<td></td>
</tr>
</tbody>
</table>

Abundance and productivity

The ICTRT defined abundance and productivity criteria for Middle Columbia steelhead populations (ICTRT 2005 and 2007a) based on analyses of the intrinsic potential of the historically available habitat, the locations and sizes of major and minor spawning areas, and, within these areas, the abundance and productivity relationships that would result in a probability of low risk of extinction within 100 years (see Table ES-1 above). The abundance “thresholds” shown in the table 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.

2 This population is treated as Intermediate in size with respect to abundance and productivity criteria because of constraints on currently accessible habitat (i.e. Pelton Dam).
3 For the historical population analysis, the ICTRT included the mainstem Yakima habitat below the confluence of Satus Creek in the Satus Creek population, making it Intermediate in size. However, if the mainstem component is lumped instead with mainstem Yakima River habitat upstream of Satus, the Satus Creek population would drop to Basic size. The Yakima Steelhead Recovery Plan discusses this question in more detail.
Spatial structure and diversity

The spatial structure and diversity criteria are specific to each population, and are 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 2007a; McElhany et al. 2000).

Recovery Scenarios

The risk levels of the populations within the DPS collectively determine MPG viability and, in turn, the likely persistence of the DPS. The ICTRT recommended that all MPGs in a DPS should be viable; however, it may not be necessary for all of the populations to attain the lowest risk level. There may be more than one way for a DPS to meet the viability criteria.

The ICTRT, in a January 8, 2007 technical memorandum (ICTRT 2007a), offered a detailed discussion of possible recovery scenarios for each MPG. They cautioned against closing off the options for any population prematurely, however, because of the many uncertainties in predicting the biological response to recovery actions. The ICTRT concluded that “a low risk strategy will target more populations than the minimum for viability” (ICTRT 2007a).

The management unit plans include locally determined recovery goals as well as viability criteria for the individual steelhead populations and MPGs in each management unit. Most of the plans also provide targets or objectives to measure progress within specified time frames, e.g. 10 to 50 years.

Threats Criteria

At the time of a delisting decision for the Middle Columbia steelhead, 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 in Section 3.3 of this plan, in addition to evaluation of biological recovery criteria and other relevant data and policy considerations. It is possible that currently perceived threats will become insignificant in the future because of changes in the natural environment or changes in the way threats affect the entire life cycle of salmon. Consequently, NMFS expects that the relative priority of threats will change over time and that new threats may be identified. During the status reviews, NMFS will evaluate and review the listing factor criteria as they apply at that time. NMFS expects that if the proposed actions described in the Plan are implemented, they will make substantial progress toward meeting the listing factor (threats) criteria for the Middle Columbia steelhead.

Current Status Assessment

The status of a salmonid ESU or DPS is expressed in terms of likelihood of persistence over 100 years, or in terms of risk of extinction within 100 years. The ICTRT defines viability at two levels: less than 5 percent risk of extinction within 100 years (viable) and less than 1 percent risk of extinction within 100 years (highly viable). A third category, “maintained,” represents a less than 25 percent risk. The risk level of the DPS is built up from the aggregate risk levels of the populations and MPGs. All four VSP parameters must be taken into account to determine the risk level.
Table ES-2 summarizes current status of the Middle Columbia steelhead populations, showing 10-year geometric mean abundance by population, estimated productivity, and the minimum abundance threshold needed for long-term viability. The table also includes the 10-year geometric mean proportion of hatchery spawners for the populations where data are available, and the risk ratings of high, moderate, low, and very low, for abundance and productivity combined, and spatial structure and diversity combined. Figure ES-5 is a matrix combining all four parameters to illustrate the overall current risk rating of each population.

Current Population Status
According to the ICTRT viability criteria, the majority of naturally spawning Middle Columbia steelhead populations are rated at moderate risk for all four VSP parameters – abundance, productivity, spatial structure, and diversity (Table ES-2 and Figure ES-5). This DPS includes one highly viable population (North Fork John Day), two viable (Fifteenmile Creek and Deschutes River Eastside), and three at high risk of extinction within 100 years (Deschutes Westside, Upper Yakima Mainstem, and Naches River).

MPG Status
The viability ratings of the component populations of each Middle Columbia steelhead MPG are shown in Figure ES-5. None of the MPGs as a whole reaches low risk status according to the ICTRT’s MPG-level criteria.

DPS Status
The ICTRT’s DPS-level viability criterion is that all extant MPGs and any extirpated MPGs critical for proper functioning of the DPS should be at low risk (ICTRT 2007a). Thus, the Middle Columbia steelhead DPS does not currently meet viability criteria based on the determination that the four component MPGs are not at low risk.
Table ES-2. Middle Columbia River steelhead DPS populations: summary of abundance, productivity, risk ratings, and minimum abundance thresholds (Source: ICTRT 2007a and 2008). (Numbers subject to periodic updates as additional information becomes available.)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cascades East Slope MPG</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deschutes (Westside)</td>
<td>1000</td>
<td>Large (Inter)</td>
<td>Summer</td>
<td>456</td>
<td>108-1283</td>
<td>0.26</td>
<td>1.05</td>
<td>0.15</td>
<td>H</td>
</tr>
<tr>
<td>Deschutes (Eastside)</td>
<td>1000</td>
<td>Intermed.</td>
<td>Summer</td>
<td>1599</td>
<td>299-8274</td>
<td>0.39</td>
<td>1.89</td>
<td>0.27</td>
<td>L</td>
</tr>
<tr>
<td>Klickitat River</td>
<td>500</td>
<td>Basic</td>
<td>Winter</td>
<td>703</td>
<td>231-1922</td>
<td>0</td>
<td>1.82</td>
<td>0.20</td>
<td>L</td>
</tr>
<tr>
<td>Fifteenmile Creek</td>
<td>500</td>
<td>Basic</td>
<td>Summer</td>
<td>Insufficient data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rock Creek</td>
<td>500</td>
<td>Basic</td>
<td>Summer</td>
<td>Insufficient data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White Salmon</td>
<td>500</td>
<td>Basic</td>
<td>Summer</td>
<td>Functionally extirpated</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crooked River</td>
<td>2250</td>
<td>Very Large</td>
<td>Summer</td>
<td>Extirpated</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yakima River MPG</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper Yakima River</td>
<td>1500</td>
<td>Large</td>
<td>Summer</td>
<td>85</td>
<td>34-283</td>
<td>0.02</td>
<td>1.12</td>
<td>0.22</td>
<td>H</td>
</tr>
<tr>
<td>Naches River</td>
<td>1500</td>
<td>Large</td>
<td>Summer</td>
<td>472</td>
<td>142-1454</td>
<td>0.06</td>
<td>1.12</td>
<td>0.22</td>
<td>H</td>
</tr>
<tr>
<td>Toppenish River</td>
<td>500</td>
<td>Basic</td>
<td>Summer</td>
<td>322</td>
<td>44-1252</td>
<td>0.06</td>
<td>1.60</td>
<td>0.30</td>
<td>M</td>
</tr>
<tr>
<td>Satus Creek (trib only)</td>
<td>1000</td>
<td>Intermed.</td>
<td>Summer</td>
<td>379</td>
<td>138-1000</td>
<td>0.06</td>
<td>1.73</td>
<td>0.14</td>
<td>M</td>
</tr>
<tr>
<td>John Day River MPG</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower Mainstem John Day</td>
<td>2250</td>
<td>Very Large</td>
<td>Summer</td>
<td>1800</td>
<td>563-6257</td>
<td>0.1</td>
<td>2.99</td>
<td>0.24</td>
<td>M</td>
</tr>
<tr>
<td>North Fork John Day</td>
<td>1500</td>
<td>Large</td>
<td>Summer</td>
<td>1740</td>
<td>369-10,235</td>
<td>0.08</td>
<td>2.41</td>
<td>0.22</td>
<td>VL</td>
</tr>
<tr>
<td>Upper Mainstem John Day</td>
<td>1000</td>
<td>Intermed.</td>
<td>Summer</td>
<td>524</td>
<td>185-5169</td>
<td>0.08</td>
<td>2.14</td>
<td>0.33</td>
<td>M</td>
</tr>
<tr>
<td>Middle Fork John Day</td>
<td>1000</td>
<td>Intermed.</td>
<td>Summer</td>
<td>756</td>
<td>195-3538</td>
<td>0.08</td>
<td>2.45</td>
<td>0.16</td>
<td>M</td>
</tr>
<tr>
<td>South Fork John Day</td>
<td>500</td>
<td>Basic</td>
<td>Summer</td>
<td>259</td>
<td>76-2729</td>
<td>0.08</td>
<td>2.06</td>
<td>0.27</td>
<td>M</td>
</tr>
<tr>
<td>Umatilla/Walla Walla MPG</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Umatilla River</td>
<td>1500</td>
<td>Large</td>
<td>Summer</td>
<td>1472</td>
<td>592-3542</td>
<td>0.36</td>
<td>1.50</td>
<td>0.15</td>
<td>M</td>
</tr>
<tr>
<td>Walla Walla Mainstem</td>
<td>1000</td>
<td>Intermed.</td>
<td>Summer</td>
<td>650</td>
<td>270-1746</td>
<td>0.02</td>
<td>1.34</td>
<td>0.12</td>
<td>M</td>
</tr>
<tr>
<td>Touchet River</td>
<td>1000</td>
<td>Intermed.</td>
<td>Summer</td>
<td>Insufficient data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Willow Creek</td>
<td>1000</td>
<td>Intermed.</td>
<td>Summer</td>
<td>Extirpated</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4 Abundance threshold for viability based on habitat intrinsic potential
5 Average proportion of hatchery spawners over most recent 10 years in the data series.
6 Geomean return per spawner calculated over most recent 20 years in data series.
7 H = high risk, M= moderate risk, L = low risk, VL = very low risk
8 The Deschutes Westside steelhead population is classified as Large in terms of spatial structure, but its abundance threshold may be considered 1000 or 1500 because of “currently accessible area” considerations. See ODFW 2009.
Gap Analysis

The ICTRT assessed the difference between a listed species’ or population’s current status for abundance and productivity and the viability criteria. This difference is called the “gap.” The gap, as used in this plan, is a measure, although it is inevitably imprecise, of the improvement in survival needed to meet viability criteria. As such, it is also an indicator of the level of effort needed to achieve recovery.

The ICTRT calculated the gap for each extant Middle Columbia steelhead population based on current abundance and productivity for the listed salmon and steelhead in the Interior Columbia Basin (ICTRT 2007b). They estimated the minimal survival rate changes needed for Middle Columbia steelhead populations to meet the abundance and productivity viability criteria for a 5 percent risk of extinction in a 100-year time frame.

In addition, the ICTRT (2007b) estimated gaps under three different early-ocean survival scenarios; historical ocean conditions (ocean conditions that fish experienced over the past 60 years), pessimistic ocean conditions (ocean conditions experienced by the 1975-1997 brood years), and recent ocean conditions (ocean conditions experienced by fish during the 20-year assessment period). The ICTRT also estimated gaps assuming three different hydropower scenarios. However, only the base hydro condition, which assumed that survival rates from the most recent 20 years would continue into the future, is reported here. (See NMFS 2008a for details on survival through the FCRPS under proposed improvements.)
A positive number, e.g. 21 percent gap for Cascades Eastern Slope MPG, means the population’s overall survival needs to increase 21 percent over current conditions to achieve viability criteria. A zero or negative number would mean there is no gap – the population currently meets viability criteria.

The analysis showed that none of the MPGs would be able to achieve a 5 percent or less risk of extinction over 100 years without recovery actions (Table ES-3). The Yakima Basin MPG shows the largest gap (77 percent) and also contains two historically large populations now at high risk of extinction, the Upper Yakima River and Naches River populations.

### Table ES-3. Median survival gap for the major population groups of the Middle Columbia Steelhead DPS (assuming recent ocean and base hydrosystem conditions and 5 percent risk).

<table>
<thead>
<tr>
<th>Population Group</th>
<th>Survival Gap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cascades Eastern Slope MPG</td>
<td>21 percent</td>
</tr>
<tr>
<td>John Day MPG</td>
<td>9 percent</td>
</tr>
<tr>
<td>Umatilla/Walla Walla MPG</td>
<td></td>
</tr>
<tr>
<td>Sufficient data for only two of the three populations:</td>
<td></td>
</tr>
<tr>
<td>Umatilla</td>
<td>9 percent</td>
</tr>
<tr>
<td>Walla Walla</td>
<td>34 percent</td>
</tr>
<tr>
<td>Yakima MPG</td>
<td>77 percent</td>
</tr>
</tbody>
</table>

It is important to include measures to address spatial structure and diversity (SS/D) risks in recovery planning. As described in Section 4.3 of this Plan, the ICTRT analyzed a population’s spatial structure and diversity in terms of two goals: maintaining natural rates and levels of spatially mediated processes, and maintaining natural patterns of variation. The team developed a scoring system to derive a composite spatial structure and diversity rating for each population (ICTRT 2008). Using this method, the ICTRT rated only the Fifteenmile Creek and North Fork John Day populations at low risk of extinction with regard to spatial structure and diversity. The Upper Yakima River is at high SS/D risk, and the 15 other populations are rated at moderate risk. The Middle Columbia River steelhead DPS cannot reach viable status without closing these gaps as well as those identified in terms of abundance and productivity.

### Limiting Factors and Threats

The reasons for a species’ decline are generally described in terms of limiting factors and threats. NMFS defines limiting factors as the biological and physical conditions that limit a species’ viability – e.g., high water temperature – and defines threats as those human activities or natural processes that cause the limiting factors. For example, removing the vegetation along the banks of a stream can cause higher water temperatures, because the stream is no longer shaded. The threats contributing to the limiting factors and causes for a species’ decline are often described in terms of the “four Hs” – habitat (usually relating to the effects of land use and tributary water use), hydropower, harvest, and hatcheries. While the term “threats” carries a negative connotation, it does not mean that activities identified as threats are inherently undesirable. They are typically legitimate and necessary human activities that may at times have unintended negative consequences on
fish populations—and that can also be managed in a manner that minimizes or eliminates the negative impacts.

Designing effective recovery strategies and actions requires understanding limiting factors and threats across the species’ entire life cycle and across the four Hs. This plan describes limiting factors and threats for the Middle Columbia steelhead DPS as a whole at a general level, and notes the most salient specific conditions that affect individual populations and limit the viability of specific MPGs. More detail is available in the individual management unit plans (Appendices A through E).

**Limiting Factors and Threats for the DPS**

At a general level, based on information from the ICTRT and the four management unit plans, the major factors limiting the viability of Middle Columbia steelhead populations are degraded tributary habitat, impaired fish passage in the mainstem Columbia River and tributaries, hatchery-related effects, and predation/competition/disease. Two other factors, degradation of estuarine and nearshore marine habitat and harvest-related effects, pose some risk to steelhead viability for the entire DPS, but less than the other factors. Climate change represents a potentially significant threat to recovery of Middle Columbia steelhead populations (see ISAB 2007). In Section 6.3 of this Plan, the limiting factors and threats are described in more detail, addressing all the Hs and all life stages. Sources for this information include the management unit plans (Appendices A through E); the Biological Opinion for the Federal Columbia River Power System (FCRPS BiOp) (NMFS 2008a), particularly the BiOp’s Supplemental Comprehensive Analysis and its appendices; the Hydro Module (NMFS 2008c) (Appendix F of this Plan), and the Estuary Module (NMFS 2007) (Appendix G of this Plan).

*Degraded tributary habitat.* Tributary habitat degradation from past and/or present land use remains a key concern for all of the populations. Today, nearly all historical habitat lies in areas modified by human settlement and activities. In many areas, the contemporary watershed conditions created by past and current land use practices are so different from those under which native fish species evolved that they now pose a significant impediment to achieving recovery. The management unit plans contain detailed descriptions of tributary habitat threats and limiting factors.

*Impaired fish passage.* Impaired fish passage is identified as a key or secondary limiting factor for all populations of Middle Columbia steelhead. Dams, culverts, seasonal pushup dams, and unscreened diversions can directly prevent migration; seasonal areas of high water temperature, low flow, or dewatering can also function as barriers. There are various kinds of dams and other barriers in tributaries throughout the basin, and all populations of Middle Columbia steelhead use the mainstem Columbia River to migrate to and from the ocean. All are affected by the mainstem Federal dams. Development and operation of the mainstem Columbia River hydropower system significantly alters travel conditions in the mainstem Columbia River, resulting in direct mortality of both upstream migrating adults and downstream migrating steelhead kelts, and direct and indirect mortality for downstream migrants (juveniles). The hydro system also changes the hydrograph, depleting historically available nutrients, changing water temperatures, and degrading rearing and food resources for both presmolts and smolts in the Columbia.
Changes in the hydrograph leave steelhead more vulnerable to bird and fish predation in the Columbia River estuary and mainstem. In addition, broad deltas have been created at the mouths of tributaries where fine sediment has been deposited. These conditions have resulted in increased non-native piscivorous and avian predation on juveniles. All these impacts increase somewhat for each population in direct relation to the number of dams that fish must pass during their migration to and from the Pacific Ocean. Middle Columbia River steelhead populations pass from one to four Federal dams. Survival is estimated at 90, 73, 54, and 48 percent, respectively, for juvenile steelhead passage through one to four dams (see Table 6-2). Adult steelhead survival is relatively high through the lower Columbia River dams and reservoirs – estimated at 98.5 to 95 percent for one to four dams (Table 6-3) – as a result of dam operations and effective fish ladders.

**Hatchery effects.** Hatchery fish that stray into Middle Columbia tributaries and spawn naturally may represent a serious threat to steelhead recovery. More than 100 hatchery programs operate in the Columbia Basin above Bonneville Dam, mostly for the purpose of providing fish for harvest to mitigate losses caused by the FCRPS. Some hatchery programs may provide conservation benefits; however, hatchery programs also pose threats to natural-origin steelhead in some Middle Columbia watersheds. Hatchery-induced genetic change can reduce the fitness of both hatchery and natural-origin fish in the wild, and hatchery-induced ecological effects (competition for food and space) can reduce population productivity and abundance. In particular, hatchery programs designed to return summer steelhead to upstream Columbia River tributaries result in substantial numbers of stray hatchery steelhead spawning naturally among several Middle Columbia populations. Concern exists regarding the continuing detrimental impact of these stray out-of-DPS hatchery fish in natural spawning areas on the genetic diversity and productivity of naturally produced Middle Columbia River steelhead populations.

**Predation, competition, disease.** Anthropogenic changes in the Columbia River have altered the relationships between salmonids and other fish, bird, and pinniped species, resulting in changed opportunities for predation by non-native piscivorous fish, avian species such as terns and cormorants, and California sea lions below Bonneville Dam. Hatchery releases of juvenile steelhead may result in competition with natural-origin steelhead for food and other resources. Steelhead can be infected by a variety of bacterial, viral, fungal, and microparasitic pathogens. Numerous diseases may result from pathogens that occur naturally in the wild or that may be transmitted to wild fish via infected hatchery fish. However, studies have shown that naturally spawned fish tend to be less susceptible to pathogens than hatchery-reared fish (Buchanon et al. 1983; Sanders et al. 1992). Habitat conditions such as low water flows and high temperatures can exacerbate susceptibility to infectious diseases. Fish weakened by disease are more sensitive to other environmental stresses, and may become more vulnerable to predation or less able to compete with other species.

**Climate change.** Climate change may adversely affect steelhead in freshwater habitats across the DPS by exacerbating existing problems with water quantity (lower summer stream flows) and water quality (higher summer water temperatures). These changes may affect steelhead more than other salmonids because of their long rearing period in
freshwater. More detailed information on specific effects that climate change may have on Mid-Columbia steelhead at all their life stages is available in Section 8.8 of the Oregon Steelhead Recovery Plan (ODFW 2009).

**Limiting Factors and Threats for the MPGs**

The MPG-level summaries of limiting factors are based on population-level summaries compiled from the relevant management unit plans.

**Cascades Eastern Slope Tributaries MPG**

The following are major limiting factors for the Cascades Eastern Slope Tributaries MPG (see also the Oregon Steelhead Recovery Plan [Appendix A] and the Klickitat Recovery Plan [Appendix B]):

*Tributary habitat.* Degraded tributary habitat is a limiting factor to a greater or lesser degree throughout the area, including degraded riparian areas, reduced recruitment of large woody debris (LWD), altered sediment routing, low or altered stream flows, degraded water quality (especially high water temperatures), impaired floodplain connectivity/function, altered channel structure/complexity, and impaired fish passage.

*Mainstem passage.* Mainstem Columbia River hydro system effects are least for the Fifteenmile Creek and Klickitat River populations, which pass only one mainstem dam. The Deschutes River populations pass two mainstem dams, and the Rock Creek population passes three. Effects, to varying degrees, include direct mortality of pre-smolts and smolts at the dams; delayed upstream migration of returning adults; and cumulative impact of hydropower system on mainstem and estuary habitat.

*Hatchery related effects.* Influence from hatchery fish could be a significant factor for this MPG because of out-of-subbasin hatchery fish straying onto natural spawning grounds in the Deschutes River and also because of potential effects of hatchery releases on naturally produced steelhead in the Klickitat River. The Oregon Mid-C Expert Panel considered out-of-subbasin (and out-of-DPS) hatchery strays a primary threat to genetic traits and productivity of naturally produced Deschutes river steelhead populations. Out-of-DPS hatchery strays comprised an estimated average of 29 percent of the Eastside population and 15.2 percent of the Westside population since 1990 (ICTRT 2008). This high fraction resulted in moderate risk ratings for spawner composition for both populations.

*Blocked migration to historically accessible habitat.* Historically, summer steelhead had free access to most of the Deschutes watershed. Currently the Pelton-Round Butte Hydroelectric Project (Project), constructed at river mile (RM) 100 on the mainstem Deschutes River, creates the primary barrier to anadromous fish attempting to reach spawning and rearing areas in the upper basin. Plans are underway to reinitiate fish passage facilities at the Pelton-Round Butte complex (details in Section 9.4.2 of the Oregon Steelhead Recovery Plan) and reintroduce steelhead to the upper basin, including the Crooked River.
Predation/competition/disease. Anthropogenic changes in the Columbia River have altered the relationships between salmonids and other fish, bird, and pinniped species. Predation, competition, and disease issues in mainstem and estuary affect all of the Middle Columbia steelhead populations (see Section 6.3.5 of this plan). In addition, the Oregon Steelhead Recovery Plan hypothesizes that the abundance of the Deschutes River Westside population may be limited by competition with a large resident population of rainbow trout.

John Day River MPG

The following are major limiting factors for the John Day River MPG (see also the Oregon Steelhead Recovery Plan [Appendix A]):

Mainstem passage. These populations must pass three dams; thus, limiting factors include direct mortality of pre-smolts and smolts at John Day, The Dalles, and Bonneville dams; delayed upstream migration of returning adults; false attraction of returning adults over McNary Dam; and cumulative impact of hydropower system on mainstem and estuary habitat.

Hatchery related effects. Hatchery fish straying into natural spawning areas pose risks to genetic traits and productivity of naturally produced steelhead. Concern over competition for resources with wild fish and potential hybridization with natural-origin fish resulted in termination of all hatchery stocking of *O. mykiss* in the John Day River basin in 1997. Most hatchery stray recoveries occur in the lower mainstem John Day River below the North Fork; however, strays have been observed in all populations.

Tributary habitat. For all five John Day populations, degraded floodplain and degraded channel structure, altered sediment routing, degraded water quality (temperature), and altered hydrology are limiting factors. For the Lower and Upper Mainstem and South Fork populations, passage obstructions in some of the smaller tributaries are also significant.

Predation/competition/disease. Predation, competition, and disease issues in mainstem and estuary affect all of the Middle Columbia steelhead populations.

Umatilla/Walla Walla MPG

The following are the major limiting factors for the Umatilla/Walla Walla MPG (see also the Oregon Steelhead Recovery Plan [Appendix A] and the Southeast Washington Plan [Appendix D]):

Mainstem passage. The Walla Walla and Touchet populations must pass four major dams; the Umatilla population must pass three. Thus, limiting factors include direct mortality of pre-smolts and smolts at John Day, The Dalles, and Bonneville dams; delayed upstream migration of returning adults; false attraction of returning adults over McNary Dam; and cumulative impact of hydropower system on mainstem and estuary habitat.
Tributary habitat. For all three populations, degraded water quality (temperature), altered sediment routing, blocked and impaired fish passage, degraded floodplain and channel structure and hydrologic alterations are limiting factors.

Hatchery related effects. The hatchery program on the Umatilla River uses endemic (native) stock and is not currently considered a threat to wild steelhead; however, out-of-DPS strays pose a risk to spawner composition. Non-endemic hatchery fish are considered a potential threat to the Walla Walla wild steelhead population. Currently, data are insufficient to determine whether hatchery effects are a problem for the Touchet River population. An endemic stock program is under development for the Walla Walla and Touchet.

Predation/competition/disease. Predation, competition, and disease issues in mainstem and estuary affect all of the Middle Columbia steelhead populations.

Yakima Basin MPG

The following are primary limiting factors for the Yakima MPG (see also the Yakima Steelhead Recovery Plan [Appendix E]):

Mainstem passage. As the farthest upstream populations in the DPS, the Yakima populations must pass four dams and undergo higher exposure to altered habitat and avian and piscine predators in the mainstem Columbia. Limiting factors include direct mortality of pre-smolts and smolts at John Day, The Dalles, and Bonneville dams; delayed upstream migration of returning adults; false attraction of returning adults over McNary Dam; and cumulative impact of hydropower system on mainstem and estuary habitat.

Tributary habitat. Fish habitat in the Yakima subbasin is substantially influenced by the development of irrigation systems. Limiting factors include altered hydrology (low summer flow because of withdrawals in tributaries and the lower Yakima, scouring peak flows because of degraded watershed conditions, high summer delivery flows in mainstem Yakima and Naches rivers, reduced winter and spring flows due to irrigation storage, delivery, and withdrawals); degraded riparian area and LWD recruitment; blocked and impaired fish passage (primarily due to storage and diversion dams, as well as entrainment in unscreened diversions); altered sediment routing; degraded water quality; loss of historical habitat because of blocked or impaired fish passage; degraded floodplain connectivity and function (loss of off-channel habitat, side channels and connected hyporheic zone); degraded channel structure and complexity; reduced outmigrant survival in the mainstem Yakima.

Hatchery related effects. The Yakima populations have the lowest rates of hatchery strays in the DPS, and hatchery effects are not considered a significant limiting factor.

Predation/competition/disease. Of the Middle Columbia steelhead populations, the Yakima basin populations have the longest migration through the mainstem Columbia.
River. They may therefore be more vulnerable to some factors such as avian and piscivorous fish predation. For example, Yakima steelhead, but not the others, are consumed by Caspian tern and double-crested cormorants nesting on islands at the mouth of the Snake River.

**DPS Recovery Strategy**

NMFS’ overall goal for DPS viability, as formulated by the ICTRT and described in Chapter 3 of this plan, is to have all four extant MPGs at viable (low risk) status, with representation of all the major life history strategies present historically, and with the abundance, productivity, spatial structure and diversity attributes required for long-term persistence.

The ICTRT’s current status assessment for the Middle Columbia steelhead DPS and the gaps analysis show that for this DPS, the outlook is optimistic. One population, North Fork John Day, is currently at very low risk or “highly viable.” Two populations are currently viable (Deschutes Eastside, Fifteenmile); eleven are at moderate risk, with good prospects for improving. However, the three large populations at high risk (Deschutes Westside, Naches, and Upper Yakima), are important to DPS viability; as a minimum, Deschutes Westside and one of the two large Yakima populations should also reach viable status, with the other large Yakima population at least reaching “maintained” status. These present significant, though not insuperable, challenges.

If, as we believe, the decline of the Middle Columbia River steelhead DPS is caused by widespread habitat degradation, impaired mainstem and tributary passage, hatchery effects, and predation/competition/disease, then actions taken to improve, change, mitigate, reduce those factors will result in reduced risks and increased survival. Because of the steelhead’s complex life cycle and the many changes that have taken place in its environment, the factors limiting its survival must be addressed in concert, and in an integrated way. The work needs to occur at a regional level, in terms of commitment to actions and funding, and at the local level, population by population and site by site. Significant investments of research, planning, regional coordination, actions, and political will are already underway. The intent for the DPS plan is to build upon, help to coordinate, and add to the ongoing efforts.

NMFS' 2006 listing decision called upon Federal, state, and tribal entities to do their best to manage land, hydropower, hatchery, and harvest activities in a manner that would support steelhead recovery. This plan reaffirms those recommendations and adds to them the contributions of updated science, basinwide programs, and consensus building among stakeholders.

The recovery strategy for the Middle Columbia steelhead DPS addresses both the basin-wide issues that affect all populations, such as conditions in the migratory corridor, and the subbasin and site-specific issues that are the focus of the management unit plans. The DPS Plan describes the overall strategy, summarizes the MPG-level strategies, and refers to Appendices A-G for more site-specific, population level actions.
The DPS-level recovery strategy for the Middle Columbia steelhead is made up of the following elements:

- Affirm and address the 2006 listing decision recommendations to address the limiting factors for the DPS and populations.
- Protect and restore tributary habitat and Columbia River mainstem habitat, through strategies and actions at both the Basin/programmatic level and at the local level as detailed in the management unit plans.
- Address impaired fish passage through strategies and actions in the mainstem Columbia River, as detailed in the 2008 FCRPS Biological Opinion (as summarized in the Hydro Module) and in the tributaries as detailed in the management unit plans.
- Implement hatchery reforms at the population and site specific level through Hatchery and Genetic Management Plans (HGMPs) as required by the 2008 FCRPS Biological Opinion and as described in Appendix C of the Supplemental Comprehensive Analysis, (NMFS 2008a).
- Address ecosystem imbalances in predation, competition, and disease through the strategies and actions in the management unit plans, estuary module and FCRPS Biop.
- Protect and restore the estuary and Columbia River plume as detailed in the Columbia River Estuary module.
- Respond to climate change threats with a strategy based on the principle of preserving biodiversity.
- Implement the Plan through effective coordination and governance.
- Research critical uncertainties, monitor and evaluate implementation and effectiveness and adjust course, as appropriate through adaptive management.

NMFS believes that if this strategy is implemented and the biological response is as expected, the Middle Columbia steelhead DPS is likely to achieve viable status within 25 to 50 years.

**Degraded tributary and mainstem Columbia River habitat**

Measures to improve tributary habitat are contained in the management unit plans and are summarized above by MPG. Relatively little information is available concerning Middle Columbia River steelhead use of mainstem Columbia River habitat above Bonneville, aside from passage through the dams. NMFS believes it is important to assess nearshore habitat and cold water refugia in the mainstem and to explore opportunities for, and potential benefits from, restoration and protection of these areas.
Impaired fish passage in the mainstem Columbia River

Passage for juvenile steelhead migrating to the ocean and adult steelhead returning to their natal streams is limited primarily by the four Federal dams on the Lower Columbia River mainstem – Bonneville, John Day, The Dalles, and McNary dams – which are part of the Federal Columbia River Power System (FCRPS). NMFS recently issued a new biological opinion on the effects of FCRPS operations on salmonids, including Middle Columbia River steelhead, and on the predicted results of current and planned improvements to the system that are intended to improve fish survival (NMFS 2008a). These improvements are expected to increase the in-river survival of Middle Columbia River juvenile steelhead by 0.3 percent, 5.1 percent, 8.2 percent, and 10.2 percent, depending on the number of dams they must pass. The survival of steelhead adults through the four dams is thought to be relatively high at the present time (about 98.5 percent per project from Bonneville to McNary), and is expected to be maintained or improved.

The plan for current mainstem hydro operations, as summarized in the Hydro Module (NMFS 2008c), and any further improvements for fish survival that may result from the ongoing FCRPS collaborative process, represent the hydropower recovery strategy for all listed salmonids that migrate through the mainstem Columbia River, including the Middle Columbia steelhead populations.

The Reasonable and Prudent Alternative (RPA) for the FCRPS takes a comprehensive approach to ESA protection that includes hydro, habitat, hatchery, harvest and predation measures to address the biological needs of salmon and steelhead in every life stage. The RPA is the product of the collaboration between NMFS and the action agencies ordered by the court. It is based on a comprehensive analysis of the salmon life cycle conducted down to the level of the populations that make up the listed species. Section 8.8 and the “Reasonable and Prudent Alternative Table” in the 2008 FCRPS Biological Opinion describe actions that should positively affect Middle Columbia River steelhead.

The current plan for operation of the FCRPS through 2018 (NMFS 2008a) contains the following actions intended to address the needs for survival and recovery of ESA-listed salmon and steelhead:

- Continue adult fish passage operations that have resulted in improved survival.
- Improve juvenile fish passage: install removable spillway weirs or similar surface bypass devices at John Day and McNary dams, an extended tailrace spill wall at The Dalles Dam, and various modifications at Bonneville Dam. Passage for steelhead smolts at each of the four Lower Columbia River mainstem projects must reach 96 percent survival.
- Continue and enhance spill for juvenile fish passage.
- Continue reservoir operations and river flows to benefit spring migrating juveniles.
- Develop dry water year operations to better protect migrating juveniles.
- Develop and implement a kelt management plan.
**Dissenting View of State of Oregon Regarding Mainstem Operations**

At the time the proposed recovery plan was finalized, August 2008, it was the position of the State of Oregon that additional or alternative actions should be taken in mainstem operations of the FCRPS for ESA-listed salmon and steelhead. Some additional or alternative actions recommended by Oregon, while considered, were not included in NOAA’s FCRPS Biological Opinion. At this time, Oregon is a plaintiff in litigation against various federal agencies, including NOAA, challenging the adequacy of the measures contained in the current FCRPS Biological Opinion. NOAA is not in agreement with Oregon regarding the need for or efficacy of Oregon’s additional or alternative actions. The actions sought by Oregon include:

- Draft storage reservoirs to help meet weekly and seasonal flow and velocity equivalent objectives for the lower Columbia and Snake rivers.
- Operate reservoirs at rule curves and seek additional flow augmentation volumes from Snake River and Canadian reservoirs for spring and summer flow and velocity objectives.
- Operate John Day reservoir at minimum operating pool (MOP) during spring and summer as long as barge transport and irrigation needs are met.
- Provide spill to total dissolved gas limits of water quality waivers or biological constraints at all dams, except maximize transportation at Snake River collector projects during lowest (10th percentile) flow years.
- Maintain approximately 50/50 in-river and transportation proportions for spring and summer migrants in the Snake River by optimizing spill and surface-oriented routes of dam passage and transporting fish collected in the turbine screen bypass systems. Continue to provide spill and bypass all fish at McNary Dam at all flows during the spring migration period.
- Test removable spillway weirs and temporary spillway weirs to ensure they provide equal or better benefits of full spill before reducing spill.
- Establish more rigorous research, monitoring and evaluation to assure that fish survival is increasing and to inform adaptive management.
- Identify and prepare contingency actions for implementation if necessary to meet fish performance standards linked to the survival and recovery requirements of listed fish.

---

**Impaired fish passage in the tributaries**

Actions to address fish passage in tributaries include:

- Implement locally developed management unit plans to improve fish passage in tributaries.
- Implement recovery plan recommendations regarding improved passage and flow management by the U.S. Bureau of Reclamation below all its facilities in the Yakima River and the Umatilla River subbasins, provision of fish passage into significant tributaries, and provision of passage over at least two of its storage dams in the Yakima Basin.  
- Implement recovery plan recommendations regarding improvement of fish passage, screening, and flow management in the Walla Walla River subbasin by

---

9 The conservation measures in NOAA’s 2006 listing decision specifically identify the need for passage at two or more of the storage dams in the Yakima Basin. The Yakima Steelhead Recovery Plan strongly recommends the provision of passage at the storage dams, but notes that the geographic distribution criteria detailed in the plan do provide for combinations of spawning areas that would meet de-listing and short-term recovery thresholds without provision of access above the storage dams (See Appendix E, Section 4.3.7).
the U.S. Army Corps of Engineers, and alteration of the flood operating rule for Mill Creek, or alternatively screening the diversion into Bennington Lake.

- Provide passage into the upper Deschutes River above Round Butte/Pelton complex and into the White Salmon River above Condit Dam.

**Hatchery Reform**

The hatchery programs in the Middle Columbia are managed under the Mitchell Act and the *U.S. v. Oregon* process, involving the fisheries co-managers and regulated by NMFS. NMFS is working with the funding agencies and hatchery operators to update and complete Hatchery and Genetic Management Plans (HGMPs) for every hatchery program in the Middle Columbia region as a means of organizing hatchery review and reform. The HGMPs are the basis for NMFS’ biological opinions on hatchery programs under ESA sections 7 and 10 and the 4(d) rule, which relate to incidental and direct take of listed species. The HGMPs describe each hatchery’s operations and the actions taken to support recovery and minimize ecological or genetic impacts, such as straying and other forms of competition with naturally produced fish.

Evaluating the factors that influence interactions between hatchery fish and naturally produced fish under varying freshwater conditions and ocean conditions is an important area of future research as well as ESA consultations and NEPA review. This is dealt with in more detail in Appendix C of the 2008 FCRPS Biological Opinion (NMFS 2008a) and in the final report of the HSRG.

The management unit plans propose various actions to reduce deleterious effects of hatcheries on natural production. For example, The Oregon Steelhead Recovery Plan proposes increased marking of Columbia Basin hatchery steelhead with coded-wire tags, and requiring mass marking of all hatchery steelhead releases with, at a minimum, an adipose fin-clip. Regional consensus has not been reached on these strategies, and the Mid-Columbia Forum will continue to pursue agreement on appropriate site-specific strategies. The Klickitat subbasin plan recommends a targeted monitoring program to determine abundance and productivity of natural spawners, determine the proportion of hatchery and wild spawners in the Klickitat subbasin, and determine the adverse effects of Skamania broodstock on the Klickitat population, if any. Further details are available in each management unit plan.

**Predation, Competition and Disease**

Predation, competition and disease are grouped together as a category of concern because ultimately these factors relate to balance and imbalance in the ecosystem. Improving habitat for salmonids throughout the life cycle is the best strategy for addressing these potential limiting factors (ISAB 2007). Specific measures can also be taken; these are summarized in Section 7.1.5.

The Plan addresses major avian, marine mammal and piscivorous fish predation issues in the mainstem Columbia River and tributaries and recommends immediate actions as well as research and monitoring to track trends in predator populations, understand their impacts on steelhead, and develop appropriate management techniques to reduce
predation. Competition of hatchery fish with naturally produced fish, for food, spawning areas, or other habitat resources, can be an issue at any life stage. The Plan recommends actions, research and monitoring in areas where competition may be a problem, particularly in the Klickitat, John Day, and Deschutes populations. Disease in salmonids is caused by multiple factors and probably 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 that improve spawning, rearing, and passage conditions for steelhead and increase the survival, abundance, and productivity of naturally produced fish will result in decreasing incidence of disease.

Harvest
Although in general harvest is not considered a major threat for the Middle Columbia steelhead DPS, it is important to ensure that impacts from fisheries do not impede recovery, and to perform monitoring and evaluation to verify impacts and reduce existing uncertainties.

Columbia River Estuary and Plume
Because juvenile steelhead spend less residence time in the shallow parts of the estuary than other salmonids, the characteristics of the Columbia River plume and the deeper channels of the estuary are more important to their survival. NMFS’ Estuary Module (NMFS 2007) identifies 23 types of management actions that would improve conditions in estuary and plume for all salmonids.

Climate Change
A strategy for addressing the effects of climate change on Middle Columbia River steelhead needs to be based, broadly, on the principle of preserving biodiversity. Diversity in terms of both location and biological characteristics gives any species resilience in the face of environmental change. This principle underlies the viability criteria presented in Chapter 3 of this plan, as well as the strategies described in this chapter to address the factors limiting steelhead viability, as these are currently understood. NMFS supports the ISAB’s recommendations for mitigating the effects of climate change (ISAB 2007), most of which are encompassed in Chapter 7 of this Plan.

The ISAB notes that “As climate and streams warm, tributary habitats will become increasingly important because they usually provide the cool waters for salmonids and other cool-water species in a watershed” (ISAB 2007). It follows that water temperature and stream flow are factors that will remain important throughout steelhead freshwater habitat. All strategies and actions that help to lower water temperature or prevent further increase will help to mitigate climate change. Protecting and/or restoring riparian areas to increase shade, as recommended in Chapter 7 and the management unit plans, is an important strategy for minimizing water temperature increases. Additional actions include purchasing water rights to leave more water in streams and restoration actions to improve channel complexity and establish side-channel rearing (FCRPS BiOp, NMFS 2008a).
Recovery Strategies for the Four Major Population Groups

These summaries of recovery strategies for the four major population groups are drawn from the management unit plans and the ICTRT’s status assessment (ICTRT 2008).

Cascades Eastern Slope Tributaries MPG

<table>
<thead>
<tr>
<th>Population</th>
<th>Current Risk Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fifteenmile Creek (Oregon)</td>
<td>Viable</td>
</tr>
<tr>
<td>Deschutes Eastside (Oregon)</td>
<td>Viable</td>
</tr>
<tr>
<td>Klickitat (Washington)</td>
<td>(provisional) Moderate risk – insufficient data, hatchery influence</td>
</tr>
<tr>
<td>Rock Creek (Washington)</td>
<td>(provisional) High risk – insufficient data</td>
</tr>
<tr>
<td>Deschutes Westside (Oregon)</td>
<td>High risk</td>
</tr>
<tr>
<td>White Salmon (Washington)</td>
<td>Functionally extirpated</td>
</tr>
<tr>
<td>Crooked River (Oregon)</td>
<td>Extirpated</td>
</tr>
</tbody>
</table>

Primary limiting factors and threats (Section 6.4.1):
- Degraded tributary habitat
- Mainstem passage
- Hatchery related effects
- Blocked migration to historically accessible habitat
- Predation, competition, disease – in mainstem and estuary; possibly also in Deschutes Westside as competition with resident rainbow trout.

Recovery Scenario: For the Cascades Eastern Slope Tributaries MPG to be considered viable based on the currently extant populations, the Klickitat, Fifteenmile, and both the Deschutes Eastside and Westside populations should reach viable status, with one highly viable. The Rock Creek population should reach “maintained” status (25 percent or less risk level). MPG viability could be further bolstered if reintroduction of steelhead into the Crooked River succeeds and if the White Salmon population is successfully reintroduced to its historical habitat.

Gap: The median survival gap (assuming recent ocean and base hydrosystem conditions and 5 percent risk) for the Cascades Eastern Slope MPG is 0.21 (meaning that a 21 percent increase in average life-cycle survival is required to achieve 5 percent risk in a 100-year time period). The gap ranges from −0.34 (Deschutes Eastside) (no gap) to 0.78 (Deschutes Westside) (needs 78 percent improvement). There was not enough information to estimate gaps for the Klickitat or Rock Creek populations.

Key actions proposed (Section 7.2.1):
- Protect, improve, and increase freshwater habitat for steelhead production.
  Improvements to freshwater habitat should be targeted to address specific limiting factors in specific areas as described in the Oregon Steelhead Recovery Plan and the Washington Gorge plans.
- Reduce straying of out-of-DPS hatchery fish onto natural spawning grounds within the Deschutes subbasin.
- Restore historical passage to the upper Deschutes subbasin including the Westside tributaries and Crooked River above Pelton Round Butte dam complex and the White Salmon River above Condit Dam.
- Improve survival in mainstem and estuary through actions detailed in NMFS Estuary Module (NMFS 2007 and Appendix G of this Plan) and FCRPS Biological Opinion (NMFS 2008a) (as summarized in the Hydro Module (NMFS 2008c and Appendix F of this Plan).
- Improve hatchery management to minimize impacts from hatchery releases on naturally produced steelhead within the Deschutes West and East and Klickitat subbasins.
- Fill data gaps for better assessment of Klickitat and Rock Creek steelhead populations.
- Coordinate between scientists, planners, and implementers of recovery actions on both sides of the Columbia River for sequencing of recovery actions and monitoring for adaptive management.

**John Day River MPG**

<table>
<thead>
<tr>
<th>Population</th>
<th>Current Risk Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Fork John Day</td>
<td>Highly viable</td>
</tr>
<tr>
<td>Upper Mainstem John Day</td>
<td>Moderate risk</td>
</tr>
<tr>
<td>Lower Mainstem John Day</td>
<td>Moderate risk</td>
</tr>
<tr>
<td>Middle Fork John Day</td>
<td>Moderate risk</td>
</tr>
<tr>
<td>South Fork John Day</td>
<td>Moderate risk</td>
</tr>
</tbody>
</table>

*Main limiting factors and threats (Section 6.4.2)*:
- Degraded tributary habitat
- Mainstem passage
- Hatchery related effects
- Predation/competition/disease in mainstem and estuary

*Recovery Scenario*: For the John Day River MPG to reach viable status, the Lower Mainstem John Day River, North Fork John Day River, and either the Middle Fork John Day River or Upper Mainstem John Day River populations should achieve viable status, with one highly viable.

*Gap*: The median survival gap for the John Day MPG is 0.09, ranging from –0.49 (North Fork) (no gap) to 0.34 (South Fork) (needs 34 percent improvement in average survival over the life cycle).

*Key Actions proposed (7.3.2)*:
- Protect and improve freshwater habitat conditions and connectivity for steelhead production. Improvements to freshwater habitat should be targeted to address specific factors in specific areas as described in the Oregon Steelhead Recovery Plan.
• Improve hatchery management to reduce straying from out-of-DPS hatchery fish onto natural spawning grounds within the John Day subbasin.
• Improve survival in mainstem and estuary through actions detailed in NMFS Estuary Module (NMFS 2007 and Appendix G of this Plan) and FCRPS Biological Opinion (NMFS 2008a)

**Umatilla/Walla Walla MPG**

<table>
<thead>
<tr>
<th>Population</th>
<th>Current Risk Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Umatilla River</td>
<td>Moderate Risk</td>
</tr>
<tr>
<td>Walla Walla River</td>
<td>Moderate Risk</td>
</tr>
<tr>
<td>Touchet River</td>
<td>High Risk (provisional because of insufficient data)</td>
</tr>
</tbody>
</table>

**Main limiting factors and threats (Section 6.4.3):**
- Mainstem passage (Touchet and Walla Walla populations pass four major dams: the Umatilla population must pass three.)
- Tributary habitat
- Hatchery related effects
- Predation/competition/disease

**Recovery Scenario:** For the Umatilla/Walla Walla MPG to be viable, two populations should meet viability criteria, and one should be highly viable. The Umatilla River population is the only large population, and therefore should be viable. Either the Walla Walla River or Touchet River population also should be viable.

**Gap:** There was sufficient information available to estimate gaps for only two of the three populations within the Umatilla/Walla Walla MPG. Assuming base hydrosystem and recent ocean conditions, the survival gaps for the Umatilla and Walla Walla populations are 0.09 and 0.34, respectively.

**Key actions proposed (Section 7.2.3):**
- Coordinate between planners, scientists and those implementing recovery actions in Washington and Oregon for sequencing, monitoring, and adaptive management.
- Protect and improve freshwater habitat conditions and access for steelhead production. Improvements to freshwater habitat should be targeted to address specific factors in specific areas as described in the Southeast Washington Plan and the Oregon Steelhead Recovery Plan.
- Improve hatchery management to reduce straying by out-of-DPS hatchery fish onto natural spawning grounds within the Umatilla/Walla Walla subbasins.
- Improve survival in mainstem and estuary through actions detailed in NMFS Estuary Module (NMFS 2007 and Appendix G of this Plan) and FCRPS Biological Opinion (NMFS 2008a) (as summarized in the Hydro Module, NMFS 2008c and Appendix F of this Plan).
Yakima River MPG

<table>
<thead>
<tr>
<th>Population</th>
<th>Current Risk Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper Yakima River</td>
<td>High Risk</td>
</tr>
<tr>
<td>Naches River</td>
<td>High Risk</td>
</tr>
<tr>
<td>Satus Creek</td>
<td>Moderate Risk</td>
</tr>
<tr>
<td>Toppenish Creek</td>
<td>Moderate Risk</td>
</tr>
</tbody>
</table>

*Main limiting factors and threats (Section 6.4.4):*

- Tributary habitat: Influence of major irrigation system development. Altered hydrology; degraded habitat; loss of habitat; impaired fish passage; reduced outmigrant survival in Yakima mainstem.
- Mainstem passage (four dams).

*Status:* The Yakima MPG is currently rated at High Risk. The two largest populations in the drainage (Naches and Upper Yakima) are rated at High Risk; the Satus Creek and Toppenish Creek populations are rated as Maintained.

*Recovery Scenario:* For the Yakima River MPG to achieve viable status, two populations should be rated as viable, including at least one of the two classified as Large – either the Naches River or the Upper Yakima River. The remaining two populations should, at a minimum, meet the Maintained criteria.

*Gap:* The median survival gap (assuming recent ocean and base hydrosystem conditions) for the Yakima MPG is 0.77 (needs 77 percent improvement in average survival over the life cycle), ranging from 0.22 (Satus—tributary only) to 1.15 (Upper Yakima). This is the highest median survival gap of the four MPGs in the Middle Columbia steelhead DPS.

*Key actions proposed (Section 7.2.4):*

- Protect and enhance habitat in key tributary watersheds in the Yakima Basin.
- Restore passage to blocked areas in the Naches and Upper Yakima population areas.
- Alter irrigation delivery and storage operations in the Yakima Basin to improve flow conditions for Middle Columbia steelhead and use managed high flows to maintain floodplain habitat.
- Improve channel and floodplain function and reduce predation through the mainstem Yakima and Naches Rivers.
- Improve survival in the mainstem Columbia and its estuary through actions detailed in NMFS Estuary Module (NMFS 2007 and Appendix G of this Plan) and FCRPS Biological Opinion (NMFS 2008a) (as summarized in the Hydro Module, NMFS 2008c and Appendix F of this Plan).

*Time Required and Cost Estimates*
Estimating time and cost for salmon and steelhead recovery, given the complex relationship of these fish to the environment and to human activities on land, poses unique challenges. NMFS estimates that recovery of the Middle Columbia steelhead DPS could take 25 to 50 years. The management unit plans (Appendices A through E) contain extensive lists of actions to recover the Middle Columbia steelhead DPS populations. These projects were developed using the most up-to-date assessment of Middle Columbia steelhead recovery needs. The management unit plans focus, for the most part, on actions ranging from 5 to 15 years. There are many uncertainties involved in predicting the course of recovery and in estimating total costs. Such uncertainties include biological and ecosystem responses to recovery actions as well as long-term and future funding.

**Cost Estimates**

Cost estimates for recovery projects were provided by the management unit entities where available information was sufficient to do so, using the methods described in each management unit plan. No cost estimates are provided for (1) baseline actions (programs that are already in existence), which are listed as Not Applicable (N/A); or (2) actions for which costs, unit costs, or project-scale estimates are yet to be developed. These are listed as To Be Determined. Cost figures will be updated as improved information becomes available.

The total estimated cost of restoring habitat for the Middle Columbia steelhead DPS is approximately $235 million over the initial 5-year period, and approximately $996 million over 20 to 50 years for all DPS-wide recovery actions for which sufficient information exists upon which to base an estimate (Table ES-4). However, they do not include costs associated with implementing actions within the lower Columbia River, estuary or Federal Columbia River Power System (FCRPS).

This estimate includes expenditures by local, tribal, state, and Federal governments, private business, and individuals, in implementing both capital projects and non-capital work. Administrative costs are embedded in the total management unit cost estimates in Table ES-4. Preliminary research, monitoring and evaluation costs have, in some cases, been estimated at the management unit level; however, these costs are not included at this time pending completion of research and monitoring plans and further development of each project.
Table ES-4 Summary of Cost Estimates for Habitat Projects for Middle Columbia Steelhead DPS.

<table>
<thead>
<tr>
<th>Recovery Plan</th>
<th>First 5 Years ($M)</th>
<th>Project/Program Total ($M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oregon</td>
<td>$103.5</td>
<td>$512.8</td>
</tr>
<tr>
<td>Yakima Steelhead(^{10})</td>
<td>$91.9</td>
<td>$269.3</td>
</tr>
<tr>
<td>SE Washington(^{11})</td>
<td>$25.5</td>
<td>$76.4</td>
</tr>
<tr>
<td>Klickitat(^{12, 13})</td>
<td>$12.9</td>
<td>$129.4</td>
</tr>
<tr>
<td>Rock Creek(^{14})</td>
<td>$0.9</td>
<td>$1.8</td>
</tr>
<tr>
<td>White Salmon Steelhead</td>
<td>N/A</td>
<td>$6.5</td>
</tr>
<tr>
<td><strong>DPS Totals</strong></td>
<td><strong>$234.7</strong></td>
<td><strong>$996.2</strong></td>
</tr>
</tbody>
</table>

These cost estimates do not include expenses associated with implementing actions within the lower Columbia River, estuary, or Federal Columbia River Power System (FCRPS), first, because of the basin-wide scope and applicability of these actions to all 13 Columbia Basin salmonid species listed as threatened or endangered, and second, because they are considered "baseline actions" that are required through other processes such as section 7 consultations, FERC licensing agreements, and Habitat Conservation Plans. Cost estimates for estuary actions are included in a module that is incorporated into the Plan as Appendix G, and is available on the NMFS website: www.nwr.noaa.gov/Salmon Recovery Planning/ESA Recovery Plans/Other Documents.cfm. The estuary recovery costs could be further refined following public comment on the module and on the ESA recovery plan for the three listed lower Columbia River ESUs and one listed lower Columbia River steelhead DPS in 2009. Costs for hatchery actions required through other processes such as consultations, permits, and 4(d) Rule implementation are not part of recovery costs reported here because the programs are already in existence or are undergoing required modifications. There are few estimated costs for recovery actions associated with harvest to report at this time. This is because no actions are currently proposed that go beyond those already being implemented through *U.S. v. Oregon* and other harvest management forums. In the event that additional harvest actions are implemented through these forums, those costs will be

\(^{10}\) The Yakima steelhead plan estimates costs for the first 6 years, and includes preliminary RME cost estimate of $300K/year. The 5-year estimate is extrapolated from the 6-year cost data.

\(^{11}\) The SE Washington plan estimates annual steelhead implementation costs at about $5 million per year. The 5-year estimate is extrapolated by multiplying the annual amount by five.

\(^{12}\) The Klickitat plan estimates costs for the first 10 years. Five-year estimate extrapolated by dividing the 10-year amount in half.

\(^{13}\) The Klickitat plan uses a 50-year period to estimate its total project costs.

\(^{14}\) The Rock Creek plan estimates cost for first 3 years and 10 years. The 5-year estimate is extrapolated from the 3-year value.
Cost estimates from the draft cost chapters in the individual management plans were developed as consistently as possible, in that they all applied guidance provided by NMFS. However, the approaches vary to some degree given the local and independent nature of the planning groups. Costs developed in the management unit plans were estimated using several basic assumptions (i.e., neither baseline costs nor out-of-basin costs were included in the estimates) and used similar cost calculation methodologies. There are, however, differences in the timeframes for cost estimates.

Potential Effects of Proposed Recovery Actions
Chapter 9 in this plan presents an analysis of the potential effects of implementing all the proposed recovery actions – in all the “H” sectors – on the abundance and productivity of Middle Columbia River steelhead. This quantitative analysis provides an opportunity to evaluate the efficacy of proposed recovery strategies in light of current knowledge regarding population functioning, including relationships with habitat conditions. Equally important, the quantitative models used in the assessment provide a framework for productively targeting evaluation efforts as well as for revisiting key assumptions in the future as more information becomes available (e.g., from monitoring responses to initial implementation or from evaluation efforts targeting key uncertainties). Two models were used: Ecosystem Diagnosis and Treatment (EDT) and the All-H-Analyzer (AHA). Methods of analysis are explained in detail in Chapter 9 of this Plan.

The analysis indicates, based on the suites of proposed actions in all the sectors, that all Middle Columbia River steelhead populations for which there are adequate data are expected to achieve 95 percent probability of survival (less than 5 percent risk of extinction within 100 years) for abundance/productivity if the most intensive (major) restoration scenarios are implemented and the projected habitat changes are realized after 25 years of implementation. Under minimum restoration scenarios, three populations (Deschutes Westside, Satus, and Upper Yakima) may not achieve less than 5 percent risk for abundance/productivity. However, the Satus population would meet the recovery criteria identified in the Yakima Steelhead Recovery Plan, and even under poor ocean conditions and minimum restoration actions, the abundance and productivity of the other two populations are expected to increase considerably over the baseline.

Figure ES-6 shows the projected (modeled) abundance and productivity of the 14 populations for which there are adequate data (excluding the Rock Creek, Klickitat, and Touchet populations) after 25 years and major restoration actions. The curve represents the abundance and productivity needed to achieve 95 percent probability of survival for the next 100 years.
Figure ES-6. Predicted viability results for Middle Columbia Steelhead Populations after 25 years of major restoration efforts.
Research, Monitoring, and Evaluation
An important part of the strategy for achieving recovery is the development of a DPS-wide monitoring plan that will support implementation of the recovery plan and long-term adaptive management in response to changes and trends in the data. Two keys to effective implementation are targeting actions to specific areas and monitoring the results of the actions. To achieve these goals, a scientific technical team made up of local scientists, former ICTRT members, and managers will be necessary. The monitoring plan is discussed in more detail in Chapter 10. It is also important to explicitly address the many unknowns in salmon recovery – the “critical uncertainties” that make management decisions much harder. Critical uncertainty research will, in the long run, reduce monitoring and implementation costs. Critical uncertainties and data gaps are described in more detail in Sections 10.3 and 10.4.

Adaptive Management
Adaptive management in salmon recovery planning is a method of decision making in the face of uncertainty. A plan for monitoring, evaluation, and feedback is incorporated into an overall implementation plan so that the results of actions can become feedback on design and implementation of future actions. Adaptive management works by coupling the decision-making process with collection of performance data and its evaluation. Most importantly, it works by offering an explicit process through which alternative strategies to achieve the same ends can be considered.

Within the Middle Columbia Basin, many different organizations, including Federal, state, tribal, local, and private entities, currently conduct programs and actions that could improve Middle Columbia steelhead survival. Development of Middle Columbia regional coordination will be essential for NMFS’ future status reviews of the steelhead DPS. Establishing stable funding and staff for reporting data is also important. Management unit planners are developing detailed research, monitoring, evaluation, and adaptive management plans for each management unit based on the principles and concepts laid out in the NMFS draft guidance document, Adaptive Management for Salmon Recovery: Evaluation Framework and Monitoring Guidance (http://www.nwr.noaa.gov/Salmon-Recovery-Planning/ESA-Recovery-Plans/upload/Adaptive_Mngmnt.pdf). The individual RM&E and adaptive management plans will then be combined into a DPS RM&E and adaptive management plan by the Middle Columbia Science Team. This will ensure that, taken together, the monitoring and evaluation programs for each management unit, combined with monitoring components of the modules incorporated into the plans, address the needs of the entire DPS. The Mid-C Forum and others will use the RM&E and adaptive management plans to inform and guide projects and programs.

Setting Priorities
Priorities for recovery actions should be guided by DPS-, MPG-, and population-level recovery criteria and best available scientific information concerning DPS status, the role of the independent populations in meeting DPS and MPG viability, limiting factors and threats, and likelihood of effectiveness of actions. Protection of existing habitat is essential. Issues of funding and local, state, or national support for implementation will also inevitably come into play.

The management unit plans all address these issues in their implementation sections. For recovery actions in the tributaries, priorities will be settled largely at the local level. However, there should be ongoing technical review and support from DPS-level and management unit
Coordination and communication in “out-of-subbasin” forums will be necessary for actions in the Columbia mainstem, estuary, and/or ocean.

**Coordination/Governance**

Coordination of actions and information-sharing among fisheries biologists, Tribes, local governments, citizen groups, and state and Federal agencies based in both Oregon and Washington is a key component of recovery for this DPS. Benefits of coordination include:

- Dealing with shared migration areas consistently
- Developing coherent MPG-level strategies where populations are in two states (Cascades Eastern Slope MPG; Umatilla/Walla Walla MPG), or the same population is in both states (Walla Walla population)
- Promoting consistent methods for setting recovery objectives, evaluating strategies, and monitoring progress across populations, MPGs, and the DPS

Such coordination is underway through the Middle Columbia Recovery Forum (Mid-C Forum), a group convened by NMFS to provide input on the DPS recovery plan.

**Middle Columbia Recovery Forum**

The recent creation of the Middle Columbia Recovery Forum (Mid-C Forum), to be convened regularly by NMFS, is intended to facilitate collaboration between scientists and recovery planners on both sides of the Columbia River. Figure ES-7 gives an overview of the relationships between these entities. Chapter 11 of this plan describes in more detail the proposed roles and responsibilities.

---

**Figure ES-7. Mid-C Recovery Plan Implementation Organizational Structure.**
Implementation Funding
Funding for project implementation is currently available from a variety of sources, but it will be an ongoing challenge. The role of the Mid-C Forum is to ensure that management unit plan implementers are aware of potential sources of funds and to advocate for the funding and implementation of actions that benefit all populations in the DPS. The Forum will not supersede decisions made by the individual management unit boards but will provide assistance and may promote funding of their projects and programs if requested. Sources of implementation funding include:

- Congressional appropriations to Federal agencies and to Pacific Coastal Salmon Recovery Fund (PCSRF) (through states and tribes)
- Salmon Recovery Funding Board (SRFB) (Washington)
- Oregon Watershed Enhancement Board (OWEB) (Oregon)
- State appropriations (state agencies)
- Northwest Power and Conservation Council Fish and Wildlife Program (states and tribes)
- Federal/state grants
- Non-profit organization programs and grants

How NMFS Intends to Use the Plan
Although recovery plans are not regulatory and their implementation is voluntary, they are important tools that help to do the following:

- Provide context for regulatory decisions.
- Guide decision making by Federal, state, Tribal, and local jurisdictions.
- Provide criteria for status reporting and delisting decisions.
- Organize, prioritize, and sequence recovery actions.
- Organize research, monitoring, and evaluation efforts.

NMFS will encourage Federal agencies and non-Federal jurisdictions to take recovery plans under serious consideration as they make the following sorts of decisions and allocate their resources:

- Actions carried out to meet 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 and Genetic Management Plans and permit requests
- Harvest plans and permits
- Selection and prioritization of subbasin planning actions
- Development of research, monitoring, and evaluation programs
- Revision of land use and resource management plans
- Other natural resource decisions at the state, Tribal, and local levels
NMFS will emphasize 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 importance of affected populations to listed species viability
- The importance of the action area to affected populations and species viability
- The relation of the action to recovery strategies and management actions
- The relation of the action to the research, monitoring, and evaluation plan for the affected species

In implementing these programs, recovery plans will be used as a reference and a source of context, expectations, and goals. NMFS staff will encourage the Federal action agencies to describe in their biological assessments how, within the action area, their proposed actions will affect individuals of specific populations and limiting factors identified in the recovery plans, and to describe any mitigating measures and voluntary recovery activities in the action area.
1. INTRODUCTION

This is a recovery plan (Plan) for the protection and restoration of Middle Columbia River steelhead (*Oncorhynchus mykiss*), which spawn and rear in tributaries to the Columbia River in central and eastern Washington and Oregon (Figure 1-1). The Middle Columbia River steelhead distinct population segment (DPS) was listed as threatened under the Endangered Species Act of 1973 (ESA) on January 5, 2006 (71 FR 834).

NOAA’s National Marine Fisheries Service (NMFS) is required, pursuant to Section 4(f) of the Endangered Species Act (ESA) of 1973, to develop recovery plans for marine species listed under the Act. Recovery plans identify actions needed to restore threatened and endangered species to the point that they are again self-sustaining elements of their ecosystems and no longer need the protections of the ESA.

Nineteen of the 33 salmon and steelhead species in the Northwest region are listed as threatened or endangered. The Middle Columbia steelhead is among those with the best prospects of recovery, although it will require considerable political will and investment of long-term effort and funding. Modeling of the potential effects of the actions that are proposed in this plan (see Chapter 9) predicts that the DPS can achieve a “negligible” risk of extinction within a reasonable time frame – e.g. 25 to 50 years – if the actions are taken and if they have the predicted effects on steelhead habitat and survival. Cautious though this statement may be, it is a beacon of hope in the complex realm of salmonid recovery in the Northwest.

A recovery plan serves as a road map for species recovery—it lays out where we need to go and how best to get there. Without a plan to organize, coordinate and prioritize the many possible recovery actions on the part of Federal, state, and tribal agencies, local watershed councils and districts, and private citizens, our efforts may be inefficient or even ineffective. Prompt development and implementation of a recovery plan will help target limited resources effectively. Although recovery plans are guidance, not regulatory documents, the ESA clearly envisions recovery plans as the central organizing tool for guiding each species’ recovery process.

Over the course of their life cycle, Middle Columbia River steelhead use habitats across a wide geographic range. They spawn and rear in the upper and middle reaches of freshwater tributaries, then migrate as juveniles through the lower tributary reaches and the mainstem Columbia River to the estuary and ocean. After one to five years in the ocean, the adults migrate upstream to their natal streams. The long-term biological success of steelhead is based on their ability to make use of these diverse habitats. Their resilience in the face of change depends on maintaining genetic, phenotypic, and behavioral diversity over a wide geographic area.
Figure 1-1. Geographic boundaries of the Middle Columbia River Steelhead DPS, showing land ownership.
Human activities have dramatically changed this geography. Although many of the deleterious effects on fish habitat are due to past practices, current human uses of the land and river systems continue to affect steelhead habitat and viability across much of its Middle Columbia range. A growing number of people now 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 or restore watershed function, and cities are undertaking urban watershed protection and restoration. Recovery planning is an opportunity to search for the common ground among affected parties, to organize protection and restoration of salmonid habitat, and to secure the economic and cultural benefits that accrue to human communities from healthy watersheds and rivers. While Federal, state, and tribal entities can make major contributions to the recovery of Middle Columbia steelhead, the actions of individuals on their land, as well as city and county codes and ordinances promoting conservation, are also essential.

The primary goal of ESA recovery plans is for the species to reach the point that it no longer needs the protection of the Act and can be delisted. Recovery plans may also contain “broad sense goals” that go beyond the requirements for delisting to address other legislative mandates or social, economic, and ecological values. The various locally produced plans contain broad sense goals adopted by local planning entities. These broad sense goals, while stated in slightly different ways, usually share some combination of the following elements: ensuring long-term persistence of viable populations of naturally produced steelhead distributed across their native range; enjoying the social and cultural benefits of meaningful harvest opportunities that are sustainable over the long term; and pursuing salmon recovery using an open and cooperative process that respects local customs and benefits local communities and economies. Recovery goals and delisting criteria are discussed in greater detail in Chapter 3.

1.1 ESA Requirements

Section 4(f) of the ESA requires that a recovery plan be developed and implemented for species listed as endangered or threatened under the statute.

ESA section 4(a)(1) lists factors for re-classification or delisting that are to be addressed in recovery plans:

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
E. Other natural or human-made factors affecting its continued existence

ESA section 4(f)(1)(B) directs that recovery plans, to the 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 (NMFS 2006).

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

1.2 How NMFS Intends to Use the Plan

Although recovery plans are not regulatory and their implementation is voluntary, they are important tools that help to do the following:

- Provide context for regulatory decisions.
- Guide decision making by Federal, state, Tribal, and local jurisdictions.
- Provide criteria for status reporting and delisting decisions.
- Organize, prioritize, and sequence recovery actions.
- Organize research, monitoring, and evaluation efforts.

NMFS will encourage Federal agencies and non-Federal jurisdictions to take recovery plans under serious consideration as they make the following sorts of decisions and allocate their resources:

- Actions carried out to meet 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 and Genetic Management Plans and permit requests
- Harvest plans and permits
- Selection and prioritization of subbasin planning actions
- Development of research, monitoring, and evaluation programs
- Revision of land use and resource management plans
- Other natural resource decisions at the state, Tribal, and local levels

NMFS will emphasize 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 importance of affected populations to listed species viability
- The importance of the action area to affected populations and species viability
- The relation of the action to recovery strategies and management actions
- The relation of the action to the research, monitoring, and evaluation plan for the affected species

In implementing these programs, recovery plans will be used as a reference and a source of context, expectations, and goals. NMFS staff will encourage the Federal “action agencies” to describe in their biological assessments how, within the action area, their proposed actions will
affect individuals of specific populations and limiting factors identified in the recovery plans, and to describe any mitigating measures and voluntary recovery activities in the action area.

1.3 Middle Columbia Steelhead DPS Geographic Setting

The range of the Middle Columbia steelhead DPS extends over approximately 35,000 square miles in the Columbia plateau of eastern Washington and eastern Oregon. The DPS includes all naturally spawned populations of steelhead in drainages upstream of the Wind River, Washington, and the Hood River, Oregon (exclusive), up to, and including, the Yakima River, Washington, but excluding steelhead from the Snake River Basin (64 FR 14517; 71 FR 849). Major drainages in this DPS are the Deschutes, John Day, Umatilla, Walla Walla, Yakima, and Klickitat river systems. The Cascade Mountains form the western border of the plateau in both Oregon and Washington, while the Blue Mountains form the eastern edge. The southern border is marked by the divides that separate the upper Deschutes and John Day basins from the Oregon high desert and drainages to the south. The Wenatchee Mountains and Palouse areas of eastern Washington border the Middle Columbia on the north.

Temperatures and precipitation vary widely, usually depending on elevation, with cooler and wetter climates in the mountainous areas at the western and eastern boundaries and warmer and drier climates in the lower portions of the watersheds that make up most of the province. The mountainous regions are predominately coniferous forests, while the arid regions are characterized by sagebrush steppe and grassland.

Most of the region is privately owned (64 percent), with the remaining area under Federal (23 percent), tribal (10 percent) and state (3 percent) ownership (Figure 1-1). The landscape, throughout the range of this DPS, is heavily modified for human use, even where populations are low. Most of the landscape consists of are rangeland and timberland, with significant concentrations of dryland agriculture in parts of the province. Irrigated agriculture and urban development are generally concentrated in valley bottoms. Populations in these regions are growing.

1.4 Relationship of Steelhead DPS to Resident *O. mykiss*

“Steelhead” is the name commonly applied to the anadromous (migratory) form of the biological species *Oncorhynchus mykiss*. The common names of the non-anadromous, or resident, form are rainbow trout and redband trout. When NMFS originally listed the Middle Columbia River steelhead as threatened on March 25, 1999 (64 FR 14517), it was classified as an “ evolutionarily significant unit” (ESU) of salmonids that included both the anadromous and resident forms. Recently, NMFS revised its species determinations for West Coast steelhead under the ESA, delineating anadromous, steelhead-only “distinct population segments” (DPS). NMFS listed the Middle Columbia River steelhead DPS as threatened on January 5, 2006 (71 FR 834). Rainbow trout and redband trout are under the jurisdiction of the states unless they are listed, when they come under the jurisdiction of the U.S. Fish and Wildlife Service (USFWS). This recovery plan addresses steelhead and not rainbow trout, as is consistent with the 2006 ESA listing decision.

NMFS based its DPS determination on the fact “despite the apparent reproductive exchange between resident and anadromous *O. mykiss*, the two life forms remain ‘markedly separated’ as a consequence of physical, physiological, ecological, and behavioral factors. . . . Steelhead differ
from resident rainbow trout physically in adult size and fecundity, physiologically by undergoing smoltification, ecologically in their preferred prey and principal predators, and behaviorally in their migratory strategy.” (71 FR 838).

NMFS acknowledges that the data necessary to evaluate the current status and trends of resident populations are generally lacking, as well as historical data necessary to evaluate trends in abundance and distribution of the two life history forms. NMFS concluded that the collective contribution of the resident life history form to persistence of steelhead is unknown, and may not substantially reduce the overall extinction risk of the steelhead DPS (71 FR 834). Individual management unit plans may identify research and monitoring needs to better understand the status and trends of resident rainbow trout in order to address these data gaps.

1.5 Context of Plan Development

This plan is the product of a collaborative process initiated by NMFS that involves the State of Washington, regional salmon recovery organizations within Washington, the State of Oregon (led by the Oregon Department of Fish and Wildlife, with support from a collaborative sounding board), emerging regional sounding boards within Oregon, other Federal agencies, state agencies, Tribes, local governments, and the public.

While NMFS is directly responsible for ESA recovery planning for salmon and steelhead, NMFS believes that ESA recovery plans for salmon and steelhead should be based on the many 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. NMFS therefore supports and participates in locally led collaborative efforts to develop recovery plans that involve local communities, state, tribal, and Federal entities, and other stakeholders.

NMFS developed the Middle Columbia Steelhead DPS ESA Recovery Plan with assistance from the Middle Columbia Recovery Forum (Mid-C Forum), a group convened by NMFS to provide input on the DPS recovery plan. NMFS developed this Plan by drawing upon the best available scientific information provided by the four regional recovery plans included as appendices to this Plan (i.e. the management unit plans, described below and in Section 1.6.), and by a regional team of scientists (the Interior Columbia Technical Recovery Team, described below). The draft plan went through repeated reviews and revisions in response to comments from both the scientific team and the Mid-C Forum. Participants in the Mid-C Forum include the Oregon Department of Fish and Wildlife (ODFW), Washington Department of Fish and Wildlife (WDFW), the Yakama Nation, Confederated Tribes of the Warm Springs Indian Reservation, Confederated Tribes of the Umatilla Indian Reservation, Washington Governor’s Salmon Recovery Office, Oregon Governor’s Natural Resources Office, Snake River Salmon Recovery Board, Yakima Basin Fish and Wildlife Recovery Board, US Bureau of Reclamation (BOR), US Fish and Wildlife Service (USFWS), US Forest Service (USFS), US Army Corps of Engineers (COE), Klickitat County, and NMFS Northwest Region.

The Draft Recovery Plan, including the four management unit plans and two scientific reports (McClure et al. 2003; ICTRRT 2007a) that provide the scientific basis for the Plan, was made available for public review as a Proposed Recovery Plan. NMFS revised the Proposed Plan in
response to public comments, including comments from the ICTRT as peer reviewers. The responses to public comments are available on the NMFS website, at http://www.nwr.noaa.gov/Salmon-Recovery-Planning/Recovery-Domains/Interior-Columbia/Mid-Columbia/upload/Mid-C-response.pdf

1.5.1 Recovery Domains and Technical Recovery Teams

Currently, there are 19 ESA-listed ESUs/DPSs of Pacific salmon and steelhead in the Pacific Northwest. NMFS Northwest Region also shares jurisdiction of an additional ESU, Southern Oregon/Northern California coho, with NMFS Southwest Region. For the purpose of recovery planning for these species, NMFS Northwest Region designated five geographically based “recovery domains”: Interior Columbia; Willamette-Lower Columbia; Puget Sound and Washington Coast; the Oregon Coast; and the Southern Oregon/Northern California Coast (Figure 1-2). The range of the Middle Columbia River steelhead DPS is located in the Middle Columbia sub-domain of the Interior Columbia domain (the other Interior Columbia sub-domains are the Snake River and Upper Columbia).

For each domain, NMFS appointed a team of scientists, nominated for their geographic and species expertise, to provide a solid scientific foundation for recovery plans. The charge of each Technical Recovery Team (TRT) is to define ESU/DPS structures, develop recommendations on biological viability criteria for each ESU or DPS and its component populations, provide scientific support to local and regional recovery planning efforts, and provide scientific evaluations of proposed recovery plans. The Interior Columbia TRT (ICTRT) included biologists from NMFS, states, tribes, and academic institutions.
All the TRTs used the same biological principles for developing their recommendations for ESU/DPS and population viability criteria – criteria to be used, along with criteria based on mitigation of the factors for decline, to determine whether a species has recovered sufficiently to be downlisted or delisted. These principles are described in a NMFS technical memorandum, *Viable Salmonid Populations and the Recovery of Evolutionarily Significant Units* (McElhany et al. 2000). Viable salmonid populations (VSP) are defined in terms of four parameters: abundance, population productivity or growth rate, population spatial structure, and diversity. A viable ESU/DPS is naturally self-sustaining, with a high probability of persistence over a 100-year time period. Each TRT made recommendations using the VSP framework, based on data availability, the unique biological characteristics of the ESUs/DPSs and habitats in the domain, and the members’ collective experience and expertise. Although NMFS encouraged the TRTs to develop regionally specific approaches for evaluating viability and identifying factors limiting recovery, all the TRTs worked from a common scientific foundation.

1.5.2 Management Units

In each domain, NMFS has worked with state, tribal, local and other Federal entities to develop planning forums that build to the extent possible on ongoing, locally led recovery efforts. NMFS defined “management units” based on jurisdictional boundaries as well as areas where local planning efforts were underway (Figure 1-3). It can be seen from the figure that the management units do not necessarily correspond to biological units, such as steelhead populations, but are defined for planning and administrative purposes. The Middle Columbia management units are
(1) Oregon; (2) Washington Gorge, which, in turn, is subdivided into three planning areas: White Salmon, Klickitat, and Rock Creek; (3) Yakima subbasin; and (4) Southeast Washington.

1.6 Management Unit Recovery Plans

Although NMFS has prepared this plan for the entire DPS, the management unit plans (Appendices A-E) are the work of local groups and county, state, Federal, and tribal entities within the Middle Columbia River region on both sides of the river. The management unit plans built on existing recovery plans, in particular, the Northwest Power and Conservation Council’s subbasin plans, and targeted the specific ESA recovery needs of Middle Columbia steelhead.

- **Oregon Management Unit:** *Conservation and Recovery Plan for Oregon Steelhead Populations in the Middle Columbia River Steelhead Distinct Population Segment (Oregon Steelhead Recovery Plan) (Appendix A)*.

- **Washington Gorge Management Unit:** *Recovery Plans for the Klickitat River (Appendix B) and Rock Creek (Appendix C) subbasin populations of Middle Columbia River steelhead.* NMFS also prepared a draft plan for the White Salmon River extirpated population; however, the final White Salmon recovery plan will be incorporated into the Lower Columbia River domain plan.

- **Southeast Washington Management Unit:** *Snake River Salmon Recovery Plan for Southeast Washington (Southeast Washington Plan) (Appendix D)*

- **Yakima Management Unit:** *Yakima Steelhead Recovery Plan (Appendix E)*
Figure 1-3. Management Units and Populations for the Middle Columbia River Steelhead DPS.
1.6.1 Oregon Steelhead Recovery Plan - Appendix A.

ODFW is the lead for the Conservation and Recovery Plan for Oregon Steelhead Populations in the Middle Columbia River Steelhead Distinct Population Segment (Oregon Steelhead Recovery Plan). ODFW drew together the Middle Columbia Recovery Planning Team, made up of ODFW staff biologists and representatives from eight other natural resource agencies, and a planning forum, the Mid-Columbia Sounding Board (MCSB). The MCSB is made up of representatives of local communities, agricultural water users, Federal and non-Federal land managers, governing bodies, Tribes, and industry and environmental interests. The role of the MCSB is to provide policy guidance in the development of all aspects of the plan and ensure locally appropriate and locally supported recovery actions needed to achieve species recovery goals. Population-specific management action development teams were drawn from the pool of natural resource agency staff on the Planning Team.

ODFW convened an “Expert Panel” of 12 biologists to examine limiting factors and threats for the 10 independent steelhead populations in Oregon. The recovery planning team also made its own evaluation. More detail on the Expert Panel process is available in the Oregon Steelhead Recovery Plan, Section 8, and in a report by the panel (Mid-Columbia Expert Panel 2006). The Oregon Steelhead Recovery Plan also drew on the relevant subbasin plans, ODEQ reports, NMFS’ limiting factors modules, ODFW reports, and other sources.

**Oregon Middle Columbia Steelhead Populations:**
- Fifteenmile Creek
- Deschutes River Eastside
- Deschutes River Westside
- Deschutes/Crooked River (extirpated)
- Lower Mainstem John Day
- Upper Mainstem John Day
- North Fork John Day
- Middle Fork John Day
- South Fork John Day
- Umatilla River
- Walla Walla River (also partially in Washington State)
- Willow Creek (extirpated)

1.6.2 Washington Gorge Management Unit Recovery Plan (Appendices B and C)

The Washington Gorge Management Unit comprises three subbasins in south-central Washington: the areas drained by the Klickitat River, Rock Creek, and the White Salmon River. The steelhead populations in these subbasins are part of the Cascades Eastern Slope Tributaries major population group. The Washington Gorge Management Unit Recovery Plan (the Washington Gorge Plan) is actually made up of three separate plans, one for each subbasin. Since there is not presently a Washington-State sponsored salmon recovery planning board for this area, NMFS staff drafted the three plans in collaboration with the Yakama Nation, Washington Department of Fish and Wildlife, Klickitat County, the Washington State Governor’s Salmon Recovery Office, other Federal agencies, state agencies, local governments, and the public.
The Columbia Gorge area within Washington State from Rock Creek east to Kennewick makes up Water Resource Inventory Area (WRIA) 31. The WRIA 31 planning unit is addressing steelhead habitat within the WRIA. The area contains Rock Creek and several smaller tributaries to the Columbia River with current and historical steelhead habitat. The ICTRT has designated steelhead in these smaller tributaries as part of the Willow Creek and Umatilla populations of the Middle Columbia steelhead DPS; however, there is very little further information currently available and no recovery plan was developed for them (see Appendix A to the Rock Creek management unit plan).

The Klickitat basin is in WRIA 30. The WRIA 30 planning unit is addressing steelhead habitat by reviewing water quality proposals developed primarily to fix flow and temperature problems in the Klickitat basin external to the Yakama Reservation. This recovery plan and the Klickitat Recovery Plan may be used by the WRIA 30 planning unit to help guide the review of proposals considered for funding.

The White Salmon River supported an historical population of Middle Columbia River steelhead, which was extirpated from its historical range in 1913 by the construction of Condit Dam at river mile 3.4. Condit Dam is scheduled for removal in 2010. In addition to steelhead, single populations of three listed ESUs of salmon (Lower Columbia River Chinook, Lower Columbia River Coho, and Columbia River Chum) spawn in the White Salmon River subbasin. The need for an ecosystem approach warrants addressing in one single plan all the listed salmonids that spawn in the White Salmon subbasin; for that reason, the White Salmon plan will be finalized as part of the Lower Columbia ESA Recovery Plan, scheduled to be completed in 2010. However, the delisting criteria, actions, and costs for Middle Columbia River steelhead in the White Salmon subbasin are included in this DPS plan in order to have all the information on the Middle Columbia DPS in one place.

**Washington Gorge Steelhead Populations:**
- Rock Creek
- Klickitat
- White Salmon (functionally extirpated)\(^{15}\)

**1.6.3 Southeast Washington Plan (Appendix D)**

The Snake River Salmon Recovery Board (SRSRB) developed the recovery plan for the Southeast Washington management unit, and entitled it the *Snake River Salmon Recovery Plan for Southeast Washington*. This plan is called the Southeast Washington Plan here in order to differentiate it from the forthcoming recovery plan for the five species of listed salmon and steelhead in the Snake River region (which includes parts of Washington, Oregon, and Idaho). The SRSRB is made up of government and tribal representatives, landowners, and private citizens, funded through the Washington Salmon Recovery Fund. The Board appointed a Regional Technical Team for technical and scientific assistance. In March 2006, NMFS accepted the SRSRB Plan, in combination with a NMFS Supplement regarding the Plan, as an Interim Regional Recovery Plan (March 14, 2006, 71 FR 13094).

---

\(^{15}\) 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.
Southeast Washington Steelhead Populations:
Walla Walla River (also partially in Oregon)
Touchet River

1.6.4 Yakima Steelhead Recovery Plan (Appendix E)

The Yakima Subbasin Fish and Wildlife Planning Board (YSPB) submitted the Draft Yakima Subbasin Salmon Recovery Plan to the Washington State Governor’s Salmon Recovery Office on October 26, 2005. In May 2006, NMFS accepted the draft YSPB plan, in combination with a NMFS Supplement regarding the plan, as an Interim Regional Recovery Plan (May 3, 2006, 71 FR 26052). On April 5, 2006, the Yakima Subbasin Fish and Wildlife Planning Board and the Yakima River Basin Salmon Recovery Board were both dissolved by board resolutions. Their functions were then taken on by a new organization, the Yakima Basin Fish and Wildlife Recovery Board (YBFWRB), which includes representatives from the Yakama Nation, Benton, Kittitas, and Yakima counties, and 18 of the 24 municipalities in the Yakima Basin. Since the formation of the YBFWRB, revisions have been made to the original October 2005 draft to incorporate new information, improve clarity, and address issues identified in the NMFS supplement and comments received in response to publication in the Federal Register. A revised and updated portion of the draft plan, the Yakima Steelhead Recovery Plan, focuses on steelhead recovery needs, and was submitted to NMFS in early 2008 for inclusion in this Middle Columbia Steelhead Recovery Plan. (For more information see www.ybfwrb.org).

Yakima Basin Steelhead Populations:
Satus Creek
Toppenish Creek
Naches River
Upper Yakima River

1.7 Recovery Planning Modules

NMFS prepared two recovery planning “modules” to address system effects that transcend the geographic boundaries of individual subbasins, recovery domains, or management units. The modules provide detailed information on Columbia mainstem and estuary, through which Middle Columbia steelhead and other anadromous salmonids must pass as juveniles and returning adults.

1.7.1 Hydro Module

The Hydro Module summarizes the general effects of Columbia River mainstem hydropower projects on all 13 ESA-listed salmonids in the Columbia basin, including the limiting factors and threats and expected actions (including site-specific management actions), or strategy options, to address those threats. This module supports recovery plans for the Snake River, Upper Columbia, Middle Columbia, Lower Columbia, and Upper Willamette River species. It is a synthesis of information that has undergone public processes for review, including, but not limited to, the Federal Columbia River Power System (FCRPS) 2008 Biological Opinion, Federal Energy Regulatory Commission (FERC) licensing proceedings, and Habitat Conservation Plans (HCPs). This module may be updated as additional information becomes available.
1.7.2 Estuary Module

The Estuary Module, which NMFS prepared in collaboration with the Lower Columbia Estuary Partnership, focuses on habitat in the lower Columbia River below Bonneville Dam and how that habitat affects the survival of ESA-listed chum, steelhead, Chinook, and coho from throughout the Columbia River basin. It identifies and prioritizes limiting factors and threats in the estuary, then identifies 23 broad actions whose implementation would reduce the threats and thus increase survival of salmon and steelhead during their time in the estuary. The module also estimates the cost of implementing each action over a 25-year period. A description of monitoring, research, and evaluation needs that are appropriate to the management actions is included as an appendix to the module.

1.8 Tribal Trust and Treaty Responsibilities

Northwest Indian Tribes have legally enforceable rights reserving to them a share of the salmon harvest. In the Treaties of 1855 between the U.S. government and the Confederated Tribes of the Warm Springs Reservation of Oregon, the Confederated Tribes and Bands of the Yakama Indian Nation, the Confederated Tribes of the Umatilla Indian Reservation, and the Nez Perce Tribe, the tribes, in exchange for the preponderance of their lands, reserved the rights to fish within their reservations and “at all other usual and accustomed places.” The usual and accustomed places are understood to include the millions of acres of aboriginal land ceded to the United States in the 1855 treaties, which extends to the Upper Columbia and Snake River basins, and includes most of the geographic range of the Middle Columbia steelhead DPS. A complex history of treaties, executive orders, legislation, and court decisions have culminated in the recognition of tribes as co-managers who share management responsibilities and rights for fisheries in the Columbia Basin.

Achieving the basic purpose of the ESA (to bring the species to the point that it no longer needs the protection of the Act) may not by itself fully meet these rights and expectations, although it will lead to major improvements in the current situation. Ensuring a sufficient abundance of salmon to sustain harvest can be an important element in fulfilling trust and treaty rights as well as garnering public support for these plans. ESA and tribal trust responsibilities complement one another. Both depend on a steady upward trend toward ESA recovery and delisting in the near term, while making aquatic habitat, harvest, and land management improvements for the long term.

It is appropriate for recovery plans to take these considerations into account and plan for a recovery strategy that includes harvest. In some cases, increases in the naturally spawning populations may be sufficient to support harvest. In others, the recovery strategy may include appropriate use of hatcheries to support a portion of the harvest. So long as the overall plan is likely to achieve the recovery of the listed ESU/DPS, it will be acceptable as a recovery plan.

The NMFS Regional Administrator, in testimony before the U.S. Senate Indian Affairs Committee (June 2003), emphasized the importance of this co-manager relationship: “We have repeatedly stressed to the region’s leaders, tribal and non-tribal, the importance of our co-management and trust relationship to the tribes. NMFS enjoys a positive working relationship...
with our Pacific Northwest tribal partners. We view that relationship as crucial to the region’s future success in recovery of listed salmon.”
2. BIOLOGICAL BACKGROUND

This chapter summarizes the distribution, life history, and habitat needs of Middle Columbia River steelhead and reviews the basic concepts in salmonid biology needed to understand recovery goals and criteria.

2.1 Steelhead Distribution, Life History, and Habitat

The present distribution of steelhead extends from Kamchatka in Asia, east to Alaska, and down to southern California (NMFS 1999a), although the historical range of *O. mykiss* extended at least to the Mexico border (Busby et al. 1996). Middle Columbia River steelhead historically occupied nine major river systems and numerous minor systems on the east side of the Cascades Mountains within the states of Oregon and Washington (see previous Figure 1-1). These major tributaries to the Columbia River are the White Salmon, Deschutes, John Day, Klickitat, Umatilla, Walla Walla, and Yakima Rivers and Fifteenmile Creek and Rock Creek. The John Day River of central Oregon supports the largest naturally spawning, native group of steelhead in the region.

Four artificial propagation programs are considered part of the DPS: the Touchet River Endemic Summer Steelhead Program, the Yakima River Kelt Reconditioning Program, and the Umatilla River and Deschutes River steelhead hatchery programs.

The species *Oncorhynchus mykiss* exhibits perhaps the most complex suite of life history traits of any species of Pacific salmonid. These fish can be anadromous or freshwater residents (and under some circumstances, apparently yield offspring of the opposite form). Steelhead, the anadromous form of *O. mykiss*, are under NMFS jurisdiction, while the resident freshwater forms, usually called “rainbow” or “redband” trout, are under the jurisdiction of the U.S. Fish and Wildlife Service (see further discussion in Section 1.4 of this plan).

Steelhead can spawn more than once (iteroparous), whereas all other *Oncorhynchus* except cutthroat trout (*O. clarki*) spawn once and then die (semelparous). Iteroparity for Columbia Basin steelhead ranges from reported rates of 2-4 percent above McNary Dam (Busby et al. 1996) up to 17 percent in the unimpounded tributaries below Bonneville Dam (at RM 146.1) (Leider et al. 1986).

Within the range of West Coast steelhead, spawning migrations occur throughout the year, with seasonal peaks of activity. The “runs” are usually named for the season in which the peak occurs. Most steelhead can be categorized as one of two run types, based on their sexual maturity when they re-enter freshwater and how far they go to spawn. In the Pacific Northwest, summer steelhead enter freshwater between May and October and require several months to mature before spawning; winter steelhead enter freshwater between November and April with well-developed gonads and spawn shortly thereafter. Summer steelhead usually spawn farther upstream than winter steelhead (Withler 1966, Roelofs 1983, Behnke 1992). Winter steelhead are also called ocean-maturing or coastal type, and summer steelhead, stream-maturing or inland type.
The Middle Columbia River steelhead DPS includes the only populations of inland winter steelhead in the United States, in the Klickitat River, White Salmon River, Fifteenmile Creek, and possibly Rock Creek.\textsuperscript{16}

Steelhead spawn in clear, cool streams with suitable gravel size, depth, and current velocity. They may spawn in intermittent streams that provide appropriate conditions for spawning and incubation (Barnhart 1986, Everest 1973). Productive steelhead habitat is characterized by complexity, primarily in the form of large and small wood. Steelhead may enter streams and arrive at spawning grounds weeks or even months before they spawn and are therefore vulnerable to disturbance and predation. They need cover, in the form of overhanging vegetation, undercut banks, submerged vegetation, submerged objects such as logs and rocks, floating debris, deep water, turbulence, and turbidity. Summer rearing takes place primarily in the faster parts of pools, although young-of-the-year are abundant in glides and riffles. Winter rearing occurs more uniformly at lower densities across a wide range of fast and slow habitat types (Bambrick et al. 2004) (Table 2-1). Depending on water temperature, steelhead eggs may incubate for 1.5 to 4 months before hatching.

Table 2-1. Key habitat requirements by life stage and time period for steelhead.

<table>
<thead>
<tr>
<th>Life Stage</th>
<th>Relevant Months</th>
<th>Key Habitat Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spawning</td>
<td>Mar-Jun</td>
<td>Riffles, tailouts, and glides containing a mixture of gravel and cobble sizes with flow of sufficient depth for spawning activity.</td>
</tr>
<tr>
<td>Incubation</td>
<td>Mar-Jun</td>
<td>Riffles, tailouts, and glides as described for spawning, with sufficient flow for egg and alevin development.</td>
</tr>
<tr>
<td>Fry Colonization</td>
<td>May-Jul</td>
<td>Shallow, slow velocity areas within the stream channel, often associated with stream margins.</td>
</tr>
<tr>
<td>Active Rearing</td>
<td>0-age May-Jul; 1-age, Mar-Oct; 2+-age, Mar-Oct</td>
<td>Gravel and cobble substrates with sufficient depth and velocity, and boulder/large cobble/wood obstruction to reduce flow and concentrate food.</td>
</tr>
<tr>
<td>Inactive Rearing</td>
<td>0,1-age Oct-Mar</td>
<td>Stable cobble/boulder substrates with interstitial spaces.</td>
</tr>
<tr>
<td>Migrant</td>
<td>1-age, Mar-Jun 2+-age, Mar-Jun</td>
<td>All habitat types having sufficient flow for free movement of juvenile migrants.</td>
</tr>
<tr>
<td>Prespawning Migrant</td>
<td>Winter, Nov-Apr Summer, All</td>
<td>All habitat types having sufficient flow for free movement of sexually mature adult migrants.</td>
</tr>
<tr>
<td>Prespawning Holding</td>
<td>Winter, Dec-May Summer, All</td>
<td>Relatively slow, deep-water habitat types typically associated with (or immediately adjacent to) the main channel.</td>
</tr>
</tbody>
</table>

Young steelhead typically rear in streams for some time before migrating to the ocean as smolts. Steelhead smolts have been shown to migrate at ages ranging from 1 to 5 years throughout the

\textsuperscript{16} See Rock Creek Recovery Plan
Columbia Basin, but most steelhead generally smolt after 2 years in freshwater (Busby et al. 1996). Some juveniles move downstream to rear in larger tributaries and mainstem rivers.

Based on catch data, juvenile steelhead tend to migrate directly offshore during their first summer, rather than migrating nearer to the coast. Maturing Columbia River steelhead are found off the coast of Northern British Columbia and west into the North Pacific Ocean (Busby et al. 1996). Available fin-mark and coded-wire tag data suggest that winter steelhead tend to migrate farther offshore but not as far north into the Gulf of Alaska as summer steelhead (Burgner et al. 1992). At the time adults are (re-)entering freshwater, tagging data indicate that immature Columbia River steelhead are out in the mid-North Pacific Ocean.

Most steelhead spend 2 years in the ocean (range 1 to 4 years) before migrating back to their natal streams (Shapovalov and Taft 1954; Ward and Slaney 1988). Once in the river, steelhead apparently rarely eat and grow little, if at all. These combined behaviors produce fish that range between 3 and 7 years of age at the time of spawning.

2.2 DPS Biological Structure
Salmonid species’ homing propensity (their tendency to return to the locations where they originated) creates unique patterns of genetic variation and connectivity that mirror the distribution of their spawning areas across the landscape. Diverse genetic, life history, and morphological characteristics have evolved over generations, creating runs highly adapted to diverse environments. It is this variation that gives the species as a whole the resilience to persist over time.

Historically, a salmon ESU or, as in this case, steelhead DPS typically contained multiple populations connected by some small degree of genetic exchange by straying spawners. Thus, the overall biological structure of the ESU/DPS is hierarchical; spawners in the same area of the same stream will share more characteristics than those in the next stream over. Fish whose natal streams are separated by hundreds of miles will have less genetic similarity. The ESU or DPS is essentially a metapopulation defined by the common characteristics of populations within a geographic range. Recovery planning efforts focus on this biologically based hierarchy (Figure 2-1).

McElhany et al. (2000) formally identified two levels in this hierarchy for recovery planning purposes: the evolutionarily significant unit (ESU) or distinct population segment (DPS) and the independent population. The ICTRT identified an additional level between the population and ESU/DPS levels, which they call a major population group (MPG) (McClure et al. 2003).

2.2.1 Distinct Population Segments
An ESU or DPS is a distinctive group of Pacific salmon or steelhead that is uniquely adapted to a particular area or environment. Because of the hierarchical structure of salmonid populations, the concept of “distinctive group” has received considerable attention and refinement. An ESU is defined as a group of Pacific salmon that is “substantially reproductively isolated from other conspecific units and represents an important component of the evolutionary legacy of the species” (Waples et al. 1991). A “population segment” is considered distinct (a DPS and hence, like ESUs, considered a “species” 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, or if it occupies an unusual or unique ecological setting, or if its loss would represent a significant gap in the species’ range. ESUs/DPSs may contain multiple populations that are connected by some degree of migration, and hence may have a broad geographic range across watersheds and river basins.  

2.2.2 Major Population Groups
Within an ESU/DPS, independent populations can be grouped into larger populations that share similar genetic, geographic, and/or habitat characteristics (McClure et al. 2003). These "major groupings" of populations (MPGs) 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 ESUs/DPSs. The relationship between ESU/DPS, MPG, and independent populations is depicted in Figure 2-1.

![Hierarchy in Salmonid Population Structure](image)

Figure 2-1 Hierarchical levels of salmonid species structure as defined by the TRTs for ESU/DPS recovery planning.

2.2.3 Independent Populations
McElhany et al. (2000) defined an independent population as follows:

"...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

---

17 See Section 1.4 for discussion of the relationship of anadromous vs resident *O. mykiss.*
substantially affect the population dynamics or extinction risk of the independent populations over a 100-year time frame.”

2.3 Middle Columbia River Steelhead MPGs and Populations

The ICTRT stratified the Middle Columbia River steelhead populations into MPGs based on ecoregion characteristics, life history types, and other geographic and genetic considerations. It identified four MPGs: Cascades Eastern Slope Tributaries, Yakima Basin, John Day Basin, and Umatilla/Walla Walla. The John Day River MPG is wholly within Oregon and the Yakima Basin MPG is wholly within Washington. The other two include populations on both sides of the Oregon/Washington boundary (see Figure 2-2). The management units that NMFS defined for planning purposes do not cross state boundaries; thus, the two bi-state MPGs have populations in different management units. The headwaters of the Walla Walla River are in Oregon and the river joins the Columbia in Washington, but the Walla Walla River steelhead are functionally one population, covered in two management unit plans.

The ICTRT (McClure et al. 2003) identified 20 historical populations of Middle Columbia steelhead, shown in Figure 2-3. This identification was based on genetic information, geography, life history traits, morphological traits, and population dynamics. Seventeen of these populations...
are extant, and three extirpated (White Salmon River, Deschutes Crooked River above Pelton Dam, and Willow Creek).

Three hatchery programs produce steelhead that are considered to be part of the DPS: the Round Butte hatchery program on the Deschutes River, the Umatilla River hatchery program, and the endemic summer steelhead program on the Touchet River (71 FR 834). In addition, a program to improve kelt (post-spawned adult) survival for the four Yakima Basin populations is also considered part of the DPS. Within the range of the Middle Columbia steelhead DPS, non-listed hatchery steelhead are released into the Klickitat basin, the Walla Walla (on the Washington side), the Touchet, and the White Salmon to support harvest.

2.3.1 Cascades Eastern Slope Tributaries MPG
The Cascades Eastern Slope Tributaries MPG includes three extant steelhead populations in Oregon and two in Washington, with one extirpated population in each state (Figure 2-3). This MPG has a geographically complex range, embracing one major river system – the Deschutes – and several smaller subbasins on both sides of the river. The Oregon populations are covered in the Oregon Steelhead Recovery Plan and the Washington populations in the Washington Gorge Management Unit plans. The Deschutes subbasin stretches over 10,700 square miles of land in central Oregon and covers 11 percent of Oregon’s land area. Deschutes County, with the cities of Bend, Redmond, and Sisters, and Crook County, with Madras and Prineville, are among the fastest growing counties in the nation. The Confederated Tribes of Warm Springs Indian Reservation of approximately 641,000 acres includes several tributaries of the Deschutes and is bordered to the south and east by the mainstem Deschutes and the Round Butte dam complex. The Washington Gorge populations are in rural areas with agricultural development in the lowlands and forest uses in the uplands. The headwaters of the Klickitat River are within the Yakama Reservation.

2.3.2 John Day River MPG
The John Day River steelhead populations are currently managed entirely as wild populations. The John Day Basin is wholly within Oregon. The John Day River, which flows west from the Blue Mountains and then north through a deeply carved, basaltic landscape, is the second-longest free-flowing river in the continental United States. The towns within the subbasin with the largest populations are John Day, Prairie City, and Condon, all with less than 2000 residents. The largest tributary to the John Day River is the North Fork John Day, which originates in the Wallowa-Whitman National Forest in the Blue Mountains at elevations near 8000 feet. The North Fork John Day River flows westerly for 112 miles and joins the mainstem near Kimberly (RM 185), 15 miles below the town of Monument.
Figure 2-3  Middle Columbia River Steelhead Populations and Major Population Groups.

2.3.3 Umatilla/Walla Walla MPG
The Umatilla River is in Oregon, the Touchet River in Washington, and the Walla Walla River in both states. The Umatilla River originates in the Blue Mountains of northeastern Oregon and flows north and west to enter the Columbia River at river mile (RM) 289. The towns of Pendleton, Hermiston, and Umatilla are located along the Umatilla mainstem. The Confederated Tribes of the Umatilla Indian Reservation (CTUIR) comprises 271 square miles on both sides of the river. Aside from the towns, land use is mostly dryland and irrigated agriculture.

The Walla Walla River also originates in Oregon and flows northwest into Washington to join the Columbia, while the Touchet originates in the Blue Mountains on the Washington side and flows south and west into the Walla Walla. The river valley is extensively and intensively irrigated, with timber harvest in the high and mid elevations. Settlements include the city of Walla Walla, population 26,500, on Mill Creek, a tributary of the Walla Walla River, and the smaller towns of College Place, Dayton, and Waitsburg, Washington, and Milton Freewater, Oregon.

This MPG also includes several small tributaries (Chapman, Wood Gulch, Pine, Old Lady, Alder and Glade Creeks) located east of Rock Creek in Washington State that drain into the Columbia upstream of John Day Dam. The ICTRT has determined that four of these eastern Washington tributaries are minor spawning areas of the extirpated Willow Creek population – Pine Creek, Wood Creek, Old Lady Creek and Chapman Creek. Data needs to be collected regarding steelhead use in these small tributaries of the Columbia.

2.3.4 Yakima River MPG

The Yakima River MPG is wholly within Washington State. Cities and towns along the Yakima River include Cle Elum and Ellensburg in Kittitas County, Yakima and several smaller towns in Yakima County, and Prosser and Richland along the lower river in Benton County. The lowlands are extensively developed for irrigated agriculture, though significant amounts of complex floodplain habitat remain. Interstate highway 82 follows the river for about two-thirds of its length and scenic highways follow the Naches and Tieton rivers. The least developed areas are the uplands in the Eastern Cascade Mountains and the Satus Creek subbasin on the Yakama Indian Reservation. The population of the Yakima basin is approximately 300,000.

The Yakima subbasin is growing in population and most likely will continue to grow, and planners expect that the bulk of land use and development for future population growth will occur in proximity to the Yakima River mainstem and major tributary corridors where there is water, an existing core of rail and road transportation infrastructure, major concentrations of urban services, and high-value shoreline property.

Water storage and delivery systems have major impacts on the basin’s hydrology. An extensive water supply system run by the Bureau of Reclamation’s Yakima Irrigation Project stores and delivers water for over 400,000 acres of irrigated agriculture and, to a lesser degree, industrial, domestic, and hydropower use. Management of water storage and delivery systems results in streamflows across the subbasin that are often out of phase with the life history requirements of native salmonids (Fast et al. 1991; Stanford, Snyder et al. 2002) and riparian species such as cottonwoods (Braatne and Jamieson 2001).
2.4 Viable Salmonid Populations

NMFS scientists measure salmon recovery in terms of four parameters, called the viable salmonid population (VSP) parameters: abundance, productivity, spatial structure, and diversity (McElhany et al. 2000).

2.4.1 Abundance and Productivity

Abundance refers to spawners (adults on the spawning ground), measured over a time series, i.e. some number of years. The ICTRT often uses a recent 10- or 12-year geometric mean of natural spawners as a measure of current abundance.

The 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: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. The ICTRT recommends estimating current intrinsic productivity using spawner-to-spawner return pairs from low to moderate escapements over a recent 20-year period.

Abundance and productivity are linked, as 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.

The VSP guidelines for abundance recommend that a viable population should be large enough to have a high probability of surviving environmental variation observed in the past and expected in the future; be resilient to environmental and anthropogenic disturbances; maintain genetic diversity; and support/provide ecosystem functions (McElhany et al. 2000).

Viable populations should demonstrate sufficient productivity to support a net replacement rate of 1:1 or higher at abundance levels established as long-term targets. Productivity rates at relatively low numbers of spawners should, on the average, be sufficiently greater than 1.0 to allow the population to rapidly return to abundance target levels (ICTRT 2005).

The ICTRT considers populations with fewer than 500 individuals at high risk for inbreeding depression and a variety of other genetic concerns (McClure et al. 2003). Because of this, it considers any population fewer than 500 individuals to be minimally viable, regardless of its intrinsic productivity.

Abundance should be high enough that 1) declines to critically low levels would be unlikely, assuming recent historical patterns of environmental variability and intrinsic productivity; 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) (ICTRT 2005).
2.4.2 Spatial Structure and Diversity
Spatial structure and diversity considerations are combined in the evaluation of a salmonid population’s status because they often overlap. 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, p. 18). Diversity refers to the distribution of traits within and among populations. Some 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 (ibid. p. 19).

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.

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. 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.

2.5 Critical Habitat
The ESA requires the Federal government 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 or protection. Critical habitat designations must be based on the best scientific information available, in an open public process, within specific timeframes. On September 2, 2005 NMFS published a final rule (70 FR 52630, NMFS 2005b) to designate critical habitat for Middle Columbia River steelhead and 12 other ESUs/DPSs of salmon and steelhead (Figure 2-4). The final rule took effect on January 2, 2006.

A critical habitat designation does not set up a preserve or refuge, and critical habitat requirements do not apply to citizens engaged in activities on private land that do not involve a Federal agency. The designation applies only when Federal funding, permits, or projects are involved. 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. Before critical habitat is designated, careful consideration must be given to its economic impacts, impacts on national security, and other relevant impacts. The Secretary of Commerce may exclude an area 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.

For anadromous fish, the essential features of designated critical habitat include substrate, water quality, water quantity, water temperature, food, riparian vegetation, access, water, velocity, space, and safe passage. These features also describe the habitat factors associated with viability for all ESUs/DPSs. The specific habitat requirements for each ESU/DPS differ by life history type and life stage.

NMFS’ Critical Habitat Assessment Review Team (Bambrick et al. 2004) rated the conservation value of all watersheds supporting populations of Middle Columbia River steelhead. The team identified the “primary constituent elements” of critical habitat for steelhead, i.e., the physical and biological elements that support one or more life stages and are considered essential to the conservation of the species (Table 2-2).
Figure 2-4. Middle Columbia Steelhead Critical Habitat\(^{18}\) (NMFS 2005b)

\(^{18}\) Critical habitat designation does not apply to the streams or stream reaches that are on tribal lands. However, the pattern of tribal vs nontribal ownership is too complex to differentiate at the scale of this map.
Table 2-2  Types of sites and essential physical and biological features designated as PCEs for steelhead, and the life stage each PCE supports.

<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(^a)</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(^b)</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(^a), forage(^b), 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(^a), and forage(^b)</td>
<td>Growth and maturation, survival</td>
</tr>
<tr>
<td>Offshore marine areas</td>
<td>Water quality and forage(^b)</td>
<td>Growth and maturation</td>
</tr>
</tbody>
</table>

\(^a\) Natural cover includes shade, large wood, log jams, beaver dams, aquatic vegetation, large rocks and boulders, side channels, and undercut banks.

\(^b\) Forage includes aquatic invertebrate and fish species that support growth and maturation.

NMFS recognizes that salmon habitat is dynamic and that present understanding of areas important for conservation will likely change as recovery planning sheds light on areas that can and should be protected and restored, such as areas upstream of barriers where steelhead could be re-established into historical habitat. One example is the area upstream of Pelton Dam, of which the final rule designating critical habitat stated,

“... the CHART agreed with the comments that areas upstream of Pelton Dam may be essential for this ESU as well, citing recent efforts to re-establish steelhead into historical habitat above this dam. However ... at the present time we do not have information allowing us to determine that the specific areas within the geographical area occupied by the species are inadequate for conservation, such that we can make a determination that currently unoccupied areas above dams are essential for conservation. We will revise the designation if ongoing recovery planning indicates that specific areas above these dams warrant designation as critical habitat” (70 FR 52630, September 2, 2005, NMFS 2005a).

NMFS will update its critical habitat designations as needed, based on information developed during recovery plan implementation. Critical habitat designations are one element to consider in identifying and prioritizing recovery actions.
3. RECOVERY GOALS AND DELISTING CRITERIA

In this chapter we describe in greater detail the recovery goals in the management unit plans and the delisting criteria NMFS will use in future reviews of the Middle Columbia steelhead DPS. The recovery goals that are incorporated into a locally developed recovery plan may include delisting and other “broad sense” goals. The delisting criteria are a NMFS determination and may include both technical and policy considerations. Delisting criteria must meet the ESA requirements, while recovery may be defined more broadly. Broad sense recovery goals are goals defined in the recovery planning process that go beyond the requirements for delisting, to address, for example, other legislative mandates or social, economic, and ecological values. A third term used in this recovery plan is recovery “scenarios” (Section 3.3). Recovery scenarios are combinations of viability status for individual populations within the DPS that will meet the ICTRT criteria for overall DPS viability.

The ESA requires that recovery plans, to the maximum extent practicable, incorporate objective, measurable criteria which, 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). These criteria are of two kinds: the biological viability criteria, which deal with population or demographic parameters, and the “threats” criteria, which relate to the five listing factors detailed in the ESA (see Sections 1.1 and 3.3 of this Plan). The threats criteria define the conditions under which the listing factors, or threats, can be considered to be addressed or mitigated. Together these 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 and incorporate the most current understanding of the DPS and the threats it faces. As this recovery plan is implemented, additional information will become available that can increase certainty about whether the threats have been abated, whether improvements in population and DPS status have occurred, and whether linkages between threats and changes in salmon status are understood. These criteria will be assessed through an adaptive management program under development for the Plan, and NMFS may review the criteria if appropriate during its 5-year reviews of the DPS.

For these status reviews, NMFS intends to rely strongly on the advice of the TRTs and recommendations of local recovery boards. However, 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. NMFS has clarified, through Federal Register Notices on interim and proposed recovery plans, how it applies the TRT products to the plans (e.g., 71 FR 13094, Availability of ESA Draft Snake River Salmon Recovery Plan for Southeast Washington and Supplement to that draft; 71 FR 26052, Availability of Draft Yakima Subbasin Salmon Recovery Plan; 72 FR 57303, Adoption of ESA Recovery Plan for Upper Columbia Spring Chinook and Steelhead).

3.1 Biological Viability Criteria

In 2007, the ICTRT completed its Technical Review Draft of Viability Criteria for Application to Interior Columbia Basin Salmonid ESUs (ICTRT 2007a). Biological viability criteria are quantitative metrics that describe DPS characteristics associated with a low risk of extinction for
the foreseeable future. These criteria are based on the VSP parameters of abundance, productivity, spatial distribution, and diversity, according to guidelines developed by NOAA’s Northwest Fisheries Science Center and published as a NOAA Technical Memorandum, *Viable Salmonid Populations and the Recovery of Evolutionarily Significant Units* (McElhany et al. 2000, ICTRT 2007a). The ICTRT calculated varying levels of risk of extinction and related the risk levels to their criteria.

### 3.1.1 DPS Viability Criterion

Since MPGs are geographically and genetically cohesive groups of populations, they are critical components of ESU/DPS spatial structure and diversity. Having all MPGs within an ESU/DPS at low risk provides the greatest probability of persistence for the ESU/DPS. The DPS viability criterion defined by the ICTRT (ICTRT 2007a) is as follows:

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

The ICTRT explains that the major objectives of the ESU/MPG-level viability criteria are to ensure preservation of basic historical metapopulation processes, including: 1) genetic exchange across populations within an ESU over a long time frame; 2) the opportunity for neighboring populations to serve as source areas in the event of local population extirpations; 3) populations distributed within an ESU so that they are not all susceptible to a specific localized catastrophic event. In addition, the presence of viable populations across MPGs would preserve a high level of diversity, promoting long-term evolutionary potential for adaptation to changing conditions (ICTRT 2007a; see also Section 2.4 of this plan, which explains the VSP parameters).

### 3.1.2 Major Population Group Viability Criteria

The ICTRT recommended MPG-level viability criteria that take into account the level of risk associated with the MPG’s component populations (Figure 3-1). While individual populations meeting viability criteria are expected to have low risk of extinction, the MPG-level criteria ensure robust functioning of the metapopulation and provide resilience in case of catastrophic loss of one or more populations. MPG viability depends on the number, spatial arrangement, and diversity associated with its component populations. The ICTRT developed the following MPG-level criteria considering relatively simple and generalized assumptions about movement or exchange rates among individual populations. In developing these criteria, the ICTRT assumed that catastrophes do not increase dramatically in frequency, that populations are not lost permanently (because of catastrophe or anthropogenic impacts), and that permanent reductions in productivity, including long-term, gradual reductions in productivity, do not occur (ICTRT 2005).

---

19 The Middle Columbia steelhead DPS has four extant and no extirpated MPGs. The three extirpated populations are addressed as part of the MPG-level criteria.
Major Population Group Viability Criteria  
*(ICTRT 2007a)*

The following five 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 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.

Figure 3-1. Major Population Group Viability Criteria *(ICTRT 2007a).*

Specifically, the first criterion for one-half of the populations to meet “viability standards” refers to the “Viable” standard, or less than 5 percent risk of extinction within 100 years. In the second criterion, “Highly Viable” means less than 1 percent risk of extinction within 100 years. These criteria follow recommendations in McElhany et al. 2000. The presence of viable populations in each of the extant MPGs and some number of highly viable populations distributed throughout the DPS would result in sustainable production across a substantial range of environmental conditions. This distribution would preserve a high level of diversity within the 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 2007a).*

### 3.1.3 Population-Level Viability Criteria

To be determined to be viable, populations should meet criteria for all four VSP parameters (abundance, productivity, spatial structure, and diversity). The abundance and productivity criteria are related to population size. The ICTRT developed criteria for characterizing the relative size and complexity of Interior Columbia Basin steelhead populations based on their analysis of the intrinsic or historical potential habitat available to the population *(ICTRT 2005).* This analysis used available Geographic Information System (GIS) data layers showing stream characteristics (e.g., channel width, gradient, valley confinement) and empirically derived relationships between habitat type, stream structure, landscape processes, and spawning. The ICTRT built a model that also incorporated information from local biologists and recovery planners to identify natural barriers to migration and other local variations *(ICTRT 2007a).*
Middle Columbia steelhead spawn in a wide range of tributary drainage areas, from small creeks, e.g. Fifteenmile Creek or Rock Creek, to very large rivers, such as the Lower John Day. The ICTRT categorized historical population sizes as Basic, Intermediate, Large, and Very Large, and set minimum abundance thresholds for viable steelhead populations of each type (Table 3-1). The abundance thresholds are associated with minimum productivity thresholds, based on modeling studies described in ICTRT 2007a and 2007b. As explained in Section 2.4.1, abundance and productivity are linked, within limits; above a certain threshold, higher productivity can compensate for lower abundance and vice versa.

Of the 20 Middle Columbia steelhead populations (including the three extirpated populations), five are categorized as Basic, eight as Intermediate, five as Large, and two as Very Large (ICTRT 2007a). Table 3-1 shows the minimum abundance and productivity thresholds for the Middle Columbia steelhead populations to have a 95 percent probability of persistence for the next 100 years.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cascades</td>
<td>White Salmon (functionally extirp.)</td>
<td>Basic</td>
<td>500</td>
<td>1.56</td>
</tr>
<tr>
<td>Eastern Slope Tributaries</td>
<td>Klickitat R.</td>
<td>Intermediate</td>
<td>1000</td>
<td>1.35</td>
</tr>
<tr>
<td></td>
<td>Fifteenmile Cr.</td>
<td>Basic</td>
<td>500</td>
<td>1.56</td>
</tr>
<tr>
<td></td>
<td>Deschutes R. East</td>
<td>Intermediate</td>
<td>1000</td>
<td>1.35</td>
</tr>
<tr>
<td></td>
<td>Deschutes R. West</td>
<td>Large(^1)</td>
<td>1500</td>
<td>1.26</td>
</tr>
<tr>
<td></td>
<td>Rock Cr.</td>
<td>Basic</td>
<td>500</td>
<td>1.56</td>
</tr>
<tr>
<td></td>
<td>Crooked River (Extirp.)</td>
<td>Very Large</td>
<td>2250</td>
<td>1.19</td>
</tr>
<tr>
<td>John Day River</td>
<td>Lower Mainstem JD</td>
<td>Very Large</td>
<td>2250</td>
<td>1.19</td>
</tr>
<tr>
<td></td>
<td>North Fork John Day</td>
<td>Large</td>
<td>1500</td>
<td>1.26</td>
</tr>
<tr>
<td></td>
<td>Middle Fork John Day</td>
<td>Intermediate</td>
<td>1000</td>
<td>1.35</td>
</tr>
<tr>
<td></td>
<td>South Fork John Day</td>
<td>Basic</td>
<td>500</td>
<td>1.56</td>
</tr>
<tr>
<td></td>
<td>Upper Mainstem JD</td>
<td>Intermediate</td>
<td>1000</td>
<td>1.35</td>
</tr>
<tr>
<td>Umatilla / Walla Walla</td>
<td>Umatilla R.</td>
<td>Large</td>
<td>1500</td>
<td>1.26</td>
</tr>
<tr>
<td>Rivers</td>
<td>Walla Walla R.</td>
<td>Intermediate</td>
<td>1000</td>
<td>1.35</td>
</tr>
<tr>
<td></td>
<td>Touchet R.</td>
<td>Intermediate</td>
<td>1000</td>
<td>1.35</td>
</tr>
<tr>
<td></td>
<td>Willow Crk. (Extirp.)</td>
<td>Intermediate</td>
<td>1000</td>
<td>1.35</td>
</tr>
<tr>
<td>Yakima River Group</td>
<td>Satus Cr.</td>
<td>Intermediate(^2)</td>
<td>1000</td>
<td>1.35</td>
</tr>
<tr>
<td></td>
<td>Toppenish Cr.</td>
<td>Basic</td>
<td>500</td>
<td>1.56</td>
</tr>
<tr>
<td></td>
<td>Naches R.</td>
<td>Large</td>
<td>1500</td>
<td>1.26</td>
</tr>
<tr>
<td></td>
<td>Upper Yakima</td>
<td>Large</td>
<td>1500</td>
<td>1.26</td>
</tr>
</tbody>
</table>

\(^1\)This population is treated as Intermediate in size with respect to abundance and productivity criteria because of constraints to currently accessible habitat (i.e. Pelton Dam).

Abundance and productivity

\(^2\)For the historical population analysis, the ICTRT included the mainstem Yakima habitat below the confluence of Satus Creek in the Satus Creek population, making it Intermediate in size. However, if the mainstem component is lumped instead with mainstem Yakima River habitat upstream of Satus, the Satus Creek population would drop to Basic size. The Yakima plan discusses this question in more detail in Section 4.1.1.
The ICTRT defined abundance and productivity criteria for Middle Columbia steelhead populations (ICTRT 2005 and 2007) based on analyses of the intrinsic potential of the historically available habitat, the locations and sizes of major and minor spawning areas, and, within these areas, the abundance and productivity relationships that would result in a probability of low risk of extinction within 100 years (see Table 3-1). The abundance “thresholds” shown in the table 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. Abundance thresholds are 500, 1000, 1500, and 2250 for population sizes of Basic, Intermediate, Large, and Very Large, respectively, with productivity of 1.56, 1.35, 1.26, and 1.19, respectively.

Spatial structure and diversity

Spatial structure and diversity criteria are more complex. The ICTRT cautions that there is a good deal of uncertainty in assessing the status of spatial structure and diversity in a population. These criteria are based on a set of biological goals and the mechanisms that achieve those goals, and are specific to each population.

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

- Maintaining 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.

- Maintaining natural patterns of variation. This goal serves to ensure that populations can withstand environmental variation in the short and long terms (ICTRT 2007a).

3.1.4 Recovery Scenarios

Populations within the DPS are the units whose risk levels collectively determine MPG viability and the likely persistence of the DPS. The ICTRT recommended that all MPGs in an ESU/DPS should be viable before the ESU/DPS can be considered at low risk of extinction. However, it may not be necessary for all of the populations to attain low risk in order to provide sufficient viability for the DPS; the DPS-level viability criteria allow for some combination of risk status among the component populations. In other words, there is more than one way for an ESU/DPS to meet the viability criteria. The possible combinations of risk status for populations in each MPG that would allow the DPS to meet the viability criteria are called “recovery scenarios.”

The ICTRT offered a detailed discussion of possible recovery scenarios for each MPG that would allow the DPS to meet the criteria (ICTRT 2007a). The ICTRT selected these combinations of risk status 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. Although the ICTRT criteria provide that at least one population in each MPG should reach Highly Viable status, 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 closing off the options for any population prematurely.
Importantly, although not all populations in an MPG need to meet TRT viability criteria under most viable-MPG scenarios, it is strongly advisable to attempt to improve the status of more than the minimum number of populations to a low risk (viable) situation. There are two primary reasons for this: First, based on current population dynamic theory, the TRT has recommended that all extant populations be maintained with sufficient productivity that the overall MPG productivity does not fall below replacement (i.e. these areas should not serve as significant population sinks). Thus, it would be highly risky to allow the status of any population to degrade. In fact, many populations will need to be improved from their current status to be regarded as “maintained.”

Second, although the possible population sets suggested in [the ICTRT’s] memo would meet TRT viability criteria for the ESUs, achieving recovery will likely require attempting recovery in more than just 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 2007a).

Figure 3-2 shows how the ICTRT applied their MPG-level criteria to the 17 extant populations of the Middle Columbia River Steelhead DPS.
Figure 3-2. Recovery Scenarios: Application of ICTRT Viability Criteria to Middle Columbia River Steelhead MPGs: Options for Viability

<table>
<thead>
<tr>
<th>MPG &amp; Population</th>
<th>Size Category</th>
<th>Adult Life History Type</th>
<th>Role in Viability Scenario</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cascades Eastern Slope MPG:</strong> Applying ICTRT viability criteria, for this MPG to be viable, four populations should meet viability criteria, and one should be highly viable.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Klickitat River</td>
<td>Intermediate</td>
<td>Summer/Winter</td>
<td>Need for Viable status</td>
<td>Only summer/winter population in MPG, and is Intermediate</td>
</tr>
<tr>
<td>Fifteenmile Creek</td>
<td>Basic</td>
<td>Winter</td>
<td>Need for Viable status</td>
<td>Only winter population in MPG</td>
</tr>
<tr>
<td>Deschutes River East</td>
<td>Intermediate</td>
<td>Summer</td>
<td>Need for Viable status</td>
<td>Only Intermediate summer population</td>
</tr>
<tr>
<td>Deschutes River West</td>
<td>Large</td>
<td>Summer</td>
<td>Need for Viable status</td>
<td>Only extant Large population</td>
</tr>
<tr>
<td>Rock Creek</td>
<td>Basic</td>
<td>Summer</td>
<td>Maintain</td>
<td>Remaining population</td>
</tr>
<tr>
<td>White Salmon (functionally extirpated)</td>
<td>Basic</td>
<td>Summer/Winter</td>
<td></td>
<td>Functionally extirpated, blocked by a dam, abundant hatchery releases of Skamania stock</td>
</tr>
<tr>
<td>Crooked River (extirpated)</td>
<td>Very Large</td>
<td>Summer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### John Day MPG:

Applying ICTR T viability criteria, for this MPG to be viable, three populations should meet viability criteria, and one should be highly viable.

<table>
<thead>
<tr>
<th>MPG &amp; Population</th>
<th>Size Category</th>
<th>Adult Life History Type</th>
<th>Role in Viability Scenario</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower Mainstem John Day</td>
<td>Very Large</td>
<td>Summer</td>
<td>Need for Viable status</td>
<td>Only Very Large population – important for spatial structure because is the most downstream population</td>
</tr>
<tr>
<td>N. Fork John Day</td>
<td>Large</td>
<td>Summer</td>
<td>Need for Viable status</td>
<td>Only Large population – good candidate for highly viable because now at low risk. Also important to protect.</td>
</tr>
<tr>
<td>Middle Fork John Day</td>
<td>Intermediate</td>
<td>Summer</td>
<td>Option</td>
<td>Need one Intermediate population</td>
</tr>
<tr>
<td>Upper Mainstem John Day</td>
<td>Intermediate</td>
<td>Summer</td>
<td>Option</td>
<td>Need one Intermediate population</td>
</tr>
<tr>
<td>So. Fork John Day</td>
<td>Basic</td>
<td>Summer</td>
<td>Maintain</td>
<td>Remaining population</td>
</tr>
</tbody>
</table>
**Middle Columbia Steelhead ESA Recovery Plan**  
*November 30, 2009*

**Scenario Considerations**

<table>
<thead>
<tr>
<th>MPG &amp; Population</th>
<th>Size Category</th>
<th>Adult Life History Type</th>
<th>Role in Viability Scenario</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Yakima River MPG:</strong> Applying ICTRL viability criteria, for this MPG to be viable, two populations should meet viability criteria, and one should be highly viable. In this case, the two viable populations could be BOTH Naches R. and Yakima Upper Mainstem, OR one of these and Satus Creek.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satus Creek</td>
<td>Intermediate</td>
<td>Summer</td>
<td>Option</td>
<td>Only Intermediate population</td>
</tr>
<tr>
<td>Naches River</td>
<td>Large</td>
<td>Summer</td>
<td>Option</td>
<td>Need one of two Large populations and one Intermediate OR both Large populations.</td>
</tr>
<tr>
<td>Yakima Upper Main</td>
<td>Large</td>
<td>Summer</td>
<td>Option</td>
<td>Need one of two Large populations and one Intermediate OR both Large populations. – This one would be good for spatial structure because it is at the upper end of drainage.</td>
</tr>
<tr>
<td>Toppenish Creek</td>
<td>Basic</td>
<td>Summer</td>
<td>Maintain</td>
<td>Remaining population</td>
</tr>
</tbody>
</table>
### Umatilla/Walla Walla MPG:
Applying ICTRT viability criteria, for this MPG to be viable, two populations should meet viability criteria, and one should be highly viable.

<table>
<thead>
<tr>
<th>MPG &amp; Population</th>
<th>Size Category</th>
<th>Adult Life History Type</th>
<th>Role in Viability Scenario</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Umatilla River</td>
<td>Large</td>
<td>Summer</td>
<td>Need for Viable status</td>
<td>Only Large population</td>
</tr>
<tr>
<td>Walla Walla River</td>
<td>Intermediate</td>
<td>Summer</td>
<td>Option</td>
<td>Need one of two Intermediate populations – Walla Walla is now closer to meeting criteria than Touchet</td>
</tr>
<tr>
<td>Touchet River</td>
<td>Intermediate</td>
<td>Summer</td>
<td>Option</td>
<td>Need one of two Intermediate populations</td>
</tr>
<tr>
<td>Willow Creek (extirpated)</td>
<td>Intermediate</td>
<td>Summer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3.2 Recovery Goals and Viability Criteria Adopted by Management Unit Plans

The management unit plans include locally determined recovery goals as well as viability criteria for the individual steelhead populations and MPGs in each management unit. All of the management unit plans used the ICTRT viability criteria and worked within the framework of the ICTRT-defined recovery scenarios. In some cases they set higher standards for one or more populations. Most of the plans also provide targets or objectives to measure progress within specified time frames, e.g. 10 to 50 years.

3.2.1 Oregon Steelhead Recovery Plan (Appendix A)

The Oregon Steelhead Recovery Plan for the Oregon portion of the Middle Columbia steelhead DPS states that the plan’s primary goal is to support removal of the Middle Columbia Steelhead DPS from the threatened and endangered species list, and that this would require the Middle Columbia steelhead populations and MPGs in Oregon to reach the levels of biological viability defined by the ICTRT (Carmichael 2007).

3.2.1.1 Broad Sense Recovery Goal

The Oregon Steelhead Recovery Plan adds that a further goal, developed in collaboration with the Middle Columbia Sounding Board (described above in Section 1.6.1), is “to rebuild Oregon’s Mid-C steelhead populations to levels that will provide for sustainable fisheries and other ecological, cultural, and social benefits . . . [incorporating] many of the traditional uses, as well as rural and Native American values, deemed important in the Pacific Northwest. . . . Recovery of Middle Columbia steelhead populations will require actions that preserve, enhance and restore healthy watershed conditions where ecosystem functions, processes and dynamics are intact — including instream conditions, riparian habitat diversity and complexity, and upland watershed health in concert with complementary management of harvest, hatcheries and hydropower. Recovery is a process that leads to steelhead populations that are not only viable, but that also provide a harvestable surplus for the treaty tribes and for all other citizens of the region” (ODFW 2007).

3.2.1.2 Recovery Objectives

The Oregon Steelhead Recovery Plan further states the following recovery objectives, to be achieved by the year 2050:\(^{21}\):

1. Middle Columbia steelhead are viable throughout the historical range and no longer need protection under the ESA;
2. All currently extant Middle Columbia steelhead populations are highly viable;
3. Extirpated populations (e.g. Willow Creek, Crooked River) are restored in a manner that engages landowner cooperation and does not subject landowners to ESA regulation based on the presence of previously extirpated populations until the introduced populations are self-sustaining and become part of the listed DPS;
4. All extant populations of Middle Columbia steelhead are capable of contributing ecological, social, cultural, and economic benefits on a regular and sustainable basis;

---

\(^{21}\) These objectives are in the Oregon Steelhead Recovery Plan. NMFS is not, by providing them here, committing itself to Oregon's interpretation of the applicability of ESA regulations to reintroduced steelhead in the upper Deschutes River basin, including the Crooked River.
“5. Working in concert with existing agreements and collaboratively with landowners and resource managers NOAA will define a suite of additional land and water resource management principles and practices that when followed will alleviate liability for possible ESA regulatory consequences to landowners and resource managers;

“6. Out-of-basin limiting factors are addressed equitably and in concert with in-basin limiting factors;

“7. Landowners, land managers and agencies are provided with guidance on the protection and management of habitats to promote the recovery of Middle Columbia River steelhead; and,

“8. Land and resource managers work with communities and other interests in a coordinated manner to achieve broad sense recovery through a shared vision of conservation where options and choices are preserved for future generations.”

3.2.1.3 Viability Criteria

The Oregon Steelhead Recovery Plan adopts the ICTRT viability criteria for measuring progress toward delisting in terms of the four VSP parameters. Table 3-2 (Table 1-1 in Oregon Steelhead Recovery Plan Executive Summary) shows the minimum threshold abundance levels and minimum productivity required for Oregon Middle Columbia steelhead populations to achieve a 95 percent probability of persistence over 100 years.

Table 3-2. Oregon Mid-C steelhead population characteristics and minimum abundance and productivity values (at the threshold abundance level) needed to achieve a 95 percent probability of persistence over 100 years. (Source: ODFW 2009).

<table>
<thead>
<tr>
<th>Population</th>
<th>Extant/ Extinct</th>
<th>Life History</th>
<th>Size</th>
<th>Threshold Abundance</th>
<th>Minimum Productivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fifteenmile Creek</td>
<td>Extant</td>
<td>Winter</td>
<td>Basic</td>
<td>500</td>
<td>1.56</td>
</tr>
<tr>
<td>Deschutes River E.</td>
<td>Extant</td>
<td>Summer</td>
<td>Intermediate</td>
<td>1,000</td>
<td>1.35</td>
</tr>
<tr>
<td>Deschutes River W.</td>
<td>Extant</td>
<td>Summer</td>
<td>Large (Inter.)²²</td>
<td>1,500 (1,000)</td>
<td>1.35</td>
</tr>
<tr>
<td>Deschutes/Crooked</td>
<td>Extinct</td>
<td>Summer</td>
<td>Very Large</td>
<td>2,250</td>
<td>1.19</td>
</tr>
<tr>
<td>Lower Mainstem John Day R.</td>
<td>Extant</td>
<td>Summer</td>
<td>Very Large</td>
<td>2,250</td>
<td>1.19</td>
</tr>
<tr>
<td>North Fork John Day R.</td>
<td>Extant</td>
<td>Summer</td>
<td>Large</td>
<td>1,500</td>
<td>1.26</td>
</tr>
<tr>
<td>Middle Fork John Day R.</td>
<td>Extant</td>
<td>Summer</td>
<td>Intermediate</td>
<td>1,000</td>
<td>1.35</td>
</tr>
<tr>
<td>South Fork John Day R.</td>
<td>Extant</td>
<td>Summer</td>
<td>Basic</td>
<td>500</td>
<td>1.56</td>
</tr>
<tr>
<td>Upper Mainstem John Day R.</td>
<td>Extant</td>
<td>Summer</td>
<td>Intermediate</td>
<td>1,000</td>
<td>1.19</td>
</tr>
<tr>
<td>Willow Creek</td>
<td>Extinct</td>
<td>Summer</td>
<td>Intermediate</td>
<td>1,000</td>
<td>1.35</td>
</tr>
<tr>
<td>Umatilla River</td>
<td>Extant</td>
<td>Summer</td>
<td>Large</td>
<td>1,500</td>
<td>1.26</td>
</tr>
<tr>
<td>Walla Walla River</td>
<td>Extant</td>
<td>Summer</td>
<td>Intermediate</td>
<td>1,000</td>
<td>1.35</td>
</tr>
</tbody>
</table>

3.2.1.4 Recovery Scenario

The Oregon Steelhead Recovery Plan sets a higher standard for Oregon populations than the minimum identified by the ICTRT for DPS viability. Several scenarios or combinations of populations would satisfy the MPG-level viability criteria for the three MPGs containing Oregon Middle Columbia steelhead populations. But the Oregon Steelhead Recovery Plan states that “targeting only the minimum number of populations would likely result in failure to achieve our

²² Large size category is for historically accessible area; intermediate size category is for currently accessible area.
goals,” because of the uncertainty involved in predicting the biological response to management actions intended to aid recovery. “To hedge against this uncertainty, more than the minimum number of populations must be targeted for viable status. Therefore, we also seek to improve other extant Oregon populations to be maintained at sufficient levels to provide for ecological functions and to preserve options for DPS recovery” (ODFW 2009).

The following are the Oregon Steelhead Recovery Plan’s delisting recommendations23 for the three MPG with Middle Columbia steelhead populations in Oregon:

_Cascades Eastern Slope Tributaries MPG_
To achieve viable status for this MPG, the Fifteenmile Creek, Deschutes River Eastside, Deschutes River Westside, and Klickitat populations must all achieve viable status. One of these populations must be highly viable. The Rock Creek population must be maintained.

_John Day River MPG_
To achieve viable status for this MPG, the Lower Mainstem John Day River, North Fork John Day River, and either the Middle Fork John Day River or Upper Mainstem John Day River populations must achieve viable status. One of these populations must be highly viable. The South Fork John Day River population must be maintained.

_Umatilla/Walla Walla River MPG_
To achieve viable status for this MPG, the Umatilla River population and either the Walla Walla River or Touchet River population must achieve viable status. One of these populations must be highly viable. All remaining extant populations must be maintained.

3.2.2 Washington Gorge Management Unit Plans (Appendices B and C)
The Klickitat River Plan’s primary goal is to restore the Klickitat steelhead population to viable status and thus to support recovery of the Middle Columbia steelhead DPS (Appendix B). The Rock Creek Plan’s primary goal is to achieve “maintained” status for the Rock Creek population as part of attaining viable status for the Cascades Eastern Slope Tributaries MPG (Appendix C). The White Salmon Plan’s goal is to re-establish the White Salmon River population so that it can contribute to the conservation and survival of the DPS.

3.2.2.1 Broad Sense Recovery Goal
If a Washington Gorge Area regional recovery planning organization is created, it would have the option of developing broad sense goals for the area in a collaborative process with diverse stakeholders. In the meantime, the Yakama Nation has proposed, as a broad sense goal for the Klickitat steelhead population, the achievement of “highly viable” status, which corresponds to a one percent risk of extinction in a 100-year period. Achieving highly viable status for the population would provide for long-term, sustainable harvest and other social, cultural, and ceremonial needs, although it would likely exceed the minimum necessary to support delisting the DPS.

23 The delisting decision is NMFS’ responsibility, as described in Section 3.5.
3.2.2.2 Recovery Objectives
At this time NMFS is simply providing proposed ICTRT viability criteria for the Klickitat and Rock Creek populations.

3.2.2.3 Viability Criteria
The Klickitat and Rock Creek plans adopt the ICTRT viability criteria for their respective populations. The White Salmon plan recommends recovering the White Salmon extirpated population to viable status when passage is restored.

Klickitat Subbasin Recovery Plan (Appendix B): The ICTRT-recommended minimum abundance threshold for the Klickitat steelhead population to meet the criterion of a 5 percent or less risk of extinction over a 100-year time frame is 1000 naturally produced spawners at 1.3 spawner/spawner ratio. Regarding spatial structure and diversity, the Plan recommends research on the extent of the impacts of an outside stock (i.e. Skamania stock) hatchery program on natural spawning areas in the subbasin, and reducing these impacts if they are found to be substantial.

Rock Creek Subbasin Recovery Plan (Appendix C): The ICTRT-recommended minimum abundance threshold for the Rock Creek steelhead population to meet the criterion of a 5 percent or less risk of extinction over a 100-year timeframe is 500 naturally produced spawners. The current steelhead range in the Rock Creek watershed is believed to generally resemble the historical condition; therefore, the plan recommends maintaining current spatial structure.

White Salmon Subbasin Recovery Plan (to be included in the Lower Columbia River ESA Recovery Plan): The White Salmon steelhead population was functionally extirpated by the construction of Condit Dam. The dam is scheduled to be removed in 2010. The ICTRT recognizes that recovering this functionally extirpated population to a viable level may not be necessary to achieve viability at the MPG and DPS levels (ICTRT 2007a). When the dam is removed, the Plan recommends that this population eventually be recovered to a minimum abundance threshold of 500 spawners.

3.2.2.4 Recovery Scenario
The Klickitat and Rock Creek plans adopt the ICTRT-recommended scenario for their respective populations, i.e. to achieve viable status for the Klickitat population and maintained status for Rock Creek. The White Salmon plan recommends recovering the White Salmon extirpated population to viable status when passage is restored.

3.2.3 Southeast Washington Plan (Appendix D)
The Snake River Salmon Recovery Board (SRSRB) “defined salmon recovery at two levels: recovery and restoration. Recovery is defined as meeting ESA de-listing requirements based on VSP criteria. The goal of restoration is attainment of conditions that provide increased harvest opportunity for local communities and Tribes, thereby meeting [tribal] trust and treaty rights, as well as fisheries mitigation objectives for mainstem dams.”
3.2.3.1 Broad Sense Goal
For the Southeast Washington plan, the equivalent of a broad sense goal is what this plan calls “restoration.” Restoration means not simply harvestable levels of steelhead but also “a healthy ecosystem that fulfills the requirements of the key species and the people of the recovery region. . . [with] adequate and appropriate habitat for all salmonid life stages and free access to that habitat.” Harvest must be at sustainable levels, hatcheries must contribute to recovery with minimal risk, and hydrosystems must not jeopardize the continued existence of the species.

The plan summarized restoration goals for abundance that were proposed by various agencies and Tribes, which include both naturally produced and hatchery returns (see Table 5-12, SRSRB Plan). Fisheries co-managers and the SRSRB are currently still in discussion regarding these longer-term goals.

3.2.3.2 Recovery Objectives – Planning Targets
The SRSRB set “short-term” (15-year) recovery planning targets for the Walla Walla and Touchet populations of the Walla Walla/Umatilla MPG, based on the ICTRT’s viability curves for those populations. Both populations are classified as Intermediate size, and therefore their recovery goal is 1000 spawners each, with 1.35 spawner:spawner ratio.

The management unit plan also established general planning targets for spatial structure and diversity, as follows:

1. Where possible, expand current spawning distributions to match the historical condition as defined by the Major Spawning Areas in each subbasin.
2. Develop populations that are separated spatially so that risks due to catastrophic events are reduced.
3. Increase, insofar as the historical patterns can be reconstructed, the similarity between current and historical patterns of juvenile rearing distribution, habitat usage, and life history types.

The SRSRB plan also sets specific targets for habitat improvements, including criteria for such factors as large woody debris, riparian condition, water temperature, and channel confinement (Chapter 7, SRSRB Plan).

3.2.3.3 Viability Criteria
The SRSRB Plan used the ICTRT viability curves for each population to determine abundance and productivity values needed for delisting and also to identify the values needed for restoration of the populations under improved habitat conditions.

3.2.3.4 Recovery Scenario
The Southeast Washington Plan accepts the ICTRT recovery criteria and thus supports the scenario shown in Figure 3-1, which indicates that either the Walla Walla or Touchet Middle Columbia steelhead population should reach viable status for delisting. However, the SRSRB’s long-term restoration goal is to achieve a healthy ecosystem that supports viability for both steelhead populations.
3.2.4 Yakima Steelhead Recovery Plan (Appendix E)

The Yakima Steelhead Recovery Plan was submitted to NMFS by the YBFWRB to address recovery issues for the Yakima MPG of Middle Columbia steelhead (see Section 1.6.4). This plan states that its “overall goal . . . is to ensure long-term persistence of viable populations of naturally produced steelhead distributed across their native range.”

3.2.4.1 Broad Sense Recovery Goal

The Yakima Steelhead Recovery Plan sets a long-term, or broad sense, recovery goal to increase the abundance and productivity of Yakima Basin steelhead populations to levels that allow for harvest for recreational, commercial, and ceremonial purposes. This goal is articulated in the YBFWRB’s Vision 2020 statement (Section 1.2 of the Yakima Steelhead Recovery Plan), which describes, in general terms, desired future conditions for the Yakima basin:

> Yakima River basin communities have restored the Yakima River basin sufficiently to support self-sustaining and harvestable populations of indigenous fish and wildlife while enhancing the existing customs, cultures, and economies in the basin. Decisions that continuously improve the river basin ecosystem are made in an open and cooperative process that respects different points of view and varied statutory responsibilities and benefits current and future generations.

3.2.4.2 Recovery Objectives/Scenarios

The Yakima Steelhead Recovery Plan defines three “thresholds” for assessing progress toward recovery: thresholds for ESA delisting, short-term recovery, and long-term (broad sense) recovery. As used in the Yakima Steelhead Recovery Plan, “threshold” combines two concepts that are differentiated in this DPS plan, i.e., recovery objectives and recovery scenario. The YBFWRB sees these three thresholds as points on a continuum and expects recovery actions to continue after delisting, even without the immediate motivation of the ESA. The long-term goals are less definite, but are meant to affirm that the Board and its partners believe that long-term recovery to significantly higher abundance levels is both feasible and desirable.

The delisting threshold is based on the ICTRT’s MPG viability criteria: one population should be viable, one highly viable, and two should be at “maintained” status or better. The YBFWRB expected that the Satus population would be most likely to achieve “highly viable” status, the Naches population “viable,” and the Toppenish and Upper Yakima populations “maintained.”

The short-term recovery threshold also is based on the ICTRT criteria, but with continuing recovery actions, all four populations would be expected to achieve viable status. This would significantly reduce overall risk to the MPG.

The long-term recovery threshold is, as described above, a stable, long-term condition in which wild steelhead in the Yakima Basin are thriving and harvestable, based on restored access to as many of the historically accessible stream reaches as is consistent with the Board’s commitment to sustaining local customs and economies.
3.2.4.3 Viability Criteria

The Yakima Steelhead Recovery Plan defines abundance and productivity criteria for the delisting, short-term, and long-term thresholds in terms of the ICTRT’s viability criteria, as shown in Table 3-3.

Table 3-3  Yakima Steelhead Populations Abundance and Productivity Criteria (Source: Executive Summary, Yakima Steelhead Recovery Plan).

<table>
<thead>
<tr>
<th>Population</th>
<th>Delisting Threshold</th>
<th>Short-Term Recovery</th>
<th>Long-term Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Avg. #</td>
<td>Prod.</td>
<td>Avg. #</td>
</tr>
<tr>
<td>Satus:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watershed</td>
<td>500</td>
<td>2.00</td>
<td>1.65</td>
</tr>
<tr>
<td>Mainstem Block</td>
<td>500</td>
<td>1.56</td>
<td>1.56</td>
</tr>
<tr>
<td>Toppenish</td>
<td>250</td>
<td>1.2</td>
<td>500</td>
</tr>
<tr>
<td>Naches</td>
<td>1,500</td>
<td>1.26</td>
<td>1,500</td>
</tr>
<tr>
<td>Upper Yakima</td>
<td>500</td>
<td>1.2</td>
<td>1,500</td>
</tr>
<tr>
<td>Total</td>
<td>3,250</td>
<td>1.2</td>
<td>4,500</td>
</tr>
</tbody>
</table>

The Yakima Steelhead Recovery Plan presents spatial structure and diversity criteria for the four Yakima steelhead populations. The spatial structure criteria are more complex, since several important historical spawning areas are either no longer accessible to steelhead or no longer feasible for spawning.

**Satus**

Naturally produced steelhead will occupy both major spawning areas in the Satus watershed (Satus and Dry Creek MSAs) and the Mule Dry minor spawning areas. Consistent spawning must occur in both major spawning areas.

**Toppenish**

Naturally produced steelhead will occupy both of the major spawning areas in the Toppenish watershed (upper Toppenish and Simcoe). Consistent spawning must occur in both major spawning areas.

**Naches**

Naturally produced steelhead will occupy at least seven of the eight major spawning areas for the delisting and short-term recovery thresholds. For the long-term recovery threshold, all eight will

---

24 For its historical population analysis, the ICTRT included the mainstem Yakima habitat below the confluence of Satus Creek in the Satus Creek population, and therefore classified the Satus population as Intermediate in size. However, if the potential mainstem component is lumped instead with mainstem Yakima River habitat upstream of Satus, the population in the Satus Creek watershed alone would be Basic size. The Yakima plan discusses this question in more detail in Section 4.1.1.

25 The Yakima Steelhead Recovery Plan calls for managing the Satus population in two blocks: the tributary block treated as a Basic population with the goal of high viability and the mainstem block treated with a simple abundance target that can be met within that portion of the mainstem Yakima or by additional production above and beyond the abundance targets for other areas.
be occupied. Consistent spawning must occur within the Naches mainstem, Ahtanum Creek, and Rattlesnake Creek to maintain distribution across habitat types and life histories.

*Upper Yakima*
Naturally produced steelhead will occupy at least 10 of the 14 major spawning areas for the delisting and short-term recovery thresholds. For the long-term recovery threshold, 12 of 14 MSAs will be occupied. Spawning must consistently occur within at least the Yakima mainstem, Umtanum Creek, Swauk Creek, Manashtash Creek, Taneum Creek and the Teanaway River (West and North Teanaway MSA and Lower Teanaway minor spawning area). While passage at Cle Elum, Kachess and/or Keechelus Dams is not specifically required to meet this threshold, providing passage can play an important role.

The diversity goal for all thresholds is to maintain and enhance both phenotypic (morphology, behavior, and life history traits) and genotypic diversity while limiting introgression of non-local genes.

### 3.3 Listing Factors/Threats Criteria
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. “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.

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

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

At the time of a delisting decision for the Middle Columbia steelhead, 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. It is possible that currently perceived threats will become insignificant in the future due to changes in the natural environment or changes in the way threats affect the entire life cycle of salmon. Consequently, NMFS expects that the relative priority of threats will change over time and that new threats may be identified. During the 5-year reviews, NMFS may 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 proposed actions described in the Plan are
implemented, they will make substantial progress toward meeting the following listing factor (threats) criteria for the Middle Columbia steelhead.

While NMFS appreciates that regional managers would like to have clear, more specifically defined targets for reducing threats, and accordingly a clear path to delisting, many scientific uncertainties remain. Building adaptive management into the recovery plan is an appropriate response to these uncertainties. Research, monitoring, and evaluation (RM&E) are necessary for adaptive management. The threats criteria listed in this section for each of the relevant listing/delisting factors are intended to help recovery planners formulate appropriate RM&E to ensure that underlying causes of decline have been addressed and mitigated before a species is considered for delisting. NMFS expects the appropriate metrics to be developed in the cooperative process of local and regional implementation, then fed back into adaptive management for steelhead recovery. In some cases, metrics or targets in certain categories have already been established by NMFS or by management unit planners and approved by NMFS. These will become part of the RM&E plan that will be developed after the DPS plan has been approved (see Chapter 10 of this Plan).

**Factor A: The present or threatened destruction, modification, or curtailment of its habitat or range**

To determine that the 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. Sufficient instream flows are protected to provide for steelhead in appropriate life stages.

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

5. 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.

6. 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.

7. The effects of toxic contaminants on salmonid fitness and survival are sufficiently limited so as not to affect recovery.
8. 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.

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

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

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

1. Fishery management plans for steelhead 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.

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

**Factor C: Disease or predation**

To determine that the 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 is 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 of winter steelhead runs 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).

**Factor D: The inadequacy of existing regulatory mechanisms**

To determine that the 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, and coordination mechanisms are established and/or maintained for effective enforcement of land and water use regulations that protect and restore habitats, including water quality and water quantity, and for the 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 that govern resource extraction such as timber harvest and gravel mining.

4. Habitat conditions and watershed functions are protected through land protection agreements as appropriate, where existing policy or regulations do not provide adequate protection.

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

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

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

To determine that the DPS is recovered, other natural and man-made threats to its continued existence should be addressed as outlined below:

1. Hatchery programs are being operated in a manner that is consistent with individual watershed and region-wide recovery approaches; appropriate criteria are being used for integration of hatchery steelhead populations and extant natural 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.
3.4 Delisting Decision

NMFS concludes that the biological viability criteria as described in Sections 3.1 and 3.2, and the listing factor (threats) criteria (described in Section 3.3), define conditions that, when met, would result in a determination that the Middle Columbia steelhead DPS is not likely to become endangered within the foreseeable future throughout all or a significant portion of its range. These criteria could exceed the minimum necessary to delist the DPS.

In accordance with our responsibilities under section 4(c)(2) of the ESA, NMFS will conduct reviews of Middle Columbia steelhead every five years to evaluate the status of the DPS and determine whether it should be removed from the list or changed in status. Such evaluations will take into account the following:

- The biological recovery criteria (ICTRT 2007a) and listing factor (threats) criteria described above.
- The management programs in place to address the threats.
- Best available information on population and 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 OF DPS

ICTRT scientists have aggregated a description of current Middle Columbia steelhead DPS status from information on the status of the component populations, using the VSP parameters of abundance, productivity, spatial structure, and diversity. Several related research reports from the ICTRT, including the most recent status assessment, are available on the Northwest Fisheries Science Center website, http://www.nwfsc.noaa.gov/trt/trt_columbia.cfm.

4.1 ICTRT Status Assessment of Middle Columbia Steelhead DPS

The status of a salmonid ESU or DPS is expressed in terms of likelihood of persistence over 100 years, or in terms of risk of extinction within 100 years. The ICTRT defines viability at two levels: less than 5 percent risk of extinction within 100 years (viable) and less than 1 percent risk of extinction within 100 years (highly viable). A third category, “maintained,” represents a less than 25 percent risk. The risk level of the DPS is built up from the aggregate risk levels of the populations and MPGs. All four VSP parameters must be taken into account to determine the risk level.

Table 4-1 summarizes current status of the Middle Columbia steelhead populations, showing 10-year geometric mean abundance by population, estimated productivity (using a 20-year geometric mean), and the minimum abundance threshold needed for long-term viability. The table also includes the 10-year geometric mean proportion of hatchery spawners for the populations where data are available, and the risk ratings of high, moderate, low, and very low, for abundance and productivity combined, and spatial structure and diversity combined. In this chapter, two other ways of representing these findings are presented: graphs called “viability curves” showing the relationship of current abundance and productivity to that required for viability, and a matrix combining all four parameters to illustrate the overall risk rating of each population.

4.2 Viability Curves

The ICTRT developed viability criteria expressed as graphs showing the relationship between abundance and productivity. The result is a curve, called a “viability curve,” running from high abundance/low productivity to high productivity/low abundance. The ICTRT then developed a method for adapting viability curves to population size categories, which, as described in Section 3.1.3, are based on estimated intrinsic production potential or capacity of the habitat. The actual current abundance and productivity are then plotted against this viability curve. Populations above the 5 percent risk curve are considered to have a low risk of extinction and below the 5 percent risk curve a higher risk of extinction.

Viability curves for Basic, Intermediate, Large, and Very Large Middle Columbia steelhead populations are depicted below in Figures 4-1 through 4-4, respectively. Only the Deschutes River East and Walla Walla populations (Intermediate) in Figure 4-2 and the North Fork John Day population (Large) in Figure 4-3 meet or exceed the 5 percent minimum risk of extinction in 100 years needed to meet the ICTRT viability criteria. The ovals about the point estimates of actual abundance and productivity represent one standard error of uncertainty about the points.
Table 4-1. Middle Columbia River steelhead DPS populations: summary of abundance, productivity, risk ratings, and minimum abundance thresholds (Source: ICTRT 2007a and 2008). (Numbers subject to periodic updates as additional information becomes available.)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cascades East Slope MPG</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deschutes (Westside)</td>
<td>1000</td>
<td>Large (Inter)</td>
<td>Summer</td>
<td>456</td>
<td>108-1283</td>
<td>0.26</td>
<td>1.05</td>
<td>0.15</td>
<td>H</td>
</tr>
<tr>
<td>Deschutes (Eastside)</td>
<td>1000</td>
<td>Intermed.</td>
<td>Summer</td>
<td>1599</td>
<td>299-8274</td>
<td>0.39</td>
<td>1.89</td>
<td>0.27</td>
<td>L</td>
</tr>
<tr>
<td>Klickitat River</td>
<td>1000</td>
<td>Intermed.</td>
<td>Wtr &amp; Smr</td>
<td>Insufficient data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fifteenmile Creek</td>
<td>500</td>
<td>Basic</td>
<td>Winter</td>
<td>703</td>
<td>231-1922</td>
<td>0</td>
<td>1.82</td>
<td>0.20</td>
<td>L</td>
</tr>
<tr>
<td>Rock Creek</td>
<td>500</td>
<td>Basic</td>
<td>Summer</td>
<td>Insufficient data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>H</td>
</tr>
<tr>
<td>White Salmon</td>
<td>500</td>
<td>Basic</td>
<td></td>
<td>Functionally extirpated</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crooked River</td>
<td>2250</td>
<td>Very Large</td>
<td>Summer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Yakima River MPG</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper Yakima River</td>
<td>1500</td>
<td>Large</td>
<td>Summer</td>
<td>85</td>
<td>34-283</td>
<td>0.02</td>
<td>1.12</td>
<td>0.22</td>
<td>H</td>
</tr>
<tr>
<td>Naches River</td>
<td>1500</td>
<td>Large</td>
<td>Summer</td>
<td>472</td>
<td>142-1454</td>
<td>0.06</td>
<td>1.12</td>
<td>0.22</td>
<td>H</td>
</tr>
<tr>
<td>Toppenish River</td>
<td>500</td>
<td>Basic</td>
<td>Summer</td>
<td>322</td>
<td>44-1252</td>
<td>0.06</td>
<td>1.60</td>
<td>0.30</td>
<td>M</td>
</tr>
<tr>
<td>Satus Creek (trib only)</td>
<td>1000</td>
<td>Intermed.</td>
<td>Summer</td>
<td>379</td>
<td>138-1000</td>
<td>0.06</td>
<td>1.73</td>
<td>0.14</td>
<td>M</td>
</tr>
<tr>
<td><strong>John Day River MPG</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower Mainstem John Day</td>
<td>2250</td>
<td>Very Large</td>
<td>Summer</td>
<td>1800</td>
<td>563-6257</td>
<td>0.1</td>
<td>2.99</td>
<td>0.24</td>
<td>M</td>
</tr>
<tr>
<td>North Fork John Day</td>
<td>1500</td>
<td>Large</td>
<td>Summer</td>
<td>1740</td>
<td>369-</td>
<td>0.08</td>
<td>2.41</td>
<td>0.22</td>
<td>VL</td>
</tr>
<tr>
<td>Upper Mainstem John Day</td>
<td>1000</td>
<td>Intermed.</td>
<td>Summer</td>
<td>524</td>
<td>185-5169</td>
<td>0.08</td>
<td>2.14</td>
<td>0.33</td>
<td>M</td>
</tr>
<tr>
<td>Middle Fork John Day</td>
<td>1000</td>
<td>Intermed.</td>
<td>Summer</td>
<td>756</td>
<td>195-3538</td>
<td>0.08</td>
<td>2.45</td>
<td>0.16</td>
<td>M</td>
</tr>
<tr>
<td>South Fork John Day</td>
<td>500</td>
<td>Basic</td>
<td>Summer</td>
<td>259</td>
<td>76-2729</td>
<td>0.08</td>
<td>2.06</td>
<td>0.27</td>
<td>M</td>
</tr>
<tr>
<td><strong>Umatilla/Walla Walla MPG</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Umatilla River</td>
<td>1500</td>
<td>Large</td>
<td>Summer</td>
<td>1472</td>
<td>592-3542</td>
<td>0.36</td>
<td>1.50</td>
<td>0.15</td>
<td>M</td>
</tr>
<tr>
<td>Walla Walla Mainstem</td>
<td>1000</td>
<td>Intermed.</td>
<td>Summer</td>
<td>650</td>
<td>270-1746</td>
<td>0.02</td>
<td>1.34</td>
<td>0.12</td>
<td>M</td>
</tr>
<tr>
<td>Touchet River</td>
<td>1000</td>
<td>Intermed.</td>
<td>Summer</td>
<td>Insufficient data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>H</td>
</tr>
<tr>
<td>Willow Creek</td>
<td>1000</td>
<td>Intermed.</td>
<td>Summer</td>
<td>Extirpated</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

26 Abundance threshold for viability based on habitat intrinsic potential
27 Average proportion of hatchery spawners over most recent 10 years in the data series.
28 Geomean return per spawner calculated over most recent 20 years in data series.
29 H = high risk, M = moderate risk, L = low risk, VL = very low risk
30 The Deschutes Westside steelhead population is classified as Large in terms of spatial structure, but its abundance threshold may be considered 1000 or 1500 because of “currently accessible area” considerations.

See ODFW 2009.
Figure 4-1. Middle Columbia River Steelhead Basic Populations (based on ICTRT 2008).

Figure 4-2. Middle Columbia River Steelhead Intermediate Populations (based on ICTRT 2008).

Note: The Deschutes Westside steelhead population is classified as Large in terms of spatial structure, but its abundance threshold may be considered 1000 or 1500 because of “currently accessible area” considerations. See ODFW 2009.
4.3 Spatial Structure and Diversity

Although the Middle Columbia steelhead spawning range currently extends over an area of approximately 35,000 square miles, the viability of the DPS with regard to spatial structure and diversity (SS/D) depends on the spatial structure and diversity of each population. Given that one population is extinct and two functionally extirpated, and considering the status of the 17 extant populations, NMFS considers the DPS to be at moderate risk with regard to spatial structure and diversity.
diversity. NMFS considers only the Fifteenmile Creek and North Fork John Day populations to be at low SS/D risk. The Upper Yakima River is at high SS/D risk, and the 15 other populations are rated at moderate risk.

The ICTRT examined the steelhead’s SS/D risk in terms of biological or ecological “goals,” mechanisms that achieve those goals, and factors that influence the mechanisms. They identified two primary goals:

A. *Maintain natural rates and levels of spatially mediated processes.* Spatially mediated processes are, for example, population changes that result from local events such as landslides or other local catastrophes; recolonization within or between populations after such events; or “straying” of spawners away from home streams.

B. *Maintain natural patterns of variation.* Variation in the population – whether it is genetic, behavioral, or a matter of appearance or life history -- helps to ensure that populations can withstand environmental variation in both the short and long term.

The ICTRT defined *mechanisms* as biological or ecological processes that contribute to achieving the *goals*. For example, gene flow patterns are mechanisms that affect the distribution of genotypic and phenotypic variation in a population. *Factors* are characteristics of a population or its environment that influence mechanisms. For example, gaps in spawning distribution affect patterns of gene flow, which then affect patterns of genotypic and phenotypic variation.

In some cases the same factor can affect more than one mechanism or goal. The distribution of spawning areas, for example, can affect both patterns of gene flow and the patterns of spatially mediated processes such as catastrophes.

The ICTRT developed a method for scoring SS/D risk that considers these goals, mechanisms and factors. For example, maintaining natural patterns of gene flow is a mechanism that serves the goal of maintaining natural patterns of variation. The most relevant factor for maintaining natural patterns of gene flow is spawner composition. A high proportion of hatchery fish spawning naturally among wild fish can be a risk factor affecting genetic diversity, depending on the origin of the hatchery fish and other characteristics.

Using metrics and criteria developed for SS/D, the ICTRT scored the Mid-Columbia steelhead populations as shown in Table 4-1. The following is a narrative summary of the SS/D ratings for all four steelhead MPGs.

**Cascades Eastern Slope MPG**

Of the five extant populations in the Cascades Eastern Slope MPG, NMFS considers only the Fifteenmile Creek population to be at low risk of extinction with regard to spatial structure and diversity. The ICTRT rated the Klickitat River, Deschutes Eastside, and Deschutes Westside populations at moderate SS/D risk: these three have low risk for natural processes but moderate risk for diversity, because of the potential influence of naturally spawning, out-of-DPS hatchery fish. The Rock Creek population is assigned moderate SS/D risk, with the caution that more data are needed (ICTRT 2008).
John Day MPG
In the John Day MPG, only the North Fork John Day population has a low SS/D risk. The high proportion of out-of-population or out-of-DPS spawners puts the Middle and South Fork John Day populations at moderate risk. The high proportion of strays is a potential problem for all the John Day populations (ICTRT 2008).

All five populations in this group spawn across the historical range of tributary habitats and are rated at low or very low risk for spatial structure, or Goal A, maintaining natural rates and levels of spatially mediated processes (ICTRT 2008). The Lower Mainstem and Upper Mainstem populations are rated at moderate risk for life history diversity because of limitations and reductions in particular juvenile rearing time and area pathways, inferred from current temperature and flow conditions in the tributaries, the mainstem John Day River, and the mainstem Columbia River (ICTRT 2008). In addition, the Lower Mainstem John Day River population was rated at moderate risk for genetic diversity. Sport fishery and spawning ground sampling information indicates that a relatively high proportion of out-of-basin hatchery fish may be contributing to spawning, but no direct genetic sampling data are available.

In the Oregon Steelhead Recovery Plan, the Middle Fork and South Fork John Day populations are shown as having Low SS/D risk. The difference turns on the weight given in the integrated SS/D rating to the high proportion of out-of-population or out-of-DPS strays spawning naturally in these areas. The ICTRT rates both populations as at high risk for diversity, and therefore, overall moderate SS/D risk. The Oregon Conservation Plan rates the overall risk as low, “with the exception” of spawner composition.

Yakima River MPG
Three of the Yakima River steelhead populations are rated at moderate SS/D risk, and one, the Upper Yakima River, at high risk (ICTRT 2008). The SS/D risk for the Satus Creek, Toppenish Creek, and Naches River populations is moderate, because of changes related to Goal B – maintaining natural patterns of variation. These include changes in life history strategies – spawning, rearing, and migration timing – as well as changes in phenotypic or genetic traits, related to altered habitat, particularly flow regimes and water temperature. For the Satus Creek, Toppenish Creek, and Naches River populations, there are also changes in the distribution of spawning. The Upper Yakima River is at high risk for spatial structure and diversity because of loss of spawning areas, decreased life history variation, and possible genetic introgression with planted rainbow trout. All of these populations must pass four major dams in the mainstem Columbia River, and the ICTRT notes that characteristics of the hydropower system create selective pressures on various traits such as size and adult and juvenile migration timing, reducing variations that were likely present historically.

Umatilla/Walla Walla MPG
The ICTRT rated all three populations in the Umatilla/Walla Walla MPG as at moderate risk (ICTRT 2008). All three have lost spawning habitat, and the distances between occupied areas have increased. Phenotypic changes such as reduced variation in adult and juvenile migration patterns are inferred from changes in flow patterns and water temperature. For the Umatilla River, a high proportion of hatchery-origin fish spawning naturally represents a diversity risk.
For the Walla Walla River, a moderate risk is attributed to out-of-DPS strays spawning naturally. Water temperature and hydrograph changes as well as passage barriers have likely influenced life history diversity and phenotypic expression (ICTRT 2008). The Touchet population has good spatial distribution but was given a moderate risk rating because of assumed or inferred loss of life history and phenotypic variation. The ICTRT emphasized the need for more data for the Touchet (ICTRT 2008).

### 4.4 Population-Level Risk Rating

Given the hierarchical structure of salmonid biology (see Section 2.2, above), an overall assessment of risk of extinction for an ESU or DPS must be built up from assessments of risk for the component populations and then the MPGs.

The ICTRT integrated all four VSP parameters in a simple matrix (Figure 4-5). One side of the matrix is a series of risk levels for the combined abundance and productivity parameters (A/P): very low risk, i.e. less than a 1 percent risk of extinction within 100 years; low risk, less than a 5 percent risk of extinction within 100 years; moderate risk, less than a 25 percent risk of extinction within 100 years; and high risk, more than a 25 percent risk of extinction within 100 years. The A/P rating for each population is taken from the corresponding viability curve (see Section 4.2 above). A viable population is considered to have no more than a 5 percent A/P risk.

Across the top of the matrix is a series of risk levels for spatial structure and diversity (SS/D). The range of viable combinations of A/P and SS/D risks for a population can be seen in the top two rows combined with the first three columns. Populations with a Very Low risk rating for A/P and at least a Low rating for SS/D are considered to be “Highly Viable.” Populations with a Low risk rating for A/P and a Moderate rating for SS/D are considered to be “Viable.” Populations that fall into the cells outside this range cannot be considered viable by the standard set forth in the VSP paper (McElhany et al., 2000) and used by all of the TRTs. These individual scores are integrated to determine the viability of MPGs (ICTRT 2005), and the assessments of the component MPGs are aggregated to assess the DPS as a whole. The ICTRT used this approach to examine the viability of independent steelhead populations in the Middle Columbia DPS.

In Figure 4-5, five of the cells at higher risk are labeled “Candidate for maintained status.” The ICTRT recognizes that some populations may not need to be fully viable to make the DPS viable, and yet maintaining them at some level will provide ecological functions and preserve options for DPS recovery. As a rule of thumb, populations that fall within cells adjacent to those regarded as viable in the risk matrix (Figure 4-5 in this recovery plan) can be regarded as “maintained.”

The ICTRT (2007a) details how maintained populations contribute to the ecological functioning of the DPS and preserve recovery options in the event that efforts to recover other populations to viable levels fail.

Having populations meet maintained standards:

- Provides a hedge against the potential risk that the cumulative productivity across populations within an MPG may fall below replacement.
- Provides insurance against catastrophic events. For example, if a catastrophe impacts one or more of the functioning viable populations within the MPG, the other populations will...
need to be at sufficient levels so that they can replenish those populations lost to or affected by the catastrophe.

- Allows these populations to serve as genetic or demographic “stepping stones” between populations, allowing natural patterns of gene flow and dispersal.
- Provides a buffer against uncertainty in the ICTRT population and MPG criteria. For example, having populations meet maintained standards preserves recovery options in the event that efforts to recover other populations to viable levels fail.

Although populations with specific combinations of A/P and SS/D ratings are candidates for Maintained status (Figure 4-5), the ICTRT cautions that it is difficult to capture all of the necessary attributes to meet the objectives for maintained populations in a simple set of integrated A/P and SS/D risk ratings. For each MPG, candidate populations should be reviewed individually and in context with the other populations against the above principles.

“In general, populations with moderate abundance and productivity risk levels near 25% with high year-to-year variability or populations with high risk for multiple SS/D factors are less likely to be considered Maintained. A primary consideration in setting an abundance objective [for a] population in the smallest size category (Basic) would be uncertainty in current estimates of abundance and productivity. Given the levels of uncertainty in estimating recent geomean abundance and productivity, the abundance objectives for Basic populations should exceed 250 spawners [if they are] to be designated as Maintained status. Populations classified in any of the three largest size categories should be at abundance levels not less than 500, and will likely require average abundance levels approaching minimum threshold values to address demographic and genetic considerations.” (ICTRT 2007a)

**SS/D rating**

<table>
<thead>
<tr>
<th>A/P rating</th>
<th>Very Low (&lt;1%)</th>
<th>Low (&lt;5%)</th>
<th>Moderate (&lt;25%)</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very Low</td>
<td>highly viable</td>
<td>highly viable</td>
<td>viable</td>
<td>maintained*</td>
</tr>
<tr>
<td>Low</td>
<td>viable</td>
<td>viable</td>
<td>viable</td>
<td>maintained*</td>
</tr>
<tr>
<td>Moderate</td>
<td>maintained*</td>
<td>maintained*</td>
<td>maintained*</td>
<td>high risk</td>
</tr>
<tr>
<td>High</td>
<td>high risk</td>
<td>high risk</td>
<td>high risk</td>
<td>high risk</td>
</tr>
</tbody>
</table>

Figure 4-5. Assessing Population Viability Across VSP Criteria (ICTRT 2005).

* Candidate for maintained status
4.5 Current Population Status
According to the ICTRT viability criteria, the majority of natural Middle Columbia steelhead populations are rated at moderate risk for abundance and productivity, but low to moderate risk for spatial structure and diversity (Table 4-1, Figure 4-6, and Figure 4-7). This DPS includes one highly viable population (North Fork John Day), two viable (Fifteenmile Creek and Deschutes River Eastside), five at high risk of extinction within 100 years (Deschutes Westside, Upper Yakima Mainstem, Naches River, Rock Creek, and Touchet31), and the remaining nine at moderate risk.

![Middle Columbia Steelhead Population Viability](image)

**Figure 4-6. Middle Columbia Steelhead Population Viability (ICTRT, May 2008).**

4.6 MPG Status
The ICTRT’s viability ratings of the component populations of each Middle Columbia steelhead MPG are shown in the matrices below (Figure 4-7). None of the MPGs as a whole reaches low risk status according to the ICTRT’s MPG-level criteria (shown in Figure 3-2).

4.7 DPS Status
The ICTRT’s ESU-level viability criterion is the following: All extant MPGs and any extirpated MPGs critical for proper functioning of the ESU should be at low risk (ICTRT 2007a). Thus, the Middle Columbia steelhead DPS does not currently meet viability criteria based on the determination that the four component MPGs are not at low risk.

31 The Rock Creek and Touchet populations are rated at High Risk because of uncertainty resulting from the limited set of annual return estimates (with significant missing years) currently available.

Yakima River Major Population Group.

John Day River Major Population Group

Umatilla/Walla Walla Major Population Group

Figure 4-7. Viability Ratings for Middle Columbia Steelhead Populations by MPG (developed by NMFS based on ICTRT 2007a, http://www.nwfsc.noaa.gov/trt/col/trt_viability.cfm).
5. THE ‘GAP’ BETWEEN CURRENT AND DESIRED STATUS

The ICTRT assessed the difference between a listed species’ or population’s current abundance/productivity status and the viability criteria. This difference is called the “gap.” The gap, as used in this plan, is a measure, although it is inevitably imprecise, of the improvement in survival needed to meet viability criteria. As such, it is also an indicator of the level of effort needed to achieve recovery. The following material is taken from the ICTRT’s “Survival Gaps Report” (ICTRT 2007b) for the listed salmon and steelhead in the Interior Columbia Basin.

Although all four VSP parameters contribute to overall population and DPS viability, the gap is discussed quantitatively only in terms of abundance and productivity. Qualitative statements may be made about needed improvements to spatial structure and diversity, but the metrics—the methods of measurement—used to assess the risk levels of spatial structure and diversity are not easily summed up into a single statistic (See Section 4.3 of this Plan and ICTRT 2008).

A key part of the “gap” calculation is the productivity of the population. The ICTRT used a measure of productivity that directly relates to a population’s potential to be self-sustaining, i.e., recruits per spawner, or the rate at which spawning adults in one generation are replaced by spawning adults in the next generation.

This measure of life-cycle productivity is affected by mortality and survival at all life stages, including juvenile mortality (such as the relative number or proportion of juveniles that die while migrating down river) and adult mortality (such as the relative proportion of adult fish harvested) (Figure 5-1).

The gap analysis itself does not identify or target a particular life stage for actions to achieve viability criteria. Gaps can be addressed by improvements to survival rates at any life stage (e.g., tributary residence, migration, estuary, early ocean, upstream migration), depending on the specific factors limiting the individual populations.

5.1 Gaps Using Abundance and Productivity Criteria

The ICTRT (2007c) estimated the minimal survival rate changes needed for Middle Columbia steelhead populations to meet the abundance and productivity viability criteria for a 5 percent risk of extinction in a 100-year time frame.

They used the following steps to estimate observed survival gaps:

1. Estimated current intrinsic productivity (defined by TRT as reproductive rate at low abundance) and natural spawner abundance (using the most recent 20 years of stock-recruit data).

2. Estimated current spawning level associated with achieving juvenile capacity.

3. Assigned each population to a risk category (very low, low, moderate, or high risk) based on its position relative to the viability curve for its size category.

4. Calculated gaps based on the minimum distance from the abundance/productivity point representing current status and the appropriate viability curve.
In addition, the ICTRT (2007b) estimated gaps under three different early-ocean survival scenarios; historical ocean conditions (ocean conditions that fish experienced over the past 60 years), pessimistic ocean conditions (ocean conditions experienced by the 1975-1997 brood years), and recent ocean conditions (ocean conditions experienced by fish during the 20-year assessment period). The ICTRT also estimated gaps assuming three different hydropower scenarios. However, only the base hydro condition, which assumed that survival rates from the most recent 20 years would continue into the future, is reported here. (See NMFS 2008a for details on survival through the FCRPS under proposed improvements.)

Changes in survivals of Middle Columbia steelhead needed to achieve the 5 percent risk criteria for abundance and productivity in a 100-year time period are presented in Table 5-1. The numbers in the table are expressed as a proportion of current survival. For example, in the table, an estimated gap of 0.09 for Umatilla steelhead requires increasing average life-cycle survival by 9 percent, or a 1.09 fold increase, to achieve 5 percent risk in a 100-year time period. A negative (minus) number means the population is viable.

The median survival gap (assuming recent ocean and base hydrosystem conditions and 5 percent risk) for the Cascades Eastern Slope MPG is 0.21, ranging from –0.34 (Deschutes Eastside) to 0.78 (Deschutes Westside). The Deschutes Eastside and Fifteen Mile populations...
exceed the 5 percent abundance and productivity criteria under all ocean scenarios. In contrast, the Deschutes Westside fails to meet the criteria under all ocean scenarios. There was not enough information to estimate gaps for the Klickitat or Rock Creek populations.

The median survival gap for the John Day MPG is 0.09, ranging from –0.49 (North Fork) to 0.34 (South Fork). Two out of the five populations exceed the 5 percent abundance and productivity risk criteria under both the recent and historical ocean conditions. The North Fork population exceeds the 5 percent risk criteria under all ocean scenarios, while the South Fork population fails to meet the 5 percent criteria under all ocean scenarios.

There was sufficient information available to estimate gaps for only two of the three populations within the Umatilla/Walla Walla MPG. Assuming base hydrosystem and recent ocean conditions, the survival gaps for the Umatilla and Walla Walla populations are 0.09 and 0.34, respectively. The Umatilla population is projected to achieve the 5 percent risk criteria only under historical ocean conditions. The Walla Walla population fails to meet the 5 percent criteria under all ocean scenarios.

The median survival gap (assuming recent ocean and base hydrosystem conditions) for the Yakima MPG is 0.77, ranging from 0.22 (Satus—tributary only) to 1.15 (Upper Yakima). All populations in this MPG fail to meet the 5 percent criterion under all ocean scenarios.

5.2 Gaps using Spatial Structure and Diversity Criteria

As described in Section 4.3, the ICTRT analyzed a population’s spatial structure and diversity in terms of two goals: maintaining natural rates and levels of spatially mediated processes, and maintaining natural patterns of variation. The team developed a scoring system, described in detail in Table 2-1 of Current Status Reviews, Vol. III (ICTRT 2008) to derive a composite spatial structure and diversity rating for each population. Using this method, the ICTRT rated only the Fifteenmile Creek and North Fork John Day populations at low risk of extinction with regard to spatial structure and diversity. The Upper Yakima River is at high SS/D risk, and the 15 other populations are rated at moderate risk.

It is important to include measures to address spatial structure and diversity risks in recovery planning. The Middle Columbia River steelhead DPS cannot reach viable status without closing these gaps as well as those identified in terms of abundance and productivity.

Summary

Using criteria for abundance and productivity, the ICTRT modeled a gaps analysis for each of the four MPGs in this DPS under three different ocean conditions and a base hydro condition (most recent 20-year survival rate). The results showed that none of the MPGs would be able to achieve a 5 percent or less risk of extinction over 100 years without recovery actions. It is important to consider that significant gaps in factors affecting spatial structure and diversity also contribute to the risk of extinction for these fish.
Table 5-1. Minimum changes in survival of Middle Columbia River steelhead needed to meet abundance and productivity criteria for 5 percent risk curves in a 100-year time period under base hydropower conditions and three different ocean scenarios. Gap estimates are expressed as a proportion of current survival (e.g., a gap of 0.50 requires increasing average life-cycle survival by 50 percent [multiplying by 1.5] over recent averages).

NOTE: A negative (minus) number means there is no gap – the population is viable. Data are from Table 6b in ICTRT (2007b); NA = not available.

<table>
<thead>
<tr>
<th>Major Population Group</th>
<th>Population</th>
<th>Estimated abundance/productivity gaps (5% risk in a 100-year time period)</th>
<th>Recent ocean survival</th>
<th>Historical ocean survival</th>
<th>Pessimistic ocean survival</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cascades Eastern</td>
<td>Deschutes W.</td>
<td></td>
<td>0.78</td>
<td>0.60</td>
<td>0.82</td>
</tr>
<tr>
<td></td>
<td>Deschutes E.</td>
<td></td>
<td>No gap (-0.34)</td>
<td>No gap (-0.40)</td>
<td>No gap (-0.33)</td>
</tr>
<tr>
<td></td>
<td>Klickitat</td>
<td></td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>Fifteen Mile</td>
<td></td>
<td>No gap (-0.21)</td>
<td>No gap (-0.29)</td>
<td>No gap (-0.20)</td>
</tr>
<tr>
<td></td>
<td>Rock Creek</td>
<td></td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>John Day</td>
<td>Lower Mainstem</td>
<td></td>
<td>0.11</td>
<td>0.00</td>
<td>0.14</td>
</tr>
<tr>
<td></td>
<td>North Fork</td>
<td></td>
<td>No gap (-0.49)</td>
<td>No gap (-0.54)</td>
<td>No gap (-0.48)</td>
</tr>
<tr>
<td></td>
<td>Upper Mainstem</td>
<td></td>
<td>0.00</td>
<td>No gap (-0.10)</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>Middle Fork</td>
<td></td>
<td>0.09</td>
<td>No gap (-0.01)</td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td>South Fork</td>
<td></td>
<td>0.34</td>
<td>0.21</td>
<td>0.37</td>
</tr>
<tr>
<td>Umatilla/Walla Walla</td>
<td>Umatilla</td>
<td></td>
<td>0.09</td>
<td>No gap (-0.01)</td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td>Walla-Walla</td>
<td></td>
<td>0.34</td>
<td>0.21</td>
<td>0.37</td>
</tr>
<tr>
<td></td>
<td>Touchet</td>
<td></td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Yakima</td>
<td>Satus (tributary</td>
<td></td>
<td>0.22</td>
<td>0.10</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td>only)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Toppenish</td>
<td></td>
<td>0.50</td>
<td>0.35</td>
<td>0.53</td>
</tr>
<tr>
<td></td>
<td>Naches</td>
<td></td>
<td>1.03</td>
<td>0.83</td>
<td>1.08</td>
</tr>
<tr>
<td></td>
<td>Upper Yakima</td>
<td></td>
<td>1.15</td>
<td>0.94</td>
<td>1.20</td>
</tr>
</tbody>
</table>

Note: These gaps do not constitute a legal determination of the status of Middle Columbia MPGs nor of the adequacy of any particular set of actions under the ESA. Rather, the gaps provide a sense of how much effort is needed for planning purposes.
6. LIMITING FACTORS AND THREATS

The reasons for a species’ decline are generally described in terms of limiting factors and threats. NMFS defines limiting factors as the biological and physical conditions that limit a species’ viability – e.g., high water temperature – and defines threats as those human activities or natural processes that cause the limiting factors. For example, removing the vegetation along the banks of a stream can cause higher water temperatures, because the stream is no longer shaded. Designing effective recovery strategies and actions requires understanding limiting factors and threats across the species’ entire life cycle.

While the term “threats” carries a negative connotation, it does not mean that activities identified as threats are inherently undesirable. They are often legitimate human activities that may at times have unintended negative consequences on fish populations—and that can usually be managed in a manner that minimizes or eliminates the negative impacts.

For steelhead and other salmonids, survival to reproduce depends 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 the tributary drainage used by a particular population. Data on a full range of potential limiting factors is rarely available at the reach level. As a result, the identification of limiting factors for salmonids often includes elements based on inference and expert opinion.

The list of limiting factors for the Middle Columbia steelhead DPS, as for the populations that make up the DPS, is based on a substantial body of research on salmonids, local field data and field observations, and the considered opinions of regional experts. These are implicitly hypothetical statements, made with the expectation that by taking action in the face of some degree of scientific uncertainty, monitoring the results, continuing to conduct research to resolve the uncertainties, and adapting our management actions in response, the state of our knowledge will improve and so will the survival of these fish, although not necessarily in a directly parallel process.

This plan describes limiting factors and threats for the Middle Columbia steelhead DPS as a whole at a general level, then describes the most salient specific conditions that affect individual populations and limit the viability of specific MPGs. More detail is available in the individual management unit plans and modules (Appendices A through G), as well as in the FCRPS BiOp (NMFS 2008a), particularly in the BiOp’s Supplemental Comprehensive Analysis and Appendices, and in Appendix C of the Supplemental Comprehensive Analysis, Artificial Production for Pacific Salmon.

The discussion of out-of-subbasin limiting factors and threats that affect all the salmonid populations in the mainstem Columbia River corridor is excerpted from a “module” that NMFS prepared on the estuary and plume (NMFS 2007 and Appendix G of this Plan; available at http://www.nwr.noaa.gov/Salmon-Recovery-Planning/ESA-Recovery-Plans/Other-Documents.cfm) and from the recently released 2008 FCRPS Biological Opinion (NMFS 2008a). NMFS also prepared a module to summarize FCRPS actions
contained in the Biological Opinion (Hydro Module, NMFS 2008c and Appendix F of this Plan), available at [http://www.nwr.noaa.gov/Salmon-Recovery-Planning/ESA-Recovery-Plans/Other-Documents.cfm](http://www.nwr.noaa.gov/Salmon-Recovery-Planning/ESA-Recovery-Plans/Other-Documents.cfm). (The Estuary Module underwent public review; the Hydro Module, as a summary of the publicly reviewed BiOp actions, did not.) There is no hatchery module; hatchery programs are widespread throughout the Columbia Basin and their population-specific effects are described in the individual management unit plans.

### 6.1 Types of Limiting Factors

For recovery planning purposes, NMFS standardized descriptions of limiting factors into 12 categories or types. These are the categories of limiting factors used for the yearly Pacific Coast Salmon Recovery Fund (PCSRF) report to Congress in accordance with the PCSRF performance reporting framework ([http://www.nwr.noaa.gov/Salmon-Recovery-Planning/PCSRF/upload/PCSRF-Perf-Framework.pdf](http://www.nwr.noaa.gov/Salmon-Recovery-Planning/PCSRF/upload/PCSRF-Perf-Framework.pdf)). NMFS is working within the region to standardize definitions for monitoring and reporting. The descriptions of limiting factors in the management unit plans fit into these categories, although they may be lumped or split differently in the individual plan texts and also may be described slightly differently. However, Table 6-1 lists the 12 categories as “key” limiting factors, including the common characteristics used to describe them and the salmonid life stages they affect.
Table 6-1. Key limiting factors and common characteristics used to describe them.

<table>
<thead>
<tr>
<th>Key Limiting Factors</th>
<th>Common Characteristics</th>
<th>Life Stages Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Degraded estuarine and nearshore marine habitat</td>
<td>Inadequate large woody debris; loss of estuary complexity; loss of off-channel habitats; loss of intertidal, salt marsh and other functional estuarine and marine vegetation.</td>
<td>egg-to-smolt survival, smolt migration, smolt-to-adult survival, adult migration</td>
</tr>
<tr>
<td>2. Degraded floodplain connectivity and function</td>
<td>Loss of off-channel habitat and floodplain connectivity, seasonal wetlands, wet meadows, side channels habitat; loss of connected and functional hyporheic zone.</td>
<td>egg-to-smolt survival, smolt migration, adult migration, pre-spawning</td>
</tr>
<tr>
<td>3. Degraded channel structure and complexity</td>
<td>Loss of pool frequency and quantity, large wood debris; channel straightening and confinement; simplified habitat; loss of spawning habitat structure, redd diversity; loss of sinuosity, insufficient instream complexity and roughness.</td>
<td>egg-to-smolt survival, smolt migration, adult migration, pre-spawning</td>
</tr>
<tr>
<td>4. Degraded riparian area and LWD recruitment</td>
<td>Degraded riparian condition; loss of vegetation, shade, overhead cover, terrestrial food sources; unstable or eroding stream banks.</td>
<td>egg-to-smolt survival, smolt migration, adult migration, pre-spawning</td>
</tr>
<tr>
<td>5. Altered hydrology</td>
<td>Higher peak flows, lower low flows; intermittent flow; increased stream energy; significant flow fluctuations on weekly, daily or hourly basis; dewatered channel.</td>
<td>egg-to-smolt survival, smolt migration, adult migration, pre-spawning</td>
</tr>
<tr>
<td>6. Degraded water quality</td>
<td>High water temperatures, high level of chemical contaminants, nutrients, oxygen, pathogens, pH, toxic mine waste.</td>
<td>egg-to-smolt survival, smolt migration, adult migration, pre-spawning</td>
</tr>
<tr>
<td>7. Altered sediment routing (degraded stream substrate)</td>
<td>Sedimentation; high levels of suspended sediment, turbidity, sediment load; increased fine sediments in spawning gravel; unnatural level of course-grained sediments; embedded substrate; contaminated sediment.</td>
<td>egg-to-parr survival</td>
</tr>
<tr>
<td>8. Impaired fish passage</td>
<td>Artificial barriers or obstructions, total or partially, obstructing habitat access (culverts, irrigation diversions, dams, seasonal push-up dams, unscreened diversions, and entrainment in irrigation diversions etc.).</td>
<td>smolt migration, adult migration, juvenile upstream migration due to thermal stress, water availability</td>
</tr>
<tr>
<td>9. Mainstem Columbia River hydro system 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 Columbia River plume habitat quality and quantity; degraded floodplains.</td>
<td>egg-to-smolt survival, smolt migration, adult migration</td>
</tr>
<tr>
<td>10. Hatchery-related adverse effects</td>
<td>Increased competition for food and space; increased predation; disease transfer; loss of genetic diversity.</td>
<td>egg-to-smolt survival, smolt migration, adult migration</td>
</tr>
<tr>
<td>11. Harvest-related adverse effects</td>
<td>Decreased adult abundance (number of spawners or adult recruits) and productivity; influenced diversity and spatial structure through selective removal based on size, age, distribution or run timing.</td>
<td>egg-to-smolt survival, adult survival</td>
</tr>
<tr>
<td>12. Predation/Competition/Disease</td>
<td>Increase in predators; increased competition for food.</td>
<td>egg-to-smolt survival, smolt-to-adult survival, adult survival</td>
</tr>
</tbody>
</table>

6.2 Types of Threats
The threats contributing to the limiting factors and causes for a salmonid species’ decline are often described in terms of the “four Hs” – habitat (usually relating to the effects of land use and tributary water use), hydropower, harvest, and hatcheries. Climate change also represents a potentially significant threat to salmon and steelhead.
6.3 Limiting Factors and Threats for the Middle Columbia Steelhead DPS
At the DPS level, based on information from the ICTRT and the four management unit plans, the major factors limiting the viability of Middle Columbia steelhead populations are tributary habitat conditions (varying combinations of factors 2-7 listed in Table 6-1), impaired fish passage in the mainstem Columbia River and tributaries, hatchery-related effects, and predation/competition/disease. Two factors, degradation of estuarine and nearshore marine habitat and harvest-related effects, pose some risk to steelhead viability for the entire DPS, but less than the other factors. Climate change could potentially affect habitat for all salmonids in the Columbia Basin.

Most of the management unit plans rate the importance of the limiting factors in their respective subbasins by population and also by smaller units such as stream reaches. There are some differences of opinion as to the general, relative importance of tributary habitat limiting factors vs. passage conditions in the mainstem Columbia. However, all of the plans list both as major limiting factors. Hatchery related effects on genetic diversity and productivity are considered a major limiting factor for populations in the Deschutes, John Day, and Umatilla basins, and possibly the Klickitat. The management unit plans provide detailed description and discussion of these factors as they apply to specific populations.

6.3.1 Tributary Habitat Conditions
For more than 10,000 years, habitat conditions favorable to salmonid survival were widespread in the Northwest. Over the last 150 years, human activities have significantly reduced the extent and quality of salmonid habitat. Tributary habitat degradation from past and/or present land use remains a key concern for all of the steelhead populations.

Historically, ecosystem conditions allowed steelhead populations in the spawning range of this DPS to grow and prosper. Extensive beaver activity created diverse instream habitats, with deep pools and strong connections to floodplains. Many stream channels contained abundant large wood from surrounding riparian forests, which included cottonwood, aspen, willow, and upstream conifers. Stream temperatures sufficient to support all steelhead life stages throughout the year were common. Upland and riparian conditions allowed for the storage and release of cool water during the dry, summer months and provided sufficient shade to keep water temperatures cool. Extensive and abundant riparian vegetation armored stream banks, providing protection against erosion and supporting an abundant food supply. Dynamic patterns of channel migration in floodplains continually created complex channel, side channel, and off-channel habitats.

Today, nearly all historical habitat lies in areas modified by human settlement and activities. Historical land use exerted a large and widespread impact on steelhead habitat quality and quantity across the DPS. Common historical practices included removal of wood from streams; removal of riparian vegetation; timber harvest, road construction, agricultural development, livestock grazing, urbanization, wetland draining, and gravel mining; alteration of channel structure through stream relocation, channel confinement and straightening; beaver removal; construction of dams for multiple purposes; and direct withdrawal of water for irrigation or human consumption.

While some streams and stream reaches retain highly functional habitat conditions, these various activities have degraded streams and stream reaches across the range of the Middle.
Columbia steelhead DPS, leaving them with insufficient large wood in channels, insufficient instream complexity and roughness, and inadequate connectivity to associated wetlands and off-channel habitats. Many streams lack sinuosity and associated meanders and suffer from excessive streambank erosion and sedimentation, as well as altered flow regimes and higher summer water temperatures. In many areas, the contemporary watershed conditions created by past and current land use practices are so different from those under which native fish species evolved that they now pose a significant impediment to achieving recovery. The management unit plans contain detailed descriptions of tributary habitat threats and limiting factors.

6.3.2 Columbia River Mainstem Conditions
All populations of Middle Columbia steelhead use the mainstem Columbia River to migrate to and from the ocean, and all are affected by the mainstem Federal dams, as well as by other forms of development that alter the river environment. Mainstem Columbia River conditions include impaired fish passage, altered water temperature and thermal refuges, and changes in mainstem nearshore habitat.

6.3.2.1 Impaired Fish Passage
Development and operation of the mainstem Columbia River hydropower system significantly alters travel conditions in the mainstem Columbia River, resulting in direct mortality of both upstream migrating adults and downstream migrating steelhead kelts, and direct and indirect mortality for downstream migrating juveniles. The hydro system also changes the hydrograph, depleting historically available nutrients, changing water temperatures, and degrading rearing and food resources for both presmolts and smolts in the Columbia. Changes in the hydrograph leave steelhead more vulnerable to bird and fish predation in the Columbia River estuary and mainstem. In addition, broad deltas have been created at the mouths of tributaries where fine sediment has been deposited. These conditions have resulted in increased non-native piscivorous fish and avian predation on juveniles.

All these impacts increase somewhat for each population in direct relation to the number of dams that fish must pass during their migration to and from the Pacific Ocean. Middle Columbia steelhead populations pass one to four Columbia River dams. The Fifteenmile and Klickitat populations pass the Bonneville Dam; the Deschutes populations pass Bonneville and The Dalles dams; the John Day, Rock Creek, and Umatilla populations pass Bonneville, The Dalles, and John Day dams; and all four populations of the Yakima MPG as well as the Walla Walla and Touchet populations pass Bonneville, The Dalles, John Day, and McNary dams (Figure 6-1). While the hydropower system affects Middle Columbia steelhead less than the listed Interior Columbia salmonids that must pass up to nine mainstem dams, it still substantially affects most Middle Columbia populations.
Figure 6-1. Major Dams and Barriers to Migration for Middle Columbia Steelhead.
Chapter 8 of the Oregon Steelhead Recovery Plan provides detailed information concerning the effects of the FCRPS on Middle Columbia steelhead; however, much must be inferred from studies of hatchery steelhead or Snake River steelhead because of a lack of specific survival data for the Middle Columbia steelhead DPS. Table 6-2 shows current estimates of survival of **juvenile** Middle Columbia steelhead migrating downstream through one to four dams. These estimates are based on COMPASS modeling of a 70-year water record (source: NMFS 2008a Supplemental Comprehensive Analysis—Hydro Modeling Appendix). They represent current conditions, reflecting improvements in the hydropower system made within the last decade. Juvenile survival is estimated at 90, 73, 54, and 48 percent, respectively, for passage through one to four dams. Juvenile mortality, conversely, is estimated at 10, 27, 46, and 52 percent.

### Table 6-2. Middle Columbia River Steelhead DPS Juvenile Survival (migrating downstream) (Source: NMFS 2008a Supplemental Comprehensive Analysis—Hydro Modeling Appendix).

<table>
<thead>
<tr>
<th>Population</th>
<th>Dams</th>
<th>% Survival</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fifteenmile</td>
<td>Bonneville</td>
<td>90</td>
</tr>
<tr>
<td>Klickitat</td>
<td></td>
<td>90</td>
</tr>
<tr>
<td>Deschutes West</td>
<td>The Dalles</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>Bonneville</td>
<td></td>
</tr>
<tr>
<td>Deschutes East</td>
<td></td>
<td>73</td>
</tr>
<tr>
<td>Rock Creek</td>
<td>John Day</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>The Dalles</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bonneville</td>
<td></td>
</tr>
<tr>
<td>Lower Mainstem John Day</td>
<td></td>
<td>54</td>
</tr>
<tr>
<td>North Fork John Day</td>
<td></td>
<td>54</td>
</tr>
<tr>
<td>Upper Mainstem John Day</td>
<td></td>
<td>54</td>
</tr>
<tr>
<td>Middle Fork John Day</td>
<td></td>
<td>54</td>
</tr>
<tr>
<td>South Fork John Day</td>
<td></td>
<td>54</td>
</tr>
<tr>
<td>Umatilla</td>
<td></td>
<td>54</td>
</tr>
<tr>
<td>Walla Walla</td>
<td>McNary</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>John Day</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Dalles</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bonneville</td>
<td></td>
</tr>
<tr>
<td>Touchet</td>
<td></td>
<td>48</td>
</tr>
<tr>
<td>Upper Yakima</td>
<td></td>
<td>48</td>
</tr>
<tr>
<td>Naches</td>
<td></td>
<td>48</td>
</tr>
<tr>
<td>Toppenish</td>
<td></td>
<td>48</td>
</tr>
<tr>
<td>Satus</td>
<td></td>
<td>48</td>
</tr>
</tbody>
</table>
Table 6-3 shows current estimates of adult survival for Middle Columbia steelhead migrating upstream through the dams. These estimates are based on PIT-tagged steelhead from the Snake River as “surrogates.” Adult steelhead survival is relatively high through the lower Columbia River dams and reservoirs as a result of dam operations and effective fish ladders. There are known losses of adult fish approaching Bonneville Dam from marine mammal predation. For summer-run populations, this impact is likely minimal. For winter-run populations (Fifteenmile Creek, Klickitat, and possibly Rock Creek), the current impact may be as high as 22 percent (Source: NMFS 2008a Supplemental Comprehensive Analysis, Marine Mammal Predation Appendix).

Table 6-3. Middle Columbia River Steelhead DPS Adult Survival (migrating upstream) (Source: NMFS 2008a Supplemental Comprehensive Analysis, Adult Survival Estimates Appendix).

<table>
<thead>
<tr>
<th>Population</th>
<th>Dams</th>
<th>% Survival</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fifteenmile</td>
<td>Bonneville</td>
<td>&gt;98.5</td>
</tr>
<tr>
<td>Klickitat</td>
<td></td>
<td>&gt;98.5</td>
</tr>
<tr>
<td>Deschutes West</td>
<td>Bonneville</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Dalles</td>
<td>98.5</td>
</tr>
<tr>
<td>Deschutes East</td>
<td></td>
<td>98.5</td>
</tr>
<tr>
<td>Rock Creek</td>
<td>Bonneville</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Dalles</td>
<td>97</td>
</tr>
<tr>
<td></td>
<td>John Day</td>
<td></td>
</tr>
<tr>
<td>Lower Mainstem John Day</td>
<td></td>
<td>97</td>
</tr>
<tr>
<td>North Fork John Day</td>
<td></td>
<td>97</td>
</tr>
<tr>
<td>Upper Mainstem John Day</td>
<td></td>
<td>97</td>
</tr>
<tr>
<td>Middle Fork John Day</td>
<td></td>
<td>97</td>
</tr>
<tr>
<td>South Fork John Day</td>
<td></td>
<td>97</td>
</tr>
<tr>
<td>Umatilla</td>
<td></td>
<td>97</td>
</tr>
<tr>
<td>Walla Walla</td>
<td>Bonneville</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Dalles</td>
<td></td>
</tr>
<tr>
<td></td>
<td>John Day</td>
<td></td>
</tr>
<tr>
<td></td>
<td>McNary</td>
<td>95</td>
</tr>
<tr>
<td>Touchet</td>
<td></td>
<td>95</td>
</tr>
<tr>
<td>Upper Yakima</td>
<td></td>
<td>95</td>
</tr>
<tr>
<td>Naches</td>
<td></td>
<td>95</td>
</tr>
<tr>
<td>Toppenish</td>
<td></td>
<td>95</td>
</tr>
<tr>
<td>Satus</td>
<td></td>
<td>95</td>
</tr>
</tbody>
</table>

32 Adult steelhead detected at Bonneville Dam constitute the starting population for making survival rate estimates based on PIT tags. Consequently, no estimates of survival from the Bonneville tailrace to the detectors in the ladder are included in these estimates. However, based on the high inter-dam survival rates, this impact is likely small, except for winter-run populations, which may be substantially impacted by marine mammal predation in the Bonneville tailrace.

33 It should be noted, however, that there are uncertainties in PIT-tag data for Upper Columbia steelhead compared to Snake River steelhead for the most recent two years, and it is not yet known how to interpret those data or how they apply to Middle Columbia steelhead adult survival estimates.
6.3.2.2 Water Temperature and Thermal Refuges

Optimal water temperatures for steelhead and salmon vary with life stage, but in general the optimal range is 11-15 °C (52-59 °F) and temperatures above 25 °C (77 °F) can be lethal. Alterations in water temperature affect the metabolism, growth rate, and disease resistance of salmonids, as well as the timing of adult migrations, fry emergence, and smoltification. As a result of the operation of the 14 FCRPS dams, in some areas and seasons the Columbia River is colder, and in others warmer, than before the dams (SCA Ch.5, NMFS 2008a). Since 1938, summer water temperatures at Bonneville Dam have increased 4 degrees on average (Lower Columbia Fish Recovery Board 2004). Among-year variability in temperature has been reduced by 63 percent since 1970 (Lower Columbia Fish Recovery Board 2004). Temperatures in the estuary exceed 20° C earlier in the year and more frequently than they did historically (National Research Council 2004). Coincident with and possibly due to climate change, average annual Columbia Basin air temperatures have increased by about 1 degree C over the past century and water temperatures in the mainstem Snake and Columbia rivers have been affected similarly (ISAB 2007). On the other hand, at some times of year temperatures in the lower Snake River may be lower than before, due to the release of colder water from the four lower Snake dams. This latter change has complex consequences; post-impoundment water temperatures may stay cooler longer into the spring and warmer later into the fall (called “thermal inertia”), and this in turn may affect adult migration, spawn timing, and juvenile emergence, rearing, and outmigration timing (SCA, NMFS 2008a).

When water temperatures are high, the fish may take refuge in cooler areas at the mouths of tributaries, and therefore delay migration and spawning or stray into the cooler rivers. It is possible that the Snake River hatchery steelhead that spawn in the Deschutes and John Day rivers are initially attracted to the thermal refuges at the mouths of these rivers.

6.3.2.3 Changes in Mainstem Columbia Nearshore Habitat

The mainstem nearshore environment has been changed by ports, population centers, railroad tracks, and highways, where riprap and docks have replaced riparian vegetation. Adverse effects include various contaminants, water temperature changes, loss of habitat complexity and associated rearing and refuge areas, loss of food resources, and stranding of juveniles. Relatively little information is available; more research is needed.

6.3.3 Impaired Fish Passage in Tributaries

Water management for agricultural irrigation alters seasonal flow patterns with serious consequences for steelhead rearing and both juvenile and adult migration in the Umatilla, Willow Creek, John Day, Deschutes, and especially the Yakima and Walla Walla basins. Dams, culverts, seasonal pushup dams, and unscreened diversions can directly prevent migration; seasonal areas of high water temperature, low flow, or dewatering can also function as barriers. In some tributary systems, local hydro-development blocks fish passage and results in flow modifications that affect water quality, habitat conditions, and predation rates. The Pelton-Round Butte Dam Complex on the Deschutes River blocks fish passage to upstream habitat on the Deschutes, Crooked, and Metolius rivers and smaller tributaries. Condit Dam blocks steelhead access to historical habitat on the White Salmon River. Five storage dams – Cle Elum, Kachess, Keechelus, Bumping Lake, and Tieton – block historical
habitat in the Yakima River basin. Bennington Dam, east of the City of Walla Walla on Mill Creek, a tributary of the Walla Walla River, was without fish passage until the 1980s. Subsequent improvements provide only partial passage, and Bennington Dam remains a significant passage obstruction that affects Walla Walla River steelhead. Numerous smaller barriers block or impair access to smaller tributaries throughout the basin.

In some tributary systems, local hydro-development also blocks fish passage (Pelton Dam on the Deschutes and Condit dam on the White Salmon) and results in flow modifications that affect water quality, habitat conditions, and predation rates (Pelton Dam on the Deschutes and Roza and Chandler Power Plants in the Yakima River system). Water management for agricultural irrigation alters seasonal flow patterns with serious consequences for steelhead rearing and both juvenile and adult migration in the Umatilla, Willow Creek, John Day, Deschutes, and especially the Yakima and Walla Walla basins.

6.3.4 Hatchery-Related Adverse Effects

Hatchery fish that stray into Middle Columbia tributaries and spawn naturally may represent a serious threat to steelhead recovery. More than 100 hatchery programs operate in the Columbia Basin above Bonneville Dam, mostly for the purpose of providing fish for harvest to mitigate losses caused by the FCRPS. Some hatchery programs may provide conservation benefits; however, hatchery programs also pose threats to natural-origin steelhead in some Middle Columbia watersheds. Hatchery-induced genetic change can reduce the fitness of both hatchery and natural-origin fish in the wild, and hatchery-induced ecological effects (competition for food and space) can reduce population productivity and abundance.

In particular, hatchery programs designed to return summer steelhead to upstream Columbia River tributaries result in substantial numbers of stray hatchery steelhead spawning naturally among several Middle Columbia populations. Concern exists regarding the continuing detrimental impact of these stray out-of-DPS hatchery fish in natural spawning areas on the genetic diversity and productivity of naturally produced Middle Columbia River steelhead populations. A large body of data indicates that steelhead of non-local origin can decrease the productivity and genetic diversity of natural populations (Fleming & Peterson 2001; McGinnity et al. 2003; Berejikian & Ford 2004, Myers et al. 2004). A recent study suggests that any interbreeding of hatchery-origin and naturally produced fish can pose risks to species fitness (Araki et al. 2007). The study suggested that use of natural-origin steelhead in a supplementation-type program is a possible strategy for increasing wild adults after one generation, but cautioned that long-term effects of supplementation are at present unknown and therefore a cause for concern in terms of potential impacts on fitness (Araki et al 2007).

The Oregon Steelhead Recovery Plan identifies hatchery practices and the effects of spawning stray hatchery fish as a key limiting factor and threat to the viability of the Deschutes River Eastside, Deschutes Westside, John Day, Umatilla, and Walla Walla populations. Out-of-DPS hatchery-origin spawners are estimated at 29 percent for Deschutes Eastside, 15.2 percent for Deschutes Westside, from 10 to 18 percent for Lower Mainstem John Day, and 5 percent for the Umatilla population (source: draft ICTRT Current Status Summary, Cooney 2008).

The Oregon Steelhead Recovery Plan evaluates the hatchery strategies for each Oregon population to determine consistency with the HSRG recommendations.

Section 8.6 of the Oregon Steelhead Recovery Plan summarizes the specific hatchery programs and potential hatchery-related limiting factors for each of these populations. Within the Oregon portion of the Middle Columbia DPS, both the Round Butte hatchery program on the Deschutes River and the Umatilla hatchery program on the Umatilla River use endemic summer steelhead for broodstock. Out-of-basin hatchery smolts are released into the Walla Walla River as part of the Lower Snake River Compensation Plan. Washington Department of Fish and Wildlife operates the Lyons Ferry Hatchery, which is the only summer steelhead hatchery program in the Walla Walla basin. This hatchery program is being modified over time to reduce the impacts of non-endemic hatchery smolts released into the lower Walla Walla River with the goal of reducing genetic risks to the endemic steelhead population.

The John Day River steelhead populations are currently managed as wild populations and no hatchery production or supplementation occurs within the John Day River watershed. However, out-of-basin hatchery steelhead strays pose a primary threat to John Day steelhead populations. Hatchery steelhead coded-wire tag recoveries in the John Day subbasin from 1986 to 2003 identify 18 separate hatcheries as the sources of strays (Section 8.6.4 of the Oregon Steelhead Recovery Plan).

Releases of non-native Skamania stock hatchery fish in the Klickitat River may affect the Klickitat population. More data are needed to determine the effects of these hatchery fish on the productivity of the Klickitat population.

The Oregon Steelhead Recovery Plan notes that the number of out-of-basin hatchery-origin steelhead observed in the Deschutes River increased as mitigation programs developed in Columbia River watersheds (Section 8.6.3). A majority of these fish were produced in the Snake River Basin and at the Wallowa Hatchery. Both are funded under the Lower Snake River Compensation Plan.

More data are needed concerning the effect of all the combined hatchery releases on food supply and predation rates in the estuary (discussed further in Estuary Module). Pacific salmon at all abundance levels and at all life stages are subject to density dependent processes. Many factors influence these processes, including changes in habitat quality and quantity, prey base, the abundance and distribution of predators, natural fluctuations in environmental conditions (e.g., summer stream flows and ocean productivity), and interactions among species and between natural and hatchery fish that depend on the same natural environments. The question is how and to what extent hatchery-origin fish, in combination with these and other factors, affect density dependent processes and the growth and survival of natural-origin fish. There is increasing evidence of density dependent effects on salmon and steelhead growth and survival, but the underlying factor or factors remain poorly understood. Evaluating the factors that influence or drive density dependent effects under different freshwater (e.g., hydrosystem), estuarine, and ocean conditions is an important area of future research.
6.3.5 Predation/Competition/Disease

Anthropogenic changes in the Columbia River have altered the relationships between salmonids and other fish, bird, and pinniped species.

6.3.5.1 Pinnipeds

During the spring salmonid migration season, Steller sea lions, California sea lions, and harbor seals prey on salmon and steelhead in the Lower Columbia River as far upstream as the Bonneville Dam. California sea lions arrive in the greatest numbers (ranging from 31 to 111, 2002 to 2007, and averaging 82 individuals observed per year, compared to numbers in the single digits for Steller sea lions and harbor seals) (NMFS 2008d). They consume an estimated minimum of 1,000 to 4,000 (in-migrating adult) salmonids per year (ibid.). California sea lions and harbor seals are not ESA-listed, not considered depleted under the Marine Mammal Protection Act (MMPA), have increased in recent years and are considered to have stable populations that have reached carrying capacity for present ocean and breeding site conditions (Carretta et al. 2007, cited in NMFS 2008d). The Eastern United States stock of Steller sea lions (in this case, eastern refers to the eastern side of the Pacific Rim) is listed as threatened under the ESA and depleted under the MMPA. However, this population is stable or increasing throughout much of its range (ibid.).

The abundance of native pinnipeds has steadily increased since passage of the Marine Mammal Protection Act in 1972. The sea lions are estimated, based on visual observations and steelhead counts at Bonneville Dam, to consume 7.8 percent of winter-run steelhead (source: Marine Mammal Appendix, 2008 FCRPS BiOp). However, because of the difficulties of observing predation at the dam, comparisons of radio-telemetry data indicate that the consumption rate of spring Chinook salmon is likely 2.8 times higher (8.5 percent by radiotelemetry versus 3.0 by observation) than estimated using observational data alone. Applying this correction factor to winter-run steelhead would yield an estimate of 21.8 percent. Based on the relatively low numbers of steelhead passing Bonneville Dam during the winter months (0 to 140 individuals per day – Columbia River DART adult passage data for 2005 to 2008), even a small number of sea lions would be capable of consuming approximately 20 percent of the migrating winter steelhead (source: NMFS 2008a, Supplemental Comprehensive Analysis, Marine Mammal Appendix). This may represent a significant impact on the winter-run steelhead in the Middle Columbia DPS (primarily Fifteenmile Creek and Klickitat populations). Because of their migration timing, the summer-run steelhead populations that make up the bulk of the DPS are not likely substantially affected by pinniped predation.

6.3.5.2 Birds

Estuary habitat modifications have increased the number and/or predation effectiveness of Caspian terns, double-crested cormorants, and a variety of gull species. Juvenile steelhead, including Middle Columbia steelhead, are most vulnerable to predation by Caspian terns because they migrate at relatively shallow depths in deep water habitat channels that have relatively low turbidity and are close to island tern habitats (NMFS 2007; NMFS 2008a; Collis et al. 2007; Roby et al. 2008). They also tend to be larger than juveniles of other salmonid species. Caspian terns began nesting on East Sand Island in the Columbia estuary (RM 5) in 1984 and on Rice Island (RM 21) in 1986. The islands were formed by U.S. Army
Corps of Engineers’ disposal of dredged material. On September 15, 1999, NMFS required the Corps to modify habitat on Rice Island to eliminate nesting habitat for Caspian terns. Since 2001, no Caspian terns have nested on Rice Island, resulting in reduced predation of juvenile salmonids from 11.7 million fish in 1999 to 6.5 million fish in 2002. Although total consumption of juvenile salmonids by terns was reduced considerably, a 2007 study found that predation rates on steelhead were 2-12 times higher than those for other salmonid species and run types (Roby et al. 2008). Based on smolt PIT tag recoveries on the East Sand Island Caspian tern colony, predation rates on steelhead smolts were particularly high during 2007, at about 12.5 percent for in-river migrant smolts and 7.7 percent for transported smolts.

Avian predation is also significant farther inland in the Middle Columbia region. Avian predator colonies on islands in the Columbia River include Caspian terns, double-crested cormorants, ring-billed and California gulls, and American white pelicans. The most significant populations of avian predators occur on Crescent Island (Caspian terns) and Foundation Island (cormorants), which are located in the Columbia near the mouth of the Snake River. In 2000 and 2001, bioenergetics modeling was used to estimate the smolt consumption rate of the Crescent Island tern colony at 465,000 and 679,000 smolts, respectively (Antolos et al. 2005). Approximately 25 percent of this consumption consisted of steelhead, including steelhead from the Yakima basin.

In 2005, an estimated 1 percent (22) of PIT tags from outmigrating Yakima River steelhead were subsequently recovered on the Crescent Island Caspian tern colony. In 2004, the figure was 2 percent (A. Evans, Real Time Research Inc., personal comm. 2006, as cited in the Yakima Recovery Plan). In 2005 only 0.1 percent (3 PIT tags) of PIT-tagged Yakima River steelhead were recovered on the Badger Island pelican colony (located just downstream from the mouth of the Yakima with more than 1057 adult birds present). PIT tag recoveries from the Foundation Island colony of double-crested cormorants, situated 8 km upstream of Crescent and Badger islands, indicated an overall steelhead predation rate about one-fifth as great as for the tern colony, though this is changing as tern numbers drop and cormorant numbers increase (Collis and Roby 2006). These rates do not account for ingested PIT tags deposited off the colonies, or for mortality (at least 50 percent for Yakima steelhead) of tagged fish between release sites and the Yakima River’s mouth (Yakima Recovery Plan).

6.3.5.3 Piscivorous Fish
The dams on the Columbia River alter habitat conditions in several ways that are favorable to both native and nonnative fish species that prey on juvenile salmonids (NMFS 2008a). A recent report from the Independent Scientific Advisory Board, an appointed group of scientists advisory to the Northwest Power and Conservation Council, Columbia River Basin Indian Tribes, and NMFS, summarizes these effects and concludes that predation by nonnative species is as significant as habitat loss and degradation in imperiling native freshwater species (ISAB 2008). The primary resident fish predators are northern pikeminnow (native), smallmouth bass (introduced), and walleye (introduced) (NMFS 2008a). Other predatory resident fish are channel catfish (introduced), Pacific lamprey (native), yellow perch (introduced), largemouth bass (introduced), and bull trout (native).
Impacts of the northern pikeminnow are concentrated in the lower Columbia River from The Dalles reservoir downstream, where the estimated predation loss is 8 percent of the approximately 200 million hatchery and wild juvenile salmonid migrants in the system (NMFS 2008a). The highest densities of smallmouth bass in the Columbia and Snake Rivers occur in the Lower Granite forebay, tailrace, and reservoir, followed by the John Day Reservoir (NMFS 2000a). Throughout the John Day Reservoir study area, smallmouth bass consumed far fewer juvenile salmonids than did northern pikeminnow (Zimmerman 1999). Walleye are also most abundant in the tailraces of the dams (NMFS 2008a). In the 1983-1986 John Day Reservoir study that forms the basis for the current predator management program, Rieman et al. (1991) found that walleye consumed 13 percent of the estimated annual 2.7 million juvenile salmonids consumed by predatory fish. Northern pikeminnow accounted for 78 percent and smallmouth bass took 9 percent (cited in NMFS 2008a).

6.3.5.4 Competition

Changes in habitat and high numbers of hatchery fish releases can also affect competitive relationships, resulting in increased competition between steelhead and other species for food and habitat (NMFS 2008a; ISAB 2008). Competition is often discussed in terms of density dependence. Density dependence refers to changes in the size of a population that are themselves a result of the size of the population, such as when a population declines because it has exceeded the amount of resources available to support it (NMFS 2007). Density dependent mortality can occur through several mechanisms, such as direct competition for limited food and habitat and changes in the foraging activity of predators. With salmon and steelhead, density dependent mortality can occur at any stage in the animal’s life cycle and may be exacerbated by the introduction of large numbers of hatchery fish released over a relatively short period of time.

How much density dependent mortality is taking place in the estuary compared to the ocean is unclear. There is some evidence that density dependent mortality is occurring in the open ocean. For example, during years when salmon are especially numerous in the ocean, their growth rates are reduced (Peterman 1984). However, another study found no connection between ocean conditions and density dependent mortality, which appeared to be occurring among wild Snake River Chinook as hatchery steelhead were released (Levin and Williams 2002). The authors suggested that the apparent density dependent mortality could be better explained by interactions in the tributaries or estuary than by interactions in the ocean.

There is growing awareness among scientists studying the Columbia River estuary that mechanisms related to density dependence may limit salmon and steelhead while they are using estuary and plume habitats. Scientists studying Skagit River fall Chinook have documented density dependence-related mortality as a result of loss of habitat in the Skagit estuary and believe that such mortality can be attributed to a 75 percent loss of tidal delta estuarine habitat (Beamer et al. 2005). With similar habitat losses in the Columbia River estuary, it is possible that too many fish are competing for limited habitat and associated resources in the estuary at key times, and that the resulting stressors translate into reduced salmonid survival. The NOAA/NMFS Northwest Fisheries Science Center currently is investigating potential density dependent mortality in the estuary.
6.3.5.5 Disease
Steelhead can be infected by a variety of bacterial, viral, fungal, and microparasitic pathogens. Numerous diseases may result from pathogens that occur naturally in the wild or that may be transmitted to wild fish via infected hatchery fish. Very little current or historical information exists to quantify changes in infection levels and mortality rates attributable to these diseases for steelhead. However, studies have shown that naturally spawned fish tend to be less susceptible to pathogens than hatchery-reared fish (Buchanon et al., 1983; Sanders et al., 1992). Native salmon populations have co-evolved with specific communities of these organisms, but the widespread use of artificial propagation has introduced exotic organisms not historically present in a particular watershed. Habitat conditions such as low water flows and high temperatures can exacerbate susceptibility to infectious diseases. Fish weakened by disease are more sensitive to other environmental stresses, and may become more vulnerable to predation or less able to compete with other species. Aggressive hatchery reforms implemented in some areas have reduced the magnitude and distribution of hatchery fish releases, and consequently the interactions between hatchery- and natural-origin fish and the potential transmission of infectious diseases. Additionally, regulations controlling hatchery effluent discharges into streams have reduced the potential of pathogens being released into steelhead habitats. There is little or no information on specific impacts or trends in disease among Middle Columbia steelhead.

6.3.6 Degradation of Estuarine and Nearshore Marine Habitat
The estuary serves an important role beyond simply providing a corridor that Interior Columbia populations use to migrate between freshwater and the ocean. The estuary is part of the continuum of ecosystems that salmon and steelhead use to complete their life cycles. A variety of anthropogenic factors and natural changes to the estuary have affected all VSP parameters, particularly alterations in flows, loss of emergent marsh, tidal swamp, and forested wetlands, shifts in organic matter important to estuarine food webs, and changes in the plume. Changes in the plume may have a greater effect than changes in shallow-water habitat on salmonids with yearling life history strategies such as the Middle Columbia steelhead DPS. Exposure to waterborne and sediment-associated chemical contaminants such as pesticides and dissolved metals can also affect productivity of salmon and steelhead. Finally, predation in the estuary is a major source of mortality on both adults and juveniles of all listed populations. These issues are discussed in greater detail in the Estuary Module (NMFS 2007).

6.3.7 Harvest
Fisheries that harvest salmon and steelhead of the Columbia River are established within the guidelines and constraints of the Pacific Salmon Treaty, the Pacific Fishery Management Council, the states of Oregon and Washington, the ESA administered by NMFS, and management agreements negotiated between the parties to U.S. v. Oregon. Fisheries management through these various organizations has resulted in the decline of total exploitation rates for Columbia River salmon and steelhead, especially since the 1970s. Because of these changes, the ICTRT currently considers harvest a secondary limiting factor for Oregon Middle Columbia steelhead populations.
6.3.7.1 Ocean Fisheries

It is assumed that steelhead are rarely caught in ocean fisheries because they tend to be distributed offshore of major fishing areas and are therefore not readily available. According to Rich (1942), Columbia River steelhead were historically taken along with Chinook and coho in ocean fisheries off the mouth of the Columbia River, but accounted for less than 0.1 percent of the catch and numbered only in the few hundreds of fish. Current ocean fisheries generally target Chinook and coho salmon, and interception of steelhead is believed to be rare. If caught, steelhead must be released. Creel surveys on recreational ocean fisheries recorded less than 100 steelhead (of any DPS) caught each year from 2003 to 2005. Of these, less than 10 were estimated to be released wild fish mortalities. Ocean fishing mortality on Middle Columbia River steelhead is assumed to be zero.

6.3.7.2 Mainstem Columbia Fisheries

Harvest rates on the Middle Columbia steelhead DPS in the past, e.g. prior to 1975, were estimated at 65 percent in fisheries occurring in the Columbia River. Current rates are much lower. There has been no direct freshwater non-tribal harvest on wild steelhead from the Middle Columbia DPS since 1992, when the last wild fish catch and release regulations on these populations became effective. Therefore, all current non-tribal harvest impacts on Middle Columbia DPS steelhead are due to incidental bycatch in commercial or recreational fisheries that target hatchery steelhead or other species. Monitoring these impacts is complex. Information assessing catch and release mortality of adult steelhead is limited. However, available information suggests that hook-and-release mortality is low. Hooton (1987) found catch and release mortality of adults in winter steelhead fisheries to be, on average, less than 5 percent when barbed and barbless hooks, bait and artificial lures were used; Hooton (1987) concluded that catch and release of adult steelhead was an effective mechanism for maintaining angling opportunity without negatively impacting stock recruitment. Reingold (1975) showed that adult steelhead hooked, played to exhaustion, and then released returned to their target spawning stream as well as steelhead not hooked and played to exhaustion. Similarly, Nelson et al. (2005) observed that the catch and release mortality for radio-tagged wild winter steelhead was 2.5 percent and that tagged steelhead survived to spawning even after being caught and released up to three times. Mongillo (1984) and Rawding (2000) reported a strong correlation between water temperature and catch and release mortality, with water temperatures below 50°F (10°C) providing optimal survival, while temperatures above 60°F (15.5°C) increase the mortality rate. Recreational fisheries are monitored by creel surveys. (Fisheries technicians interview anglers about their catch, gear, and wild steelhead releases.)

Tribal treaty fisheries are managed through the U.S. v. Oregon process. U.S. v. Oregon is the result of the Federal government intervening in Federal court to protect tribal treaty reserved fishing rights in the Columbia Basin. A 10-year agreement (through 2017) is now in place to govern mainstem Columbia River fishing (NMFS 2008a). Harvest impact is limited to ESA incidental mortality limits set by NMFS. Within these ESA limits, the states and tribes negotiate how harvest will be allocated, with the objective being to balance the catch between them. All of the fisheries are abundance-based, with higher harvest rates allowed as ESA-listed adult returns increase.
There is a standing technical committee, the TAC (Technical Advisory Committee), to help monitor the fisheries. The TAC, using models, develops pre-season estimates of adult returns, updates these estimates in-season based on dam counts, and monitors the fisheries in season. The fisheries (both state and tribal) are adjusted based on the in-season run forecasts to stay within the ESA impact limits. Most of the time the fisheries take less than the ESA impact limit. The states provide real time updates of the fisheries, accessible to the public via the Internet, during periods of fishing. There is usually a post-season review of the fishery. In summary, NMFS sets ESA limits; the states and tribes negotiate how the harvest will be allocated, with the objective being to balance the catch between them.

Three stocks of summer steelhead are used for management of treaty and non-treaty mainstem fisheries: lower river Skamania stock, upriver A-run stock, and upriver B-run stock. All Middle Columbia steelhead populations are designated A-run, with two populations being winter-run. In NOAA Biological Opinion for the 2008-2017 U.S. v. Oregon Fisheries Agreement (NMFS 2008b), the wild Middle Columbia steelhead DPS in the non-treaty winter, spring, and summer mainstem fisheries are subject to a 2 percent harvest rate limit (NMFS 2008b). Non-treaty fall fisheries are also limited to a 2 percent harvest rate for A-run summer steelhead. The total annual harvest rate limit for A-run steelhead in non-treaty fisheries is 4 percent and 2 percent for the summer-run and winter-run of the Middle Columbia steelhead DPS respectively. The expected actual harvest impacts from non-treaty fisheries are less than the limits proposed in the U.S. v. Oregon Fisheries Agreement. The yearly incidental catch of A-run steelhead in non-treaty fisheries has averaged 1.6 percent since 1999, and is not expected to change over the course of the Agreement (NMFS 2008b).

Tribal fishers in Zone 6 of the Columbia mainstem (between Bonneville Dam and McNary Dam) continue to retain wild steelhead for commercial sale or for personal use. The U.S. v. Oregon Fisheries Agreement does not establish specific harvest rate limits for treaty Indian fisheries on steelhead during the spring or summer seasons, which extend through July 31. Reported steelhead catch in Zone 6 winter and spring fisheries for 2003 to 2005 ranged from 0.7 percent to 7.9 percent of the winter steelhead run over Bonneville Dam. In 2004, reported and estimated non-reported steelhead catch together amounted to 4.8 percent of the run at Bonneville, with an unknown error around these numbers (Oregon Steelhead Recovery Plan, p. 8-98).

Impacts on Middle Columbia steelhead from Treaty Indian fall fisheries are limited by harvest rate limits for B-run steelhead and Upper Columbia River bright fall Chinook (NMFS 2008b). The harvest rate on Middle Columbia summer-run steelhead in spring, summer, and fall Zone 6 Treaty Indian fisheries combined averaged 11.7 percent since 1985 and 6.64 percent since 1998 (Table 8.8.5.5-1; NMFS 2008b). The impacts resulting from the Treaty Indian fisheries are expected to be similar to the 1998-2006 average of 6.64 percent. The harvest rate is less for populations that pass fewer dams in Zone 6 and are therefore subject to fewer non-Indian and treaty Indian fisheries (e.g. Klickitat steelhead pass only one dam and would experience a harvest rate less than 6.64 percent). Mainstem harvest rates are estimated to be less than 8.54 percent for natural Middle Columbia steelhead (NMFS 2008b).
Oregon and Washington have proposed regulations for tributary recreational fisheries in Fisheries Management and Evaluation Plans (FMEPs) submitted to NMFS for approval under the limit 4 of the 4(d) rule. All recreational steelhead fisheries are restricted to adipose fin-clipped hatchery steelhead only. WDFW estimates that in 2002 fisheries, the impacts on Middle Columbia steelhead from all fisheries were 7.5 percent for the Treaty Columbia River mainstem and tributary fisheries, less than 4.0 percent for the non-treaty Columbia River mainstem fisheries, and 0.3 percent in Washington tributaries, for a total impact of less than 12 percent (WDFW 2008).

ODFW performed a number of Population Viability Assessment model runs for 27 steelhead populations to assess the impact of fisheries mortality on the status and recovery of steelhead in Oregon (Chilcote 2001). The model looked at a range of fisheries mortalities from 0 percent to 75 percent. The results were stated in terms of the probability of the population becoming extinct in 50 years at each fisheries mortality rate. For most populations the modeling suggested that the probability of extinction was essentially zero as long as fisheries mortality rates remained less than 30 percent. As mortality rates became greater than 40 percent, the probability of extinction increased dramatically. Furthermore, once the probability of extinction increased beyond 0.05, the transition to an extinction probability of 1.00 was very rapid. In other words, once mortality rates increase sufficiently to cause the probability of extinction to exceed 0.05, any additional mortality would cause a rapid increase in the likelihood of extinction. Because the transition from low to high risk happens so rapidly, there is little room for error (in the model or the measurements of mortality rates). To address this concern, fisheries co-managers will manage steelhead fisheries not to exceed a maximum fisheries mortality limit to 20 percent. This conservative approach was used to provide a buffer for errors, even though the model results suggested that management under a 40 percent limit was unlikely to cause extinction.

6.3.8 Climate Change

The Independent Scientific Advisory Board (ISAB) for the Northwest Power and Conservation Council, Columbia River Basin Indian Tribes, and NMFS reviewed the potential effects of climate change on salmonids in the Columbia River basin (ISAB 2007). As described in that report, changes in climate in the Pacific Northwest have affected both habitats and species, and those effects are expected to continue in the future. Climate records show that the Pacific Northwest has warmed about 1.0 °C since 1900, or about 50 percent more than the global average warming over the same period. The warming rate for the Pacific Northwest over the next century is projected to be in the range of 0.1 to 0.6 °C per decade. While projected precipitation changes are predicted to be indistinguishable from natural variability until late in the 21st century, most models project long-term increases in winter precipitation and decreases in summer precipitation.

The ISAB report shows that changes in climate may adversely affect steelhead in freshwater habitats across the DPS by exacerbating existing problems with water quantity (lower summer stream flows) and water quality (higher summer water temperatures). Consistently identified types of impacts on snow pack, stream flow, and water quality in the Columbia Basin are the following (ISAB 2007):
• Warmer temperatures will result in more precipitation falling as rain rather than snow.
• Snow pack will diminish, and the timing of stream flows will be altered.
• Peak river flows will likely increase.
• Water temperatures will continue to rise.

These changes in air temperatures and river flows will cause changes to the physical and chemical habitat in the mainstem river and tributary streams, which will elicit a response in the biological communities living in those habitats. These changes will affect all salmonid life stages, and range from changes in run timing or movement because of warmer water temperatures, to changes in species composition with a shift toward species more tolerant of warmer water temperatures. ISAB (2007) predicts changes in interspecies interactions and increased physiological stressors on fish. These changes may affect steelhead more than other salmonids because of their long rearing period in freshwater. More detailed information on specific effects that climate change may have on Mid-Columbia steelhead at all their life stages is available in Section 8.8 of the Oregon Steelhead Recovery Plan (ODFW 2009).

Changing conditions could also affect salmonid health and survival in the ocean through a variety of mechanisms, including increased ocean temperatures, increased stratification of some waters, changes in the upwelling season, shifts in the distribution of salmonids, long-term variability in winds and ocean temperatures, increased acidity, and increased atmospheric and oceanic variability (NMFS 2007, 2008a; ISAB 2007).

All other threats and conditions remaining equal, future deterioration of water quality, water quantity, and/or physical habitat can be expected to cause a reduction in the number of naturally produced adult steelhead returning to these populations across the DPS. This possibility further reinforces the importance of achieving survival improvements throughout the entire steelhead life cycle. Recent research also indicates that neighboring populations with differences in habitat may show different responses to climate changes (Crozier and Zabel 2006; Crozier et al. 2008). This research reinforces the importance of maintaining habitat diversity. Ongoing efforts to develop models of future climate effects should be considered in adaptive management.

6.4 MPG Limiting Factors

The MPG-level summaries of limiting factors are based on population-level summaries compiled from the relevant management unit plans.

6.4.1 Cascades Eastern Slope Tributaries MPG

The following are major limiting factors for the Cascades Eastern Slope Tributaries MPG:

*Tributary habitat.* Degraded tributary habitat is a limiting factor to a greater or lesser degree throughout the area, including degraded riparian areas, reduced LWD recruitment, altered sediment routing, low or altered stream flows, degraded water quality (especially high water temperatures), impaired floodplain connectivity/function, altered channel structure/complexity, and impaired fish passage.
Mainstem passage. Mainstem Columbia River hydro system effects are least for the Fifteenmile Creek and Klickitat River populations, which pass only one mainstem dam. The Deschutes River populations pass two mainstem dams, and the Rock Creek population passes three.

Hatchery related effects. Influence from hatchery fish could be a significant factor for this MPG because of out-of-subbasin straying onto natural spawning grounds in the Deschutes River and also because of potential effects of hatchery releases on naturally produced steelhead in the Klickitat River. The Oregon Mid-C Expert Panel considered out-of-subbasin (and out-of-DPS) hatchery strays a primary threat to genetic traits and productivity of naturally produced Deschutes river steelhead populations. Out-of-DPS hatchery strays comprised an average of 29 percent of the Eastside population and 15.2 percent of the Westside population over the past three generations. This high fraction resulted in moderate risk ratings for spawner composition for both populations.

Blocked migration to historically accessible habitat. Historically, summer steelhead had free access to most of the Deschutes watershed, including the Crooked River, Metolius River, Deschutes River upstream to Big Falls, and Whychus Creek. Summer steelhead were historically present throughout much of the Crooked River basin, with the exception of the North Fork Crooked River above Upper and Lower Falls. Steelhead were still present in the Crooked River until the mid to late 1950s, and were occasionally caught by anglers. Now the Pelton-Round Butte Hydroelectric Project (Project), constructed at river mile (RM) 100 on the mainstem Deschutes River, creates the primary barrier to anadromous fish attempting to reach spawning and rearing areas in the upper basin. The project was completed in 1964 with upstream and downstream fish passage facilities. However, by 1966 it appeared that downstream passage through Lake Billy Chinook, the reservoir behind Round Butte Dam, could not be maintained because of poor guidance of out-migrating smolts. The last fish were passed in 1968. Currently, plans are underway to reinitiate fish passage facilities at the Pelton-Round Butte complex and reintroduce steelhead to the upper basin (details in Section 9.4.2 of the Oregon Steelhead Recovery Plan). The second large barrier to upstream fish migration into the Crooked River is Opal Springs Dam at RM 7. Agencies and stakeholders are working together to address fish passage issues (see Section 8.2.4 in the Oregon Steelhead Recovery Plan).

Historically, summer and winter steelhead spawned in the White Salmon subbasin. Condit Dam, constructed in 1913 on the mainstem White Salmon River, blocks all anadromous fish migration to historical habitats in the upper subbasin. Condit Dam is scheduled to be removed in 2010.

Predation/competition/disease. Predation, competition, and disease issues in mainstem and estuary affect all of the Middle Columbia steelhead populations (see Section 6.3.5). In addition, the Oregon Steelhead Recovery Plan hypothesizes that the abundance of the Deschutes River Westside population may be limited by competition with a large resident population of rainbow trout.

6.4.2 John Day River MPG
The following are major limiting factors for the John Day River MPG:
Mainstem passage. These populations must pass three dams; thus, limiting factors include direct mortality of pre-smolts and smolts at John Day, The Dalles, and Bonneville dams; delayed upstream migration of returning adults; false attraction of returning adults over McNary Dam; and cumulative impact of hydropower system on mainstem and estuary habitat (see Hydro Module, NMFS 2008c).

Hatchery related effects. Out-of-DPS hatchery fish straying into natural spawning areas (10 to 18 percent in the Lower Mainstem John Day) pose risks to genetic traits and productivity of naturally produced steelhead. Concern over competition for resources with wild fish and potential hybridization with natural-origin fish resulted in termination of all hatchery stocking of *O. mykiss* in the John Day River basin in 1997. Most hatchery stray recoveries occur in the Lower Mainstem John Day below the North Fork; however, strays have been observed in all populations.

Tributary habitat. For all five John Day populations, degraded floodplain and degraded channel structure (key habitat quantity and habitat diversity), altered sediment routing, water quality (temperature), and altered hydrology are limiting factors. For the Lower and Upper Mainstem and South Fork populations, passage obstructions in some of the smaller tributaries are also significant.

Predation/competition/disease. Predation, competition, and disease issues in mainstem and estuary affect all of the Middle Columbia steelhead populations.

6.4.3 Umatilla/Walla Walla MPG

The following are the major limiting factors for the Umatilla/Walla Walla MPG:

Mainstem passage. The Walla Walla and Touchet populations must pass four major dams; the Umatilla population must pass three.

Tributary habitat. For all three populations, water quality (temperature), sediment, blocked and impaired fish passage, degraded floodplain and channel structure (key habitat quantity and habitat diversity) and hydrologic alterations are limiting factors.

On the lower Umatilla River, six major irrigation diversions withdraw enough water to dewater the river in mid-summer. McKay Dam blocks fish passage to 108 miles of historically accessible habitat. Bennington Dam, east of the City of Walla Walla on Mill Creek, a tributary of the Walla Walla River, is a significant passage obstruction. The Mill Creek flood control channel through Walla Walla is also a significant passage obstruction.

Hatchery related effects. The hatchery program on the Umatilla River uses endemic (native) stock and is not currently considered a threat to wild steelhead; however, out-of-DPS strays pose a risk to spawner composition. The hatchery program on the Walla Walla and Touchet rivers uses non-endemic stock, but an endemic stock program is under development. Non-endemic-origin hatchery fish from mitigation releases into the lower Walla Walla River have been straying into upper river natural production areas at relatively low levels. Recent smolt releases in the program have been reduced. Future levels of straying are uncertain, and
additional actions may be necessary. Currently, data are insufficient to determine whether hatchery effects are a problem for wild steelhead in the Touchet River.

*Predation/competition/disease.* Predation, competition, and disease issues in mainstem and estuary affect all of the Middle Columbia steelhead populations.

### 6.4.4 Yakima River MPG

The following are the primary limiting factors for the Yakima MPG:

*Mainstem passage.* As the farthest upstream populations in the DPS, the Yakima populations must pass four dams and undergo higher exposure to altered habitat and avian and piscine predators in the mainstem Columbia.

*Tributary habitat.* Fish habitat in the Yakima subbasin is substantially influenced by the development of irrigation systems. Limiting factors include altered hydrology (low summer flow, scouring peak flows due to degraded watershed conditions, high summer delivery flows in mainstem Yakima and Naches rivers, reduced winter and spring flows due to irrigation storage, delivery, and withdrawals); degraded riparian area and LWD recruitment; impaired fish passage (dams, culverts, seasonal push-up dams, entrainment in unscreened diversions); altered sediment routing; degraded water quality; loss of historical habitat because of blocked or impaired fish passage; degraded floodplain connectivity and function (loss of off-channel habitat, side channels and connected hyporheic zone); degraded channel structure and complexity; reduced outmigrant survival in the mainstem Yakima.

*Hatchery related effects.* The Yakima populations have the lowest rates of hatchery strays in the DPS, and hatchery effects are not considered a significant limiting factor.

*Predation/competition/disease.* Of the Middle Columbia steelhead populations, the Yakima basin populations have the longest migration through the mainstem Columbia River. They may therefore be more vulnerable to some factors such as avian and piscivorous fish predation. For example, Yakima steelhead, but not the others, are consumed by Caspian tern and double-crested cormorants nesting on islands at the mouth of the Snake River.
7. RECOVERY STRATEGY

The preceding chapters summarize recovery goals, biological criteria and threats criteria, current status assessment, the gap between current status and desired viability, and the major limiting factors and threats identified for the Middle Columbia steelhead DPS. This information helps us understand what recovery would look like, but how will we get there?

NMFS’ overall goal for DPS viability, as formulated by the ICTRT and described in Chapter 3 of this plan, is to have all four extant MPGs at viable (low risk) status, with representation of all the major life history strategies present historically, and with the abundance, productivity, spatial structure and diversity attributes required for long-term persistence.

The ICTRT’s current status assessment for the Middle Columbia steelhead DPS and the gaps analysis show that for this DPS, the outlook is optimistic. One population, North Fork John Day, is currently at very low risk or “highly viable.” Two populations are currently viable (Deschutes Eastside, Fifteenmile); eleven are at moderate risk, with good prospects for improving. However, the three large populations at high risk (Deschutes Westside, Naches, and Upper Yakima), are important to DPS viability; as a minimum, Deschutes Westside and one of the two large Yakima populations should also reach viable status, with the other large Yakima population at least reaching “maintained” status. These present significant, though not insuperable, challenges.

If, as we believe, the decline of the Middle Columbia River steelhead DPS is caused by widespread habitat degradation, impaired mainstem and tributary passage, hatchery effects, and predation/competition/disease, then actions taken to improve, change, mitigate, reduce those factors will result in reduced risks and increased survival. Because of the steelhead’s complex life cycle and the many changes that have taken place in its environment, the factors limiting its survival must be addressed in concert, and in an integrated way. The work needs to occur at a regional level, in terms of commitment to actions and funding, and at the local level, population by population and site by site. Significant investments of research, planning, regional coordination, actions, and political will are already underway. The intent for the DPS plan is to build upon, help to coordinate, and add to the ongoing efforts.

NMFS’ 2006 listing decision called upon Federal, state, and tribal entities to do their best to manage land, hydropower, hatchery, and harvest activities in a manner that would support steelhead recovery. This plan reaffirms those recommendations and adds to them the contributions of updated science, basinwide programs, and consensus building among stakeholders. While Federal, state, and tribal entities can make major contributions to the recovery of Middle Columbia steelhead, the actions of individuals on their land, as well as city and county codes and ordinances promoting conservation, are also essential.

The recovery strategy for the Middle Columbia steelhead DPS addresses both the basin-wide issues that affect all populations, such as conditions in the migratory corridor, and the subbasin and site-specific issues that are the focus of the management unit plans. The DPS Plan describes the overall strategy, summarizes the MPG-level strategies, and refers to Appendices A-G for more site-specific, population level actions.
7.1 DPS Level Recovery Strategy

The DPS-level recovery strategy for the Middle Columbia steelhead is made up of the following elements:

- Affirm and address the 2006 listing decision recommendations regarding the limiting factors for the DPS and populations.
- Protect and restore tributary habitat and Columbia River mainstem habitat, through strategies and actions at both the Basin/programmatic level and at the local level as detailed in the management unit plans.
- Address impaired fish passage through strategies and actions in the mainstem Columbia River, as detailed in the 2008 FCRPS Biological Opinion (as summarized in the Hydro Module) and in the tributaries as detailed in the management unit plans.
- Implement hatchery reforms at the population and site-specific level through Hatchery and Genetic Management Plans (HGMPs) as required by the 2008 FCRPS Biological Opinion and as described in Appendix C of the Supplemental Comprehensive Analysis (NMFS 2008a).
- Address ecosystem imbalances in predation, competition, and disease through the strategies and actions in the management unit plans, estuary module and FCRPS Biop.
- Protect and restore the estuary and Columbia River plume as detailed in the Columbia River Estuary module.
- Respond to climate change threats with a strategy based on the principle of preserving biodiversity.
- Implement the Plan through effective coordination and governance.
- Research critical uncertainties, monitor and evaluate implementation and effectiveness and adjust course as appropriate through adaptive management.

NMFS believes that if this strategy is implemented and the biological response is as expected, the Middle Columbia steelhead DPS is likely to achieve viable status within 25 to 50 years.

The following sections describe the recovery strategy elements in more detail. The chapter concludes with summaries of the MPG-level strategies.

7.1.1 NMFS 2006 Listing Decision Recommendations

In both NMFS’ 2004 proposed listing decision (69 FR 33165) and its 2006 final listing decision (71 FR 834), NMFS listed 11 “conservation measures and commitments that if implemented might substantially address key limiting factors, ensure viability over the long...
term, and likely bring Middle Columbia River steelhead to the point where the protections of
the ESA are no longer necessary," as follows:

1) Continued funding by the Bonneville Power Administration (BPA) of DPS-wide riparian
zone and instream habitat restoration efforts, consistent with its Fish and Wildlife
Program’s portion of the subbasin and recovery plans being developed;

2) Adherence by the BLM to best management practices for grazing, mining, and
recreational activities DPS-wide;

3) Adherence by the U.S. Forest Service to best management practices for grazing, forestry,
and mining activities DPS-wide;

4) Continued conservative fisheries management by the Washington Department of Fish and
Wildlife within the range of this DPS, and development and implementation of a long-
term approach that balances natural and hatchery production across the DPS;

5) Continued conservative fisheries management by the Oregon Department of Fish and
Wildlife (particularly in the John Day River subbasin), development and implementation
of management approaches to reduce the straying of out-of-basin stocks into Deschutes
and John Day spawning areas, and development and implementation of a long-term
approach that balances natural and hatchery production across the DPS;

6) Improved passage and flow management by the U.S. Bureau of Reclamation below all its
facilities in the Yakima River and the Umatilla River subbasins, provision of fish passage
into significant tributaries, and provision of passage over at least two of its storage dams
in the Yakima Basin34;

7) Provision for passage in the Deschutes River subbasin above the Pelton/Round Butte
complex by the Federal Energy Regulatory Commission (FERC); restoration of
downstream water temperature regime to historical levels, and provision for
upstream/downstream habitat enhancement and restoration;

8) Improvement of fish passage, screening, and flow management in the Walla Walla River
subbasin by the U.S. Army Corps of Engineers, and alteration of the flood operating rule
for Mill Creek, or alternatively screening the diversion into Bennington Lake;

9) Continued conservative hatchery and harvest management by the Yakama Nation and
adherence to best land management practices;

10) Continued conservative hatchery and harvest management by the Confederated Tribes
of the Umatilla Reservation; and

34 The conservation measures in NOAA's 2006 listing decision specifically identify the need for passage at two
or more of the storage dams in the Yakima Basin. The Yakima Steelhead Recovery Plan strongly
recommends the provision of passage at the storage dams, but notes that the geographic distribution criteria
detailed in the plan provide for combinations of spawning areas that would meet delisting and short-term
recovery thresholds without provision of access above the storage dams (See Appendix E, Section 4.3.7).
(11) Continued adherence to best land management practices by the Confederated Tribes of the Warm Springs Reservation in the Deschutes River subbasin.

These recommendations call upon Federal, state, and tribal entities to do their best to manage land, hydropower, hatchery and harvest activities in a manner that would support steelhead recovery. NMFS reaffirms these recommendations. Also, with two thirds of its range in private ownership, recovery for Middle Columbia River steelhead will depend on voluntary participation of landowners.

7.1.2 Tributary and Columbia Mainstem Habitat

Actions to protect and improve habitat in the tributaries and Columbia mainstem are essential to achieving recovery objectives for the Middle Columbia steelhead DPS. Unlike some other salmonid species, steelhead, which are “stream-type” salmonids, use mainstem tributary, upper tributary, and side channel habitats for spawning, juvenile rearing, and overwintering. Steelhead populations are particularly susceptible to the effects of degraded freshwater habitat because most steelhead spend one or more years in freshwater before migrating. While improving survival in the mainstem Columbia River and estuary is also an important part of DPS-wide strategy, and will benefit all salmonid populations, protecting existing high quality or good quality tributary habitat and restoring degraded habitat will specifically benefit Middle Columbia steelhead populations in the spawning and rearing life stages. Improved spawning and rearing means that more fish will reproduce, more juveniles will survive to migrate, and consequently more adults will return, even if the other factors remain as they are today.

The actions for tributary habitat include the following:

- Implementation of locally developed management unit plans to address protection and restoration of tributary habitat.
- Implementation of Federal, state, and tribal programs, such as, for example, U.S. Forest Service and BLM best management practices for grazing, mining, and recreation, and EPA and tribal programs to implement TMDLs and cold water refugia, in a manner that addresses primary habitat strategies and actions at the local level.

Relatively little information is available concerning Middle Columbia River steelhead use of mainstem Columbia River habitat above Bonneville, aside from passage through the dams. NMFS believes it is important to assess nearshore habitat and cold water refugia in the mainstem and to explore opportunities for, and potential benefits from, restoration and protection of these areas.

7.1.3 Impaired Fish Passage

Problems in migratory corridors for juvenile and adult steelhead in the mainstem Columbia River and tributaries should be addressed to improve survival.
7.1.3.1 Impaired Fish Passage in Mainstem Columbia River

Although the Federal Columbia River Power System (FCRPS) is a major limiting factor for steelhead in the mainstem Columbia River, changing it is a complex process. Three U.S. government agencies – the Bonneville Power Administration (BPA), the U.S. Army Corps of Engineers (COE) and the Bureau of Reclamation (Reclamation), also called, collectively, the “action agencies” – collaborate to run the FCRPS, under various congressional authorities, as a coordinated system for power production and flood control. The 31 federally owned multipurpose dams on the Columbia and its tributaries that make up the FCRPS provide about 60 percent of the Northwest’s hydroelectric generating capacity. The dams supply irrigation water to more than a million acres of land in Washington, Oregon, Idaho and Montana. The river is used for barge navigation from the Pacific Ocean to Lewiston, Idaho, 465 miles inland.

NMFS has statutory responsibility under the ESA to consult with the FCRPS agencies and determine whether FCRPS effects on listed species are likely to jeopardize the continued existence of the species or cause adverse modification of critical habitat. NMFS summarizes its findings in a Biological Opinion, or BiOp. On May 26, 2005, the Federal District Court, in National Wildlife Federation, et al., vs. National Marine Fisheries Service, et al., issued an opinion finding fault with the NMFS 2004 FCRPS BiOp (NMFS 2004). On October 7, 2005, the court ordered a “remand” of the BiOp, requiring NMFS and the three Federal agencies, called the action agencies, to engage in a collaborative process, which included input from affected States and Tribes, to develop proposed operational measures for analysis in a new biological opinion. The court’s order, among other things, directed the action agencies to demonstrate how their proposed actions would contribute to recovery. A revised Biological Opinion was issued on May 5, 2008 (NMFS 2008a) and is available at http://www.nwr.noaa.gov/Salmon-Hydropower/Columbia-Snake-Basin/Final-BOs.cfm.

Current Columbia River hydropower programs and operations are the result of this and other completed or ongoing ESA section 7 consultation processes; habitat conservation plans (HCPs) pursuant to ESA section 10; FERC relicensing proceedings and other regulatory processes. In most cases, hydropower programs and operations are intended both to avoid jeopardy to listed species and to contribute to recovery.

The plan for current mainstem hydro operations, as summarized in the Hydro Module (NMFS 2008c), and any further improvements for fish survival that may result from the ongoing FCRPS collaborative process, represent the hydropower recovery strategy for all listed salmonids that migrate through the mainstem Columbia River, including the Middle Columbia steelhead populations.

The Reasonable and Prudent Alternative (RPA) for the FCRPS takes a comprehensive approach to ESA protection that includes hydro, habitat, hatchery, harvest and predation measures to address the biological needs of salmon and steelhead in every life stage. The RPA is the product of the collaboration between NMFS and the action agencies ordered by the court. It is based on a comprehensive analysis of the salmon life cycle conducted down to the level of the populations that make up the listed species. Section 8.8 and the “Reasonable
and Prudent Alternative Table” in the 2008 FCRPS Biological Opinion describe actions that should positively affect Middle Columbia River steelhead.

The current plan for operation of the FCRPS through 2018 (NMFS 2008a) contains the following actions intended to address the needs for survival and recovery of ESA-listed salmon and steelhead:

- Continue adult fish passage operations that have resulted in improved survival.
- Improve juvenile fish passage: install removable spillway weirs or similar surface bypass devices at John Day and McNary dams, an extended tailrace spill wall at The Dalles Dam, and various modifications at Bonneville Dam. Passage for steelhead smolts at each of the four Lower Columbia River mainstem projects must reach 96 percent survival.
- Continue and enhance spill for juvenile fish passage.
- Continue reservoir operations and river flows to benefit spring migrating juveniles.
- Develop dry water year operations to better protect migrating juveniles.
- Develop and implement a kelt management plan.

**Dissenting View of State of Oregon Regarding Mainstem Operations**

At the time the proposed recovery plan was finalized, August 2008, it was the position of the State of Oregon that additional or alternative actions should be taken in mainstem operations of the FCRPS for ESA-listed salmon and steelhead. Some additional or alternative actions recommended by Oregon, while considered, were not included in NOAA’s FCRPS Biological Opinion. At this time, Oregon is a plaintiff in litigation against various federal agencies, including NOAA, challenging the adequacy of the measures contained in the current FCRPS Biological Opinion. NOAA is not in agreement with Oregon regarding the need for or efficacy of Oregon’s additional or alternative actions. The actions sought by Oregon include:

- Draft storage reservoirs to help meet weekly and seasonal flow and velocity equivalent objectives for the lower Columbia and Snake rivers.
- Operate reservoirs at rule curves and seek additional flow augmentation volumes from Snake River and Canadian reservoirs for spring and summer flow and velocity objectives.
- Operate John Day reservoir at minimum operating pool (MOP) during spring and summer as long as barge transport and irrigation needs are met.
- Provide spill to total dissolved gas limits of water quality waivers or biological constraints at all dams, except maximize transportation at Snake River collector projects during lowest (10th percentile) flow years.
- Maintain approximately 50/50 in-river and transportation proportions for spring and summer migrants in the Snake River by optimizing spill and surface-oriented routes of dam passage and transporting fish collected in the turbine screen bypass systems. Continue to provide spill and bypass all fish at McNary Dam at all flows during the spring migration period.
- Test removable spillway weirs and temporary spillway weirs to ensure they provide equal or better benefits of full spill before reducing spill.
- Establish more rigorous research, monitoring and evaluation to assure that fish survival is increasing and to inform adaptive management.
- Identify and prepare contingency actions for implementation if necessary to meet fish performance standards linked to the survival and recovery requirements of listed fish.
7.1.3.2 Impaired Fish Passage in Tributaries

Actions to improve fish passage in tributaries include:

- Implement locally developed management unit plans to improve fish passage.

- Implement recommendations regarding improved passage and flow management by the U.S. Bureau of Reclamation below all its facilities in the Yakima River and the Umatilla River subbasins, provision of fish passage into significant tributaries, and provision of passage over at least two of its storage dams in the Yakima Basin.\(^{35}\)

- Implement recommendations regarding improvement of fish passage, screening, and flow management in the Walla Walla River subbasin by the U.S. Army Corps of Engineers, and alteration of the flood operating rule for Mill Creek, or alternatively screening the diversion into Bennington Lake.

- Provide passage into the upper Deschutes River above Round Butte/Pelton complex and into the White Salmon River above Condit Dam according to multiparty agreements.

7.1.4 Hatchery Reforms

Influence from hatchery fish is a limiting factor for the Middle Columbia steelhead DPS because of out-of-basin hatchery fish straying onto natural spawning grounds in the John Day Basin, Deschutes River Eastside and Westside, and the Umatilla and Walla Walla rivers, as well as potential effects of hatchery releases and strays on naturally produced steelhead in the Klickitat subbasin. The hatchery programs in question are managed under the Mitchell Act, the Lower Snake River Compensation Plan, and the U.S. v. Oregon process involving the fisheries co-managers, and regulated by NMFS permits and section 7 consultations.

Hatchery reform actions are included in some of the management unit plans, and are also discussed in NMFS’ Appendices C and D of the Supplemental Comprehensive Analysis of the FCRPS (NMFS 2008a). Additional actions are expected to be identified through the Hatchery Scientific Review Group’s work and in hatchery management plans (e.g., Klickitat River Anadromous Fisheries Master Plan). These hatchery reform proposals will be addressed and implemented through the development of HGMPs, section 7 consultations, and the U.S. v. Oregon process.

NMFS is working with the funding agencies and hatchery operators to update and complete Hatchery and Genetic Management Plans (HGMPs) for every hatchery program in the Middle Columbia region, as well as for the hatchery programs that are part of the Lower Snake Compensation Plan and Mitchell Act and have been identified as producing the

---

\(^{35}\) The conservation measures in NOAA's 2006 listing decision specifically identify the need for passage at two or more of the storage dams in the Yakima Basin. The Yakima Steelhead Recovery Plan strongly recommends the provision of passage at the storage dams, but notes that the geographic distribution criteria detailed in the plan do provide for combinations of spawning areas that would meet delisting and short-term recovery thresholds without provision of access above the storage dams (See Appendix E, Section 4.3.7)
problematic, out-of DPS hatchery strays. The HGMPs are the basis for NMFS’ biological opinions on hatchery programs under sections 7 and 10 and the 4(d) rule, which all relate to incidental and direct take of listed species. The HGMPs describe each hatchery program’s operations and the actions taken to support recovery and minimize ecological or genetic impacts, such as straying and other forms of competition with naturally produced fish. The revised FCRPS Biological Opinion (NMFS 2008a) requires the hatchery operators and the action agencies to submit to NMFS updated HGMPs describing site-specific applications of the “best management practices” for the hatchery programs as described in Appendices C and D of the Supplemental Comprehensive Analysis (SCA) of the Biological Opinion for those mitigation hatchery programs funded by the FCRPS action agencies.

Hatcheries are the subject of three major scientific reviews that are expected to provide important information that will be helpful in crafting specific hatchery actions that are consistent with salmon and steelhead recovery: the Mitchell Act Draft Environmental Impact Statement (DEIS) (in production), USFWS Hatchery Review, and the congressionally established Hatchery Scientific Review Group (HSRG). The HSRG recently published its recommendations (HSRG 2009.) Collectively, these scientific reviews will be scrutinizing every anadromous fish hatchery in the Columbia Basin. The schedule for updating hatchery actions is designed to allow consideration of information from the hatchery reviews. The updated HGMPs for programs in the range of the Middle Columbia steelhead DPS are all targeted to be submitted to NMFS in 2009, with section 7 consultations completed in 2010.

Oregon Steelhead Recovery Plan

The Oregon Steelhead Recovery Plan proposes a number of management strategies and actions to address the impacts of strays from hatchery programs outside the DPS that are a source of out-of-DPS strays. These recommendations include increased marking of Columbia Basin hatchery steelhead with coded-wire tags, and requiring mass marking of all hatchery steelhead releases with, at a minimum, an adipose fin-clip. In addition, for the hatchery programs that contribute significantly to the stray problem, develop alternative broodstocks that will stray at lower rates, and reduce the proportion of Snake River hatchery smolts that are transported from Lower Granite and Little Goose dams. Section 9.7.2 identifies proposed tributary hatchery strategies and actions for each population. The Oregon Sounding Board members did not reach consensus on all strategies and actions. For each proposed strategy and action, the Oregon Steelhead Recovery Plan lists the Sounding Board’s views, and whether or not consensus was reached on the proposal. NMFS realizes these are regional issues that need to be addressed.

Klickitat Plan

The Klickitat population’s moderate risk rating was assigned primarily on the basis of uncertainty and lack of data, particularly with respect to the influence of hatchery fish on the wild steelhead population. The plan recommends a targeted monitoring program to determine abundance and productivity of natural spawners, the proportion of hatchery and wild spawners in the Klickitat subbasin, and the adverse effects of Skamania broodstock on the Klickitat population, if any.
The Yakama Nation is also working with NMFS, WDFW, Tribal fish and wildlife leaders, and others to develop a master plan for an integrated hatchery program for the Lower Klickitat River with the purpose of minimizing adverse impacts on the natural steelhead spawning population. The same entities are considering the possibility of using a conservation hatchery program to accelerate recolonization of the Upper Klickitat watershed, since passage has been restored at Castile Falls. The hatchery program would not occur for at least 9 years after passage was restored, to allow for an evaluation of the natural recolonization management strategy.

**Southeast Washington Plan**

The Southeast Washington Plan does not propose new actions related to hatcheries but notes that as future hatchery strategies and scenarios are developed by the fisheries co-managers, the needs for achieving harvest objectives should be balanced with the risks to recovery of naturally spawning populations. In the Walla Walla basin, the plan says that the current segregated hatchery program could be transitioned to an integrated one using wild brood stock. For the Touchet River, the plan proposes intensified monitoring to determine whether strays from the segregated program pose an unacceptable risk to the genetic integrity of the natural population, and if so, to eliminate the segregated program. In the short term, both the integrated and segregated programs will be continued with increased monitoring of hatchery fish and removal of hatchery fish at the weir in Dayton. Based on monitoring of the impacts of the segregated program and the success of the integrated program it is anticipated that over the long term only the integrated program would continue.

**Yakima Steelhead Plan**

The Yakima Steelhead Plan does not indicate hatchery related effects as a limiting factor for steelhead, and states that hatchery steelhead have not been released in the Yakima River system since 1993. However, the plan does propose evaluating the use of small-scale supplementation to restore steelhead to watersheds with good habitat conditions where steelhead are not present or severely reduced because of passage barriers that have been or are being removed. The plan also recommends maintaining and evaluating the existing kelt reconditioning program, which uses hatchery techniques to increase the rate of repeat spawning of wild steelhead adults.

### 7.1.5 Predation, Competition and Disease

Predation, competition and disease are grouped together as a category of concern because ultimately these factors relate to balance and imbalance in the ecosystem. Improving habitat for salmonids throughout the life cycle is the best strategy for addressing these potential limiting factors (ISAB 2007). Specific measures can also be taken; the following is a summary of ongoing efforts and research.

#### 7.1.5.1 Predation

Extensive research on predation and efforts at predator control, including piscivorous fish, avian predators, and marine mammals have been undertaken in the Columbia Basin for decades, and will continue. The FCRPS BiOp and the Estuary Module (73 FR 161, January 2, 2008), both of which are part of this recovery plan, provide extensive evaluations of these
issues as threats and limiting factors as well as specific strategies and actions for both monitoring and addressing them.

Piscivorous Fish

- Northern Pikeminnow Management Program - A multi-year, ongoing effort funded by BPA to reduce piscivorous predation on juvenile salmon through incentives to sports fishermen to remove predator-sized northern pikeminnow. From 1991 to 1996, three fisheries (sport-reward, dam angling, and gill net) harvested approximately 1.1 million northern pikeminnows greater than or equal to 250 mm fork length. Total exploitation averaged 12 percent (range, 8.1 to 15.5 percent) for 1991 to 1996 (Section 6.2.7.1 in NMFS 2000b). The annual harvest rate has averaged approximately 12 percent in the last few years.

- Non-native piscivores - Other sport fisheries target smallmouth bass, channel catfish, and walleye. However, the ISAB report states that state fisheries agencies in Washington, Oregon, and Idaho have simultaneously adopted management policies that in some cases seem aimed at perpetuating or even enhancing populations of these introduced predators. The ISAB recommends that the state agencies relax (or eliminate) fishing regulations that may be enhancing populations of non-native species (both predators and competitors), especially those that directly or indirectly interact with juvenile and adult salmonids (ISAB 2007). NMFS supports strategies and actions that would result in reduced populations of non-indigenous predators on juvenile steelhead.

Avian predation

- Altering Rice Island to prevent tern and cormorant nesting was effective in reducing avian predation in the estuary, and the current FCRPS Biological Opinion (NMFS 2008a) recommends further reduction in bird habitat on East Sand Island.

- The Biological Opinion also recommends development of plans to control Caspian terns and double-crested cormorants that nest in islands upstream of Bonneville Dam. The Army Corps of Engineers takes various “avian deterrent actions” at the lower Snake and Columbia River dams, and will continue to do so.

Marine Mammals

A pinniped hazing program has been implemented at Bonneville Dam since 2005, but the efforts have largely been ineffective against California sea lions, which are not listed as threatened or endangered. The animals may leave the area temporarily but return as soon as hazing stops. Under section 120 of the Marine Mammal Protection Act, states can ask for permission to kill individually identifiable sea lions or seals that are having a “significant negative impact” on at-risk salmon and steelhead, and NMFS can grant that permission, if certain legal standards are met. In March 2008, NMFS granted the request of the states of Oregon, Washington, and Idaho to lethally remove problem California sea lions. Any animals that are captured may be euthanized if no permanent holding facility can be found for them. NMFS and representatives of zoos and aquariums are compiling a list of pre-approved permanent holding facilities interested in receiving a limited number of captured sea lions as an alternative to euthanasia. NOAA has authorized the states to remove as many
as 85 animals annually, but estimates that only about 30 animals will be removed each year, given the conditions in its authorization.

In addition, non-lethal deterrence methods will be continued, including the following:

- Vessel chasing
- Cracker shells
- Aerial pyrotechnics (screamer rockets, banger rockets)
- Rubber projectiles
- Sea-lion exclusion devices
- Acoustic deterrents
- Underwater firecrackers
- Capture, marking, and relocation
- Temporary captive holding

Safety and training requirements for vessel use and deterrence measures (including firearms use) also would be continued.

**Maintaining and restoring habitat**

The ISAB report indicates that the methods of controlling non-native piscivores have not been sufficient, and that maintaining and restoring habitat is actually the better strategy. “When native species are provided with habitat for which they are best adapted, they have an improved chance of out-competing or persisting with non-native species,” the ISAB report states (ISAB 2008). NMFS, as indicated elsewhere in this chapter, supports that conclusion.

**Research and monitoring**

NMFS supports the recommendations in the Yakima Steelhead Plan for research and monitoring to track trends in predator populations, understand their impacts on steelhead, and develop appropriate management techniques to reduce predation.

**7.1.5.2 Competition – Density Dependent Mortality**

As described in Section 6.3.5.4 of this Plan, density-dependent mortality can occur at any stage in salmon or steelhead life cycle and may be exacerbated by the introduction of, and/or cumulative effects of, large numbers of hatchery fish released over a relatively short period of time. Consistent with this concern NMFS, Salmon Recovery Division, and the Northwest Fisheries Science Center are planning to better define and describe the scientific uncertainty associated with ecological interactions of hatchery-origin and natural-origin salmonids. See also Appendix C of the 2008 FCRPS Biological Opinion (NMFS 2008a).

**7.1.5.3 Disease**

Disease in salmonids is caused by multiple factors and probably 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 that improve spawning, rearing, and passage conditions for steelhead and increase the survival, abundance, and productivity of naturally produced fish will result in decreasing incidence of disease.
7.1.6 Harvest

Although in general harvest is not considered a major threat for the Middle Columbia steelhead DPS, it is important to ensure that impacts from fisheries do not impede recovery, and to perform monitoring and evaluation to verify impacts and reduce existing uncertainties.

- The *U.S. v. Oregon* agreement for 2008-2018 will maintain current low impacts on Middle Columbia steelhead in the lower mainstem and treaty mainstem fisheries. (See Section 6.3.7)

- The Fisheries Management and Evaluation Plans (FMEPs) submitted by the States of Oregon and Washington and approved by NMFS under the 4(d) rule of the ESA provide a mechanism for developing, implementing, and adjusting recreational fisheries to achieve management and conservation objectives. Under the FMEPs, recreational fisheries in the tributaries are expected to maintain the currently estimated low impacts on steelhead. Furthermore, NMFS requires the states to implement, monitor, and evaluate the effects of these plans and to report annually, including an assessment of the annual catch of natural fish, fishery mortality, the abundance of hatchery and natural fish for each tributary fishery area, and angler compliance. A comprehensive evaluation is required every five years. The continuing and additional monitoring and evaluation under the FMEPs is expected to further reduce uncertainties concerning fisheries impacts.

- Other increases in monitoring and evaluation will help to reduce uncertainties concerning fisheries impacts on steelhead:
  - Creel surveys or other methods of quantifying impacts in the more popular fisheries
  - In-basin monitoring of escapement from ocean into tributaries and onto the spawning grounds
  - Monitoring to verify the applicability of aggregate impact rates of mainstem fisheries on specific populations

- Other proposals in the management unit plans:
  - The Oregon Steelhead Recovery Plan proposes using selective fisheries to reduce the number of out-of-basin hatchery strays.
  - The Washington Gorge Management Unit plans recommend studies to determine the impacts of tributary fisheries and to determine the extent of illegal harvest, if any.

7.1.7 Estuary and Columbia River Plume

Although juvenile steelhead pass through the estuary on their way to the ocean, they tend to spend less residence time in the shallow parts of the estuary than other salmonids, and therefore the characteristics of the Columbia River plume and the deeper channels of the estuary are more important in determining their survival.

Flow changes in the estuary are primarily a result of dam operations, whereas habitat changes are a function of both hydropower operations and other, non-hydro issues, notably the
construction of dikes and levees in the estuary. The main effects of flow on Middle Columbia steelhead populations are associated with changes in the plume. Thus, actions that affect the plume, decrease exposure to toxicants, and decrease predation (especially Caspian tern predation) should improve the abundance/productivity and diversity of the Middle Columbia DPS.

NMFS’ Estuary Module identifies 23 types of management actions that would improve estuary conditions for all salmonids. The following is a selection of these actions most beneficial to steelhead:

- Adjust the timing, magnitude and frequency of flows (especially spring freshets) entering the estuary and plume to provide better transport of sediments and access to habitats in the estuary, plume, and littoral cell.
- Manage pikeminnow, smallmouth bass, walleye, and channel catfish to prevent increases in abundance.
- Identify and implement actions to reduce salmonid predation by pinnipeds.
- Implement projects to redistribute part of the Caspian tern colony currently nesting on East Sand Island.
- Implement projects to reduce double-crested cormorant habitats and encourage dispersal to other locations.
- Implement pesticide and fertilizer best management practices to reduce estuary and upstream sources of toxic contaminants entering the estuary.
- Identify and reduce industrial, commercial, and public sources of pollutants.
- Monitor the estuary for contaminants and/or restore contaminated sites.
- Implement stormwater best management practices in cities and towns.

The module includes an evaluation of the “constraints” on implementation of these actions. Perhaps the most significant action would be to adjust the timing, magnitude and frequency of flows to return to a more natural hydrograph for the estuary; however, this is the least possible of the actions, given the constraints:

Constraints on hydrosystem operations prevent the return to a natural hydrograph in the estuary. Implementation of this action would be limited by international treaties, the need for flood control, fish management objectives systemwide, and power management (NMFS 2007).

7.1.8 Climate Change
A strategy for addressing the effects of climate change on Middle Columbia River steelhead needs to be based, broadly, on the principle of preserving biodiversity. Diversity in terms of both location and biological characteristics gives any species resilience in the face of environmental change. This principle underlies the viability criteria presented in Chapter 3 of this plan, as well as the strategies described in this chapter to address the factors limiting steelhead viability, as these are currently understood. NMFS supports the ISAB’s recommendations for mitigating the effects of climate change (ISAB 2007), most of which are encompassed in Section 7.2 of this Plan.
The ISAB notes that “As climate and streams warm, tributary habitats will become increasingly important because they usually provide the cool waters for salmonids and other cool-water species in a watershed” (ISAB 2007). It follows that water temperature and stream flow are factors that will remain important throughout steelhead freshwater habitat. All strategies and actions that help to lower water temperature or prevent further increase will help to mitigate climate change. Protecting and/or restoring riparian areas to increase shade, as recommended in Section 7.2, is an important strategy for minimizing water temperature increases. Additional actions include purchasing water rights to leave more water in streams and restoration actions to improve channel complexity and establish side-channel rearing (FCRPS BiOp, NMFS 2008a). Specific recommendations from the ISAB include:

- Protect or restore riparian buffers along streams – especially in headwater tributaries where shading is crucial for maintaining cool water temperatures.

- Expand efforts to protect riparian areas from grazing, logging, development, or other activities that could impact riparian vegetation.

- Protect potential thermal refugia. Remove barriers to fish passage into thermal refugia.

The ISAB emphasizes the importance of identifying areas that may be most affected by climate change and establishing adequate protective measures, including “reserve” areas or strongholds of high productivity and diversity.

The ISAB also offers possible actions that could be taken on the mainstem Columbia River to address climate change impacts on Middle Columbia steelhead:

- Flow augmentation from cool/cold water storage reservoirs to reduce water temperatures or create cool water refugia in mainstem reservoirs and the estuary. Effective implementation of this strategy may require increasing the number of storage reservoirs.

Existing FCRPS operations result in cold water releases from Dworshak reservoir in late summer. Temperature control towers at other headwater reservoirs are under consideration through other processes. However, these actions are unlikely to have a significant impact on Middle Columbia steelhead because these water sources are too far away from this species’ migration corridor. For Middle Columbia steelhead, new reservoirs would be needed in order to implement this option. Careful consideration of the benefits and negative impacts of increasing the number of storage facilities in the basin will be required. Such consideration should occur in the near future if storage capacity is to be increased in time to address climate change impacts.

- Use of removable surface weirs to reduce the time juvenile salmonids spend in the warm water of the forebay.
This Recovery Plan (through the FCRPS BiOp) includes operating all mainstem dams with removable surface weirs or other structures to quickly move juveniles downstream from dam forebays.

- Reduction of water temperatures in the ladders with water drawn from lower, cooler strata in the water column of the forebay.

Most mainstem reservoirs that Middle Columbia steelhead pass are isothermal during warm water periods, so pumping water from depth would not reduce ladder temperatures. However, stratification with warm surface water affecting fish ladders sometimes occurs at McNary Dam. A means of cooling fish ladder temperatures at this project should be investigated.

- Liberalization of harvest of introduced piscivorous species such as smallmouth bass, walleye, and channel catfish.

The recovery plan (through the FCRPS BiOp) calls for a plan to reduce predation of introduced fish species by the end of 2009.

- There are opportunities to mitigate for some climate change impacts in the estuary and plume with changes to hydrosystem operations. Possible actions would include reducing the frequency and magnitude of winter flows, extending the period of spring runoff later in the year, and increasing late summer and autumn flows.

The recovery plan (through the FCRPS BiOp) calls for estuary habitat restoration projects that include dike breaching and restoring access and tidal influence to marshes.

The recovery plan (through the FCRPS BiOp) includes new analyses to incorporate climate change predictions into mainstem Columbia River hydrology models with improved forecasting capabilities. The goal is better long-term operations planning, including patterns of reservoir storage and release for flood control and other purposes.

Climate change responses require significant monitoring information and additional research regarding effects of climate on key habitat variables and effects of habitat variables on fish survival. Research and monitoring related to climate change are described in Section 10.3.2.

7.1.9 Coordination/Governance

Coordination of actions and information-sharing among fisheries biologists, Tribes, local governments, citizen groups, and state and Federal agencies based in both Oregon and Washington is a key component of recovery for this DPS. Benefits of coordination include:

- Dealing with shared migration areas consistently.
- Developing coherent MPG-level strategies where populations are in two states (Cascades Eastern Slope MPG; Umatilla/Walla Walla MPG), or the same population is in both states (Walla Walla population).
- Promoting consistent methods for setting recovery objectives, evaluating strategies, and monitoring progress across populations, MPGs, and the DPS.
This coordination is under development. The recent creation of a Middle Columbia Recovery Forum, to be convened regularly by NMFS, is intended to facilitate such collaboration between scientists and recovery planners on both sides of the Columbia River. The Middle Columbia Recovery Forum is discussed further in Chapter 11, Implementation.

### 7.1.10 Research, Monitoring and Evaluation and Adaptive Management

An important part of the strategy for achieving recovery is the development of a monitoring plan that will support implementation of the recovery plan and long-term adaptive management in response to changes and trends in the data. Two keys to effective implementation are targeting actions to specific areas and monitoring the results of the actions. To achieve these goals, a scientific technical team made up of local scientists, former ICTRT members, and managers will be necessary. The monitoring plan is discussed in more detail in Chapter 10.

For each DPS-level, five-year status review, NMFS needs summarized information on each population derived from more detailed field assessments – at the least, monitoring data on abundance and productivity throughout the steelhead’s range. The most efficient way to generate this information is through annual reports compiled by regional biologists. Currently, although basic data (e.g., redd surveys) are being gathered, funding and staff are lacking to turn this raw data into annual estimates of abundance/productivity in each river or stream in a timely fashion. Typically, each five-year status review starts with a time-consuming scramble to gather the information from the regional biologists and work with them to produce the metrics that are needed for the status assessment. These annual reports need to be funded, staffed, and standardized.

The Southeast Washington Plan proposes that the co-managers should be convened with NMFS and USFWS to better define the level (scale, frequency, location) of monitoring required to determine when recovery goals are achieved. The results of these conversations could be used to better define monitoring tasks and allow for the prioritization of expenditures.

In addition to the issue- and area-specific monitoring for adaptive management, research should be directed toward resolving the many uncertainties pertaining to ocean productivity, global climate change, hatchery effectiveness, effects of transportation, invasive species, effects of interacting strategies, and effects of human population growth on steelhead recovery. These are described in greater detail in Section 10.3 of this Plan.

### 7.2 Summary of Recovery Strategies for the MPGs

The following sections summarize the recovery strategy for each MPG. Tables 7-1 through 7-4 show more detail. The tables link the strategies with the limiting factors addressed.
### 7.2.1 Cascades Eastern Slope Tributaries MPG

<table>
<thead>
<tr>
<th>Population</th>
<th>ICTRT Risk Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fifteenmile Creek</td>
<td>Viable</td>
</tr>
<tr>
<td>Deschutes Eastside</td>
<td>Viable</td>
</tr>
<tr>
<td>Klickitat</td>
<td>(provisional) Moderate risk – insufficient data, hatchery influence</td>
</tr>
<tr>
<td>Rock Creek</td>
<td>(provisional) High risk – insufficient data</td>
</tr>
<tr>
<td>Deschutes Westside</td>
<td>High risk</td>
</tr>
<tr>
<td>White Salmon</td>
<td>Functionally extirpated</td>
</tr>
<tr>
<td>Crooked River</td>
<td>Extinct</td>
</tr>
</tbody>
</table>

Two populations in this MPG meet the criteria for viable status (Fifteenmile Creek and Deschutes Eastside); one (Klickitat) is assigned a provisional moderate risk (“maintained” status) based on insufficient abundance/productivity data and an unknown degree of diversity risk from hatchery influence; one (Rock Creek) is assigned a provisional high risk status because of lack of data; one (Deschutes Westside) is at high risk for abundance/productivity and moderate risk for spatial structure/diversity, primarily because of blocked passage to a large amount of historically accessible habitat. Two populations in the MPG are extirpated (White Salmon and Crooked River); the Crooked River population was historically very large.

**Recovery Scenario:** For the Cascades Eastern Slope Tributaries MPG to be considered viable based on the currently extant populations, the Klickitat, Fifteenmile, and both the Deschutes Eastside and Westside populations should reach viable status, with one highly viable. The Rock Creek population should reach “maintained” status (25 percent or less risk level). MPG viability could be further bolstered if reintroduction of steelhead into the Crooked River succeeds and if the White Salmon population is successfully reintroduced to its historical habitat.

**Gap:** The median survival gap (assuming recent ocean and base hydrosystem conditions and 5 percent risk) for the Cascades Eastern Slope MPG is 0.21 (meaning that a 21 percent increase in average life-cycle survival is required to achieve 5 percent risk in a 100-year time period). The gap ranges from –0.34 (Deschutes Eastside) (no gap) to 0.78 (Deschutes Westside) (needs 78 percent improvement). There was not enough information to estimate gaps for the Klickitat or Rock Creek populations.

**Key actions proposed** (more detail in Table 7-1):
- Protect, improve, and increase freshwater habitat for steelhead production.
  Improvements to freshwater habitat should be targeted to address specific limiting factors in specific areas as described in the Oregon Steelhead Recovery Plan and the Washington Gorge plans.
- Reduce straying of out-of-DPS hatchery fish onto natural spawning grounds within the Deschutes subbasin.
• Restore historical passage to the upper Deschutes subbasin including the Westside tributaries and Crooked River above Pelton Round Butte dam complex and the White Salmon River above Condit Dam.
• Improve survival in mainstem and estuary through actions detailed in NMFS Estuary Module (NMFS 2007) and FCRPS Biological Opinion (NMFS 2008a).
• Improve hatchery management to minimize impacts from hatchery releases on naturally produced steelhead within the Deschutes West and East and Klickitat subbasins.
• Fill data gaps for better assessment of Klickitat and Rock Creek steelhead populations.
• Coordinate between scientists, planners, and implementers of recovery actions on both sides of the river for sequencing of recovery actions and monitoring for adaptive management.

Summary of MPG Recovery Strategy: The proposed actions for the five extant populations in the Cascades Eastern Slope MPG are based on restoring important tributary habitat functions in areas that likely supported substantial steelhead production. The particular actions proposed for each population are predicated upon restoring natural conditions supporting summer rearing and overwintering in high potential reaches. For Cascades Eastern Slope populations, restoring degraded instream channel structure and the associated riparian habitats is a common element. For several populations, restoring sufficient flow, addressing high summer water temperatures, and other water quality issues are also key components. Quantitative modeling indicates that achieving the targeted levels of habitat improvement will translate into increases in both juvenile production capacity and survival rates through the key summer and winter juvenile rearing periods. Restoring access to tributaries with substantial amounts of high quality habitat is also a high priority across populations. Current and future increases in steelhead production from tributary habitats will be further bolstered by actions aimed at reducing mortalities during juvenile and adult migrations to and from the ocean.

The specific tributary habitat strategy for each population builds out from good habitat, targeting opportunities where there is substantial habitat potential. For the Fifteenmile Creek, Deschutes (eastside), Deschutes (Westside) and Rock Creek populations, restoring stream structure, riparian habitat, and water quality (temperature, sediments, etc.) in the lower reaches of major tributaries and the associated population mainstems are identified as high priorities. In the Klickitat, recent passage improvements at Castile Falls have reduced impediments to steelhead access into a substantial amount of habitat in the upper Klickitat River. Restoring stream channel structure and diversity and addressing tributary access problems in the Upper Klickitat is highlighted in the plan. Unique to the Westside Deschutes River population is a major effort to restore upstream and downstream passage at the Pelton/Round Butte Complex. This passage restoration combined with reintroductions using hatchery fish is designed to reestablish natural production in the blocked areas in the Westside population and in the extirpated Crooked River population. Section 9.7.2 in the Oregon Steelhead Recovery Plan gives details for these actions (ODFW 2009).
The recovery strategy for the two Deschutes River populations involves reducing the impacts and risks associated with chronically high levels of non-local stray hatchery spawners. While direct estimates of impacts on these particular populations are not available, steelhead field studies in nearby drainages and modeling of the proposed actions indicate that natural productivity may be significantly impaired, especially given the abundance of strays. The current steelhead hatchery program in the Klickitat River is intended to be a segregated program; an important objective is to minimize spawning interactions with natural-origin spawners. The Klickitat River strategy includes evaluating the performance of the current programs in the Klickitat (steelhead, Chinook and coho), adjusting to complement natural recovery efforts, and considering the use of artificial production in restoring production above Castile Falls.

An important element across all of the Middle Columbia steelhead populations is to continue to manage harvest in a manner that supports recovery efforts. Middle Columbia steelhead runs are subject to harvest in mainstem Columbia River fisheries and in hatchery-directed tributary fisheries. Fisheries in each of those geographic areas are currently managed under impact limits for natural-origin steelhead and all recreational fisheries prohibit retention of natural-origin fish.

Results of modeling management action effectiveness indicate that for most of the populations in the Cascades Eastern Slope Tributaries MPG, most of the productivity and capacity benefits from the proposed recovery actions will result from those focused on tributary habitat.
Table 7-1  Recovery Strategies and Actions for the Cascades Eastern Slope Tributaries MPG.

<table>
<thead>
<tr>
<th>Strategies (Not necessarily in order)</th>
<th>Populations Affected and Addressed</th>
<th>Key Actions</th>
<th>VSP Parameters Addressed</th>
<th>Limiting Factors Addressed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tributary Habitat</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Protect and conserve natural ecological processes that support the viability of populations and their primary life history strategies throughout their life cycle. | All populations in MPG | • Protect highest quality habitats through acquisition and conservation.  
• Adopt and manage Cooperative Agreements.  
• Conserve rare and unique functioning habitats.  
• Consistently apply Best Management Practices and existing laws to protect and conserve natural ecological processes. | All Parameters | Degradation of tributary habitat-forming processes and functions (loss of channel structure, floodplain connectivity, riparian vegetation and LWD recruitment) |
| Restore passage and connectivity to habitats blocked or impaired by artificial barriers. | Deschutes Westside  
Deschutes Eastside  
Crooked River  
Fifteenmile Creek  
White Salmon River  
Klickitat River  
Rock Creek | • Provide passage at Condit Dam.  
• Provide passage at Pelton-Round Butte Complex (PRBC).  
• Provide passage at Pine Creek confluence with Columbia River.  
• Improve steelhead passage at Lyle Falls Fishway.  
• Remove or replace barriers blocking or impairing passage including dams, dikes, road culverts and irrigation structures.  
• Provide screening at 100% of irrigation diversions.  
• Replace screens that do not meet criteria. | Abundance, Productivity, Spatial Structure | Loss of historical habitat because of blocked or impaired fish passage (dams, culverts, seasonal push-up dams, unscreened diversions) |
| Restore floodplain connectivity and function. | Fifteenmile Creek  
Deschutes Westside  
Deschutes Eastside  
White Salmon River  
Klickitat River  
Rock Creek  
Major Creek | • Reconnect side channels and off-channel habitats to stream channels.  
• Restore wet meadows.  
• Reconnect floodplain to channel.  
• Relocate or improve floodplain infrastructure and roads. | Abundance, Productivity, Spatial Structure | Degraded floodplain connectivity and function (loss of off-channel habitat, side channels and connected hyporheic zone) |
| Restore channel structure and complexity. | Fifteenmile Creek  
Deschutes Westside  
Deschutes Eastside  
White Salmon River  
Klickitat River  
Rock Creek  
Major Creek | • Place stable wood and other large organic debris in streambeds.  
• Stabilize stream banks.  
• Restore natural channel form. | Abundance, Productivity | Degraded channel structure and complexity (loss of spawning and rearing habitat, LWD, pools) |
| Restore riparian condition and LWD recruitment. | Fifteenmile Creek  
Deschutes Westside  
Deschutes Eastside  
White Salmon River  
Klickitat River  
Rock Creek  
Major Creek | • Restore natural riparian vegetative communities.  
• Develop grazing strategies that promote riparian recovery. | Abundance, Productivity | Degraded riparian condition (native riparian vegetative communities, LWD recruitment) |
### Strategies (Not necessarily in order)

<table>
<thead>
<tr>
<th>Populations Affected and Addressed</th>
<th>Key Actions</th>
<th>VSP Parameters Addressed</th>
<th>Limiting Factors Addressed</th>
</tr>
</thead>
</table>
| Fifteenmile Creek Deschutes Westside Deschutes Eastside Crooked River White Salmon River Klickitat River Rock Creek | • Implement agricultural water conservation measures.  
  • Improve irrigation conveyance and efficiency.  
  • Lease or acquire water rights and convert to instream.  
  • Restore natural functions and processes through actions identified in strategies above.  
  • Employ BMPs for forest, agriculture and grazing practices and road management.  
  • Protect and/or rehabilitate springs. | Abundance, Productivity | Altered hydrology (low summer flow, scouring peak flows due to degraded watershed conditions and/or streamflow alterations and withdrawals for irrigation and other uses) |
| Fifteenmile Creek Deschutes Westside Deschutes Eastside Crooked River White Salmon River Klickitat River Rock Creek | • Reduce chemical pollution inputs.  
  • Restore natural functions and processes through actions identified in strategies above.  
  • Employ BMPs for forest, agriculture and grazing practices and road management.  
  • Upgrade or remove problem forest roads.  
  • Conduct pathogen sampling and monitoring.  
  • Construct water and sediment control basins. | Abundance, Productivity | Degraded water quality (abnormal temperatures or fine sediment, nutrients from runoff, pesticides and other chemicals, and/or degraded because of water withdrawals that reduce natural stream flows) |
| All populations in MPG | • Maintain current management regulations for low impact fisheries and adjust tributary harvest regulations in areas where harvest significantly impacts steelhead viability.  
  • Monitor and evaluate effects of tributary harvest. | Abundance, Productivity | Not a primary limiting factor. |
| Deschutes Westside Deschutes Eastside | • Develop educational outreach program to promote retention of hatchery fish in selective recreational fisheries to reduce the number of out-of-basin hatchery strays. | Abundance, Productivity, Diversity | Straying of Out-of-DPS hatchery fish into natural spawning areas. |
| Klickitat River | • Eliminate illegal harvest by enforcing sport and Tribal regulations. | Abundance, Productivity | Not a primary limiting factor. |
| Rock Creek | • Increase outreach efforts to reduce the number of steelhead caught in recreational fisheries near the mouth of Rock Creek. | Abundance, Productivity | Not a primary limiting factor. |
| Potential risk for all populations in MPG. Currently a significant risk to Deschutes Eastside and Deschutes Westside populations. | NOTE: The following measures are recommended in one or more management unit plans but have not been agreed upon by all co-managers.  
  - Implement representative coded-wire-tagging (CWT) program so that all hatchery stocks have adequate | Diversity, Productivity | Straying of Out-of-DPS hatchery fish into natural spawning areas. |
## Strategies (Not necessarily in order)

<table>
<thead>
<tr>
<th>Populations Affected and Addressed</th>
<th>Key Actions</th>
<th>VSP Parameters Addressed</th>
<th>Limiting Factors Addressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>CWT groups released annually.</td>
<td>- Mark all hatchery steelhead releases in Columbia River Basin with, at a minimum, an adipose fin-clip. (An exception may be the proposed Klickitat hatchery program – a conservation hatchery program – that may use elastomer eye marking for evaluations.) - Recommend development of alternative broodstocks to reduce stray rates for programs that contribute significantly to stray problem. - Reduce proportion of Snake River hatchery smolts transported from Lower Granite and Little Goose dams.</td>
<td>Diversity, productivity</td>
<td>Out-of-DPS and Inside-DPS hatchery strays in tributary natural spawning grounds</td>
</tr>
<tr>
<td>Fifteenmile Creek Deschutes Eastside Klickitat River, Rock Creek</td>
<td>Increase efforts to monitor incidence of hatchery fish on spawning grounds through additional stream surveys and other methods.</td>
<td>Abundance, Productivity, Diversity</td>
<td>Out-of-DPS and Inside-DPS hatchery strays in tributaries</td>
</tr>
<tr>
<td>Deschutes Eastside Deschutes Westside</td>
<td>Construct, improve trapping facilities and expand operations.</td>
<td>Diversity</td>
<td>Not a primary limiting factor</td>
</tr>
<tr>
<td>Deschutes Westside</td>
<td>Investigate opportunities and risks associated with incorporating naturally produced Deschutes River summer steelhead into Round Butte Hatchery (RBH) broodstock.</td>
<td>Diversity</td>
<td>Not a primary limiting factor</td>
</tr>
<tr>
<td>Deschutes Westside Crooked River Klickitat River White Salmon River</td>
<td>Develop plan for steelhead reintroductions into historical habitat when passage is restored. - Re-establish natural production in MaSAs and some minor spawning areas.</td>
<td>All Parameters</td>
<td>Not a primary limiting factor</td>
</tr>
<tr>
<td>White Salmon River Klickitat River</td>
<td>Review potential impact of Skamania stock steelhead on naturally producing steelhead.</td>
<td>Abundance, productivity, diversity</td>
<td>Not a primary limiting factor</td>
</tr>
</tbody>
</table>
7.2.2 John Day River MPG

<table>
<thead>
<tr>
<th>Population</th>
<th>ICTRT Risk Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Fork John Day</td>
<td>Highly viable</td>
</tr>
<tr>
<td>Upper Mainstem John Day</td>
<td>Moderate risk</td>
</tr>
<tr>
<td>Lower Mainstem John Day</td>
<td>Moderate risk</td>
</tr>
<tr>
<td>Middle Fork John Day</td>
<td>Moderate risk</td>
</tr>
<tr>
<td>South Fork John Day</td>
<td>Moderate risk</td>
</tr>
</tbody>
</table>

This MPG does not meet viability criteria despite the fact that one of its populations, the North Fork John Day, is the only steelhead population in the Middle Columbia DPS classified as highly viable. The other four populations in the MPG are at maintained status. Both the Upper and Lower Mainstem John Day populations have moderate risk for diversity because of out-of-DPS hatchery strays. The Middle Fork population has moderate risk because of low abundance. The South Fork population has moderate risk for abundance and productivity, and there is also some uncertainty concerning the proportion of hatchery strays spawning.

Recovery Scenario: For the John Day River MPG to reach viable status, the Lower Mainstem John Day River, North Fork John Day River, and either the Middle Fork John Day River or Upper Mainstem John Day River populations should achieve viable status, with one highly viable.

Gap: The median survival gap for the John Day MPG is 0.09, ranging from ~0.49 (North Fork) (no gap) to 0.34 (South Fork) (needs 34 percent improvement in average survival over the life cycle).

Key Actions proposed (more detail in Table 7-2):
- Protect and improve freshwater habitat conditions and connectivity for steelhead production. Improvements to freshwater habitat should be targeted to address specific factors in specific areas as described in the Oregon Steelhead Recovery Plan.
- Improve hatchery management to reduce straying from out-of-DPS hatchery fish onto natural spawning grounds within the John Day subbasin.
- Improve survival in mainstem and estuary through actions detailed in NMFS Estuary Module (NMFS 2007) and FCRPS Biological Opinion (NMFS 2008a).

The Oregon Steelhead Recovery Plan identifies priority areas and actions for each population based on relative importance in meeting local and regional recovery objectives, and envisions local groups using the individual population action tables for development of specific implementation plans.

Summary of MPG Recovery Strategy: John Day River steelhead populations have been affected by changes across all the types of habitat they use in their complex life histories and across all their life stages. Of particular importance is the loss of rearing habitat quality and floodplain channel connectivity in the lower sections of major tributaries. Poor conditions in the downstream migration corridors affect both outmigrating juveniles and returning adults. For some populations, increased sedimentation and altered flow regimes have resulted in
increased mortality during incubation and early rearing. Higher summer water temperatures have significantly reduced the available rearing habitat.

Recovery strategies for John Day steelhead are designed to improve conditions across the range of habitats used for spawning, rearing, and migration. Actions projected to contribute the most would restore or maintain rearing habitat complexity and address sediment and temperature problems, especially in reaches that are adjacent to high quality habitats. Restoration of the associated riparian habitats will also contribute to sustaining natural stream functions. These actions will reduce sediment, restore a more normal hydrograph, and reduce water temperature. In addition, there are a significant number of actions to improve passage and connectivity of habitats for both juvenile and adult life stages.

The effect of improved tributary habitat will be enhanced if, in addition, migration conditions in the mainstem Columbia River and estuary are improved, fewer outside-origin hatchery fish spawn within the basin, and harvest is managed so that a high proportion of the increased numbers of steelhead return to spawn.
Table 7-2  Recovery Strategies and Actions for the John Day River MPG.

<table>
<thead>
<tr>
<th>Strategies</th>
<th>Populations Affected and Addressed</th>
<th>Key Actions</th>
<th>VSP Parameters Addressed</th>
<th>Limiting Factors Addressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tributary Habitat</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Protect and conserve natural ecological processes that support the viability of populations and their primary life history strategies throughout their life cycle. | All populations in MPG | • Protect highest quality habitats through acquisition and conservation.  
• Adopt and manage Cooperative Agreements.  
• Conserve rare and unique functioning habitats.  
• Consistently apply Best Management Practices and existing laws to protect and conserve natural ecological processes. | All Parameters | Degradation of tributary habitat-forming processes and functions (loss of channel structure, floodplain connectivity, riparian vegetation and LWD recruitment) |
| Restore passage and connectivity to habitats blocked or impaired by artificial barriers | All populations in MPG | • Remove or minimize use of push-up dams.  
• Remove or replace barriers blocking passage.  
• Provide screening at 100% of irrigation diversions.  
• Replace screens that do not meet criteria.  
• Improve passage at culverts on forest land. | Abundance, Productivity, Spatial Structure | Loss of historical habitat because of blocked or impaired fish passage (push-up dams, culverts, unscreened diversions) |
| Restore floodplain connectivity and function | Lower Main John Day South Fork John Day  
Upper Main John Day | • Reconnect side channels and off-channel habitats to stream channels.  
• Restore wet meadows.  
• Reconnect floodplain to channel. | Abundance, Productivity, Spatial Structure | Degraded floodplain connectivity and function (loss of off-channel habitat, side channels and connected hyporheic zone) |
| Restore channel structure and complexity | All populations in MPG | • Place stable wood and other large organic debris in streambeds.  
• Stabilize stream banks.  
• Restore natural channel form. | Abundance, Productivity | Degraded channel structure and complexity (loss of spawning and rearing habitat, LWD, pools) |
| Restore riparian condition and LWD recruitment | All populations in MPG | • Restore natural riparian vegetative communities.  
• Develop grazing strategies that promote riparian recovery.  
• Install/maintain fencing. | Abundance, Productivity | Degraded riparian condition (native riparian vegetative communities, LWD recruitment) |
| Restore altered hydrograph to provide appropriate flows during critical periods | All populations in MPG | • Implement agricultural water conservation measures.  
• Improve irrigation conveyance and efficiency.  
• Lease or acquire water rights and convert to instream.  
• Restore natural functions and processes through actions identified in strategies above.  
• Employ BMPs to forest, agriculture and grazing practices and to road management. | Abundance, Productivity | Altered hydrology (low summer flow, scouring peak flows due to degraded watershed conditions and/or streamflow alterations and withdrawals for irrigation and other uses.) |
| Improve degraded water quality | All populations in MPG | • Reduce chemical pollution inputs.  
• Reduce discharge from mining and dredging areas. | Abundance, Productivity | Degraded water quality (abnormal temperatures or fine sediment, nutrients from runoff, pesticides and... |
<table>
<thead>
<tr>
<th>Strategies</th>
<th>Populations Affected and Addressed</th>
<th>Key Actions</th>
<th>VSP Parameters Addressed</th>
<th>Limiting Factors Addressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manage to maintain current low impact fisheries and reduce harvest-related adverse effects in those fisheries that have significant impacts.</td>
<td>All populations in MPG</td>
<td>● Maintain current low impact fisheries and reduce harvest-related adverse effects in those fisheries that have significant impacts.</td>
<td>Abundance, Productivity</td>
<td>Not a primary limiting factor</td>
</tr>
<tr>
<td>Use harvest to reduce abundance and proportion of stray hatchery spawners.</td>
<td>All populations in MPG</td>
<td>● Develop educational outreach program to promote retention of hatchery fish in selective recreational fisheries to reduce the number of out-of-basin hatchery strays.</td>
<td>Abundance, Productivity, Diversity</td>
<td>Straying of out-of-basin hatchery fish into natural spawning areas</td>
</tr>
<tr>
<td>Reduce catch and release mortality on natural-origin fish</td>
<td>All populations in MPG</td>
<td>● Promote voluntary curtailment of fishing at higher water temperatures (above 21°C) to reduce hook-and-release mortality.</td>
<td>Abundance, Productivity</td>
<td>Not a primary limiting factor</td>
</tr>
<tr>
<td>Improve quality of harvest and natural-origin fish data.</td>
<td>All populations in MPG</td>
<td>● Expand the creel surveys to monitor fisheries effort and catch.</td>
<td>Abundance, Productivity</td>
<td>Not a primary limiting factor</td>
</tr>
<tr>
<td>Reduce uncertainty of origin of hatchery strays and increase ability to recognize hatchery-origin fish.</td>
<td>Potential risk for all populations in MPG. Currently a primary risk to Lower John Day population.</td>
<td>NOTE: The following measures are recommended in one or more management unit plans but have not been agreed upon by all co-managers. - Implement representative coded-wire-tagging (CWT) program so all hatchery stocks have adequate CWT groups released annually. - Mark all hatchery steelhead releases in Columbia River Basin with, at a minimum, an adipose fin-clip. - Recommend development of alternative broodstocks to reduce stray rates for programs that contribute significantly to stray problem. - Reduce proportion of Snake River hatchery smolts that are transported from Lower Granite and Little Goose dams.</td>
<td>Productivity, Diversity</td>
<td>Straying of Out-of-DPS hatchery fish into natural spawning areas.</td>
</tr>
<tr>
<td>Reduce uncertainty in abundance and proportion of hatchery strays spawning naturally</td>
<td>Potential risk for all populations in MPG. Currently a primary risk to Lower John Day population.</td>
<td>● Increase efforts to monitor incidence of hatchery fish on spawning grounds through additional stream surveys and other methods.</td>
<td>Productivity, Diversity</td>
<td>Out-of-DPS and Inside-DPS hatchery strays in tributary natural spawning grounds</td>
</tr>
</tbody>
</table>
7.2.3 Umatilla/Walla Walla MPG

<table>
<thead>
<tr>
<th>Population</th>
<th>ICTRT Risk Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Umatilla River</td>
<td>Moderate Risk</td>
</tr>
<tr>
<td>Walla Walla River</td>
<td>Moderate Risk</td>
</tr>
<tr>
<td>Touchet River</td>
<td>High Risk (provisional because of insufficient data)</td>
</tr>
</tbody>
</table>

This MPG does not meet viability criteria because all three populations have moderate risk for both abundance/productivity and spatial structure/diversity and are assigned “maintained” status. The annual abundance data series for the Touchet River steelhead population is relatively short and has several missing years; the ICTRT cautions that the Touchet’s status/risk rating is provisional and should be interpreted with caution.

**Recovery Scenario:** For the Umatilla/Walla Walla MPG to be viable, two populations should meet viability criteria, and of these one should be highly viable. The Umatilla River is the only large population, and therefore should be viable. Either the Walla Walla River or Touchet River population also should be viable.

**Gap:** There was sufficient information available to estimate gaps for only two of the three populations within the Umatilla/Walla Walla MPG. Assuming base hydrosystem and recent ocean conditions, the survival gaps for the Umatilla and Walla Walla populations are 0.09 and 0.34, respectively.

**Key actions proposed** (more details in Table 7-4):
- Coordinate between planners, scientists and those implementing recovery actions in Washington and Oregon for sequencing, monitoring, and adaptive management.
- Protect and improve freshwater habitat conditions and access for steelhead production. Improvements to freshwater habitat should be targeted to address specific factors in specific areas as described in the Southeast Washington Plan and the Oregon Steelhead Recovery Plan.
- Improve hatchery management to reduce straying from out-of-DPS hatchery fish onto natural spawning grounds within the Umatilla/Walla Walla subbasins.
- Improve survival in mainstem and estuary through actions detailed in NMFS Estuary Module (NMFS 2007) and FCRPS Biological Opinion (NMFS 2008a).

**Summary of MPG Recovery Strategy:** Natural steelhead production from the three populations in this MPG are projected to benefit from the combined effects of improved tributary habitats and enhanced survival through the migration corridor connecting upper tributary rearing habitats with the ocean. Tributary restoration strategies in these three populations put a high priority on building out from existing reaches of relatively good spawning and rearing habitat in the upper ends of major tributaries. The downriver tributary reaches targeted for restoration include a substantial amount of habitat projected to have historically supported steelhead production. Increased water temperatures during the summer rearing period, increased fine sediment levels, and loss of natural stream structure limit survival and capacity for summer rearing and overwintering in these reaches.
The plans summarize results of habitat assessments that document the distribution and relative magnitude of habitat degradation throughout the drainages. The projections of potential responses to the proposed habitat restoration actions were developed based upon considerations for the results of the habitat assessments in each population and past experiences with restoration efforts. Restoring juvenile rearing conditions in tributary mainstem rearing areas included as priorities in each population will increase the range of historically important life history patterns, increasing the resilience of the populations to fluctuations in environmental conditions. Action strategies are aimed at reducing temperatures and sedimentation by restoring riparian cover, natural bank conditions and flow regimes in targeted reaches.

An important element of the restoration strategy for each population in this MPG is to increase survivals during the smolt outmigration phase through improvements to the spring flow and temperature regimes in the tributary mainstems and the Columbia River. Actions proposed in the plans are designed to build upon the flow and passage improvements that have been gained in recent years. Hatchery programs designed to boost natural recovery efforts and to provide fish for harvest operate within each of the populations. The recovery plan includes strategies designed to limit long-term risks to natural production by controlling the distribution and level of hatchery contributions within each population.
### Table 7-3  Recovery Strategies and Actions for the Umatilla/Walla Walla MPG.

<table>
<thead>
<tr>
<th>Strategies</th>
<th>Populations Affected and Addressed</th>
<th>Key Actions</th>
<th>VSP Parameters Addressed</th>
<th>Limiting Factors Addressed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tributary Habitat</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protect and conserve natural ecological processes that support the viability of populations and their primary life history strategies throughout their life cycle.</td>
<td>All populations in MPG</td>
<td>• Protect highest quality habitats through acquisition and conservation.</td>
<td>All Parameters</td>
<td>Degradation of tributary habitat-forming processes and functions (loss of channel structure, floodplain connectivity, riparian vegetation and LWD recruitment)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Adopt and manage Cooperative Agreements.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Conserve rare and unique functioning habitats.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Consistently apply Best Management Practices and existing laws to protect and conserve natural ecological processes.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restore passage and connectivity to habitats blocked or impaired by artificial barriers.</td>
<td>Umatilla River, Walla Walla River, Touchet River</td>
<td>• Remove or replace culverts and/or other passage barriers.</td>
<td>Abundance, Productivity, Spatial Structure</td>
<td>Loss of historical habitat because of blocked or impaired fish passage (dams, culverts, unscreened diversions)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Construct ladders over existing dams.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Provide adequate screening at 100% of irrigation diversions.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Replace screens that do not meet criteria.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restore floodplain connectivity and function.</td>
<td>Umatilla River, Walla Walla River, Touchet River</td>
<td>• Reconnect side channels and off-channel habitats to stream channels.</td>
<td>Abundance, Productivity, Spatial Structure</td>
<td>Degraded floodplain connectivity and function (loss of off-channel habitat, side channels and connected hyporheic zone)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Restore wet meadows.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reconnect floodplain to channel.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restore channel structure and complexity.</td>
<td>Umatilla River, Walla Walla River, Touchet River</td>
<td>• Place stable wood and other large organic debris in streambeds.</td>
<td>Abundance, Productivity</td>
<td>Degraded channel structure and complexity (loss of spawning and rearing habitat, LWD, pools)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Stabilize stream banks.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Restore natural channel form.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restore riparian condition and LWD recruitment.</td>
<td>Umatilla River, Walla Walla River, Touchet River</td>
<td>• Restore natural riparian vegetative communities.</td>
<td>Abundance, Productivity</td>
<td>Degraded riparian condition (native riparian vegetative communities, LWD recruitment)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Develop grazing strategies that promote riparian recovery.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Install/maintain fencing.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restore altered hydrograph to provide sufficient flow during critical periods.</td>
<td>Umatilla River, Walla Walla River, Touchet River</td>
<td>• Restore natural functions and processes through actions identified in strategies above.</td>
<td>Abundance, Productivity</td>
<td>Altered hydrology (low summer flow, scouring peak flows due to degraded watershed condition and/or streamflow alterations and withdrawals for irrigation and other uses.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Implement Umatilla Basin Project Phases I-III.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Implement water conservation measures.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Improve irrigation conveyance and efficiency.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Investigate feasibility of water storage and exchange (WW).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### UMATILLA/WALLA WALLA MPG

<table>
<thead>
<tr>
<th>Strategies</th>
<th>Populations Affected and Addressed</th>
<th>Key Actions</th>
<th>VSP Parameters Addressed</th>
<th>Limiting Factors Addressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improve degraded water quality.</td>
<td>Umatilla River</td>
<td>- Employ BMPs to forest, agriculture and grazing practices and to road management. - Reduce chemical pollution inputs. - Reduce discharge from mining and dredging areas. - Restore natural functions and processes through actions identified in strategies above. - Employ BMPs to forest, agriculture and grazing practices and to road management.</td>
<td>Abundance, Productivity</td>
<td>Degraded water quality (abnormal temperatures or fine sediment, nutrients from runoff, pesticides and other chemicals and/or because of water withdrawals that reduce natural stream flows.)</td>
</tr>
</tbody>
</table>

#### Harvest

<table>
<thead>
<tr>
<th>Strategies</th>
<th>Populations Affected and Addressed</th>
<th>Key Actions</th>
<th>VSP Parameters Addressed</th>
<th>Limiting Factors Addressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manage to maintain current low impact fisheries and reduce harvest-related adverse effects in those fisheries that have significant impacts.</td>
<td>Umatilla River, Walla Walla River, Touchet River</td>
<td>- Maintain current management regulations for low impact fisheries and adjust tributary harvest regulations in areas where harvest significantly impacts steelhead viability.</td>
<td>Abundance, Productivity</td>
<td>Not a primary limiting factor</td>
</tr>
</tbody>
</table>

#### Hatchery

<table>
<thead>
<tr>
<th>Strategies</th>
<th>Populations Affected and Addressed</th>
<th>Key Actions</th>
<th>VSP Parameters Addressed</th>
<th>Limiting Factors Addressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduce uncertainty of origin of hatchery strays and increase ability to recognize hatchery-origin fish.</td>
<td>Umatilla River, Walla Walla River</td>
<td>NOTE: The following measures are recommended in one or more management unit plan but have not been agreed upon by all co-managers. - Implement representative coded-wire-tagging (CWT) program so all hatchery steelhead stocks have adequate CWT groups released annually. - Mark all hatchery steelhead releases in Columbia River Basin with, at a minimum, an adipose fin-clip. - Recommend development of alternative broodstocks to reduce stray rates for programs that contribute significantly to stray problem. - Reduce proportion of Snake River hatchery smolts that are transported from lower Granite and Little Goose dams.</td>
<td>Productivity, Diversity</td>
<td>Straying of out-of-DPS hatchery fish into natural spawning areas.</td>
</tr>
<tr>
<td>Reduce abundance and proportion of out-of-basin hatchery strays spawning naturally.</td>
<td>Walla Walla River</td>
<td>- (These actions are currently non-consensus recommendations.)</td>
<td>Productivity, Diversity</td>
<td>Genetic risks from out-of-basin hatchery strays spawning naturally</td>
</tr>
<tr>
<td>Strategies</td>
<td>Populations Affected and Addressed</td>
<td>Key Actions</td>
<td>VSP Parameters Addressed</td>
<td>Limiting Factors Addressed</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------</td>
<td>-------------</td>
<td>--------------------------</td>
<td>---------------------------</td>
</tr>
</tbody>
</table>
| Reduce abundance and proportion of out-of-basin hatchery strays spawning naturally. | Touchet River | • Eliminate adult hatchery strays above Nursery Bridge Dam by resuming trapping operations and removing hatchery fish.  
• Alter release strategy of Lyons Ferry hatchery smolts released into lower Walla Walla River from direct stream to acclimated releases. Implement trap and removal near acclimation site.  
• Develop local broodstock to replace Lyons Ferry stock for use in harvest augmentation program and to initiate a natural production supplementation program. | Diversity | Genetic risks from out-of-basin hatchery strays spawning naturally |
| Re-establish natural production in historically utilized habitats. | Umatilla River | • Re-establish natural production in Little Butter and Butter creek drainages by outplanting adults and/or juveniles into tributaries after habitat conditions are restored. | Abundance, Productivity, Spatial Structure, Diversity | Loss of natural production in Butter Creek system. |
| Reduce interactions between residual hatchery steelhead and natural steelhead. | Umatilla River | • Conduct volitional releases of steelhead smolts and remove fish that do not migrate. | Abundance, Productivity, Diversity | Risk of hatchery fish competing with and preying on natural steelhead juveniles |
| Reduce potential negative ecological interactions between coho salmon and natural steelhead. | Umatilla River | • Reduce number of hatchery coho released in Umatilla River and relocate releases downstream to areas not currently important for steelhead production. | | Potential for coho smolts to compete with juvenile steelhead for prey resources and space. |
7.2.4 Yakima River MPG

<table>
<thead>
<tr>
<th>Population</th>
<th>ICTRT Risk Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper Yakima River</td>
<td>High Risk</td>
</tr>
<tr>
<td>Naches River</td>
<td>High Risk</td>
</tr>
<tr>
<td>Satus Creek</td>
<td>Moderate Risk</td>
</tr>
<tr>
<td>Toppenish Creek</td>
<td>Moderate Risk</td>
</tr>
</tbody>
</table>

The Yakima MPG is currently rated at High Risk. The two largest populations in the drainage (Naches and Upper Yakima) are rated at High Risk; the Satus Creek and Toppenish Creek populations are rated as Maintained.

**Recovery Scenario:** For the Yakima River MPG to achieve viable status, two populations should be rated as Viable, including at least one of the two classified as Large - the Naches River and the Upper Yakima River. The remaining two populations should, at a minimum, meet the ICTRT’s Maintained criteria.

**Gap:** The median survival gap (assuming recent ocean and base hydrosystem conditions) for the Yakima MPG is 0.77 (needs 77 percent improvement in average survival over the life cycle), ranging from 0.22 (Satus—tributary only) to 1.15 (Upper Yakima). This is the highest median survival gap of the four MPGs that make up the Middle Columbia River DPS.

**Key actions proposed (more detail in Table 7-3):**
- Protect and enhance habitat in key tributary watersheds in the Yakima Basin.
- Restore passage to blocked areas in the Naches and Upper Yakima population areas.
- Alter irrigation delivery and storage operations in the Yakima Basin to improve flow conditions for Middle Columbia steelhead and use managed high flows to maintain floodplain habitat.
- Improve channel and floodplain function and reduce predation through the mainstem Yakima and Naches Rivers.
- Improve survival in the mainstem Columbia and its estuary through actions detailed in NMFS Estuary Module (NMFS 2007) and FCRPS Biological Opinion (NMFS 2008a).

**Summary of Recovery Strategy:**

Tributary and mainstem habitats for steelhead in the Yakima basin have been substantially altered from historical conditions. High quality rearing habitat has been substantially reduced or rendered inaccessible. Especially in the Naches and Upper Yakima mainstem reaches, degraded conditions such as flow reductions, increased temperatures, and altered stream structure have reduced survival and the expression of life history diversity.

Recovery actions proposed to benefit Yakima River steelhead populations are aimed at improving conditions across the freshwater habitats the fish use in all life stages – from incubation and rearing to juvenile and adult migration – especially in the Yakima River mainstem. This has the highest potential to quickly make a difference by increasing
productivity in the areas where fish now spawn and restoring the pattern of extended rearing in the mainstem. It is also important to restore flow and temperature conditions conducive to steelhead rearing in mainstem reaches of the Naches River and the Upper Yakima, which are believed to have supported substantial production historically. Restoring anadromous access into tributaries with large amounts of relatively high quality habitat by targeting flow improvements and barrier removals is also a high priority, especially for the two large populations in the upper Yakima basin.

The Yakima River enters the Columbia upstream of four major hydroelectric dams. Actions to improve passage and migration survival in the mainstem Columbia River and the estuary will also contribute to achieving objectives for the Yakima populations. Since Yakima-origin steelhead are harvested in mainstem Columbia River fisheries primarily directed on fall Chinook, harvest management is another important component of the recovery strategy for these and all Middle Columbia steelhead populations.
Table 7-4 Recovery Strategies and Actions for the Yakima Basin MPG.

<table>
<thead>
<tr>
<th>YAKIMA RIVER MPG</th>
<th>Highest Priority Strategies</th>
<th>Populations Affected and Addressed</th>
<th>Key Types of Actions</th>
<th>VSP Parameters Addressed</th>
<th>Limiting Factors Addressed</th>
</tr>
</thead>
</table>
| **Tributary Habitat** | Protect and conserve natural ecological processes that support the viability of populations and their primary life history strategies throughout their life cycle. | All populations in MPG: Upper Yakima Naches Toppenish Satus | • Protect highest quality habitats through long-term protection and conservation.  
• Adopt and manage Cooperative Agreements.  
• Conserve rare and unique functioning habitats.  
• Consistently apply BMPs and existing laws to protect and conserve natural ecological processes. | All Parameters | Degradation of tributary habitat-forming processes and functions (loss of channel structure, floodplain connectivity, riparian vegetation and LWD recruitment) |
| | Restore passage and connectivity to habitats blocked or impaired by artificial barriers. | All Populations | • Provide passage at selected Yakima and Naches River Storage Dams as feasible.  
• Remove or replace barriers blocking or impairing passage including dams, dikes, road culverts and irrigation structures.  
• Provide screening at 100% of irrigation diversions.  
• Replace screens that do not meet criteria. | Abundance, Productivity, Spatial Structure | Loss of historical habitat because of blocked or impaired fish passage (dams, culverts, seasonal push-up dams, unscreened diversions) Reduced survival due to delay and mortality due to entrainment in water diversions |
| | Improve conditions for outmigrating smolts at diversion structures. | Upper Yakima Lower Yakima migratory area (affects all populations) | • Improve smolt passage at Roza Dam.  
• Reduce mortality at Chandler, Roza and other Diversion Dams. | Abundance, Productivity | Increased travel time and decreased survival for outmigrating smolts |
| | Restore floodplain connectivity and function. | All Populations | • Reconnect side channels and off-channel habitats to stream channels.  
• Restore wet meadows.  
• Reconnect floodplain to channel.  
• Relocate or improve floodplain infrastructure & roads. | Abundance, Productivity, Spatial Structure | Degraded floodplain connectivity and function (loss of off-channel habitat, side channels and connected hyporheic zone) |
| | Restore channel structure and complexity. | All Populations | • Place stable wood and other large organic debris in stream banks.  
• Stabilize stream banks.  
• Restore natural channel form. | Abundance, Productivity | Degraded channel structure and complexity (loss of spawning and rearing habitat, LWD, pools) |
| | Restore riparian condition and LWD recruitment. | All Populations | • Restore natural riparian vegetative communities.  
• Develop grazing strategies that promote riparian recovery. | Abundance, Productivity | Degraded riparian condition (native riparian vegetative communities, LWD recruitment) |
| | Restore altered hydrograph to provide appropriate flows during critical periods. | All Populations | • Implement agricultural water conservation measures.  
• Improve irrigation conveyance and efficiency. Lease or acquire water rights and convert to instream.  
• Restore natural functions and processes through actions | Abundance, Productivity | Altered hydrology (low summer flow, scouring peak flows due to degraded watershed conditions, high summer delivery flows in mainstem Yakima Tieton and Naches rivers. Reduced winter and spring flows due to irrigation storage, |
### YAKIMA RIVER MPG

<table>
<thead>
<tr>
<th>Highest Priority Strategies</th>
<th>Populations Affected and Addressed</th>
<th>Key Types of Actions</th>
<th>VSP Parameters Addressed</th>
<th>Limiting Factors Addressed</th>
</tr>
</thead>
</table>
| **Improve degraded water quality.** | All Populations | - Reduce chemical pollution inputs.  
- Restore natural functions and processes through actions identified in strategies above.  
- Employ BMPs to forest, agriculture and grazing practices and to road management.  
- Upgrade or remove problem forest roads.  
- Conduct pathogen sampling and monitoring.  
- Construct water and sediment control basins. | Abundance, Productivity | Degraded water quality (abnormal temperatures or fine sediment, nutrients from runoff, pesticides and other chemicals and/or because of water withdrawals that reduce natural stream flows.) |
| **Manage to maintain current low impact fisheries and reduce harvest-related adverse effects in those fisheries that have significant impacts.** | All Populations | - Maintain current management regulations for low impact fisheries and adjust tributary harvest regulations in areas where harvest significantly impacts steelhead viability. | Abundance, Productivity | Not a primary limiting factor |
| **Reduce illegal harvest on ESA-listed species.** | All Populations | - Ensure adequate enforcement to prevent illegal harvest of steelhead | Abundance, Productivity | Not a primary limiting factor |
| **Restore natural production into historically utilized habitats, including blocked areas in tributaries and above storage dams where passage is provided.** | Naches, Upper Yakima | - Develop plan for steelhead reintroductions into historical habitat when passage is restored.  
- Use small scale supplementation to re-establish natural production in MaSAs and some MiSAs | All Parameters | Risks related to steelhead reintroductions to historical habitat using inside-DPS hatchery fish |
| **Promote repeat spawning of kelts.** | All Populations | - Use kelt reconditioning program | All Parameters | Reduced survival of kelts due to passage conditions in the Columbia and lower Yakima |
7.3 Setting Priorities
Priorities for recovery actions should be guided by DPS-, MPG-, and population-level recovery criteria and best available scientific information concerning DPS status, the role of the independent populations in meeting DPS and MPG viability, limiting factors and threats, and likelihood of effectiveness of actions. Protection of existing habitat is essential. Issues of funding and local, state, or national support for implementation will also inevitably come into play.

The management unit plans all address these issues in their implementation sections. The Oregon Steelhead Recovery Plan offers detailed considerations for prioritization that are also adopted by the Washington Gorge Plans. The Southeast Washington Plan describes “strategic guidelines” for prioritization. The Yakima Steelhead Plan notes that the process of working out an implementation schedule with stakeholder participation will ultimately set the priorities.

See Chapter 11, Implementation, for discussion of the organization of ongoing technical review and support from DPS and management unit science and technical committees. Coordination and communication in the Mid-C Forum and other venues will be necessary for actions in the Columbia mainstem, estuary, and/or ocean.

7.3.1 Oregon Steelhead Recovery Plan
The Oregon Steelhead Recovery Plan offers an approach to steelhead recovery that attempts to integrate both the biological needs of the fish and the economic, political, social, and cultural context in which strategies must be implemented and actions chosen. The plan provides an overview of the links between threats and limiting factors, management strategies, and types of actions (Table 7-5). This is followed by detailed tables for each of the 10 Oregon steelhead populations, identifying specific proposed actions, locations, limiting factors and threats addressed, VSP parameters and life stages affected. The tables also include assessments of existing programs relevant to the proposed actions. The Oregon Steelhead Recovery Plan is included as Appendix A of this Plan.
Table 7-5. Integrated approach to address threats and factors limiting recovery of Oregon’s Middle Columbia River steelhead populations.

<table>
<thead>
<tr>
<th>Threats and Limiting Factors</th>
<th>Management Strategies</th>
<th>Types of Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>All degraded habitat limiting factors</td>
<td>Protect and conserve natural ecological processes that support the viability of populations and their primary life history strategies throughout their life cycle.</td>
<td>Protect highest quality habitats through acquisition and conservation. Adopt and manage Cooperative Agreements. Conserve rare and unique functioning habitats. Consistently apply Best Management Practices and existing laws to protect and conserve natural ecological processes.</td>
</tr>
<tr>
<td>Degraded Habitat - Impaired fish passage</td>
<td>Restore passage and connectivity to habitats blocked or impaired by artificial barriers, and maintain unimpaired passage and connectivity</td>
<td>Remove or replace barriers blocking passage such as dams, road culverts and irrigation structures. Provide screening at 100% of irrigation diversions. Replace screens that do not meet criteria.</td>
</tr>
<tr>
<td>Degraded habitat - floodplain connectivity and function</td>
<td>Restore floodplain connectivity and function, and maintain unimpaired floodplain connectivity and function</td>
<td>Reconnect side channels and off-channel habitats to stream channels. Restore wet meadows. Reconnect floodplain to channel.</td>
</tr>
<tr>
<td>Degraded habitat - channel structure and complexity</td>
<td>Restore channel structure and complexity, and maintain unimpaired structure and complexity</td>
<td>Place stable wood and other large organic debris in streambeds. Stabilize stream banks. Restore natural channel form.</td>
</tr>
<tr>
<td>Degraded habitat - riparian area and LWD recruitment</td>
<td>Restore riparian condition and LWD recruitment, and maintain unimpaired conditions</td>
<td>Restore natural riparian vegetative communities. Develop grazing strategies that promote riparian recovery.</td>
</tr>
<tr>
<td>Degraded habitat - altered hydrology</td>
<td>Restore altered hydrograph to provide sufficient flow during critical periods</td>
<td>Implement agricultural water conservation measures. Improve irrigation conveyance and efficiency. Lease or acquire water rights and convert to instream.</td>
</tr>
<tr>
<td>Degraded habitat - water quality</td>
<td>Improve degraded water quality and maintain unimpaired water quality</td>
<td>Reduce chemical pollution inputs. Apply BMPs to animal feeding operations. Restore natural functions and processes through actions identified in strategies 1,3,4,5,8</td>
</tr>
<tr>
<td>Degraded habitat - altered sediment routing</td>
<td>Restore degraded upland processes to minimize unnatural rates of erosion and runoff, and maintain unimpaired natural upland processes</td>
<td>Achieve 95% conversion to no till farming. Upgrade or remove problem forest roads. Restore native upland plant communities. Employ BMPs for forest practices, livestock grazing, road management and agricultural practices.</td>
</tr>
<tr>
<td>Degraded habitat - estuarine and Nearshore Marine</td>
<td>Restore degraded estuarine and nearshore habitat, and maintain unimpaired conditions</td>
<td>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</td>
</tr>
<tr>
<td>Mainstem Columbia River hydro system</td>
<td>Improve salmonid migration, and habitats, and reduce predation on and competition between salmonids in the mainstem Columbia River.</td>
<td>Adjust the timing, magnitude, and frequency of flows Mitigate/reduce reservoir heating Continue adult fish passage operations Improve juvenile fish passage Continue and enhance spill for juvenile fish passage Modify fish transportation to improve juvenile survival</td>
</tr>
</tbody>
</table>
### Threats and Limiting Factors

<table>
<thead>
<tr>
<th>Threats and Limiting Factors</th>
<th>Management Strategies</th>
<th>Types of Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hatchery related adverse effects</td>
<td>Reduce hatchery related genetic and ecological effects on natural populations of Middle Columbia steelhead</td>
<td>Increase marking of Col. Basin hatchery steelhead with coded-wire tags. Require mass marking of all hatchery steelhead releases with, at a minimum, an adipose fin-clip. Increase efforts to monitor incidence of hatchery fish on spawning grounds. Develop plan for steelhead reintroduction into historical habitat when passage is restored. Eliminate the use of hatchery produced adults in the broodstock Construct trapping facilities</td>
</tr>
<tr>
<td>Harvest-related adverse effects</td>
<td>Manage fisheries to reduce harvest-related adverse effects</td>
<td>Use selective recreational fisheries to reduce the number of out-of-basin hatchery strays. Call for a voluntary curtailment of fishing at higher water temperatures (above 21°C) as a measure to reduce hook-and-release mortality Expand the creel surveys to monitor fisheries effort and catch</td>
</tr>
<tr>
<td>Predation, competition, disease</td>
<td>Reduce predation, competition and disease</td>
<td>Reduce predation by pinnipeds Redistribute Caspian terns Redistribute cormorants</td>
</tr>
</tbody>
</table>

The Oregon Steelhead Recovery Plan’s recommendation for setting priorities is a list of “considerations,” based on key principles derived from conservation biology and ecosystem management.

The principles for sound salmon recovery efforts:

1) **Set aside or protect the highest quality habitat.**
2) **Do not let habitat conditions degrade further.**
3) **Maintain or restore critical ecological processes.**
4) **Develop goals and objectives based on deep understanding of ecological properties of the system.**
5) **Evolutionary processes must be conserved or restored.**
6) **Management must be adaptive and minimally intrusive.**

The considerations for prioritizing actions:

*We consider actions that achieve the following to be highest priority:*

- Actions that provide long-term protection of habitat conditions and conservation of natural ecological processes that support the viability of priority extant populations and their primary life history strategies throughout their entire life cycle. A population is considered a priority if it is critical for MPG or DPS viability.
- Actions that protect or enhance viability of multiple steelhead populations.
• Actions that support conservation of unique and rare functioning habitats, habitat diversity, life histories and genetic attributes.
• Actions that target the key limiting factors and that contribute the most to closing the gap between current status and desired future status of priority populations.
• Actions that provide critical information needed for assessing success and making adaptive management decisions.

We consider the following types of actions to be high priority but less than highest:
• Actions that enhance the habitat conditions and restore natural ecological processes of priority extant populations and their primary life history strategies throughout the entire life cycle.
• Actions that enhance the viability of priority extant populations.
• Actions that are required to protect and enhance habitats for populations that are not critical for MPG or ESU viability but must be maintained.

Other things being equal, actions that demonstrate the following have enhanced priority:
• Actions where opportunity for success is high (rather than those of limited feasibility).
• Actions that likely produce a large (rather than small) improvement in viability attributes.
• Actions that support restoration of normative ecological processes rather than short-term substitutions for normative processes.
• Actions that are complementary to other land management, water quality, environmental management and recreational objectives as specified in fish management, conservation, recovery or other plans developed with and supported by regional and subbasin stakeholders (rather than those that are isolated, stand-alone efforts).
• Actions that have regional and local support and generate increased participation.
• Actions that demonstrate cost effectiveness relative to alternative means of achieving the same objectives.
• Actions that have high degree of certainty in effectiveness and outcome. Source: ODFW 2009.

The Oregon Steelhead Recovery Plan also proposes the following measures to address hatchery related genetic and ecological effects on natural populations of Middle Columbia steelhead:

• Increase efforts to monitor incidence of hatchery fish on spawning grounds.
• Develop and implement plan for steelhead reintroduction into historical habitat when passage is restored.
• Eliminate the use of hatchery-produced adults in the Umatilla River brood stock.
• Construct trapping facilities in the Deschutes River basin to remove stray hatchery fish.
• Use selective recreational fisheries to reduce the number of out-of-basin hatchery strays.
7.3.2 Washington Gorge Management Unit Plans
The Washington Gorge plans (White Salmon, Klickitat, and Rock Creek) identify recovery strategies in the same general order of importance as in the Oregon Steelhead Recovery Plan.

7.3.2.1 Klickitat Recovery Plan
The first priority for the Klickitat River steelhead population is to reduce the uncertainties and data gaps identified by the ICTRT. A targeted monitoring program will be designed to do the following:

- Determine abundance and productivity of natural steelhead spawners
- Determine the adverse effects of Skamania broodstock and out-of-subbasin strays on the Klickitat population, if any.
- Determine the effects of non-native coho and fall Chinook released from the hatcheries and naturalized in the river on naturally produced steelhead, if any.
- Continue study and further refine understanding of habitat limiting factors.

Further actions related to potential limiting factors:

- Minimize adverse impacts of large-scale hatchery releases of *U.S. v. Oregon* production stocks (coho and fall Chinook) on Klickitat steelhead. The satellite Wahkiacus Hatchery/Acclimation Facility at RM 17.0 is being developed so that existing *U.S. v. Oregon* production of fall Chinook and coho can be transferred from the Klickitat Hatchery 26 miles downstream to the Wahkiacus facility, transferring coho and fall Chinook production 26 miles downriver, to reduce and minimize the impacts of large-scale hatchery releases on wild spring Chinook and steelhead rearing between the two facilities.
- Determine and minimize impacts of hatchery trout releases in the subbasin.
- Improve steelhead passage at Lyle Falls Fishway.
- Assess steelhead natural recolonization of upper Klickitat watershed and the potential use of artificial propagation to accelerate recolonization.

To address habitat degradation in the Klickitat watershed, the plan proposes a strategy to protect and improve ecosystem functions and restore normative ecological processes. The components of the strategy are, first, to protect and maintain existing high quality and/or unimpaired habitats and ecosystem functions; and, second, to restore degraded habitat where appropriate, through passive and active measures.

Managing harvest for low impacts from both mainstem and tributary fisheries, and to reduce any adverse impacts that may be occurring, also is an important contribution to the population’s viability.

7.3.2.2 Rock Creek Recovery Plan
The Rock Creek plan’s recovery strategy aims to remove threats to the long-term survival of the population and improve population biological characteristics so it will, first, meet requirements for a Maintained population and support DPS recovery and, eventually, achieve viability and meet broader population goals. The recovery strategy focuses on (1) gaining information needed
to better assess population status and (2) removing key threats to population viability by improving freshwater habitat conditions.

7.3.2.3 White Salmon Recovery Plan

The White Salmon plan’s recovery strategy contains two key parts: 1) a plan for reintroducing naturally produced steelhead into historical habitat after the removal of Condit Dam, and 2) improving and increasing freshwater habitat for steelhead production in the subbasin. The plan also recommends ensuring that harvest or hatchery actions do not impede efforts to improve steelhead viability. The White Salmon Technical Working Group is developing the reintroduction plan.

7.3.3 Southeast Washington Plan

The SRSRB developed its recovery strategies by means of a set of “strategic guidelines” weighed against proposed actions. However, for habitat protection and restoration actions, “imminent threats” to fish life in areas containing ESA-listed populations will receive the highest priority. Examples of imminent threats include adult fish passage barriers such as culverts or dams, unscreened or poorly screened irrigation diversions, stream crossings (fords or low water crossings) that are located in spawning areas and are used during the incubation period, dewatered reaches that strand or kill fish and act as passage barriers, and point sources of toxic pollutants. Removing imminent threats will likely result in the greatest increase in fish survival over the shortest time.

The overall strategic guidelines are as follows:

1. Emphasis will be placed on projects with long persistence time (“life span”) and benefits distributed over the widest possible range of environmental attributes.
2. Recovery/restoration actions must include immediate measures in addition to long-term actions. Many actions that address the root causes of habitat degradation require a long time to achieve their goals. An example would be planting trees in riparian zones to: a) reduce instream temperatures, b) add large woody debris, and c) increase habitat complexity. Immediate actions that can “jump start” recovery can include such things as manual addition of large woody debris to stream channels, and creation of meanders in channelized streams.
3. The management strategy will involve “adaptive management”; that is, it will be a feedback system where changes in information or data detected through monitoring and evaluation will be used to adjust and modify plans and actions.
4. Identification of important areas and proposed actions is based substantially on information contained in the applicable subbasin plans.
5. Actions necessary to accomplish the recovery goals will be considered within the context of the four “Hs” (habitat, harvest, hatcheries, and hydroelectric).
6. Actions implemented within the region will be focused primarily on restoration and protection of habitat; actions pertinent to the other “Hs” will be addressed primarily through other planning processes, but the SRSRB may provide recommendations to these processes.
7. The EDT analysis tool, in combination with other analyses, empirical data and professional opinion, will be used to identify and prioritize habitat actions.
8. The final set of proposed actions will be subject to economic, social, and cultural constraints identified by the recovery region.

9. Priority actions are those that the SRSRB hopes to accomplish over the 15-year planning period of this plan.

In general, the habitat strategy is based on protection of high quality or productive habitat and restoration, preferably passive restoration, to revitalize degraded habitat. Specific habitat strategies were prioritized in the following way: Habitat characteristics or factors, such as substrate embeddedness, pools, or temperature, were correlated with general categories of appropriate action, such as improving riparian areas, improving channel and floodplain, or improving water quantity. The categories of action, called “approaches,” were assigned priority in terms of effectiveness, technical feasibility, and cost/benefit. Objectives for restoration and protection were defined specifically; for example, the restoration objective for water temperature is to achieve a stream condition where the water temperature does not rise above 72° F for more than four days per month. The habitat factors were then arranged in order of importance for each major spawning area, and specific actions, funding sources, and potential costs were listed.

7.3.4 Yakima Steelhead Recovery Plan

Since the Yakima management unit encompasses all the populations of one MPG, the Yakima Steelhead Plan is structured to present a recovery strategy at the MPG-level. For this reason, the details of the Yakima recovery strategy are presented above in Section 7.2.4, Yakima River MPG.
8. SITE-SPECIFIC MANAGEMENT ACTIONS AND COST ESTIMATES

It is important to consider the unique characteristics and challenges of estimating time and cost for salmon and steelhead recovery, given the complex relationship of these fish to the environment and to human activities on land. NMFS estimates that recovery of the Middle Columbia steelhead DPS could take 25 to 50 years. The management unit plans (Appendices A through E) contain extensive lists of actions to recover the Middle Columbia steelhead DPS populations. These projects were developed using the most up-to-date assessment of Middle Columbia steelhead recovery needs. The management unit plans focus, for the most part, on actions within the next 5 to 15 years. There are many uncertainties involved in predicting the course of recovery and in estimating total costs. Such uncertainties include biological and ecosystem responses to recovery actions as well as long-term and future funding.

8.1 Site-Specific Management Actions

The proposed site-specific management actions at the population level are described in detail in Appendices A through E. It is possible that some of these actions will not be funded and that others will be proposed or added. It is important to note that the management unit plans are dynamic and subject to change through the adaptive management process. Implementation plans are often updated annually and generally cover a 3-to-10-year period. The reader is urged to refer to the management unit plans for up-to-date implementation schedules.

Proposed site-specific actions for the mainstem Columbia River and estuary are described in detail in the FCRPS Biological Opinion (NMFS 2008a) and the Hydro Module (NMFS 2008c), the Estuary Module (NMFS 2007), and Artificial Propagation for Pacific Salmon, Appendix C of the Supplemental Comprehensive Analysis of the FCRPS Biological Opinion (NMFS 2008a).

NMFS recognizes that to achieve recovery of ESA-listed salmon and steelhead in the Columbia River Basin, site-specific actions addressing all limiting factors and threats (habitat, hydropower, hatcheries, harvest, and ecological interactions including predation and competition) are necessary. In this recovery plan, the relative impacts of this full range of limiting factors and threats are identified and evaluated, although effective site-specific actions may be better developed or more feasible to implement in some sectors than in others. At this time, site-specific management actions are more fully developed for tributary habitat and mainstem hydropower than for hatcheries and harvest. Given that habitat protection and restoration actions generally take some time to yield ecosystem responses and improvements in fish populations, it is important to implement actions with more immediate benefits, as well as those whose benefits will accrue in the future.

Hatchery and harvest actions developed in other management processes will be important for recovery. For hatcheries, site-specific actions are being developed pursuant to the FCRPS consultation process, which requires Hatchery and Genetic Management Plans (HGMPs) for all facilities that affect listed salmon and steelhead in the Columbia Basin. Mainstem fisheries in the Columbia River will be implemented consistent with the recently completed U.S v. Oregon Agreement, which extends through 2017. Tributary fisheries are subject to Fishery Management and Evaluation Plans, many of which are now under review or scheduled for completion in the near future. Such plans have been and will be developed to be consistent with recovery plans, ESA
section 7(a)(2), and other ESA requirements. NMFS will continue to monitor these plans, using adaptive management, to assess implementation progress and consistency with recovery plans.

8.2 Cost Estimates

Cost estimates for recovery projects were provided by the management unit entities where available information was sufficient to do so. In some cases this was done in coordination with a NMFS economist at the Northwest Fisheries Science Center in Seattle using a regional recovery cost database, together with input and review from regional experts and representatives from the Middle Columbia Recovery Forum in 2007.

Cost estimates for proposed recovery projects were developed using the methods described in each management unit plan. No cost estimates are provided for (1) baseline actions (programs that are already in existence), which are listed as Not Applicable (N/A); or (2) actions that need costs to be developed, need unit costs, and/or need project scale estimates, which are listed as To Be Determined (TBD). Each management unit worked with regional experts to identify costs, scale, or unit costs for actions that required more information in the draft stage, and costs were updated to the extent possible for this final plan.

The total estimated cost of habitat recovery actions for the Middle Columbia steelhead DPS is approximately $235 million over the initial 5-year period, and approximately $996 million for all DPS-wide recovery actions for which sufficient information exists upon which to base an estimate (Table 8-1). This estimate includes expenditures by local, tribal, state, and Federal governments, private business, and individuals in implementing both capital projects and non-capital work. Administrative costs are embedded in the total management unit cost estimates in Table 8-1. However, they do not include costs associated with implementing actions within the lower Columbia River, estuary or Federal Columbia River Power System (FCRPS). Preliminary research, monitoring and evaluation costs have, in some cases, been estimated at the management unit level; however, these costs are not included at this time pending completion of research and monitoring plans and further development of each project.
Table 8-1 provides costs for implementing actions in the first five years for each management unit, together with total program costs in each management unit plan. The estimates in Table 8-1 do not include costs associated with baseline actions because these are actions categorized as part of ongoing, existing programs. The success of steelhead recovery is, however, dependent upon the continued support of ongoing baseline projects and programs.

There are several cautions that must be highlighted regarding these summary costs, because many of these estimates may be incomplete until actions are better defined. For example, the costs for potentially expensive projects such as land and water acquisition, water leasing, and research and monitoring have not yet been estimated for many populations. For other projects, unit cost estimates or determination of project scale may also still need to be calculated. Therefore, Table 8-1 presents preliminary summary costs for recovery that will likely increase when unit cost estimates, scale of projects, and costs for actions are determined and as projects are better defined.

These cost estimates do not include expenses associated with implementing actions within the lower Columbia River, estuary, or Federal Columbia River Power System (FCRPS), first, because of the basin-wide scope and applicability of these actions to all 13 Columbia Basin salmonid species listed.

---

### Table 8-1 Summary of Cost Estimates for Habitat Projects for Middle Columbia Steelhead DPS.

<table>
<thead>
<tr>
<th>Recovery Plan</th>
<th>First 5 Years ($M)</th>
<th>Total Cost ($M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oregon</td>
<td>$103.5</td>
<td>$512.8</td>
</tr>
<tr>
<td>Yakima Steelhead(^{36})</td>
<td>$91.9</td>
<td>$269.3</td>
</tr>
<tr>
<td>SE Washington(^{37})</td>
<td>$25.5</td>
<td>$76.4</td>
</tr>
<tr>
<td>Klickitat(^{38,39})</td>
<td>$12.9</td>
<td>$129.4</td>
</tr>
<tr>
<td>Rock Creek(^{40})</td>
<td>$0.9</td>
<td>$1.8</td>
</tr>
<tr>
<td>White Salmon Steelhead</td>
<td>N/A</td>
<td>$6.5(^{41})</td>
</tr>
<tr>
<td><strong>DPS Totals</strong></td>
<td><strong>$234.7</strong></td>
<td><strong>$996.2</strong></td>
</tr>
</tbody>
</table>

---

\(^{36}\) The Yakima steelhead plan estimates costs for the first 6 years, and includes preliminary RME cost estimate of $300K/year. The 5-year estimate was extrapolated from the 6-year cost data.

\(^{37}\) The SE Washington plan estimates annual steelhead implementation costs at about $5 million per year. The 5-year estimate was extrapolated by multiplying the annual amount by five.

\(^{38}\) The Klickitat plan estimates costs for the first 10 years. The five-year estimate was extrapolated by dividing the 10-year amount in half.

\(^{39}\) The Klickitat plan uses a 50-year period to estimate its total project costs.

\(^{40}\) The Rock Creek plan estimates cost for the first 3 years and for years 4 to 10. The 5-year estimate was extrapolated by dividing the 10-year amount in half.

\(^{41}\) Improvement of habitat in the White Salmon subbasin will likely improve conditions for all four listed salmonid species; however, there may be additional costs when recovery actions designed specifically for the three listed Lower Columbia salmon ESUs that spawn in the subbasin are figured in.
as threatened or endangered, and second, because they are considered "baseline actions" that are required through other processes such as section 7 consultations, FERC licensing agreements, and Habitat Conservation Plans. Cost estimates for estuary actions are included in a module that is incorporated into the Plan by reference, and is available on the NMFS website: www.nwr.noaa.gov/Salmon Recovery Planning/ESA Recovery Plans/Other Documents.cfm. The estuary recovery costs could be further refined following public comment on the module and on the ESA recovery plan for the three listed lower Columbia River ESUs and one listed lower Columbia River steelhead DPS in 2009. Costs for hatchery actions required through other processes such as consultations, permits, and 4(d) Rule implementation are not part of recovery costs reported here because the programs are already in existence or are undergoing required modifications. There are few estimated costs for recovery actions associated with harvest to report at this time. This is because no actions are currently proposed that go beyond those already being implemented through U.S. v. Oregon and other harvest management forums. In the event that additional harvest actions are implemented through these forums, those costs will be added during the implementation phase of this recovery plan. All cost estimates will be refined and updated over time.

Cost estimates from the draft cost chapters in the individual management plans were developed as consistently as possible, in that they all applied guidance provided by NMFS staff. However, the approaches vary to some degree given the local and independent nature of the planning groups. Costs developed in the management unit plans were estimated using several basic assumptions (i.e., neither baseline costs nor out-of-basin costs were included in the estimates) and used similar cost calculation methodologies. There are, however, differences in the timeframes for cost estimates.

8.2.1 Oregon Middle Columbia Steelhead Recovery Plan

Oregon’s Middle Columbia Steelhead Recovery Plan presents extensive cost information for proposed recovery actions by strategies and populations in its Section 11 (Recovery Cost Summary Table) and two cost tables in Appendix I. Cost estimates for proposed recovery projects were developed using the unit cost method described in Section 11. Table I-1 (All Actions by Population, Strategy and Category) in Appendix I summarizes estimated total costs that can currently be identified for recovery actions in each Oregon population and strategy. These do not include certain high cost actions such as land and water acquisition or water leases. ODFW worked with regional experts to identify costs, scale or unit costs for actions that need more information during the public comment period. The Oregon Steelhead Recovery Plan’s Appendix I, Table I-1 was updated with this new information for the final recovery plan. The total expected 5-year expenditure for all populations is $103,537,000. The overall total cost estimate for all proposed actions, where costs are available, for all populations is $512,843,328.

8.2.2 Washington Gorge Management Unit Plan

Costs are provided for the three smaller subbasin plans that make up the Washington Gorge management unit. Costs for steelhead habitat recovery for the White Salmon subbasin are included here; however, the White Salmon plan will be finalized as part of the Lower Columbia River ESA Recovery Plan because more than one species of listed salmonid spawns in the White Salmon subbasin.
8.2.2.1 Klickitat Recovery Plan
Costs for habitat recovery actions are estimated at approximately $26 million for years 1-10, approximately $104 million for years 11-50, and $130 million over a 50-year period. The funds to cover improvements at Lyle Falls and Castile Falls total $5.9 million (Klickitat Plan, Appendix B to this plan). Ongoing and expanded research monitoring and evaluation activities are estimated to cost roughly $4,484,402 total for years 1 to 3 and $15,142,783 total for years 4 through 10.

8.2.2.2 Rock Creek Recovery Plan
The plan estimates funding needs for habitat projects for the first 3 years at approximately $600,000. Total costs for recovery, expected to occur over a 10-year period, are approximately $1.8 million. Other costs will be developed as actions are proposed and implemented. The estimated cost for filling data gaps is roughly $3,350,000 over 10 years ($2,095,000 total for years 1 to 3 and $1,255,000 total for years 4 through 10).

8.2.2.3 White Salmon Steelhead Recovery Plan
The plan estimates costs for implementing the proposed habitat actions for the White Salmon drainage, based on the costs of specific reach actions identified in the plan. Habitat action costs for recovery over a 10-year time period are estimated to be $6.5 million ($2.17 million for years 1-3 and $4.33 million for years 4-10).

8.2.3 Southeast Washington Plan
The Southeast Washington Plan contains a 5-year implementation plan (2006-2011) with actions that can be carried out in the near future to reduce threats to listed fish. The plan’s cost estimates are based on unit cost estimates for each type of project envisioned for seven major spawning areas (MaSA) in which listed fish reside. Of these, four MaSAs are home to Mid Columbia steelhead. For steelhead in these MaSAs, the plan estimates implementation cost as approximately $5 million per year and approximately $76 million for total costs to recovery, exclusive of monitoring and evaluation.

8.2.4 Yakima Steelhead Recovery Plan
The Yakima Steelhead Plan (Appendix E) identifies preliminary cost estimates for each action in accordance with NMFS’ guidelines for developing cost estimates. The Plan categorizes each project’s implementation as occurring over time spans of 0-3 years, 4-6 years, 6-10 years, or > 10 years. The estimate for projects expected to be completed within the first 6 years is approximately $110 million. The estimated total cost of recovery, for projects where sufficient information upon which to base an estimate exists, is approximately $211 million.

8.3 Time Estimate
NMFS estimates that recovery of the Middle Columbia steelhead DPS could take 25 to 50 years. While the management unit plans contain extensive lists of actions to recover the Middle Columbia steelhead DPS populations, there are many uncertainties involved in predicting the course of recovery and in estimating total costs. Such uncertainties include biological and ecosystem responses to recovery actions as well as long-term and future funding. While continued programmatic actions in the management of habitat, hatcheries, hydro, and harvest will warrant additional expenditures beyond the first 10 years, NMFS believes it is impracticable to estimate all projected actions and
costs over 50 years, given the large number of economic, biological, and social variables involved. NMFS believes it is appropriate to focus on the first 5 years of implementation, with the proviso that before the end of the first implementation period, specific actions and costs will be estimated for subsequent years, to achieve long-term goals and to proceed until a determination is made that listing is no longer necessary.
9. POTENTIAL EFFECTS OF PROPOSED RECOVERY ACTIONS

This chapter presents an analysis of the potential effects of proposed recovery actions on the abundance and productivity of Middle Columbia River steelhead. Estimated levels of effectiveness for the proposed actions are generated and used as inputs into quantitative models to project the potential impacts of those changes on populations. In most cases, results are expressed as changes in steelhead abundance and productivity compared to the “baseline” abundance and productivity that the ICTRT calculated for the period 1980-2001. These quantitative analyses provide an opportunity to evaluate the efficacy of proposed recovery strategies in light of current knowledge regarding population functioning, including relationships with habitat conditions. Equally important, the quantitative models used in the assessment provide a framework for productively targeting evaluation efforts as well as for revisiting key assumptions in the future as more information becomes available (e.g., from monitoring responses to initial implementation or from evaluation efforts targeting key uncertainties).

The analyses were performed sequentially, first by projecting effects for tributary habitat actions alone, then sequentially adding in hatchery, hydro, predation, estuary, and harvest actions. The results at each step provide a means for comparing estimated relative benefits of the proposed suites of actions, and, finally, the potential benefit of all the proposed actions to the Middle Columbia steelhead DPS. Last, these results are compared to the gaps identified by the ICTRT (see Chapter 5 of this Plan).

Two models were used: Ecosystem Diagnosis and Treatment (EDT) and the All-H-Analyzer (AHA). The EDT model has commonly been used in regional planning efforts across the DPS to evaluate potential responses to tributary habitat restoration efforts. The EDT model uses derived relationships between habitat characteristics and fish survival to calculate changes in survival, abundance, and productivity that could result from changes in the habitat. Use of the EDT model requires a set of inputs that describe current habitat conditions and the expected changes in habitat conditions that would result from a proposed action scenario. This model could be used, for example, to calculate the improvement that would be expected from a 10 percent drop in water temperature during the period of egg incubation in a certain tributary reach. The AHA model encompasses prospective relationships between all the “H” factors: habitat, hatcheries, hydro, and harvest. Thus, the results of the EDT model become one set of information fed into the AHA model to produce an estimate of the benefits of all the proposed actions.

For the Oregon populations, modifications were made to the EDT and AHA models to improve their application for this analysis. These modifications or refinements are described in Chapter 10 of the Oregon Steelhead Recovery Plan (Appendix A), as follows:

“EDT and AHA address different life stages in the life cycle and thus the different limiting factors that affect salmonid population performance (Figure 10-1). We incorporated several refinements to the modeling procedures for each platform as they are usually employed in the region to improve application for our objectives. For EDT, we formulated an auxiliary tool for defining action effectiveness to better ensure that we considered the distinct elements of effectiveness consistently between actions and subbasins, and we incorporated an implementation timeframe element. For AHA, we disaggregated the life cycle into more segments than used in
the standard AHA in order to completely incorporate the effects of habitat conditions in the juvenile life stages following emigration from the subbasin through the adult life stages, until return to the subbasin. We also formulated a module for AHA to provide an efficient way of processing the large number of action combinations—both in tributaries and the mainstem Columbia—of interest to this analysis. In addition, we modified the default settings in AHA for genetic fitness to produce results that appear to be more consistent with how the populations of interest are currently performing” (ODFW 2008).

The models indicate, based on the suites of proposed actions in all the sectors, that all Middle Columbia River steelhead populations for which there are adequate data are expected to achieve less than 5 percent risk for abundance/productivity if the most intensive (major) restoration scenarios are implemented and the projected habitat changes are realized. Under minimum restoration scenarios, three populations (Deschutes Westside, Satus, and Upper Yakima) may not achieve less than 5 percent risk for abundance/productivity. However, even under poor ocean conditions and minimum restoration actions, the abundance and productivity of these three populations are expected to increase considerably over the baseline.

The results of the modeling analyses of the restoration scenarios are summarized by population in Section 9.2, by MPG in Section 9.3 and for the DPS in Section 9.4. Section 9.1 describes technical aspects of the analytical method.

It is important to note that the modeling results relative to recovery criteria are a function of the input information and key assumptions associated with the translation of actions into habitat changes, habitat and life-stage survival relationships, and population dynamics. Although the modeling provides valuable insight into the potential responses to recovery actions, the estimated potential responses are dependent on the assumptions and information put into the models.

9.1 Integration Approach
The analysis of action effectiveness for all populations except Rock Creek was performed using two modeling platforms: Ecosystem Diagnosis and Treatment (EDT) and the All-H-Analyzer (AHA). Linking the two models provided a way of projecting benefits measured at the end of the life cycle for a wide range of actions, regardless of what life stage an action affects.

For the Oregon Middle Columbia steelhead populations and for a description of the modeling approach, this chapter relies substantially on the analysis performed by ODFW biologists and detailed in Section 10 of the Oregon Steelhead Recovery Plan (ODFW 2008). The Oregon analyses considered tributary habitat changes projected for reach specific action strategies. The Yakima and SE Washington area population level model assessments incorporated results from more generic EDT tributary habitat restoration scenario analyses.

 Estimates of the relative changes in population abundance and productivity associated with potential changes in tributary habitat conditions for the Touchet and the four Yakima populations were compiled in the regional recovery plans. A set of estimates for the Klickitat population was provided by Yakama Nation Fisheries biologists. All of these estimates for Washington area steelhead populations were based on EDT model runs generated for previous planning exercises (e.g., NWPPC 2004 Subbasin Plans).
Benefits associated with proposed actions for the Rock Creek steelhead population were estimated with the simple, multiplicative approach used in NMFS’ 2008 FCRPS Biological Opinion (Comprehensive Analysis of Federal Columbia River Power System and Mainstem Effects of Upper Snake and Other Tributary Actions [CA]) and the Supplemental CA [SCA]). This approach estimated only density-independent survivals, unlike EDT and AHA, which modeled density dependent effects.

9.1.1 EDT Model

The EDT model was used to analyze the potential benefits of tributary habitat actions. In the Oregon Steelhead Recovery Plan, four scenarios were modeled for each Oregon Mid-C steelhead population, using EDT: (1) actions only in high priority areas at 25 years in the future; (2) actions only in high priority areas at 100 years in the future; (3) actions in all priority areas at 25 years in the future; and (4) actions in all priority areas at 100 years in the future. The expected change in habitat conditions assuming that the tributary protection and restoration actions are implemented following the general schedule described for each population was input into the EDT model for each scenario. The model results for a particular scenario represent the expected average performance of a population over a number of years given the specified habitat conditions. In addition, the Deschutes Westside population was modeled with and without passage at the Pelton-Round Butte Complex to estimate added benefits of passage and restoration of natural production in the blocked areas (see Oregon Steelhead Recovery Plan for more details).

Assessments of the potential response to tributary habitat changes resulting from implementation of the proposed actions for the Washington area populations were adapted from EDT analyses generated in developing the 2004/2005 NWPPC subbasin plans. Some modifications were made to reflect updates to the proposed tributary actions incorporated into the regional draft recovery plans. A single recovery action scenario was modeled for Washington populations, the model results represent the expected average performance of a population over a period of years given the projected changes in habitat conditions input into the EDT model corresponding to the proposed recovery strategy. For populations in Washington, no distinction was made between high priority actions and other actions; all actions were modeled, and future time horizons were only specified for the Walla Walla and Touchet populations (10-15 years future). Therefore, to complete the exercise for the Walla Walla population, which spawns in both states, the model combined Washington actions (10-15-year time horizon) with Oregon actions (all priority actions) using the 25-year time horizon.

Two different restoration scenarios were modeled for populations in the Yakima Basin. The first scenario, referred to as “minimum habitat restoration,” used an updated version of the reference conditions from the Yakima Subbasin Plan, as described in the Yakima Steelhead Recovery Plan. The second scenario, referred to as “major habitat restoration,” assumed that restoration actions will achieve about 50 percent of “properly functioning conditions” (a standardized set of criteria for watershed restoration [NMFS 1996]), across the basin. For both the Satus Creek and Toppenish River populations, the scenarios assumed that the basin consisted predominantly of anadromous life history types. For the Naches and Upper Yakima populations, the model was configured to partition habitat between resident and anadromous life history types and assume a steady-state abundance for resident fish. Performance of the Klickitat population was also
modeled under two different restoration scenarios. One included restoring conditions in areas already used by steelhead (i.e., it did not include recolonization of areas upstream from Castile Falls); the other included recolonization of the upper watershed (upstream from Castile Falls) and restoration of habitat throughout the basin. Both restoration scenarios assumed that major habitat limiting factors would be restored to 40 percent effectiveness.

For Oregon populations, the Oregon Steelhead Recovery Plan considered the influence of five factors for determining how effective an action may be in improving habitat conditions. The five factors were: (1) potential effectiveness – maximum effect of action type when fully implemented in targeted area; (2) intensity – scale of implementation within the targeted geographic area; (3) time lag – amount of potential effectiveness realized after 25 or 100 years; (4) schedule – delay in realizing potential effect due to implementation schedule; and (5) attribute – amount of reduced effectiveness associated with a specific attribute. The product of these scalars resulted in a “realized effectiveness” for each attribute (see Section 10.1.2 in the Oregon Steelhead Recovery Plan for more details).

9.1.2 AHA Model

The purpose of using the AHA model was to integrate the effects of various types of actions over the full life cycle of the fish. In the AHA model, the EDT analyses of tributary habitat actions were linked to prospective recovery actions involving hatchery fish and the mainstem Columbia River. This provided a way of projecting benefits measured at the end of the life cycle for a wide range of potential actions, regardless of what life stage an action affected. Section 10 in the Oregon Steelhead Recovery Plan describes in detail the AHA modeling approach.

For all populations except Rock Creek, AHA was used to model a set of scenarios representing baseline conditions (average conditions for migration years 1980-2001), current conditions (average conditions for migration years 2002-2006), and combinations of actions aimed at tributary habitat, mainstem Columbia River factors, and hatchery fish management. The model allowed the inclusion of potential effects of hatchery programs on the genetic fitness of the naturally produced populations. It also included several prospective actions to be implemented in the mainstem Columbia River, including: predator management – aimed at reducing predation rates caused by terns and northern pikeminnow; downstream juvenile passage improvements – measures to improve survival at each of the mainstem dams; Columbia estuary habitat improvements – measures to enhance habitat conditions within the Columbia estuary; and harvest – regulatory measures to reduce or hold harvest impacts in the mainstem Columbia River to current levels. The model incorporated survival improvement estimates for predation, hydrosystem, and estuary actions that were provided in the CA and SCA reports.

Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in actions sequentially. Using AHA, the effects of hatchery programs on genetic fitness of natural-origin fish were incorporated for each scenario. Actions intending to control the number of stray hatchery fish in subbasins were modeled as part of another set of scenarios. Finally, the effects of potential changes in marine survival were modeled. All of the scenarios were modeled using an average marine survival rate corresponding to the average during both the baseline and current periods. Then, two additional scenarios were modeled; one representing relatively good
The output from AHA was expressed as Beverton-Holt population parameters, which represent the expectations of change for each population’s abundance and productivity as a result of all the proposed actions. This change can be thought of as a percent change (e.g., 25 percent) or a ratio (e.g., 1.25). This needed to be “translated” into the same terms as the ICTRT’s baseline abundance and productivity calculations for each population, which were derived empirically. Therefore, the ICTRT’s baseline abundance and productivity values for each population were multiplied by the percent of change estimated by the AHA model. For example, if the AHA model indicated that abundance for a certain population will increase by 25 percent as a result of the proposed actions, then the ICTRT baseline abundance for that population was multiplied by 1.25 to get the projected estimate for abundance for that population under the recovery scenario. These calculations are described fully in Section 10.1 in the Oregon Steelhead Recovery Plan and shown in Figure 10-2 in the Oregon Steelhead Recovery Plan.

9.2 Effects of Recovery Actions

This section presents a summary of results of the benefits of proposed actions on Middle Columbia steelhead populations (see respective management unit recovery plans [Appendices A-E] for more detail). Changes in performance measures associated with each action scenario are presented for intrinsic productivity and spawner abundance. Except where noted otherwise, the results are comparable to population metrics for baseline performance, as derived empirically by the ICTRT, and to minimum productivity (at the threshold abundance level) and abundance viability thresholds at the 5 percent risk level in a 100-year time period. Performance measures are given for three periods: base period (1980-2001), base-current period (2002-2006), and the current-prospective period (2006-future). The latter varies depending on population. For those populations entirely within Oregon, the prospective period includes results at 25 and 100 years in the future. For Walla Walla and Touchet populations, results are projected ≤ 25 years in the future, while those in the Yakima and Klickitat have no defined future time horizon. A more detailed presentation of results for Oregon populations can be found in Sections 10.2 and 10.3 in the Oregon Steelhead Recovery Plan. Section 10.2 of the Oregon Steelhead Recovery Plan includes maps for each population showing the geographic areas that are currently in protected status, stream reaches where high priority actions are proposed, and restoration benefits from high priority actions for all reaches (ODFW 2009).

9.2.1 Cascades Eastern Slope Tributaries MPG

Deschutes River Westside Population

Abundance and productivity are projected to increase for all scenario combinations analyzed for Deschutes River Westside steelhead (Table 8.4; Oregon Steelhead Recovery Plan). The largest increases in population performance are associated with decreasing the number of stray hatchery fish and/or by providing passage at the Pelton-Round Butte Complex (including passage at Whychus Creek barriers). In the absence of the removal of strays or passage, benefits are much reduced. For those scenario combinations lacking removal of strays and passage, beneficial effects of tributary actions are greatest. However, predicted increases in abundance and productivity associated with habitat actions are less than 20 percent and between 35-55 percent, respectively.
Table 9-1 shows estimated abundance and productivity for the Deschutes River Westside population associated with combinations of all priority tributary and out-of-subbasin actions. Population performance measures are directly comparable to those derived empirically for baseline conditions by the ICTRT. Results are shown with and without passage at Pelton-Round Butte Dam Complex and with and without action to reduce the number of hatchery strays by 95 percent of those expected to enter the relevant area for the scenario. All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25 percent represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in actions sequentially, each being added to the previous scenario. Data are from Table 10-39 in the Oregon Steelhead Recovery Plan.

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
<th>Productivity</th>
<th>Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>No passage and no stray action</td>
<td>No passage with stray action</td>
<td>Passage with stray action</td>
<td>No passage and no stray action</td>
<td>No passage with stray action</td>
</tr>
<tr>
<td>Base</td>
<td>1.05</td>
<td>456</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Base-Current</td>
<td>1.17</td>
<td>1.84</td>
<td>514</td>
<td>557</td>
</tr>
<tr>
<td>Current-Prospective (25 yrs future)</td>
<td>Habitat</td>
<td>1.59</td>
<td>2.44</td>
<td>2.39</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td>1.67</td>
<td>2.57</td>
<td>2.52</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>1.74</td>
<td>2.68</td>
<td>2.63</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>1.84</td>
<td>2.84</td>
<td>2.78</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>1.84</td>
<td>2.84</td>
<td>2.78</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>1.38-2.29</td>
<td>2.13-3.55</td>
<td>2.08-3.47</td>
</tr>
<tr>
<td>Current-Prospective (100 yrs future)</td>
<td>Habitat</td>
<td>1.82</td>
<td>2.78</td>
<td>2.74</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td>1.92</td>
<td>2.92</td>
<td>2.88</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>2.00</td>
<td>3.05</td>
<td>3.01</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>2.11</td>
<td>3.23</td>
<td>3.18</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>2.11</td>
<td>3.23</td>
<td>3.18</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>1.59-2.64</td>
<td>2.42-4.03</td>
<td>2.39-3.98</td>
</tr>
</tbody>
</table>

Deschutes River Eastside Population
Abundance and productivity are projected to increase markedly for all scenario combinations analyzed for Deschutes River Eastside steelhead (Table 9.5; Oregon Steelhead Recovery Plan). The largest contribution to performance improvements results from tributary habitat actions, with the greatest benefits accruing for the 100-year scenario. It is predicted that between 50-70 percent
of historical habitat potential for abundance will be achieved. The amount of habitat potential reflected in productivity, however, is somewhat less, being between 25-45 percent of potential. This means that the habitat actions will have a greater effect on habitat quantity than on habitat quality. Substantial benefits to both productivity and abundance are also expected to occur as a result of reducing the number of stray hatchery fish spawning with naturally produced fish.

Table 9-2 shows estimated population performance (productivity and abundance) of Deschutes River Eastside steelhead associated with combinations of all priority tributary and out-of-subbasin actions. Population performance measures are directly comparable to those derived empirically for baseline conditions by the ICTRT. Results are shown with and without action to reduce the number of hatchery strays by 95 percent of those expected to enter the relevant areas for the scenario. All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25 percent represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in actions sequentially, each being added to the previous scenario. Data are from Table 10-38 in the Oregon Steelhead Recovery Plan.

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
<th>Productivity</th>
<th>Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>No stray action</td>
<td>With stray action</td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td></td>
<td>1.89</td>
<td>2.10</td>
</tr>
<tr>
<td>Base-Current</td>
<td></td>
<td></td>
<td>2.10</td>
<td>3.71</td>
</tr>
<tr>
<td>Current-Prospective (25 yrs future)</td>
<td>Habitat</td>
<td>4.26</td>
<td>6.80</td>
<td>6,973</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td>4.47</td>
<td>7.15</td>
<td>7,471</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>4.67</td>
<td>7.47</td>
<td>7,921</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>4.93</td>
<td>7.89</td>
<td>8,520</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>4.93</td>
<td>7.89</td>
<td>8,520</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>3.71-6.13</td>
<td>5.91-9.88</td>
<td>5,679-11,199</td>
</tr>
<tr>
<td>Current-Prospective (100 yrs future)</td>
<td>Habitat</td>
<td>5.97</td>
<td>9.20</td>
<td>8,643</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td>6.26</td>
<td>9.67</td>
<td>9,174</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>6.53</td>
<td>10.10</td>
<td>9,656</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>6.89</td>
<td>10.68</td>
<td>10,295</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>6.89</td>
<td>10.68</td>
<td>10,295</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>5.22-8.54</td>
<td>8.00-13.35</td>
<td>7,265-13,167</td>
</tr>
</tbody>
</table>

Klickitat River Population
Abundance and productivity are projected to increase for all scenario combinations analyzed for Klickitat River steelhead (Table 9-6; note that performance values in the table are direct output from EDT/AHA and have not been converted into ICTRT-equivalent performance values). The largest contribution to performance improvements results from the combination of tributary habitat actions throughout the basin and recolonization of the upper watershed (recolonization of the upper watershed is possible because of passage improvements at Castile Falls). In contrast, relatively small increases are attributable to mainstem actions.

Table 9-3 shows estimated population performance (productivity and abundance) of Klickitat River steelhead associated with combinations of all priority tributary and out-of-subbasin actions. Population performance measures are directly from EDT/AHA and were not converted to ICTRT-equivalent performance values (the ICTRT was unable to empirically estimate baseline performance measures for this population because of a lack of data). Results are shown with and without recolonization of the upper watershed. All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25% represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in actions sequentially, each being added to the previous scenario.

Table 9-3. Estimated Productivity and Abundance of Klickitat River steelhead associated with Combinations of all Priority Tributary and Out-of-Subbasin Actions.

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
<th>Abundance</th>
<th>Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Productivity</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Actions without recolonization of upper watershed</td>
<td>Actions with recolonization of upper watershed</td>
<td></td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td>1.77</td>
<td>939</td>
<td></td>
</tr>
<tr>
<td>Base-Current</td>
<td></td>
<td>1.92</td>
<td>1.92</td>
<td>1,118</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td>2.12</td>
<td>2.38</td>
<td>1,319</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td>2.24</td>
<td>2.50</td>
<td>1,468</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>2.29</td>
<td>2.56</td>
<td>1,538</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>2.36</td>
<td>2.62</td>
<td>1,630</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>2.36</td>
<td>2.62</td>
<td>1,630</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>2.01-2.64</td>
<td>2.27-2.90</td>
<td>1,181-2,026</td>
</tr>
</tbody>
</table>

Fifteenmile Creek Population
Abundance and productivity are projected to increase markedly for all scenario combinations analyzed for Fifteenmile Creek steelhead (Table 9.7; Oregon Steelhead Recovery Plan). The largest contribution to performance improvements results from tributary habitat actions. It is predicted that between 50-70 percent of historical habitat potential for both productivity and

Mid-Columbia Steelhead
DPS Recovery Plan
abundance will be achieved. In contrast, relatively small increases are attributable to mainstem actions.

Table 9-4 shows estimated population performance (productivity and abundance) of Fifteenmile Creek steelhead associated with combinations of all priority tributary and out-of-subbasin actions. Population performance measures are directly comparable to those derived empirically for baseline conditions by the ICTRT. All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25% represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in actions sequentially, each being added to the previous scenario. Data are from Table 10-37 in the Oregon Steelhead Recovery Plan.

Table 9-4. Estimated Productivity and Abundance of Fifteenmile Creek Steelhead associated with Combinations of all Priority Tributary and Out-of-Subbasin Actions.

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
<th>Productivity</th>
<th>Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td></td>
<td>1.82</td>
<td>703</td>
</tr>
<tr>
<td>Base-Current</td>
<td></td>
<td></td>
<td>1.96</td>
<td>764</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td></td>
<td>3.02</td>
<td>1,342</td>
</tr>
<tr>
<td>(25 yrs future)</td>
<td>Hydro</td>
<td></td>
<td>3.02</td>
<td>1,345</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td></td>
<td>3.16</td>
<td>1,410</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td></td>
<td>3.34</td>
<td>1,496</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td></td>
<td>3.34</td>
<td>1,496</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td></td>
<td>2.50-4.17</td>
<td>1,095-1,898</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td></td>
<td>3.79</td>
<td>1,502</td>
</tr>
<tr>
<td>(100 yrs future)</td>
<td>Hydro</td>
<td></td>
<td>3.80</td>
<td>1,506</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td></td>
<td>3.96</td>
<td>1,577</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td></td>
<td>4.19</td>
<td>1,672</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td></td>
<td>4.19</td>
<td>1,672</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td></td>
<td>3.14-5.24</td>
<td>1,230-2,114</td>
</tr>
</tbody>
</table>

Rock Creek Population
Because no ETD/AHA modeling was conducted for Rock Creek steelhead, potential benefits in productivity were estimated with the multiplicative approach used in the FCRPS BiOp (CA and SCA reports). This approach did not estimate productivity or abundance values. Rather, it estimated changes in productivity associated with actions within each sector (habitat, hatchery, hydrosystem, predation, estuary, and harvest). Values for habitat should be considered a minimum estimate, given that the FCRPS BiOp assumed no habitat restoration actions in the subbasin.
Based on the survival changes presented in the FCRPS BiOp for each sector, Rock Creek steelhead productivity was projected to increase about 13 percent during the base-current period (Table 9-8). For the current-prospective period, productivity is projected to increase about 21 percent. Most of this increase is associated with actions in the hydrosystem and estuary.

Table 9-5 shows estimated proportional changes in average base-period productivity of Rock Creek steelhead expected from completed actions and current human activities that are likely to continue in the future (base-current) and proposed future tributary and out-of-subbasin actions (current-prospective). Estimates greater than 1.00 result in higher survival (e.g., 1.134 indicates a 13.4 percent increase in survival, compared to the base period average); 1.00 indicates no change; and estimates less than 1.00 result in lower survival (e.g., 0.997 indicates a 0.3 percent reduction in survival, compared to the base period average. Because no EDT/AHA modeling was completed for Rock Creek steelhead, estimated changes in productivity are from the FCRPS BiOp (SCA and CA reports).
Table 9-5. Estimated Proportional Changes in Average Base-Period Productivity of Rock Creek Steelhead.

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Change in Productivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base-Current</td>
<td>Habitat</td>
<td>1.000</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td>1.090</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>0.997</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>1.003</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>1.040</td>
</tr>
<tr>
<td></td>
<td>Hatchery</td>
<td>1.000</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>1.134</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td>1.000</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td>1.100</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>1.044</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>1.057</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>1.000</td>
</tr>
<tr>
<td></td>
<td>Hatchery</td>
<td>1.000</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>1.214</td>
</tr>
</tbody>
</table>

Tributary habitat estimates are from CA Chapter 10, Table 10-9; hydro estimates are from SCA Hydro Modeling Appendix B; predation estimates are from CA Appendix F, Attachment F-1 (for pikeminnow predation), CA Appendix F, Attachment F-2, Table 4, based on the “Prospective 2 S/Current 2 S” approach (for bird predation), and SCA Marine Mammal Appendix (for marine mammal predation); and estuary estimates are from CA Appendix D, Attachment D-1, Table 6. The analyses assumed no survival changes associated with harvest or hatchery programs. Total survival improvement multipliers are the product of the survival improvement multipliers in each previous row.

9.2.2  John Day River MPG

*Lower John Day River Population*

Abundance and productivity are projected to increase markedly for all scenario combinations analyzed for Lower John Day River steelhead (Table 9.9; Oregon Steelhead Recovery Plan). The largest contribution to performance improvements results from tributary habitat actions, with greatest benefits accruing for the 100-year scenario. It is predicted that habitat actions can achieve about 31-40 percent of historical habitat potential for both productivity and abundance. Benefits associated with mainstem actions are cumulative with the sequential addition of actions.

Table 9-6 shows estimated population performance (productivity and abundance) of Lower John Day River steelhead associated with combinations of all priority tributary and out-of-subbasin actions. Population performance measures are directly comparable to those derived empirically for baseline conditions by the ICTRT. All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25% represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in actions...
sequentially, each being added to the previous scenario. Data are from Table 10-40 in the Oregon Steelhead Recovery Plan.

Table 9-6. Estimated Productivity and Abundance of Lower John Day River steelhead associated with Combinations of all Priority Tributary and Out-of-Subbasin Actions.

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
<th>Productivity</th>
<th>Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td></td>
<td>2.99</td>
<td>1,800</td>
</tr>
<tr>
<td>Base-Current</td>
<td>Habitat</td>
<td></td>
<td>3.44</td>
<td>2,423</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td></td>
<td>4.99</td>
<td>5,751</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td></td>
<td>5.43</td>
<td>6,537</td>
</tr>
<tr>
<td>(25 yrs future)</td>
<td>Hydro</td>
<td></td>
<td>5.43</td>
<td>6,537</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td></td>
<td>5.65</td>
<td>6,918</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td></td>
<td>5.94</td>
<td>7,427</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td></td>
<td>5.94</td>
<td>7,427</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td></td>
<td>4.61-7.33</td>
<td>5,047-9,722</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td></td>
<td>7.31</td>
<td>8,627</td>
</tr>
<tr>
<td>(100 yrs future)</td>
<td>Hydro</td>
<td></td>
<td>7.94</td>
<td>9,628</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td></td>
<td>8.25</td>
<td>10,112</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td></td>
<td>8.67</td>
<td>10,758</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td></td>
<td>8.67</td>
<td>10,758</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td></td>
<td>6.77-10.66</td>
<td>7,728-13,667</td>
</tr>
</tbody>
</table>

North Fork John Day River Population
Abundance and productivity are projected to increase markedly for all scenario combinations analyzed for North Fork John Day River steelhead (Table 9.10; Oregon Steelhead Recovery Plan). The largest contribution to performance improvements results from tributary habitat actions, with greatest benefits accruing for the 100-year scenario. It is predicted that habitat actions can achieve about 45-55 percent of historical habitat potential for both productivity and abundance. Benefits associated with mainstem actions are cumulative with the sequential addition of actions.

Table 9-7 shows estimated population performance (productivity and abundance) of North Fork John Day River steelhead associated with combinations of all priority tributary and out-of-subbasin actions. Population performance measures are directly comparable to those derived empirically for baseline conditions by the ICTRT. All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25 percent represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in
actions sequentially, each being added to the previous scenario. Data are from Table 10-41 in the Oregon Steelhead Recovery Plan.


<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Productivity</td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td>2.41</td>
</tr>
<tr>
<td>Base-Current</td>
<td></td>
<td>2.77</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td>3.44</td>
</tr>
<tr>
<td>(25 yrs future)</td>
<td>Hydro</td>
<td>3.77</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>3.94</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>4.16</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>4.16</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>3.14-5.18</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td>4.03</td>
</tr>
<tr>
<td>(100 yrs future)</td>
<td>Hydro</td>
<td>4.42</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>4.61</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>4.87</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>4.87</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>3.69-6.06</td>
</tr>
</tbody>
</table>

Middle Fork John Day River Population
Abundance and productivity are projected to increase markedly for all scenario combinations analyzed for Middle Fork John Day River steelhead (Table 9.11; Oregon Steelhead Recovery Plan). The largest contribution to performance improvements results from tributary habitat actions, with greatest benefits accruing for the 100-year scenario. It is predicted that habitat actions can achieve about 40-55 percent of historical habitat potential for both productivity and abundance. Benefits associated with mainstem actions are cumulative with the sequential addition of actions.

Table 9-8 shows estimated population performance (productivity and abundance) of Middle Fork John Day River steelhead associated with combinations of all priority tributary and out-of-subbasin actions. Population performance measures are directly comparable to those derived empirically for baseline conditions by the ICTRT. All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25% represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in
actions sequentially, each being added to the previous scenario. Data are from Table 10-42 in the Oregon Steelhead Recovery Plan.

Table 9-8. Estimated Population Performance (Productivity and Abundance) of Middle Fork John Day River Steelhead associated with Combinations of all Priority Tributary and Out-of-Subbasin Actions.

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
<th>Productivity</th>
<th>Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td></td>
<td></td>
<td>2.45</td>
<td>756</td>
</tr>
<tr>
<td>Base-Current</td>
<td></td>
<td></td>
<td>2.82</td>
<td>921</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td></td>
<td>4.24</td>
<td>1,385</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td></td>
<td>4.64</td>
<td>1,545</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td></td>
<td>4.84</td>
<td>1,622</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td></td>
<td>5.11</td>
<td>1,724</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td></td>
<td>5.11</td>
<td>1,724</td>
</tr>
<tr>
<td>Ocean ±25%</td>
<td></td>
<td></td>
<td>3.88-6.35</td>
<td>1,240-2,186</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
<th>Productivity</th>
<th>Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td></td>
<td>5.46</td>
<td>1,694</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td></td>
<td>5.97</td>
<td>1,878</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td></td>
<td>6.23</td>
<td>1,966</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td></td>
<td>6.57</td>
<td>2,084</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td></td>
<td>6.57</td>
<td>2,084</td>
</tr>
<tr>
<td>Ocean ±25%</td>
<td></td>
<td></td>
<td>5.00-8.15</td>
<td>1,528-2,616</td>
</tr>
</tbody>
</table>

South Fork John Day River Population
Abundance and productivity are projected to increase markedly for all scenario combinations analyzed for South Fork John Day River steelhead (Table 9.12; Oregon Steelhead Recovery Plan). The largest contribution to performance improvements results from tributary habitat actions, with greatest benefits accruing for the 100-year scenario. It is predicted that habitat actions can achieve about 40-55 percent of historical habitat potential for both productivity and abundance. Benefits associated with mainstem actions are cumulative with the sequential addition of actions.

Table 9-9 shows estimated population performance (productivity and abundance) of South Fork John Day River steelhead associated with combinations of all priority tributary and out-of-subbasin actions. Population performance measures are directly comparable to those derived empirically for baseline conditions by the ICTRT. All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25% represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in...
actions sequentially, each being added to the previous scenario. Data are from Table 10-43 in the Oregon Steelhead Recovery Plan.


<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Productivity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Abundance</td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td>2.06</td>
</tr>
<tr>
<td>Base-Current</td>
<td></td>
<td>2.37</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td>3.03</td>
</tr>
<tr>
<td>(25 yrs future)</td>
<td>Hydro</td>
<td>3.32</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>3.46</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>3.66</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>3.66</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>2.76-4.55</td>
</tr>
<tr>
<td></td>
<td></td>
<td>369-665</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td>3.72</td>
</tr>
<tr>
<td>(100 yrs future)</td>
<td>Hydro</td>
<td>4.07</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>4.25</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>4.48</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>4.48</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>3.40-5.57</td>
</tr>
<tr>
<td></td>
<td></td>
<td>440-769</td>
</tr>
</tbody>
</table>

Upper John Day River Population
Abundance and productivity are projected to increase markedly for all scenario combinations analyzed for Upper John Day River steelhead (Table 9.13; Oregon Steelhead Recovery Plan). The largest contribution to performance improvements results from tributary habitat actions, with greatest benefits accruing for the 100-year scenario. It is predicted that habitat actions can achieve about 35-55 percent of historical habitat potential for both productivity and abundance. Benefits associated with mainstem actions are cumulative with the sequential addition of actions.

Table 9-10 shows estimated population performance (productivity and abundance) of Upper John Day River steelhead associated with combinations of all priority tributary and out-of-subbasin actions. Population performance measures are directly comparable to those derived empirically for baseline conditions by the ICTRT. All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25% represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in actions sequentially, each being added to the previous scenario. Data are from Table 10-44 in the Oregon Steelhead Recovery Plan.
Table 9-10. Estimated Population Performance (Productivity and Abundance) of Upper John Day River Steelhead associated with Combinations of all Priority Tributary and Out-of-Subbasin Actions.

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Productivity</td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td>2.14</td>
</tr>
<tr>
<td>Base-Current</td>
<td></td>
<td>2.46</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td>4.14</td>
</tr>
<tr>
<td>(25 yrs future)</td>
<td>Hydro</td>
<td>4.52</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>4.71</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>4.97</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>4.97</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>3.79-6.16</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td>5.35</td>
</tr>
<tr>
<td>(100 yrs future)</td>
<td>Hydro</td>
<td>5.85</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>6.09</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>6.42</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>6.42</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>4.91-7.95</td>
</tr>
</tbody>
</table>

9.2.3 Umatilla/Walla Walla MPG

_Umatilla River Population_
Abundance and productivity are projected to increase markedly for all scenario combinations analyzed for Umatilla River steelhead (Table 9.14; Oregon Steelhead Recovery Plan). The largest contribution to performance improvements results from tributary habitat actions, with greatest benefits accruing for the 100-year scenario. It is predicted that habitat actions can achieve about 45-70 percent of historical habitat potential for both productivity and abundance. Benefits associated with mainstem actions are cumulative with the sequential addition of actions.

Table 9-11 shows estimated population performance (productivity and abundance) of Umatilla River steelhead associated with combinations of all priority tributary and out-of-subbasin actions. Population performance measures are directly comparable to those derived empirically for baseline conditions by the ICTRT. All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25% represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in actions sequentially, each being added to the previous scenario. Data are from Table 10-45 in the Oregon Steelhead Recovery Plan.
Table 9-11  Estimated Population Performance (Productivity and Abundance) of Umatilla River Steelhead associated with Combinations of all Priority Tributary and Out-of-Subbasin Actions.

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Productivity</td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td>1.50</td>
</tr>
<tr>
<td>Base-Current</td>
<td></td>
<td>1.73</td>
</tr>
<tr>
<td>Current-Prospective (25 yrs future)</td>
<td>Habitat</td>
<td>3.18</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td>3.50</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>3.65</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>3.86</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>3.86</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>2.90-4.82</td>
</tr>
<tr>
<td>Current-Prospective (100 yrs future)</td>
<td>Habitat</td>
<td>4.03</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td>4.42</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>4.62</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>4.88</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>4.88</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>3.67-6.09</td>
</tr>
</tbody>
</table>

Walla Walla River Population
Abundance and productivity are projected to increase markedly for all scenario combinations analyzed for Walla Walla River steelhead (Table 9-12a and 9-12b). The largest contribution to performance improvements results from tributary habitat actions. Benefits associated with mainstem actions are cumulative with the sequential addition of actions.

Table 9-12a shows estimated population performance (productivity and abundance) of Walla Walla River steelhead associated with combinations of all priority tributary and out-of-subbasin actions, including combined benefits of actions proposed in the Oregon portion of the Walla Walla basin with those proposed in the Washington portion of the basin. Population performance measures are directly comparable to those derived empirically for baseline conditions by the ICTRT. All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25% represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in actions sequentially, each being added to the previous scenario.
Table 9-12a. Estimated Productivity and Abundance of Walla Walla River Steelhead associated with Combinations of all Priority Tributary and Out-of-Subbasin Actions, Including both Oregon and Washington.

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Productivity</td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td>1.34</td>
</tr>
<tr>
<td>Base-Current</td>
<td></td>
<td>1.60</td>
</tr>
<tr>
<td>Current-Prospective (25 yrs future)</td>
<td>Habitat</td>
<td>2.78</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td>3.12</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>3.25</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>3.44</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>3.44</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>2.58-4.30</td>
</tr>
</tbody>
</table>

Table 9-12b. Estimated population performance (productivity and abundance) of Walla Walla River steelhead associated with combinations of all priority tributary actions only within the Oregon portion of the Walla Walla basin and out-of-subbasin actions (this analysis does not include habitat actions proposed within the Washington portion of the Walla Walla basin). Population performance measures are directly comparable to those derived empirically for baseline conditions by the ICTRT. All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25% represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in actions sequentially, each being added to the previous scenario. Data are from Table 10-46 in the Oregon Steelhead Recovery Plan.

Table 9-12b. Estimated Productivity and Abundance of Walla Walla River Steelhead associated with Combinations of all Priority Tributary Actions within Oregon and Out-of-Subbasin Actions (but not with actions in Washington).

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Productivity</td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td>1.34</td>
</tr>
<tr>
<td>Base-Current</td>
<td></td>
<td>1.60</td>
</tr>
<tr>
<td>Current-Prospective (25 yrs future)</td>
<td>Habitat</td>
<td>2.51</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td>2.81</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>2.94</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>3.11</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>3.11</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>2.33-3.88</td>
</tr>
</tbody>
</table>
Performance period | Scenario combination | Performance metric | Productivity | Abundance |
--- | --- | --- | --- | --- |
Current-Prospective (100 yrs future) | Habitat | 2.76 | 1,730 |
| Hydro | 3.09 | 1,944 |
| Predation | 3.23 | 2,027 |
| Estuary | 3.41 | 2,136 |
| Harvest | 3.41 | 2,136 |
| Ocean ±25% | 2.56-4.27 | 1,599-2,590 |

**Touchet River Population**

Because of a lack of empirical data for the Touchet River steelhead population, base productivity was estimated as the median of the empirical series of estimates for the Walla Walla and Umatilla populations. This resulted in an estimated productivity of 1.42 for the Touchet population. It is important to note that this value is only a surrogate and will be replaced with an empirically derived estimate after there is a data series of sufficient length.

Abundance and productivity are projected to increase for Touchet River steelhead (Table 9-13). A relatively large contribution to performance improvements should result from tributary habitat actions. Benefits associated with mainstem actions are cumulative with the sequential addition of actions.

Table 9-13 shows estimated population performance (productivity and abundance) of Touchet River steelhead associated with combinations of all priority tributary and out-of-subbasin actions. Base productivity was estimated as the median of the empirical series of productivity from the Walla Walla and Umatilla populations. All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25% represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in actions sequentially, each being added to the previous scenario.
Table 9-13. Estimated productivity and abundance of Touchet River steelhead associated with Combinations of all Priority Tributary and Out-of-Subbasin Actions.

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Productivity</td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td>1.42</td>
</tr>
<tr>
<td>Base-Current</td>
<td></td>
<td>1.69</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td>2.97</td>
</tr>
<tr>
<td>(10-15 yrs future)</td>
<td>Hydro</td>
<td>3.33</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>3.48</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>3.67</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>3.67</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>2.57-4.59</td>
</tr>
</tbody>
</table>

9.2.4 Yakima MPG

_Satus Creek Population (tributary only)_

Abundance and productivity are projected to increase for all scenario combinations analyzed for Satus Creek steelhead (Table 9-14). The largest contribution to performance improvements results from tributary habitat actions, with greatest benefits accruing for the major habitat restoration scenario, which assumes that restoration actions will achieve about 50 percent of Properly Functioning Conditions across the watershed. Benefits associated with mainstem actions are cumulative with the sequential addition of actions.

Table 9-14 shows estimated population performance (productivity and abundance) of Satus Creek steelhead (tributary only) associated with combinations of all priority tributary and out-of-subbasin actions. Population performance measures are directly comparable to those derived empirically for baseline conditions by the ICTRT. Results are shown with minimum habitat restoration actions (using reference conditions described in the Yakima Steelhead Recovery Plan) and major habitat restoration actions (restoring 50 percent of Properly Functioning Conditions across the subbasin). All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25 percent represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in actions sequentially, each being added to the previous scenario.
Table 9-14. Estimated Productivity and Abundance of Satus Creek Steelhead (Tributary only) associated with Combinations of all Priority Tributary and Out-of-Subbasin Actions.

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
<th>Performance metric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Productivity</td>
<td>Abundance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum habitat</td>
<td>Major habitat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>restoration</td>
<td>restoration</td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td>1.73</td>
<td>1.73</td>
</tr>
<tr>
<td>Base-Current</td>
<td></td>
<td>2.06</td>
<td>2.06</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td>2.29</td>
<td>5.14</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td>2.52</td>
<td>5.63</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>2.63</td>
<td>5.87</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>2.78</td>
<td>6.19</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>2.78</td>
<td>6.19</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>2.09-3.46</td>
<td>4.70-7.70</td>
</tr>
</tbody>
</table>

Toppenish River Population
Abundance and productivity are projected to increase for all scenario combinations analyzed for Toppenish River steelhead (Table 9-15). The largest contribution to performance improvements results from tributary habitat actions, with greatest benefits accruing for the major habitat restoration scenario, which assumes that restoration actions will achieve about 50 percent of Properly Functioning Conditions across the watershed. Benefits associated with mainstem actions are cumulative with the sequential addition of actions.

Table 9-15 shows estimated population performance (productivity and abundance) of Toppenish River steelhead associated with combinations of all priority tributary and out-of-subbasin actions. Population performance measures are directly comparable to those derived empirically for baseline conditions by the ICTRT. Results are shown with minimum habitat restoration actions (using reference conditions described in the Yakima Steelhead Recovery Plan) and major habitat restoration actions (restoring 50 percent of Properly Functioning Conditions across the subbasin). All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25% represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in actions sequentially, each being added to the previous scenario.
**Table 9-15. Estimated Population Performance (Productivity and Abundance) of Toppenish River Steelhead associated with Combinations of all Priority Tributary and Out-of-Subbasin Actions.**

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Productivity</strong></td>
<td><strong>Abundance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum</td>
<td>Major</td>
<td>Minimum</td>
<td>Major</td>
</tr>
<tr>
<td></td>
<td></td>
<td>habitat</td>
<td>habitat</td>
<td>habitat</td>
<td>habitat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>restoration</td>
<td>restoration</td>
<td>restoration</td>
<td>restoration</td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td>1.60</td>
<td>1.60</td>
<td>322</td>
<td>322</td>
</tr>
<tr>
<td>Base-Current</td>
<td></td>
<td>2.05</td>
<td>2.05</td>
<td>462</td>
<td>462</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td>2.32</td>
<td>4.78</td>
<td>564</td>
<td>1,597</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td>2.55</td>
<td>5.23</td>
<td>635</td>
<td>1,760</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>2.66</td>
<td>5.45</td>
<td>670</td>
<td>1,839</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>2.81</td>
<td>5.75</td>
<td>715</td>
<td>1,944</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>2.81</td>
<td>5.75</td>
<td>715</td>
<td>1,944</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>2.12-3.51</td>
<td>4.37-7.16</td>
<td>499-918</td>
<td>1,448-2,413</td>
</tr>
</tbody>
</table>

*Naches River Population*

Abundance and productivity are projected to increase for all scenario combinations analyzed for Naches River steelhead (Table 9-16). The largest contribution to performance improvements results from tributary habitat actions, with greatest benefits accruing for the major habitat restoration scenario, which assumes that restoration actions will achieve about 50 percent of Properly Functioning Conditions across the watershed. Benefits associated with mainstem actions are cumulative with the sequential addition of actions.

Table 9-16 shows estimated population performance (productivity and abundance) of Naches River steelhead associated with combinations of all priority tributary and out-of-subbasin actions. Population performance measures are directly comparable to those derived empirically for baseline conditions by the ICTRT. Results are shown with minimum habitat restoration actions (using reference conditions described in the Yakima Steelhead Recovery Plan) and major habitat restoration actions (restoring 50 percent of Properly Functioning Conditions across the subbasin). All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25% represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in actions sequentially, each being added to the previous scenario.
Table 9-16. Estimated Productivity and Abundance of Naches River Steelhead associated with Combinations of all Priority Tributary and Out-of-Subbasin Actions.

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Productivity</strong></td>
<td><strong>Abundance</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Minimum</strong></td>
<td><strong>Major habitat</strong></td>
<td><strong>Minimum</strong></td>
<td><strong>Major habitat</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>habitat</strong></td>
<td><strong>restoration</strong></td>
<td><strong>habitat</strong></td>
<td><strong>restoration</strong></td>
<td></td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td>1.12</td>
<td>1.12</td>
<td>472</td>
<td>472</td>
<td></td>
</tr>
<tr>
<td>Base-Current</td>
<td></td>
<td>1.34</td>
<td>1.34</td>
<td>971</td>
<td>971</td>
<td></td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td>1.63</td>
<td>3.20</td>
<td>1,575</td>
<td>5,427</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td>1.76</td>
<td>3.43</td>
<td>1,860</td>
<td>5,997</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>1.83</td>
<td>3.55</td>
<td>2,002</td>
<td>6,273</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>1.92</td>
<td>3.71</td>
<td>2,192</td>
<td>6,644</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>1.92</td>
<td>3.71</td>
<td>2,192</td>
<td>6,644</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>1.53-2.36</td>
<td>3.06-4.51</td>
<td>1,347-3,054</td>
<td>4,989-8,320</td>
<td></td>
</tr>
</tbody>
</table>

*Upper Yakima River Population*

Abundance and productivity are projected to increase for all scenario combinations analyzed for Upper Yakima River steelhead (Table 9-17). The largest contribution to performance improvements results from tributary habitat actions, with greatest benefits accruing for the major habitat restoration scenario, which assumes that restoration actions will achieve about 50 percent of Properly Functioning Conditions across the watershed. Benefits associated with mainstem actions are cumulative with the sequential addition of actions.

Table 9-17 shows estimated population performance (productivity and abundance) of Upper Yakima River steelhead associated with combinations of all priority tributary and out-of-subbasin actions. Population performance measures are directly comparable to those derived empirically for baseline conditions by the ICTRT. Results are shown with minimum habitat restoration actions (using reference conditions described in the Yakima Steelhead Recovery Plan) and major habitat restoration actions (restoring 50 percent of Properly Functioning Conditions across the subbasin). All scenario combinations include average ocean conditions (average during baseline and current conditions); ocean ±25% represents performance of combined actions under relatively poor and good ocean conditions. Scenarios were run in a stepwise fashion, starting with baseline, then current conditions, and then adding in actions sequentially, each being added to the previous scenario.
Table 9-17. Estimated Productivity and Abundance of Upper Yakima River Steelhead associated with Combinations of all Priority Tributary and Out-of-Subbasin Actions.

<table>
<thead>
<tr>
<th>Performance period</th>
<th>Scenario combination</th>
<th>Performance metric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Productivity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum habitat restoration</td>
</tr>
<tr>
<td>Base</td>
<td></td>
<td>1.09</td>
</tr>
<tr>
<td>Base-Current</td>
<td></td>
<td>1.30</td>
</tr>
<tr>
<td>Current-Prospective</td>
<td>Habitat</td>
<td>1.46</td>
</tr>
<tr>
<td></td>
<td>Hydro</td>
<td>1.50</td>
</tr>
<tr>
<td></td>
<td>Predation</td>
<td>1.56</td>
</tr>
<tr>
<td></td>
<td>Estuary</td>
<td>1.64</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>1.64</td>
</tr>
<tr>
<td></td>
<td>Ocean ±25%</td>
<td>1.32-2.03</td>
</tr>
</tbody>
</table>

9.3 Aggregate Analysis

This section describes the integration of total “base-to-current” and total “current-to-future” productivity and abundance improvements expected from recovery actions. For simplicity, improvements are based on the benefits of all priority actions projected at ≤ 25 years into the future. In addition, unless noted otherwise, benefits described in this section are based on the least intensive restoration scenarios (e.g., scenarios without passage, without stray actions, etc.). “Overall” abundance/productivity benefits are then compared to the 5 percent risk curves (in a 100-year time period). Information on expected changes to spatial structure and diversity are not currently available.

9.3.1 Cascades Eastern Slope MPG

Productivity. The combined effects of current and future recovery actions should result in productivity increases of at least 14 to 224 percent, compared to the “base” condition for Cascades Eastern Slope populations (Table 9-18). Productivity for the Deschutes Eastside population is expected to increase the most (base to future = 96-224 percent). These percentages do not account for possible increases in productivity that could be gained by reducing the number of stray hatchery fish spawning with naturally produced fish. Productivity for the Deschutes Westside population, which has the largest survival gap in this MPG, is expected to increase 31-118 percent (base-future). These percentages do not include actions for passage (at the Pelton-Round Butte Complex and Whychus Creek) or decreasing the numbers of stray hatchery fish spawning in the population. Including these actions, productivity could be expected to increase 98-230 percent. Productivities in the other populations are expected to increase 14-129 percent.
**Abundance.** The combined effects of current and future recovery actions should result in abundance increases of at least 9 to 600 percent, compared to the “base” condition for Cascades Eastern Slope populations (Table 9-19). Abundance for the Deschutes Eastside population should increase the most (base to future = 255-600 percent). Abundance in the Deschutes Westside population, which has the largest survival gap in this MPG, should increase 9-85 percent. Including passage and stray actions, the abundance of this population may increase 67-177 percent. The other populations in the MPG are expected to increase 26-170 percent in abundance.

**Abundance/Productivity Risk.** Only the Deschutes Westside population has an estimated survival gap (78 percent increase in survival needed to achieve 5 percent risk in a 100-year time period under base hydrosystem and recent ocean conditions). Gaps could not be estimated for the Klickitat or Rock Creek populations because of a lack of information. The other two populations (Deschutes Eastside and Fifteen Mile) had no survival gaps and the projected abundance/productivity estimates for these populations fell above the 5 percent risk curves (i.e., risk in a 100-year period was ≤ 5 percent) (Figure 9-1). The proposed actions for the Deschutes Westside population should result in ≤ 5 percent risk (in a 100-year time period) for abundance/productivity if actions intended to decrease the number of stray hatchery fish are implemented and passage is provided at the Pelton-Round Butte Complex. In the absence of stray actions and passage at Pelton-Round Butte, the projected benefit in abundance/productivity may not achieve ≤ 5 percent risk (Figure 9-1, bottom graph).

**9.3.2 John Day River MPG**

**Productivity.** The combined effects of current and future recovery actions should result in productivity increases of at least 30 to 188 percent, compared to the “base” condition for John Day populations (Table 9-18). Productivity is expected to increase the most for the Upper Mainstem population (base to future = 77-188 percent). For the South Fork population, which has the largest survival gap in this MPG, productivity is projected to increase 34-121 percent (base-future). For the Lower Mainstem and Middle Fork populations, which also have survival gaps, productivity is projected to increase 54-145 percent and 58-159 percent, respectively. Productivity for the North Fork population, which has no survival gap, is expected to increase 30-115 percent (base-future).

**Abundance.** The combined effects of current and future recovery actions should result in abundance increases of at least 42 to 440 percent, compared to the “base” condition for John Day populations (Table 9-19). Abundance is expected to increase the most for the Lower Mainstem population (base to future = 180-440 percent). For the South Fork population, which has the largest survival gap in this MPG, abundance is projected to increase 43-157 percent (base-future). For the Middle Fork population, which has a survival gap, abundance is projected to increase 64-189 percent. Abundance for the North Fork and Upper Mainstem populations is expected to increase 42-153 percent and 116-282 percent, respectively.

**Abundance/Productivity Risk.** The North Fork John Day population is the only population within the John Day MPG that is presently considered viable (at ≤ 5 percent risk in a 100-year period). The other populations within the MPG have survival gaps (Table 9-3). The proposed actions for all populations within this DPS should result in ≤ 5% risk (in a 100-year time period) for abundance/productivity (Figure 9-2).
9.3.3 Umatilla/Walla Walla MPG

*Productivity.* The combined effects of current and future recovery actions should result in productivity increases of at least 93 to 221 percent, compared to the “base” condition for the Umatilla and Walla Walla populations (Table 9-18). Productivity for the Walla Walla population, which has the largest survival gap in this MPG, is projected to increase 93-221 percent (base-future). For the Umatilla population, which has a survival gap, productivity is also expected to increase 93-221 percent. For the Touchet River, base productivity was estimated as the median of the empirical series of estimates for the Walla Walls and Umatilla populations. This is a surrogate value and will be replaced with an empirically derived estimate after there is a data series of sufficient length. Based on this interim value, productivity is expected to increase 52-172 percent (base-future).

*Abundance.* The combined effects of current and future recovery actions should result in abundance increases of at least 125 to 433 percent, compared to the “base” condition for Umatilla and Walla Walla populations (Table 9-19). Abundance for the Walla Walla population, which has the largest survival gap in this MPG, is projected to increase 213-433 percent (base-future). For the Umatilla population, which has a survival gap, abundance is also expected to increase 125-287 percent. Abundance for the Touchet population is expected to increase 57-262 percent.

*Abundance/Productivity Risk.* Of the three populations within the Umatilla/Walla Walla DPS, there are estimated survival gaps for the Umatilla and Walla Walla populations (Table 5-1). A gap for the Touchet population could not be estimated because of a lack of information. The proposed restoration actions for the Umatilla and Walla Walla populations should result in ≤ 5% risk (in a 100-year time period) for abundance/productivity (Figure 9-3). Assuming a base productivity of 1.42 for the Touchet population (this is the median of the Walla Walla and Umatilla populations) and a projected productivity and abundance of 3.67 and 1,139, respectively, the proposed restoration actions for the Touchet population should result in ≤ 5% risk.

9.3.4 Yakima MPG

*Productivity.* The combined effects of current and future recovery actions should result in productivity increases of at least 21 to 119 percent, compared to the “base” condition for Yakima populations (Table 9-18). Productivity is expected to increase the most for the Toppenish population (base to future = 33-119 percent). Productivity for the Upper Yakima, which has the largest survival gap in this MPG, is projected to increase 21-86 percent (base-future). For the other two populations, which also have survival gaps, productivity is expected to increase 21-100 percent for the Satus Creek population (tributary only) and 37-111 percent for the Naches population.

*Abundance.* The combined effects of current and future recovery actions should result in abundance increases of at least 26 to 2,558 percent, compared to the “base” condition for Yakima populations (Table 9-19). The largest increase in abundance is projected for the Upper Yakima population (base to future = 632-2,558 percent). Abundance for the Satus Creek population is projected to increase 26-130 percent (base-future). Abundance for the Toppenish and Naches populations should increase 55-185 percent and 185-547 percent, respectively.
Abundance/Productivity Risk. Under the major restoration scenario, all populations are expected to achieve ≤ 5% risk (in a 100-year time period) for abundance/productivity (Figure 9-4). Under the minimum restoration scenario, however, only the Naches and Toppenish populations are projected to achieve ≤ 5% risk for abundance/productivity.

9.4 Summary of Expected Benefits of Proposed Actions for Middle Columbia Steelhead DPS

Based on the proposed actions identified within the specific management unit plans, all Middle Columbia River steelhead populations for which there are adequate data are expected to achieve less than 5% risk for abundance/productivity if the most intensive (major) restoration scenarios are implemented (Figure 9-5). Under minimum restoration scenarios, three populations (Deschutes Westside, Satus (tributary only), and Upper Yakima populations) may not achieve ≤ 5% risk for abundance/productivity. However, even under poor ocean conditions and minimum restoration actions, the abundance and productivity of these three populations are expected to increase considerably over base conditions (Tables 9-18 and 9-19).

Table 9-18 shows total changes in productivity of Middle Columbia River steelhead expected from current and prospective recovery actions. For Oregon populations and the Walla Walla and Touchet, total changes in productivity are based on benefits projected at ≤ 25 years into the future. The range of benefits represents performance of combined actions under relatively poor (-25%) and good (+25%) ocean conditions. Estimates greater than 1.00 result in higher productivity (e.g., 1.114 indicates an 11.4% increase in productivity, compared to the base period average); 1.00 indicates no change; and estimates less than 1.00 result in lower productivity.

Table 9-18. Total changes in Productivity of Middle Columbia River Steelhead expected from Current and Prospective Recovery Actions.

<table>
<thead>
<tr>
<th>Major Population Group</th>
<th>Population</th>
<th>Total Base-to-Current</th>
<th>Total Current-to-Future (±25% Ocean)</th>
<th>Total Base-Current and Current-Future1 (±25% Ocean)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cascades Eastern Slope</td>
<td>Deschutes W.2</td>
<td>1.114</td>
<td>1.179-1.957</td>
<td>1.313-2.180</td>
</tr>
<tr>
<td></td>
<td>Deschutes E.3</td>
<td>1.111</td>
<td>1.767-2.919</td>
<td>1.963-3.243</td>
</tr>
<tr>
<td></td>
<td>Klickitat4</td>
<td>1.085</td>
<td>1.047-1.375</td>
<td>1.136-1.492</td>
</tr>
<tr>
<td></td>
<td>Fifteen Mile</td>
<td>1.077</td>
<td>1.276-2.128</td>
<td>1.374-2.291</td>
</tr>
<tr>
<td></td>
<td>Rock Creek5</td>
<td>1.134</td>
<td>1.214</td>
<td>1.377</td>
</tr>
<tr>
<td>John Day</td>
<td>Lower Mainstem</td>
<td>1.151</td>
<td>1.340-2.131</td>
<td>1.542-2.452</td>
</tr>
<tr>
<td></td>
<td>North Fork</td>
<td>1.149</td>
<td>1.134-1.870</td>
<td>1.303-2.149</td>
</tr>
<tr>
<td></td>
<td>Middle Fork</td>
<td>1.151</td>
<td>1.376-2.252</td>
<td>1.584-2.592</td>
</tr>
<tr>
<td></td>
<td>South Fork</td>
<td>1.150</td>
<td>1.165-1.920</td>
<td>1.340-2.209</td>
</tr>
<tr>
<td></td>
<td>Upper Mainstem</td>
<td>1.150</td>
<td>1.541-2.504</td>
<td>1.771-2.879</td>
</tr>
<tr>
<td>Umatilla/Walla Walla</td>
<td>Umatilla</td>
<td>1.153</td>
<td>1.676-2.786</td>
<td>1.933-3.213</td>
</tr>
<tr>
<td></td>
<td>Walla-Walla</td>
<td>1.194</td>
<td>1.613-2.688</td>
<td>1.925-3.209</td>
</tr>
<tr>
<td></td>
<td>Touchet6</td>
<td>1.190</td>
<td>1.521-2.716</td>
<td>1.810-3.232</td>
</tr>
<tr>
<td>Major Population Group</td>
<td>Population</td>
<td>Total Base-to-Current</td>
<td>Total Current-to-Future (±25% Ocean)</td>
<td>Total Base-Current and Current-Future (±25% Ocean)</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------</td>
<td>-----------------------</td>
<td>--------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Yakima</td>
<td>Satus (tributary only)</td>
<td>1.191</td>
<td>1.015-1.680</td>
<td>1.208-2.000</td>
</tr>
<tr>
<td></td>
<td>Toppenish</td>
<td>1.281</td>
<td>1.034-1.712</td>
<td>1.325-2.193</td>
</tr>
<tr>
<td></td>
<td>Naches</td>
<td>1.196</td>
<td>1.142-1.761</td>
<td>1.366-2.107</td>
</tr>
<tr>
<td></td>
<td>Upper Yakima</td>
<td>1.193</td>
<td>1.015-1.562</td>
<td>1.211-1.862</td>
</tr>
</tbody>
</table>

1 Calculated as the product of the Total Current-to-Future multiplier and the Total Base-to-Current multiplier.

2 Represents the no passage and no stray action scenario.

3 Represents the no stray action scenario.

4 Represents actions without recolonization of the upper watershed.

5 Benefits for Rock Creek steelhead were based on the FCRPS BiOp, which did not calculate survival changes under relatively good and poor ocean conditions.

6 Base productivity for the Touchet population was estimated as the median of the empirical series of estimates for the Umatilla and Walla Walla populations. The base estimate for the Touchet is only a surrogate that will be replaced with an empirically derived estimate after there is a data series of sufficient length.

7 Represents the minimum habitat restoration scenario.

Table 9-19 shows total changes in abundance of Middle Columbia River steelhead expected from current and prospective recovery actions. For Oregon populations and the Walla Walla and Touchet, total changes in abundance are based on benefits projected at ≤ 25 years into the future. The range of benefits represents performance of combined actions under relatively poor (-25%) and good (+25%) ocean conditions. Estimates greater than 1.00 result in higher abundance (e.g., 1.114 indicates an 11.4% increase in abundance, compared to the base period average); 1.00 indicates no change; and estimates less than 1.00 result in lower abundance. NA = information not available.
Table 9-19. Total changes in abundance of Middle Columbia River steelhead expected from current and prospective recovery actions.

<table>
<thead>
<tr>
<th>Major Population Group</th>
<th>Population</th>
<th>Total Base-to-Current</th>
<th>Total Current-to-Future (+25% Ocean)</th>
<th>Total Base-Current and Current-Future (+25% Ocean)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cascades Eastern Slope</td>
<td>Deschutes W.²</td>
<td>1.127</td>
<td>0.967-1.642</td>
<td>1.090-1.851</td>
</tr>
<tr>
<td></td>
<td>Deschutes E.³</td>
<td>1.463</td>
<td>2.427-4.786</td>
<td>3.552-7.004</td>
</tr>
<tr>
<td></td>
<td>Klickitat⁴</td>
<td>1.191</td>
<td>1.056-1.812</td>
<td>1.258-2.158</td>
</tr>
<tr>
<td></td>
<td>Fifteen Mile</td>
<td>1.087</td>
<td>1.433-2.484</td>
<td>1.558-2.699</td>
</tr>
<tr>
<td></td>
<td>Rock Creek⁵</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>John Day</td>
<td>Lower Mainstem</td>
<td>1.346</td>
<td>2.083-4.012</td>
<td>2.804-5.401</td>
</tr>
<tr>
<td></td>
<td>North Fork</td>
<td>1.207</td>
<td>1.173-2.096</td>
<td>1.417-2.531</td>
</tr>
<tr>
<td></td>
<td>Middle Fork</td>
<td>1.218</td>
<td>1.346-2.374</td>
<td>1.640-2.892</td>
</tr>
<tr>
<td></td>
<td>South Fork</td>
<td>1.216</td>
<td>1.171-2.111</td>
<td>1.425-2.568</td>
</tr>
<tr>
<td></td>
<td>Upper Mainstem</td>
<td>1.240</td>
<td>1.737-3.083</td>
<td>2.155-3.824</td>
</tr>
<tr>
<td>Umatilla/Walla Walla</td>
<td>Umatilla</td>
<td>1.236</td>
<td>1.820-3.128</td>
<td>2.251-3.868</td>
</tr>
<tr>
<td></td>
<td>Walla-Walla</td>
<td>1.329</td>
<td>2.353-4.010</td>
<td>3.128-5.331</td>
</tr>
<tr>
<td></td>
<td>Touchet</td>
<td>1.248</td>
<td>1.574-3.623</td>
<td>1.965-4.523</td>
</tr>
<tr>
<td>Yakima</td>
<td>Satus (tributary only)⁶</td>
<td>1.285</td>
<td>0.982-1.786</td>
<td>1.261-2.296</td>
</tr>
<tr>
<td></td>
<td>Toppenish⁶</td>
<td>1.435</td>
<td>1.080-1.987</td>
<td>1.550-2.851</td>
</tr>
<tr>
<td></td>
<td>Naches⁶</td>
<td>2.057</td>
<td>1.387-3.145</td>
<td>2.854-6.470</td>
</tr>
<tr>
<td></td>
<td>Upper Yakima⁶</td>
<td>4.271</td>
<td>1.714-6.223</td>
<td>7.318-26.576</td>
</tr>
</tbody>
</table>

¹ Calculated as the product of the Total Current-to-Future multiplier and the Total Base-to-Current multiplier.
² Represents the no passage and no stray action scenario.
³ Represents the no stray action scenario.
⁴ Represents actions without recolonization of the upper watershed.
⁵ Benefits for Rock Creek steelhead were based on the FCRPS BiOp, which did not calculate survival changes under relatively good and poor ocean conditions.
⁶ Represents the minimum habitat restoration scenario.
Figure 9-1. Relationship of Projected Abundance/Productivity Estimates to 5% Risk Curves (in a 100-year time period) for the different size Steelhead Populations within the Cascades Eastern Slope MPG.

In the top two graphs, estimated benefits (projected 25 years into the future) are associated with the least intensive restoration scenarios. The bottom figure shows the projected benefits associated with the different restoration scenarios for the Deschutes Westside population.
Figure 9-2. Relationship of Projected Abundance/Productivity Estimates to 5% Risk Curves (in a 100-year time period) for the different size Steelhead Populations within the John Day MPG. Estimates are projected at 25 years into the future. Populations are considered viable if the projected abundance/productivity estimates fall on or above the 5% risk curve.
Figure 9-3. Relationship of Projected Abundance/Productivity Estimates to 5% Risk Curves (in a 100-year time period) for the different size Steelhead Populations within the Umatilla/Walla Walla MPG. The Walla Walla estimate includes restoration actions within both Oregon and Washington. Estimates are projected at 25 years into the future. Populations are considered viable if the projected abundance/productivity estimates fall on or above the 5% risk curve.
Figure 9-4. Relationship of Projected Abundance/Productivity estimates to 5% Risk Curves (in a 100-year time period) for the different size Steelhead Populations within the Yakima MPG. Estimates from both minimum and major restoration actions are shown for each population. Populations are considered viable if the Projected Abundance/Productivity Estimates fall on or above the 5% Risk Curve.
Figure 9-5. Relationship of Projected Abundance/Productivity Estimates to 5% Risk Curves (in a 100-year time period) for the different size Steelhead Populations within the Middle Columbia DPS. Estimates are projected at 25 years into the future and assume major restoration actions. Populations are considered viable if the projected abundance/productivity estimates fall on or above the 5% risk curve.
10. RESEARCH, MONITORING AND EVALUATION FOR ADAPTIVE MANAGEMENT

Because of the length and complexity of the salmonid life cycle and the habitat conditions these anadromous fish require, there are many uncertainties involved in improving salmon or steelhead survival. Simply identifying cause-and-effect relationships between any given management action and characteristics of fish populations can be a scientific challenge. It is essential to design a monitoring and evaluation program that will answer these basic questions: How will we know we are making progress? How will we get the information we need? And how will we use the information in decision-making?

Within the Middle Columbia Basin, many different organizations, including Federal, state, tribal, local, and private entities, currently conduct programs and actions designed to improve tributary fish habitat, and these entities also conduct various kinds of monitoring. Development of Middle Columbia regional coordination will be essential for NMFS’ future status reviews of the steelhead DPS. Establishing stable funding and staff to produce annual reports is also important.

Detailed research, monitoring, and evaluation (RM&E) and adaptive management plans need to be developed for each management unit, based on the principles and concepts laid out in the NMFS draft guidance document, *Adaptive Management for Salmon Recovery: Evaluation Framework and Monitoring Guidance* ([http://www.nwr.noaa.gov/Salmon-Recovery-Planning/ESA-Recovery-Plans/upload/Adaptive_Mngmnt.pdf](http://www.nwr.noaa.gov/Salmon-Recovery-Planning/ESA-Recovery-Plans/upload/Adaptive_Mngmnt.pdf)). Each of the management unit Recovery Plans includes an RM&E component that follows or is generally consistent with the NMFS guidance document. The Oregon management unit plan is organized around a set of key RM&E questions applied to each MPG and includes a comprehensive set of recommendations addressing status monitoring, limiting factors assessments, and responses to recovery actions. The SE Washington management plan RM&E section is tailored after Washington state protocols, which share many of the principles included in the NMFS guidance document. The Yakima and Klickitat management unit plans explicitly incorporate the NMFS RM&E guidance principles and identify opportunities for improved status, limiting factors, and key uncertainty assessments. The Rock Creek Plan RM&E section recognizes that steelhead monitoring information has not been routinely collected in the basin and identifies a set of questions to inform monitoring implementation decisions. All of the management unit RM&E plans call for establishing a more detailed and specific RM&E implementation plan after the corresponding recovery plans are finalized.

The Middle Columbia Science Team will combine these management unit plans into an RM&E and adaptive management plan for the Middle Columbia steelhead DPS. This will ensure that, taken together, the monitoring and evaluation programs for each management unit, combined with monitoring components of the modules incorporated into the plans, address the needs of the entire DPS. The Mid-C Forum and others will use the RM&E and adaptive management plans to guide projects and programs during implementation.
10.1 Designing a Monitoring and Evaluation Program to Support Adaptive Management for Recovery Plans

Adaptive management in salmon recovery planning is a method of decision making in the face of uncertainty. It is a process of adjusting management actions and/or directions based on new information. To do this, it is essential to incorporate a plan for monitoring, evaluation, and feedback into an overall implementation plan for recovery. The plan should link results (intermediate or final) to feedback on design and implementation of actions. Adaptive management works by coupling the decision-making process with collection of performance data and its evaluation. Most importantly, it works by offering an explicit process through which alternative strategies to achieve the same ends are proposed, prioritized, and implemented when necessary.

An adaptive management plan must include the following elements (Anderson, 2003):

- Management strategies that are revisited regularly;
- The use of conceptual or quantitative models of the system being managed to develop and test hypotheses and to guide strategy and action planning;
- A range of potential management actions that could be used to meet the strategy;
- Monitoring and evaluation to track progress;
- Mechanisms for incorporating learning from monitoring and evaluation into decisions on actions and strategies; and
- A collaborative structure for stakeholder participation in adjusting management strategies and actions.

Adaptive management is crucial for salmonid recovery programs because of the length and complexity of the salmonid life cycle and the uncertainties involved in improving salmonid survival and status. The key is to build explicit links between management actions, monitoring data, and biological and physical responses.

Several types of monitoring are needed to support adaptive management:

- Implementation and compliance monitoring, used to evaluate whether the recovery plan is being implemented.
- Status and trend monitoring, which assesses changes in the status of an ESU and its component populations, and changes in status or significance of the threats to the ESU.
- Effectiveness monitoring, which tests hypotheses on cause-and-effect relationships and determines (via research) if an action is effective and should be continued.

It is essential to build effectiveness monitoring into the implementation plan at the outset, because it requires explicitly coupling the monitoring design and implementation with the action design and implementation in order to detect an effect. Recovery plan implementation should consist of action strategies that include the demonstration of effect.

It is also important to explicitly address the many unknowns in salmon recovery – the “critical uncertainties” that make management decisions much harder. Critical uncertainty research may seem expensive or unnecessary in light of basic information needs; however, in the long run, it
will reduce monitoring and implementation costs. Critical uncertainties are described in more detail in Section 10.3, below.

Implementation and compliance monitoring simply check on whether activities were carried out as planned, and whether specified criteria are being met as a direct result of an implemented action. For example, if a fence is planned for 20 miles of stream corridor to keep livestock off the stream banks so that riparian vegetation will rebound, implementation monitoring would verify the presence of the fence. Compliance monitoring would take note of the presence or absence of livestock in the fenced-off area.

Status and trend monitoring is a simple compilation of data-based descriptions of existing conditions. To be useful in decision-making, the raw data, or metrics, must be reduced to a more directly applicable form or indicator. For example, if the question is “What is the annual spawning population size of steelhead in the X River?” the indicator would be total spawning numbers of steelhead over one season for the entire river basin; however, the metric, or directly measured thing, would be something quite different, perhaps steelhead redds sighted on weekly passes over known spawning grounds. Thus, the metric must be processed to translate it from the metric data type (e.g., redds) into the indicator data type (e.g., spawners), and then reduced to generate the indicator required (e.g., list of weekly counts on spawning grounds to annual total for watershed). The ICTRT identified deficiencies in the currently available data and/or data-gathering techniques for Middle Columbia River steelhead. These are described in Section 10.4, below.

Effectiveness monitoring specifically addresses cause-and-effect questions. Demonstrating the direct and indirect impact of management actions requires supporting all steps in the logical chain that connects the action to its expected impact. This chain is rarely short and usually contains several hypotheses. For this reason, it’s better to build the effectiveness monitoring into the recovery action strategies, with, for example, pilot-scale tests or other methods carefully thought out beforehand. Monitoring and evaluation will only provide the answers to the questions they were designed to address; they do not provide the framework for revising these questions if they are ill-posed, evaluating the assumptions upon which the strategy was built, or incorporating learning into future decisions on actions and strategies—this is the role of adaptive management.

NMFS’ guidance document presents a decision framework that can guide the design of a research, monitoring, and evaluation plan. The framework (Figure 10-1) contains two basic sorts of questions: (1) questions regarding ESU status (biological viability criteria) and (2) questions regarding statutory listing factors and factors limiting recovery (limiting factor and threats criteria). Evaluating a species for potential delisting requires an explicit analysis of both types of criteria.
NMFS will determine an ESU is recovered when an ESU is no longer in danger of extinction or likely to become endangered in the foreseeable future, based on an evaluation of both the ESU’s status and the extent to which the threats facing the ESU have been addressed.

Figure 10-1. NMFS Listing Status Decision Framework
The guidance document contains a more detailed discussion of the framework and identifies the specific questions that must be answered to evaluate ESU status. These specific questions take the form of a series of decision-question sets that address the status and change in status of a salmonid ESU and the risks posed by threats to the ESU. The decision-question sets are designed to elicit the information NMFS needs to make delisting decisions. The framework can guide future decisions about strategies and actions aimed at achieving population, MPG, and ESU recovery goals.

Designing an effective monitoring program for salmon recovery involves the following initial steps:

1. Clarify the questions that need to be answered for policy and management decision-making. Include the full ESU and the full salmonid life cycle.
2. Identify entity or entities responsible for coordinating development of this program.
3. Identify:
   - Which populations and associated limiting factors to monitor
   - Metrics and indicators
   - Frequency, distribution, and intensity of monitoring
   - Tradeoffs and consequences of these choices
4. Assess the degree to which existing monitoring programs are consistent with NMFS guidance.
5. Identify needed adjustments in existing programs, additional monitoring needs, and strategy for filling those needs.
6. Develop a data management plan (See Appendix C of the NMFS guidance document).
7. Prioritize research needs for critical uncertainties, testing assumptions, etc.
8. Identify entities responsible for implementation.

Monitoring and evaluation programs will 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.

10.2 Five-Year Reviews, ESU/DPS Status Assessments, and Adaptive Management
The ESA requires that, at least every 5 years, the Secretary shall conduct a review of all ESA-listed species and determine whether any species should: (1) be removed from such 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 five-year intervals, NMFS will conduct reviews of the Middle Columbia steelhead DPS. These reviews will consider information that has become available since the most recent listing determinations, and make recommendations whether there is substantial information to suggest that a change in listing status may be warranted. If an ESU or DPS may warrant a change in status NMFS will conduct a formal, much more in-depth, ESA status review consistent with section 4(a) of the Act. Any formal status reviews will be based on the NMFS Listing Status Decision Framework 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 the five-year reviews may also compel more in-depth assessments of implementation and effectiveness monitoring and associated research to inform adaptive management decisions at the management unit and module level.

10.3 Research on Key Uncertainties

Chapter 6 described many of the important factors that have reduced, and continue to reduce, the abundance, productivity, spatial structure, and diversity of Middle Columbia River steelhead. It is clear that actions must be taken in all sectors (not just habitat) in order to recover listed populations. However, there are “key” areas of uncertainty identified in Biological Opinions (BiOp), PATH (Plan for Analyzing and Testing Hypotheses), and Northwest Power and Conservation Council documents that can affect the success of actions implemented within each of the sectors. Resolution of uncertainties will greatly improve chances of attaining recovery goals outlined in this plan. These “key” uncertainties are highlighted below.

10.3.1 Ocean Productivity and Natural Variation

Global-scale processes in the ocean and atmosphere can regulate the productivity of marine, estuarine, and freshwater habitats of steelhead. Although managers cannot control these processes, natural variability must be understood to correctly interpret the response of 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 generally poor ocean conditions into the future. If one were to add years representing better ocean conditions to the analysis, estimated required survival increases would decrease. Additional research is needed to help understand the mechanisms of ocean and climatic survival conditions, and to help improve forecasting and relating fisheries management capabilities and ensure that Middle Columbia steelhead populations persist over the full range of environmental conditions they are likely to encounter.

10.3.2 Global Climate Change

The potential impacts of global climate change are recognized at national and international levels. Many climate models project changes in regional snowpack and stream flows with global climate change. The effects of these changes could have significant effects on the success of recovery actions and the status of Middle Columbia steelhead. The risks of global climate change are potentially great for Middle Columbia stocks because many of the populations spawn and rear in snow-rain transitional zones that are likely to be impacted by climate change. It will be important to monitor key environmental variables such as summer and fall streamflow and temperature in tributaries (Crozier et al. 2008) and to perform research to better understand the relation between changes in those habitat factors and survival of Middle Columbia steelhead. Other useful freshwater monitoring includes assessment of existing areas of hyporheic flow comprising cold-water refuges and research to understand how those areas change with environmental conditions and human impacts such as water withdrawals. Steelhead stocks are also sensitive to climate-related shifts in ocean conditions, such as the position of the sub-arctic boundary, the strength of the California Current, the intensity of coastal upwelling, and the frequency and intensity of El Nino events (NPCC 2004). More research is needed to address the effects of climate change on ocean circulation patterns, freshwater habitat, and steelhead productivity.
10.3.3 Hatchery Effectiveness

Uncertainties exist regarding the potential for both benefits and harm of hatchery-produced fish on naturally spawning steelhead populations. A major uncertainty is whether it is possible to integrate natural and artificial production systems in the same subbasin to achieve sustainable long-term productivity. There is also uncertainty about the reproductive success of hatchery fish spawning in the wild. There is currently little data available and experimental methods for obtaining this information will take many years to get initial results and much longer before conclusions can be inferred from the empirical information. Although supplementation is considered a potential benefit to recovery, it carries risks as noted here.

10.3.4 Differential Delayed Mortality of Transported Steelhead (D Value)

The differential delayed mortality of transported steelhead (D value) is the estimated ratio of the post-Bonneville survival of transported fish relative to in-river migrating fish. This differential mortality can occur during any time from release downstream from Bonneville Dam, through the estuary and ocean life stage, and during adult upriver migration to the specific dam from which they were transported. The factors determining D are complex and poorly understood. This uncertainty has little effect under current conditions because few Middle Columbia steelhead are currently transported. However, an improved understanding of D will be necessary to determine the appropriate role of McNary transportation in the future. Furthermore, the future role of transportation and the potential benefit of major hydro-system configurations are highly sensitive to this uncertainty.

10.3.5 Invasive Species

Another critical uncertainty is the effect of invasive species on the viability of Middle Columbia steelhead. One such species, American shad, may affect the abundance and survival of steelhead in the lower Columbia River. It is possible that the growing population of shad is competing directly with juvenile steelhead by cropping food sources important to salmonids in the lower Columbia River. It is also possible that the large numbers of shad in the lower river contribute to the growth of northern pikeminnow, smallmouth bass, and walleye, which are important predators of steelhead. Shad may be sustaining large populations of predators during periods when steelhead are not available to the predators, and, as a result, more and larger predators are present during periods when steelhead are moving through the lower Columbia River.

10.3.6 Independent Populations

The Interior Columbia Basin Technical Recovery Team (ICBTRT) used a hierarchical approach to define DPS level viability, defining independent populations within each DPS and applying relatively simple rule sets to geographic groups of those populations to evaluate viability (ICBTRT 2003). The ICBTRT based their approach on the guidelines provided in McElhany et. al. (2000), including a specific definition of an independent population (see Section 2.2.3).

Following McElhany et al. (2000), the ICTRT assumed that spawning aggregations meeting a minimum size criteria were defined as independent if they were separated by a sufficient distance so that expected straying rates would be below 5-10 percent (ICBTRT 2003).
The ICBTRT DPS status evaluations were based on simplified demographic analyses of individual populations that implicitly assume that each population would function independently. The hierarchical model of DPS structure recognizes that relatively low (<10%) levels of exchange among independent populations within a DPS is also important to overall DPS viability.

The ICBTRT ESU/DPS level criteria were specifically designed to “... ensure preservation of basic historical metapopulation processes including: 1) genetic exchange across populations within an ESU over a long time frame; 2) the opportunity for neighboring populations to serve as source areas in the event of local population extirpations; 3) populations distributed within an ESU so that they are not all susceptible to a specific localized catastrophic event. To meet these objectives a viable ESU will likely have some populations meeting viability standards close to each other AND some populations meeting viability standards relatively distant from each other (McElhany et al. 2000, Isaak et al. 2003).”

The ICBTRT viability criteria were specifically designed to implement the principles in McElhany et al. 2000 given the range of characteristics and data availability associated with listed Interior Columbia ESU/DPS. As the ICBTRT acknowledged, it may be possible to develop more detailed metapopulation models for DPS/ESUs where sufficient information is available. Continuing to explore each ESU/DPS from a metapopulation perspective could lead to improved criteria for assessing the risk at the DPS level. For that purpose, research is needed to further define population structures, natural straying, and movement among aggregations.

10.3.7 Effects of Interacting Strategies/Actions
A critical uncertainty associated with the implementation of this recovery plan will be the effect of management actions or strategies on the environment and on life-stage specific survival rate and population level responses. It is unclear how strategies implemented within each of the sectors (Harvest, Hatcheries, Hydropower, and Habitat) will interact and contribute to recovery. In particular, a high level of uncertainty exists for the magnitude and response time of habitat actions. Even if all habitat actions could be implemented immediately (which they cannot), there will be delays in the response to actions. Populations will likely respond more quickly to some actions (e.g., diversion screens and barrier removals) than they will to others (e.g., riparian plantings). Although the effects of interacting strategies on population VSP parameters remain unknown, monitoring will contribute substantially to resolving this uncertainty.

10.3.8 Effects of Human Population Growth
Human population growth in the Columbia Basin and its effects on recovery of listed species is a critical uncertainty. The size of the human population within the Columbia Basin will continue to increase and projected development will probably expand along streams and rivers at a greater rate than in upland areas. A high degree of coordination among agencies, tribes, and counties will be needed to maximize recovery efforts.

10.3.9 Resident-Anadromous *O. mykiss* Interactions
In the Middle Columbia region, only the anadromous life form (steelhead) of *O. mykiss* is listed. The resident life form (also known as rainbow trout or redband trout) is not listed, although these fish are genetically similar to steelhead, where they co-occur. In addition, where they co-occur,
individuals can occasionally produce progeny of the alternative life form. The nature of the relationship between resident and anadromous forms of *O. mykiss* is inherently complex, and an improved understanding of the range of interactions is needed.

### 10.4 Important Data Gaps

The management unit plans described monitoring and research needs for each steelhead population and/or area, and will do so in greater detail in the RM&E plans that will be completed after the DPS plan is approved. In its 2007 document, “Viability Criteria for Application to Interior Columbia Basin Salmonid ESUs,” the ICTRT identified data gaps at the DPS/MPG level. The ICTRT said: “There is considerable variability in the quality and quantity of information to conduct viability assessments for Interior Columbia River salmon and steelhead populations. We have identified fairly large gaps in information for steelhead populations . . . We believe improving the quality and quantity of data is essential for monitoring future change in population status relative to viability criteria (ICTRT 2007).” Important information gaps the ICTRT listed for conducting population level viability assessments for Middle Columbia River steelhead include the following:

#### 10.4.1 Abundance and Productivity

Mid Columbia Steelhead population abundance and productivity data: Most population abundance estimates are derived from standard index redd count surveys. Yakima population abundance is estimated from aggregate dam counts, and population-specific levels are apportioned using limited radio tag data. Abundance estimates need to be conducted using probabilistic sampling protocol for either redd counts or tagging studies (ICTRT 2007).

Mid Columbia steelhead population specific hatchery fraction and age structure data: A majority of populations had inadequate hatchery fraction information. Abundance and productivity assessments would improve with more detailed population level hatchery fraction data. A majority of populations had inadequate age structure information. Typically, average MPG aggregate age structure from a few years of data was used in most cases for the population level (ICTRT 2007).

Smolt-to-adult returns (SARs) and juvenile productivity estimates: Improve or collect information on SARs and juvenile productivity (i.e. smolts per spawner). SARs are essential for taking into account variability in survival during smolt outmigration and marine life stages in evaluating abundance and productivity criteria. The goal is to estimate SARs that are representative at the population level. There are a number of approaches to accomplish estimating these SARs (e.g. marking wild or hatchery smolts or estimating natural-origin smolts and adult production). In addition, measures representing survival from spawning to outmigrating smolts would aid in partitioning productivity between freshwater and marine life-stages (ICTRT 2007).

Population level effects of hatchery spawners on natural productivity: For populations with hatchery spawners, develop representative estimates of the effects of hatchery spawners on population-level productivity. Topics of interest include the effect of hatchery spawner contributions to the average natural productivity of a population and the relative effectiveness of hatchery spawners. In combination with adequate estimates of the relative levels of hatchery fish
contributing to natural spawning for a particular population, this information would allow for more representative estimates of current and potential natural productivity levels (ICTRT 2007).

**10.4.2 Spatial Structure and Diversity**

Steelhead population spawner distribution and habitat preference data: Many populations had inadequate spawner distribution information to assess spatial structure and diversity criteria. In addition, estimates of historical distribution are dependent upon habitat preferences derived from available empirical studies. Those studies are limited in scope and number. Additional information on habitat/steelhead preference or production relationships could improve the assessment of steelhead populations against SS/D criteria (ICTRT 2007).

Phenotypic characteristics for populations: Little information was available to assess phenotypic changes. Representative estimates of current morphological, life history, or behavioral traits are not available for many populations. Additional analysis of relationships between habitat characteristics and phenotypic traits would improve the ability to assess changes from historical patterns at the population level (ICTRT 2007).

Genetics information: Genetic baseline information and periodic follow-up surveys specifically designed to evaluate the level of variation or differentiation among subcomponents within populations and among populations. Periodic follow-ups would support evaluation of responses to management actions designed to promote restoration of natural patterns of population structure (ICTRT 2007).

Spawner composition for steelhead populations with hatchery spawners: Collect specific spawner composition information including proportion and source of hatchery spawners. Information on the relative distribution of hatchery spawners among production areas within populations would also improve the ability to assess status against ICTRT spatial structure criteria (ICTRT 2007).

Selective mortality effects: Little information was available to assess selective mortality resulting from differential impacts of human induced mortality. Additional information is needed to better assess human induced mortality effects in each of the four Hs (habitat, hatcheries, harvest and hydropower) (ICTRT 2007).
11. IMPLEMENTATION AND COORDINATION

This chapter describes how implementation of this recovery plan will be coordinated. It proposes that the Middle Columbia Recovery Forum (Mid-C Forum or Forum) will play a central role at the DPS-level.\textsuperscript{42} The Forum is a voluntary organization of Federal agencies, states, tribes and other planning entities (see Chapter 1), that will coordinate implementation within the DPS. The function, membership, processes and organization of the Forum are described herein. State entities will play a central role in coordination plan implementation at the MU level. This chapter also describes the Oregon and Washington approaches to recovery implementation and the role of NMFS.

NMFS’ vision\textsuperscript{43} for recovery implementation is that the actions identified in salmon and steelhead recovery plans are carried out in a cooperative and collaborative manner and that recovery and delisting occur. NMFS’ strategic goals to achieve that vision are to:

1. Sustain local support and momentum for recovery implementation.
2. Implement recovery plan actions within the time periods specified in each plan.
3. Ensure that the actions implemented contribute to achieving recovery.
4. Provide accurate assessments of species status and trends, limiting factors, and threats.

NMFS’ strategic approach to achieving these goals is to:

- Support local efforts by using Domain Teams\textsuperscript{44} to coordinate (internally and externally) and encourage recovery plan implementation.
- Use recovery plans to guide internal and external regulatory decision-making.
- Use non-regulatory authorities and encourage others to use their authorities to implement recovery plans.
- Provide leadership to regional forums to develop research, monitoring, and evaluation (RME) processes that track action effectiveness and status and trends at the population and DPS levels.
- Provide periodic reports on species status and trends, limiting factors, threats, and plan implementation status.

\textsuperscript{42} The Mid-C Forum was formed in March, 2007 to assist NMFS in completing this recovery plan.
\textsuperscript{43} From NMFS Northwest Region Memo dated February 26, 2008, subject: Northwest Region Recovery Implementation Strategy.
\textsuperscript{44} Domain Teams are an organizational structure internal to NMFS whose purpose is to coordinate recovery plan completion and the recovery implementation effort. The teams promote consistency in internal decision making and work with state, tribal, and local recovery parties to achieve recovery plan objectives.
NMFS will carry out its vision, goals, and strategic approach to recovery for Middle Columbia steelhead by working in partnership with the Mid-C Forum.

11.1 Implementation Roles and Responsibilities
Effectively implementing recovery actions for Mid-C steelhead will require coordinating the actions of diverse private, local, state and Federal parties spread across two states. In Washington, regional recovery boards have taken the lead on coordinating recovery implementation within the Yakima and Snake management units\(^{45}\). In Oregon, an implementation coordinator and reformed advisory board will lead recovery plan implementation, supported by the governance structure for the Oregon Plan for Salmon and Watersheds. Actions in the Columbia River, its estuary, and the ocean are implemented by a broad range of partners, including NMFS, the Northwest Power and Conservation Council, the Bonneville Power Administration, the Bureau of Reclamation, the Army Corps of Engineers, Federal land management agencies, state and tribal fisheries co-managers, the Columbia River Estuary Partnership, and local parties and jurisdictions interested in salmon recovery. The Mid-C Forum will take the lead in efforts to coordinate the actions of these many players at a DPS-level, supported by both local and regional Science Teams. Figure 11-1 gives an overview of the relationships between these entities.

---

\(^{45}\) Implementation structures for the Eastern Cascades populations within Washington have yet to be determined.
11.1.1 Mid-C Forum
The Mid-C Forum provides organizational structure for communication and coordination on a bi-state and multi-tribal level across the entire DPS.

Specific functions include:

- Facilitating coordination and communication between Federal agencies, the Northwest Power and Conservation Council, states, tribes, management unit leads, and local recovery boards.
- Advocating for the recovery of Mid-C steelhead.
- Promoting the application of adaptive management in the DPS.
- Providing recommendations for resource prioritization.
- Networking with other multi-jurisdictional Columbia recovery planning groups (e.g. Lower Columbia, Upper Columbia, and Snake River) and Northwest Power and Conservation Council subbasin planning efforts.
- Providing a scientific interface with the Recovery Implementation Science Team (RIST).
- Coordinating and synthesizing RME efforts and activities.

The Forum will coordinate with broader efforts to develop common indicators for measuring trends. The Mid-C Forum may also identify legislative, congressional, and other funding opportunities for management actions and RM&E within the DPS. Policy issues will be resolved within respective local, state, Federal and tribal authorities and agencies.

Organization/Membership:
The Mid-C Forum is guided by a Steering Committee. NMFS will serve as the convening partner and provide facilitation, venues, and guidance. Steering Committee membership includes management unit leads (or their representative) in Washington and Oregon and representatives from the Oregon and Washington governors’ offices, NMFS, Yakama Nation, Confederated Tribes of Warm Springs, Confederated Tribes of the Umatilla Indian Reservation, Oregon Department of Fish and Wildlife, Washington Department of Fish and Wildlife, and Klickitat County.

There is no established membership for participation in the broader activities of the Forum. It is anticipated that participation in regular Forum meetings, as distinguished from meetings of the Steering committee, will vary depending on the topics and issues being addressed.

Operations:
The Mid-C Forum and Steering Committee will conduct regular meetings semi-annually, or as needed, and work to reach consensus on issues of dispute or discrepancy within the DPS.

Functional Topics:
The Forum will focus on four functional topics. For each topic the Forum may establish subgroups to organize, implement, and track progress. The decision to establish such subgroups will be determined based on the anticipated scope of work for each functional topic, Forum members’ available staffing and funding, and other considerations as the Forum considers appropriate. The intent of these efforts is to support coordinated and effective implementation of the Mid-C Steelhead
Recovery Plan and to ensure that 5-year status reviews by NMFS are informed and efficient. The four functional topics are:

1. **Research, Monitoring & Evaluation**: RM&E will be coordinated by a Science Team which will be composed of RIST representatives, management unit technical representatives, ODFW/WDFW/tribal co-manager technical representatives, Klickitat County, etc. Focus areas may include:
   - Review/compile new information on VSP parameters and update stock status summaries accordingly.
   - Identify knowledge gaps that are high priorities across the DPS and review/coordinate efforts to address them.
   - Identify how to track threats criteria and provide annual summaries of applicable data.
   - Develop a DPS monitoring and evaluation and adaptive management plan.

2. **Implementation**: Subgroups may be composed of key project managers from management units, representatives from key funding programs (e.g., NMFS Restoration programs, Bonneville Power Administration, Columbia Basin Fish Accords, Northwest Power and Conservation Council, Oregon Watershed Enhancement Board, the Salmon Recovery Funding Board, and others), and key partners in recovery actions (such as USFS, BOR, and others). Their focus areas may include:
   - Review status of implementation scheduling for each management unit.
   - Share significant accomplishments by management units.
   - Promote technology transfer relevant to implementation across management units.
   - Communicate priorities for future actions to assist coordination across management units.
   - Identify opportunities where shared advocacy and coordination help implement key recovery actions (e.g., combine suitable proposals into single programmatic proposal; share technical resources for design review).

3. **Outreach**: Subgroups may be composed of representatives from state governors’ staffs, co-manager policy leads, management unit representatives, and/or partner agency policy people. Their focus is to develop/support outreach related to Mid-C recovery, including reviewing/drafting NMFS two-year reports and updates to key decision makers (elected officials, agency heads, etc.).

---

46 The Fish Accords consist of three Memorandums of Agreement (MOAs) entered into between the Federal Columbia River Power System (FCRPS) action agencies (Bonneville Power Administration, U.S. Army Corps of Engineers and the Bureau of Reclamation), four tribes, and one state. The most relevant MOA to the Middle Columbia River steelhead is with the Columbia River Inter-Tribal Fish Commission and the three treaty fishing tribes, Confederated Tribes of the Umatilla Indian Reservation; Confederated Tribes of the Warm Springs Reservation; and Confederated Tribes and Bands of the Yakama Nation. The MOAs are 10-year action agency commitments for projects to benefit fish affected by the FCRPS, with a focus on ESA-listed fish. The projects will be reviewed through the Northwest Power Act processes for implementing the Fish and Wildlife Program, administered by the Northwest Power and Conservation Council.
4. Policy: Policy issues will be managed by the Steering Committee, who may elect to organize subgroups for specific issues. Policy focus areas include:

- Identify issues where joint advocacy supports Mid-C recovery action.
- Identify and, if appropriate, develop Mid-C policy proposals.

11.1.2 Management Unit Leads

The proposed organizational structure for plan implementation within Oregon and Washington is based on the structure used for development of the respective management unit recovery plans, with the note that these approaches differed, and will continue to differ, slightly. In Oregon, the Department of Fish and Wildlife (ODFW) led recovery plan development with assistance from the Governor’s Natural Resources Office and NMFS. For implementation of the Oregon management unit recovery plan ODFW will seek an additional staff person (Implementation Coordinator) to facilitate implementation. In Washington, regional recovery boards, where they exist, developed the management unit plans and will coordinate plan implementation with guidance and support from the Governor’s Salmon Recovery Office.

For the purposes of implementation, the term “management unit leads” (MU leads) refers to the Washington regional recovery boards, Oregon’s recovery plan Implementation Coordinator (in conjunction with an Advisory Board) and, where no recovery board exists in Washington, NMFS. The MU leads have three primary responsibilities in regard to tributary-based implementation. Performance of these responsibilities will be influenced by MU lead capacity, authority, and MU priority, 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 resources available. Prioritization of the initial duties will be guided by the statutory requirements of the ESA and the individual state’s guidance.

The first responsibility for MU leads is to develop implementation schedules for the respective MUs, organized in a spreadsheet format consistent with NMFS interim recovery planning guidance (NMFS 2006). While all of the MU plans presently contain site-specific actions, priorities, and estimates of the time and cost sufficient to complete this DPS plan, further specificity will aid in local project selection and prioritization as well as in implementation reporting at the regional and national levels.

- Site-specific recovery actions specific to populations within the MUs.
- Limiting factor(s) addressed by each action.
- Priority for completing the action. Organize actions by priority level.
- Duration of and schedule for action, indicating also whether the action is new or already underway.
- Biological benefits of the action(s).
- Lead entity(ies) to implement each action.
- Estimated cost for each action over each of the next 5 years and a total cost for that action to recovery.
The second responsibility for MU leads is to coordinate implementation of recovery actions identified in the plan and implementation schedule. In this regard, they serve to facilitate two-way communication vertically (i.e., different spatial scales related to recovery plan governance) and horizontally (i.e., related programs, interests, and oversight outside of recovery plan governance). A key related program is the implementation of the Northwest Power and Conservation Council’s Fish and Wildlife Program Subbasin Management Plans. The MU leads, in full coordination with the fishery agencies and tribes, should ensure that the project selection process for the Council’s subbasin plans within the MU is consistent with implementing the ESA priority actions specified in this plan and the implementation schedules.

Specific responsibilities include:

- Coordinate with Federal and state agencies, Northwest Power and Conservation Council, tribes, local government, and other stakeholders, with an emphasis on implementing tributary habitat actions.

- Coordinate development of implementation strategies for voluntary actions requiring complex coordination among various entities, including:
  - local outreach
  - incentives
  - technical help
  - project funding
  - project management
  - monitoring/reporting

The third responsibility for MU leads is to track and report on progress of implementation in accordance with state and Federal reporting requirements. Specific responsibilities include:

- Coordinate plan monitoring within the MU.
  - Ensure appropriate tracking and reporting of recovery actions.

- Coordinate plan research within the MU.
  - Include results and reports in system information/outreach materials.

- Report on plan progress in relation to goals, strategies, and actions, using mechanisms and processes established for tracking progress.
  - Highlight plan successes and needs.

- Review and revise implementation schedules as necessary.
  - Use monitoring and research to guide actions.
  - Incorporate adaptive management, as needed.

- Represent the MU in the Mid-C Forum and Forum subgroups, as necessary.
11.1.3 Washington Regional Recovery Boards

**Purpose and Function:**
Regional Recovery Boards will be the MU Leads in Washington, and will serve those functions described under Section 11.1.2. In general, this entails overseeing, promoting, coordinating, and tracking actions and RM&E efforts within their respective management units (or within units that span two states) to ensure implementation of the Middle Columbia recovery plan. In addition, the Boards will coordinate data acquisition and sharing, seek funding opportunities for specific management unit actions, and track and ensure progress reporting to the Mid-C Forum on viability and threat trends for steelhead.

Regional Recovery Boards’ regular operations are served by Executive Directors. The directors will coordinate Regional Recovery Board efforts, with assistance from the Governor’s Salmon Recovery Office. Yakama Nation management and policy-level staff and other participants will coordinate with NMFS in areas not covered by a Recovery Board.

**Organization/Membership:**
Regional Recovery Boards include the Yakima Basin Fish and Wildlife Recovery Board and the Snake River Salmon Recovery Board. The Washington Gorge management unit will be served by the Yakama Nation, Klickitat County, and other participants NOAA brings into the recovery process. Where boards are in place, they are made up of government and tribal representatives and other local interests and are funded through the Washington Salmon Recovery Funding Board.

**Operations:**
Washington Regional Recovery Boards meet regularly, generally monthly or quarterly. Progress reporting will be done in coordination with existing “support” teams of Board and state/Federal/tribal agency staff.

The Yakima Basin and Snake River boards will report progress to the Mid-C Forum annually, including progress in management, conservation and RM&E actions, and trends in habitat health and salmonid viability.

**Resources:**
Washington's Recovery Boards will operate on existing funding sources.

11.1.4 Oregon Implementation Coordinator and Advisory Board

The Oregon Steelhead Recovery Plan proposes an updated implementation structure and approach in Section 12.1, Implementation and Adaptive Management. Figures 12.1 and 12.2 in the Oregon Steelhead Recovery Plan illustrate this new structure and working relationships to implement recovery actions and carry out adaptive management for the Oregon steelhead populations.

**Implementation Coordinator:** An ODFW implementation coordinator will serve as Oregon’s “MU lead” for recovery plan implementation, under the advice and guidance of the Recovery Team. This individual will work with relevant teams, groups, entities and all relevant parties to implement the recovery plan. The Implementation Coordinator will work with the Implementation Team and Watershed Teams to plan, schedule, track and report on action implementation, and in coordination
with the Technical Team, develop, track and report on Adaptive Management activities (refer to Figure 12.1 in Oregon Steelhead Recovery Plan).

*Recovery Team*: The Recovery Team provides oversight and vision to recovery plan implementation. This team is responsible for reporting to NMFS and shares accountability for species recovery in the MU. The team provides overall coordination and guidance to the recovery plan teams, coordinates with other domain teams and the Oregon Plan Core Team, and serves as the state’s representative at the bi-state Mid-C Forum. The Recovery Team is made up of representatives from the Governor’s Natural Resource Office, the Oregon Department of Fish and Wildlife, Implementation Coordinator, Tribes, counties, and other major local entities.

*Implementation Team*: The Implementation Team provides advice, recommendations and support to the Implementation Coordinator. The Implementation Team is made up of Sounding Board members, watershed team representatives, NMFS, Tribes, Technical Team representative, and is chaired by the Implementation Coordinator.

*Technical Team*: The Technical Team provides advice and guidance on technical and science issues related to monitoring, research and evaluation, data analysis, and adaptive management that supports and strengthens effective implementation of the recovery plan. The Technical Team is made up of planning team representatives, other key Federal, state, local, tribal scientists, consultants, university professors and is chaired by a member of the Team or facilitator.

*Watershed Teams*: Watershed Teams are comprised of the various entities implementing local restoration and conservation actions via their respective organizations and entities. There will be a watershed team for each major watershed in the MU.

Figure 12.2 in the Oregon Steelhead Recovery Plan illustrates the relationships between these groups and how they will coordinate with each other. Oregon and NMFS will produce an implementation plan with a schedule to satisfy the requirements under the ESA.

### 11.1.5 NMFS

NMFS’ role in Middle Columbia steelhead recovery is twofold. The first is to ensure that the agency’s statutory responsibilities for recovery under the ESA are met. The second is to serve as the convening partner for the Mid-C Forum and to update forum members on issues relevant to recovery strategies. Forum meetings, for example, might contain standing agenda items where updates can be provided to the members on hatchery and harvest issues.

#### 11.1.5.1 ESA Responsibilities

NMFS is responsible for the following tasks under the ESA:

- Ensure the recovery plan meets ESA statutory requirements, tribal trust and treaty obligations, and agency policy guidelines.
- Develop DPS-wide performance measures consistent with the recovery strategy outlined in Chapter 7.
- Conduct 5-year reviews (see Section 10.2).
• Make delisting determinations.
• Coordinate with other Federal agencies to ensure compliance under the ESA.
• Implement recovery plans.

11.1.5.2 Mid-C Convening Partner
As convening partner for the Mid-C Forum, the NMFS Northwest Regional Office, working through its Middle Columbia Recovery Coordinator and Domain Team, will:

• Convene Forum meetings on a regular basis (twice a year) and convene additional meetings as needed.
• Provide meeting facilitation services and manage the meeting process.
• Provide Forum meeting venues.
• Prepare and distribute meeting notes and follow up on tasks agreed to by the Forum.
• Serve as central clearinghouse for information, to include: DPS-wide stock status, relevant Federal scientific research, and DPS-wide gaps in recovery efforts.
• As requested by the Forum, establish and facilitate state, Federal and tribal meetings necessary for the coordination of recovery activities.

11.1.6 Technical Teams

Purpose and Function:
Technical teams are ad hoc work units or groups associated with supporting on-the-ground implementation of actions, monitoring and research, or technical analysis of data. The teams are a part of the foundation of implementation.

Organization/Membership:
Technical teams are composed of the members or staff of various watershed councils, soil and water conservation districts, non-governmental organizations, state agencies, Federal agencies, tribes, and others that conduct recovery plan actions, research, monitoring, or evaluation in the field or in the lab.

Operations:
Teams operate within their own internal structures, but will be requested to provide information and data to their respective MU Lead to ensure appropriate tracking and coordination within management units.

11.1.7 Science Team

Purpose and Function:
The Science Team will provide science input and advice to Mid-C actions, strategies, research designs, and RM&E priorities, including scoping science needs from RM&E needs at the MU and DPS-level. The Science Team will ensure that rigorous and “best available science” informs
implementation and is applied in RM&E for all “H’s” within the DPS, and assist in translating information into status of species viability. The Science Team’s input will be critical to 5-year reviews of the DPS.

**Organization/Membership:**
The Science Team will be a standing committee of the Forum and will be composed of RIST representatives, management unit technical representatives, ODFW/WDFW/tribal co-manager technical representatives, etc. The Science Team will select its own chair. It will coordinate with existing groups (e.g., the Recovery Implementation Science Team [RIST], Independent Science Advisory Board [ISAB], and/or the Independent Multidisciplinary Science Team [IMST]) or groups formed to provide scientific expertise for a specific purpose.

**Operations:**
The Science Team will operate on an ad hoc basis or on a regular schedule as determined by its members and will provide science oversight and guidance to the full DPS or to each management unit, as needed. The Science Team will coordinate with management unit technical teams where necessary.

### 11.2 Implementation Funding

Funding for project implementation is available from a variety of sources. The role of the Forum is to ensure MU plan implementers are aware of potential sources of funds and to advocate for the funding and implementation of actions that benefit all populations in the DPS. The Forum will not supersede decisions made by the individual management unit boards but may advocate for the funding of their projects and programs if requested.

Sources of implementation funding include:

- Pacific Coastal Salmon Recovery Fund (PCSRF) (States and tribes)
- Salmon Recovery Funding Board (SRFB) (Washington)
- Oregon Watershed Enhancement Board (OWEB) (Oregon)
- Columbia Basin Fish Accords
- Congressional appropriations (Federal agencies)
- State appropriations (State agencies)
- Northwest Power and Conservation Council Fish and Wildlife Program (States and tribes)
- Federal / state grants
- Non-profit organization programs and grants

### 11.3 Funding for Mid-C Forum Activities

Staff time for participation in the Mid-C Forum is to be funded by participating agencies and parties. NMFS will fund venues, facilitation, and other needs associated with convening Mid-C Forum meetings.
12 BIBLIOGRAPHY


National Marine Fisheries Service (NMFS) 2005b. Endangered and Threatened Species; Designation of Critical Habitat for 12 Evolutionarily Significant Units of West Coast Salmon and


Shapovalov, L. and A. C. Taft. 1954. The life histories of the steelhead rainbow trout (Salmo gairdneri) and silver salmon (Oncorhynchus kisutch) with special reference to Waddell Creek, California, and recommendations regarding their management. Calif. Dept. Fish and Game, Fish Bull. No. 98. 373 pp.


