SOUTH-CENTRAL/SOUTHERN CALIFORNIA COAST STEELHEAD RECOVERY PLANNING DOMAIN

5-Year Review:
Summary and Evaluation of

South-Central California Coast Steelhead Distinct Population Segment

San Carpofofo Creek Steelhead (Mark H. Capelli)

National Marine Fisheries Service
West Coast Region
California Coastal Office, Santa Rosa, California

2016
Note: This document should be cited as:

5-YEAR REVIEW
South-Central/Southern California Coast Steelhead Recovery Planning
Domain: South-Central California Coast Steelhead DPS

<table>
<thead>
<tr>
<th>Species Reviewed</th>
<th>Evolutionarily Significant Unit or Distinct Population Segment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steelhead (<em>Oncorhynchus mykiss</em>)</td>
<td>South-Central California Coast Steelhead DPS</td>
</tr>
</tbody>
</table>

1.0 GENERAL INFORMATION

1.1 Preparers and Reviewers

1.1.1. West Coast Region

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1.2 Introduction

The South-Central California Coast Distinct Population Segment (DPS) is listed as threatened and is comprised of a suite of steelhead populations (*Oncorhynchus mykiss*) that inhabit coastal stream networks from the Pajaro River south to, but not including the Santa Maria River. Freshwater-resident (non-anadromous) *O. mykiss*, commonly known as rainbow trout, also occur in the same geographic region, frequently co-occurring in the same river systems as the anadromous form. Clemento *et al.* (2009) found that *O. mykiss* above and below impassable dams within the South-Central Coast DPS tended to be each other’s closest relatives, suggesting that each steelhead DPS is simply the anadromous component of a corresponding Evolutionarily Significant Unit (ESU; Waples 1991) comprising both anadromous and resident *O. mykiss*. Anadromous and/or freshwater forms of the species also occur in some basins south of the U.S. border, on the Baja California Peninsula (Ruiz-Capos and Pister 1995).
West Coast salmon and steelhead (*Oncorhynchus* spp.) stocks have declined substantially from their historic numbers and many now are threatened with extinction. Multiple factors have contributed to the declines of individual populations. These include the loss of freshwater and estuarine habitat, periodic poor ocean conditions, and a variety of land-use, flood control and water management practices which have impacted many watershed-wide processes; these include sedimentation and hydrologic processes which create and sustain essential steelhead habitats. These factors collectively led to the National Marine Fisheries Service (NMFS) to list south-central California coast steelhead (the anadromous form of *O. mykiss*) as threatened under the ESA in 1997 (Figure 1).

Section 4(c)(2) of the ESA directs the Secretary of Commerce to review the listing classification of threatened and endangered species at least once every five years. After completing this review, the Secretary must determine if any species should be: (1) removed from the list; (2) have its status changed from threatened to endangered; or (3) have its status changed from endangered to threatened. The most recent listing determinations for salmon and steelhead occurred in 2005 and 2006. This document reflects the agency’s 5-year review of the ESA-listed South-Central California Coast Steelhead Distinct Population Segment (SCCCS DPS) since the last status review in 2010 (Williams *et al.* 2011).
Figure 1. South-Central California Coast Steelhead DPS.
1.3 Methodology used to complete the review

Section 4(c) (2) of the ESA requires 5-year status reviews for all listed species to determine if a change in status is necessary. A public notice initiating this review and requesting information was published on February 6, 2015, with a 90-day response period (80 FR 6695).

This 5-year status review was conducted by NOAA Fisheries Regional Staff and Southwest and Northwest Fisheries Science Center and West Coast Regional personnel. The review relied principally on 2016 viability assessment update prepared by NOAA’s Fisheries Science Centers, Technical Memoranda prepared by NOAA Southwest Fisheries Science Center, Santa Cruz Laboratory, DPS wide threats assessments prepared for the South-Central California Steelhead Recovery Plan, and run-size data from a small number of watersheds where such data is regularly collected.

NOAA’s Southwest and Northwest Science Centers reviewed all new and substantial scientific information since the most recent review in 2010 and produced an updated viability summary report for the listed salmon and steelhead in California. The purpose of their review is to determine whether or not the biological status of the South-Central California Coast Steelhead DPS had changed since the 2010 status review. NOAA staff from California Coastal Office, Santa Rosa reviewed the status report and assessed whether the five ESA listing factors (threats) had changed substantially since the most recent listing 2006 determination (71 FR 5248).

1.4 Background – summary of previous reviews, statutory and regulatory actions, and recovery planning

1.4.1 FR Notice citation announcing initiation of this review

80 FR 6695 February 6, 2015

1.4.2 Listing history

Table 1. Summary of the listing history under the Endangered Species Act for the South-Central California Coast Steelhead DPS.

<table>
<thead>
<tr>
<th>Salmonid Species</th>
<th>ESU/DPS Name</th>
<th>Original Listing</th>
<th>Revised Listing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steelhead Anadromous O. mykiss</td>
<td>South-Central California Coast Steelhead DPS</td>
<td>FR Notice: 62 FR 43937 Date Listed: 08/18/1997 Classification: Threatened</td>
<td>FR Notice: 71 FR 5248 Date: 01/05/2006 Reconfirmed Classification: Threatened</td>
</tr>
</tbody>
</table>
1.4.3 Associated rulemakings

Table 2. Summary of rulemaking for 4(d) protective regulations and critical habitat for the South-Central California Coast Steelhead DPS.

<table>
<thead>
<tr>
<th>Salmonid Species</th>
<th>ESU/DPS Name</th>
<th>4(d) Protective Regulations</th>
<th>Critical Habitat Designations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steelhead</td>
<td>Anadromous O. mykiss</td>
<td>FR Notice: 70 FR 37160 Date: 06/28/2005</td>
<td>FR Notice: 70 FR 52488 Date: 09/02/2005</td>
</tr>
<tr>
<td>South-Central California Coast Steelhead DPS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1.4.4 Review History

The first comprehensive status review of steelhead was conducted by Busby et al. (1996), who characterized Evolutionarily Significant Units (ESUs) using the conceptual framework of Waples (1991), and then assessed extinction risk of each ESU. The South-Central California Coast Steelhead ESU was subsequently listed as threatened by NMFS under the US Endangered Species Act in 1997. The listing was modified (2006) to include only the anadromous component of the ESU, which is composed of both anadromous and freshwater-resident forms of *O. mykiss*. Good et al. (2005) updated the status of Pacific coast steelhead populations, and another update was conducted in 2010 (Williams et al. 2011). None of these updates led to changes in the status of the listed DPS, which has remained threatened.

Consistent with the requirements of the ESA, the listing triggered the preparation of a recovery plan for the South-Central California Coast Steelhead DPS. The first phase of recovery planning focused on the synthesis of scientific information and developing technical guidance for recovering the DPS, and was conducted by NOAA Southwest Fisheries Science Center, Santa Cruz Laboratory and its scientific partners. This phase of planning was based on available scientific information and a conceptual framework for viable salmonid populations (McElhany et al. 2000). Findings are described in a series of NMFS Technical Memoranda describing ESU structure (Boughton et al. 2006, Boughton and Goslin 2006), viability criteria (Boughton et al. 2007), research needs (Boughton 2010c), a conceptual framework for recovery (Boughton 2010a), and a conceptual plan for ongoing monitoring the risk status of California coastal salmonid populations (Adams et al. 2011).

The second phase focused on preparation of a recovery plan that identified threats, recovery actions, research, monitoring and adaptive management issues, and described strategies and goals for recovering, and ultimately de-listing, the DPS. Since the last status review update (2010), NMFS has completed and formally adopted a recovery plan for the South-Central California Coast Steelhead DPS (National Marine Fisheries Service 2013). The recovery plan is based on the biological needs of the fish and provides a foundation for restoring the DPS and its constituent populations to levels at which they would no longer be considered at risk of extinction.

These “levels” of risk are formally known as viability criteria, and the summary statistics used to assess the DPS are known as viability metrics (Figure 2). With the publication of the South-
Central California Steelhead Recovery Plan and a conceptual monitoring plan, the goal of status-review updates now becomes an assessment of whether viability metrics for the DPS are moving toward or away from the viability criteria. Unfortunately, this simple process of reviewing the status of the DPS is currently hampered by two problems: 1) scientific uncertainty about the viability criteria themselves, and 2) incomplete data on viability metrics. To address #1, below we review new information relevant to the viability criteria. To address #2, we review the implementation thus far of the monitoring plan, known formally as the California Coastal Monitoring Plan (CMP). See Sections 2.1.4 and 2.3 below.

![Viability Metric and Criteria](image)

**Figure 2.** Concept of viability metric and a viability criterion applied to a hypothetical population.

**Table 3.** Summary of previous scientific assessments for the South-Central California Coast Steelhead DPS.

<table>
<thead>
<tr>
<th>Salmonid Species</th>
<th>ESU/DPS Name</th>
<th>Document Citation</th>
</tr>
</thead>
</table>


1.4.5  Species’ Recovery Priority Number at start of 5-year review

NOAA Fisheries issued guidelines in 1990 (55 FR 24296) for assigning listing and recovery priorities. Three criteria are assessed to determine a species’ priority for recovery plan development, implementation, and resource allocation: 1) magnitude of threat; 2) recovery potential; and 3) existing conflict with activities such as construction and development. The recovery priority number for the subject DPS, as reported in the 2008-2010 Biennial Report to Congress on the Recovery Program for Threatened and Endangered Species (available at: http://www.nmfs.noaa.gov/pr/pdfs/laws/esabiennial2008.pdf) is listed in Table 4 below.

1.4.6  Recovery Plan or Outline

Table 4. Recovery Priority Number and Endangered Species Act Recovery Plans for the South-Central California Coast Steelhead DPS.

<table>
<thead>
<tr>
<th>Salmonid Species</th>
<th>ESU/DPS Name</th>
<th>Recovery Priority Number</th>
<th>Recovery Plans/Outline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steelhead</td>
<td>Anadromous O. mykiss</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>South-Central California</td>
<td></td>
<td>Final Recovery Outline - 2007</td>
</tr>
<tr>
<td></td>
<td>Coast Steelhead DPS</td>
<td></td>
<td>Draft Recovery Plan - 2009</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Final Recovery Plan - 2013</td>
</tr>
</tbody>
</table>

The recovery priority number “3” for the South-Central California Coast Steelhead DPS is based on a high magnitude of threat to a small number of extant populations vulnerable to extirpation due to loss of accessibility to freshwater spawning and rearing habitat, low abundance, degraded estuarine habitats, and altered watershed processes essential to maintain freshwater habitats. The recovery potential is low to moderate due to the lack of additional populations, lack of available/suitable freshwater habitat, fish passage barriers, and inadequate instream flow. There is a moderate magnitude of threat to smaller watersheds, and higher risk in larger watersheds with major water supply and flood control facilities. Conflict was determined to be present due to existing and anticipated future development, habitat degradation, and conflict with land development and associated flood control activities and water supplies.

2.0  REVIEW ANALYSIS

2.1  Delineation of Species under the Endangered Species Act

2.1.1  Is the species under review a vertebrate?

<table>
<thead>
<tr>
<th>ESU/DPS Name</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>South-Central California Coast Steelhead DPS</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
2.1.2 Is the species under review listed as a DPS?

<table>
<thead>
<tr>
<th>ESU/DPS Name</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>South-Central California Coast Steelhead DPS</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

2.1.3 Was the DPS listed prior to 1996?

<table>
<thead>
<tr>
<th>ESU/DPS Name</th>
<th>YES</th>
<th>NO</th>
<th>Date Listed if Prior to 1996</th>
</tr>
</thead>
<tbody>
<tr>
<td>South-Central California Coast Steelhead DPS</td>
<td></td>
<td>X</td>
<td>n/a</td>
</tr>
</tbody>
</table>

2.1.3.1 Prior to this 5-year review, was the DPS classification reviewed to ensure it meets the 1996 policy standards?

In 1991 NMFS issued a policy to provide guidance for defining ESUs of salmon and steelhead that would be considered for listing under the ESA (56 FR 58612; November 20, 1991). Under this policy a group of Pacific salmon populations is considered an ESU if it is substantially reproductively isolated from other con-specific populations and it represents an important component in the evolutionary legacy of the biological species. This DPS was originally defined and listed under NMFS’s ESU policy in 1997. The 1996 joint NMFS-U.S. Fish and Wildlife Service (FWS) DPS policy affirmed that a stock of Pacific salmon (or steelhead) was considered a DPS if it represented an ESU of a biological species and concluded that NMFS’ ESU policy was a detailed extension of the joint DPS policy. Accordingly, NMFS considered the originally defined and listed ESU to be a distinct population segment under the ESA. After reassessing the status of steelhead ESUs in 2005, NMFS decided to use the joint NMFS-FWS DPS policy to define steelhead only DPSs and in 2006 announced final listing determinations for steelhead based on the DPS policy (71 FR 834). That analysis concluded that South-Central California Coast Steelhead constituted a DPS under the joint DPS policy and that it continued to be a threatened species. In summary, therefore, the South-Central California Coast Steelhead DPS has been found to meet the 1996 DPS policy standards.

2.1.4 Summary of relevant new information regarding the delineation of the ESUs/DPSs under review

Since publication of the last status review (Williams et al. 2011), significant new genetic data are available for steelhead populations across much of coastal California.

Recent work indicates that the tendency to out-migrate (versus maturing in freshwater) is associated with particular juvenile body sizes, gender, the presence of a particular “supergene” on chromosome Omy5, and interactions of these effects. Both variants of the supergene occur in most populations, but one variant tends to predominate in sites with connectivity to the ocean, and the other in populations without connectivity. Overall, these results show that the resident and anadromous forms are tightly integrated at the population level, suggesting a revision of the viability criterion for 100% anadromous fraction. However, such revision would require
additional quantitative analysis of population viability. See further discussion in Section 2.3 below.

2.2 Recovery Criteria

2.2.1 Do the species have final, approved recovery plans containing objective, measurable criteria?

<table>
<thead>
<tr>
<th>ESU/DPS Name</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>South-Central California Coast Steelhead DPS</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

A recovery plan has been prepared for the South-Central California Coast Steelhead DPS (National Marine Fisheries Service 2013). The recovery plan contains objective measurable recovery criteria for both individual populations and the DPS as a whole based upon the viability criteria developed by NOAA Southwest Fisheries Science Center, Santa Cruz Laboratory and the recovery strategy developed by NOAA Fisheries, California Coastal Offices, Santa Rosa and Long Beach (Boughton et al. 2007). These criteria specify a minimum number of populations distributed through four distinctive biogeographic population groups within the DPS which must exhibit a suite of biological characteristics, including minimum annual run-size, life-history diversity, persistence through long-term oceanic conditions, population and spawning density, and an anadromous fraction.

2.2.2 Adequacy of recovery criteria

2.2.2.1 Do the recovery criteria reflect the best available and most up-to-date information on the biology of the species and its habitat?

<table>
<thead>
<tr>
<th>ESU/DPS Name</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>South-Central California Coast Steelhead DPS</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

The provisional recovery criteria reflect the best available and most up to date information on the biology of the species, based upon the viability criteria developed NOAA Southwest Fisheries’ Science Center, Santa Cruz Laboratory. The South-Central California Steelhead Recovery Plan has undergone independent scientific peer and co-manager review.

2.2.2.2 Are all of the 5 listing factors that are relevant to the species addressed in the recovery criteria?

<table>
<thead>
<tr>
<th>ESU/DPS Name</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>South-Central California Coast Steelhead DPS</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
2.2.3 List the recovery criteria as they appear in any final or interim recovery plan, and discuss how each criterion has or has not been met, citing information

The South-Central California Coast Steelhead Recovery Plan contains objective measurable recovery criteria based upon the viability criteria developed by NOAA’s Southwest Fisheries Science Center and the recovery strategy developed by NOAA Fisheries’ West Coast Region, California Coastal Offices, Long Beach and Santa Rosa.

**Population-Level Criteria**

*Mean Annual Run-Size* - Each population identified as a core population within each of the 4 Biogeographic Population Groups (BPG) must meet the mean annual run-size. In some cases the population may be comprised of two or more closely interacting watersheds. This numeric criterion is subject to modification pending further research, and may differ for individual populations. See Figure 3, Tables 5 and 6.

*Ocean Conditions* - Each population identified as a core population within each of the 4 BPGs must meet the mean annual run-size during variable oceanic conditions over the course of at least 6 decades. In some cases the population may be comprised of two or more populations from closely interacting watersheds. This criterion will require multi-decadal monitoring; currently the monitoring of individual populations is inadequate to assess how they meet this criterion. See section 4.0 Recommendations for Future Actions below.

*Population Density* - Each population identified as a core population within each of the 4 BPGs must meet the density criteria (currently unspecified pending further research). In some cases the population may be comprised of two or more closely interacting watersheds. Further research is needed on this criterion; currently the monitoring of individual populations is inadequate to assess how they meet this criterion. See section 4.0 Recommendations for Future Actions below.

*Anadromous Fraction* - The portion of each of the populations identified as a core population within each of the 4 BPGs that is counted towards the meeting the population size criteria must be comprised of 100% anadromous individuals. In some cases the population may be comprised of two or more closely interacting watersheds. This numeric criterion is subject to modification pending further research. See Section 4.0 Recommendations for Future Actions below.
Figure 3. Four Biogeographic Population Groups (BPGs) making up the South-Central California Coast Steelhead DPS.
**DPS-Level Criteria**

*Biogeographic Diversity* - A minimum number of viable populations must be distributed through each of the 4 BPGs. These viable populations must inhabit watersheds with drought refugia and be separated a minimum of 68 km to the maximum extent possible. The recovery plan identifies a minimum suite of core populations within each BPG, including those portions of the watersheds that contain drought refugia. See Tables 5 and 6. Further research is needed on this criterion, in particular the identification of drought refugia in the core watersheds. See Section 4.0 Recommendations for Future Actions below.

*Life-History Diversity* - The viable populations within each BPG must exhibit the three principal steelhead life-history types (fluvial-anadromous, lagoon-anadromous, and freshwater resident). The recovery plan identifies a suite of core populations in each biogeographic population group with habitats having the intrinsic potential to support the three principal life-history types. New findings demonstrate that resident and anadromous life-histories in *O. mykiss* in the South-Central California Coast Steelhead Recovery Planning Area are tightly integrated. This in turn suggests that the viability criterion for a 100% anadromous fraction in core populations (Table 6) should be revised. However, the studies summarized below do not include any population-viability analyses, which would be necessary for proposing a specific revision of the criterion.

### 2.3 Updated Information and Current Species Status

#### 2.3.1 Analysis of Viable Salmonid Population (VSP) Criteria

There is little new evidence to suggest that the status of the South-Central California Coast Steelhead DPS has changed appreciably in either direction since publication of the last status review (Williams *et al.* 2011). New and additional information available on anadromous runs since Williams *et al.* (2011) remains limited and does not appear to suggest a change in extinction risk, with the notable exception discussed below regarding the Carmel River. However, there is new information on genetics and the methodology relevant to viability criteria. Below we present a discussion of these topics, followed by an up-dated summary of current monitoring efforts and results (Boughton in Williams *et al.* 2016).

Risk status is based on the concept of viability at two levels of organization: the overall DPS, and individual populations composing the ESU of which the DPS is part.

#### 2.3.1.1 DPS Viability

The South-Central California Steelhead Recovery Plan (National Marine Fisheries Service 2013) included viability criteria for a set of core populations (Table 5) and incorporated the scientific recommendations by specifying a set of core populations on which to focus the recovery effort, *i.e.*, “Core 1” and “Core 2” populations (Table 5 and Table 6, DPS-Level Criteria, and Figure 4). Formally, if each of these core populations were restored to viability (Table 6, Population-Level Criteria), and they also meet DPS-level criteria (Table 6, DPS-Level Criteria), the DPS as a whole would be considered viable from a scientific perspective (Boughton *et al.* 2007).
Table 5. Monitoring status in Core 1 and 2 populations designated by South-Central California Steelhead Recovery Plan for recovering to viability.

<table>
<thead>
<tr>
<th>POPULATION</th>
<th>ADULT ABUNDANCE?</th>
<th>SPATIAL STRUCTURE?</th>
<th>SMOLT COUNTS?</th>
</tr>
</thead>
<tbody>
<tr>
<td>South-Central California Coast DPS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Interior Coast Range populations</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pajaro River</td>
<td>N</td>
<td>I</td>
<td>N</td>
</tr>
<tr>
<td>Salinas River pops.</td>
<td>Y</td>
<td>I</td>
<td>B</td>
</tr>
<tr>
<td><strong>Carmel River population</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carmel River</td>
<td>B</td>
<td>I</td>
<td>N</td>
</tr>
<tr>
<td><strong>Big Sur Coast populations</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Jose Creek</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Little Sur River</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Big Sur River</td>
<td>B*</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td><strong>San Luis Obispo Terrace</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Simeon Creek</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Santa Rosa Creek</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>San Luis Obispo Creek</td>
<td>B*</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Pismo Creek</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Arroyo Grande Creek</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
</tbody>
</table>

Y = yes, N = No, B = estimates are likely biased (B* = redd counts, which can be bias-corrected with data from life-cycle monitoring stations), I = index reaches rather than randomly sampled reaches or complete census of anadromous habitat.
Figure 4. High priority core recovery populations in the South-Central California Coast Steelhead DPS.
NOAA’s Technical Review Team (TRT) for the South-Central California Coast Steelhead Recovery Planning Area emphasized that core populations be situated in watersheds with drought refugia (Table 6, DPS-Level Criteria). There does not appear to be any systematic information on the distribution of drought refugia, even though the current drought provides a valuable opportunity to identify such refugia. Thus it is unclear if the selected set of core populations meets this criterion.

The viability report developed for the South-Central California Coast Steelhead Recovery Planning Area noted that “. . . tree-ring data described by Cook et al. (2004) go back to the year 800 A.D., and record at least 4 multi-decade droughts prior to 1300 A.D. These events had far greater magnitudes than anything observed during the historical period. The aboriginal steelhead populations must have either survived in drought-resilient refugia, or have been regionally extirpated prior to 1300 A.D. and recolonized in the subsequent centuries. If the refugium hypothesis is correct, ESU viability is probably contingent on forecasting the location of refugia under future climate regimes. If the recolonization hypothesis is correct, ESU/DPS boundaries are currently mis-specified. Evaluation of the refugium hypothesis, particularly as it relates to future climate, is an obvious research priority.” (Boughton et al. 2007, p. 21).

Table 6. Biological Recovery Criteria for the South-Central California Coast Steelhead DPS.

<p>| POPULATION-LEVEL CRITERIA: Applies to Populations Selected to Meet DPS-Level Criteria |
|---------------------------------|-----------------------------------------------|-----------------------------------------------|</p>
<table>
<thead>
<tr>
<th>Criterion Type</th>
<th>Recovery Threshold</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.1 Mean Annual Run Size</td>
<td>Run-size is sufficient to result in an extinction risk of &lt; 5% within 100 years</td>
<td>Monitoring run-size will provide information on year-to-year fluctuations in the population necessary to determining the appropriate recovery threshold for individual populations. Research on the role of non-anadromous spawning fraction in stabilizing anadromous faction will also enable refinement of the minimum recovery threshold (see Boughton et al. [2007] for discussion of steps in determination of threshold value for each viable population)</td>
</tr>
<tr>
<td>P.2 Ocean Conditions</td>
<td>Run-Size criterion met during poor ocean conditions</td>
<td>“Poor ocean conditions” determined empirically, or size criterion met for at least 6 decades</td>
</tr>
<tr>
<td>P.3 Spawner Density</td>
<td>Unknown at present</td>
<td>Research needed</td>
</tr>
<tr>
<td>P.4 Anadromous Fraction</td>
<td>N = 100% of Mean Annual Run-Size</td>
<td>Requires further research</td>
</tr>
</tbody>
</table>
### DPS-LEVEL CRITERIA

<table>
<thead>
<tr>
<th>Criterion Type</th>
<th>Recovery Threshold</th>
</tr>
</thead>
</table>
| **D.1 Biogeographic Diversity** | 1. Biogeographic Population Group contains minimum number of viable populations:  
Interior Coast Range: 4 populations  
Carmel River Basin: 1 population  
Big Sur Coast: 3 populations  
San Luis Obispo Terrace: 5 populations  
Viable populations inhabit watersheds with drought refugia  
2. Viable populations separated from one another by at least 42 miles or as widely dispersed as possible³ |
| **D.2 Life-History Diversity** | All three life-history types (fluvial-anadromous, lagoon-anadromous, freshwater resident) are exhibited and distributed across each Biogeographic Population Group |

1. It is assumed that all spawner criteria represent escapement (i.e., un-harvested spawning adults) rather than migrating adults that may be captured before having an opportunity spawn.

2. The anadromous fraction is the percentage of the run-size that must exhibit an anadromous life-history to be counted toward meeting the mean annual run-size criteria. However, the recovery strategy recognizes the potential role of the non-anadromous form of *O. mykiss* and includes recovery actions which would restore habitat occupied by the non-anadromous form, as well as reconnect such habitat with anadromous waters, and thus allow the anadromous and non-anadromous forms to interbreed, and the non-anadromous forms to potentially express an anadromous life-history.

3. This geographic separation is based on the maximum width of recorded historic wildfires.

#### 2.3.1.2 Population Viability

Viability criteria at the population level are summarized in Table 6. There was broad agreement among the TRT that the viability metrics of Table 6 were sufficient for assessing risk, but also agreement that the specific viability criteria were highly sensitive to scientific uncertainty about key aspects of steelhead ecology (Boughton *et al.* 2007). These key knowledge gaps included 1) uncertainty about the magnitude of normal fluctuations in adult abundance, and 2) uncertainty about the underlying biological mechanisms for expression of life-history diversity, especially factors triggering anadromous versus resident life-histories within populations. Thus the criteria that mean annual spawner abundance 1) be greater than 4,150, and 2) be composed of 100% anadromous individuals, were recommended as a risk-averse approach. It was expected that further scientific work would either support these criteria or allow one or both to be relaxed, depending on results.

NMFS convened a research and monitoring colloquium in 2014 at the National Center for Ecological Synthesis and Analysis (NCEAS). The participants identified several key areas of research, including: 1) the functional basis for partial migration of *O. mykiss*; 2) habitat structure and its relationship to life-history strategies; 3) the assessment of nursery habitats, including mainstem, intermittent stream reaches, and estuaries; 4) interactions with non-native species, including predation and disease; and 5) the general ecology of the marine phase of *O. mykiss*. The group elected to work on the first four of these topics, by producing white papers further refining the research needs and approaches to carrying out this research. The last five years have
seen little progress in developing better scientific information on population fluctuations, but significant progress on maintenance of life-history diversity. However, there has been no work on how the ecological and biological factors that maintain life-history diversity at the population level bear on the viability criterion for the anadromous fraction of the \textit{O. mykiss} complex.

Data on population fluctuations will emerge over time with the implementation of the California Coastal Monitoring Plan (CMP), discussed further in the next section. The California CMP emphasizes annual estimates of abundance of anadromous adults in each Core 1 and Core 2 population, which is intended to provide data on abundance and productivity metrics, including abundance fluctuations. Missing from the California CMP, but just as important with respect to any future revision of viability criteria, are ongoing monitoring of abundance and fluctuations of the resident life-history type in each population over time, and the lagoon-anadromous form (Boughton \textit{et al}. 2007).

\textbf{2.3.1.3 Maintenance of life-history diversity}

Previous research led by NMFS and UC Santa Cruz suggested that diversity of life-histories (anadromous versus resident life-histories, diversity in age of smolting and age of maturation) was largely controlled by diversity in growth rates during the early life-history of the fish (Satterthwaite \textit{et al}. 2012, 2009, Beakes \textit{et al}. 2010, Bond \textit{et al}. 2008), and thus was largely under ecological control. On the other hand, numerous studies have demonstrated the heritability and genetic influence on expression of anadromy (Kendall \textit{et al}. 2015). In particular, a recent analysis identified an important genetic component on chromosome Omy5 (Pearse \textit{et al}. In review, Pearse \textit{et al} 2014, Martinez \textit{et al}. 2011). Evidently, a portion of \textit{O. mykiss} chromosome 5 has undergone an inversion, in which a segment of the chromosome has been reversed end to end in some fish but not others. This presumed inversion is passed on to progeny, but for fish in which one chromosome is inverted and the other not (\textit{i.e}., a parent of each type), no crossing-over can occur during meiosis, (double cell division producing four cells – sperm in males, eggs in females - containing half the original amount of genetic material) and so the set of genes on the inverted section of chromosome are tightly linked (\textit{i.e}., prevented from mixing between the two chromosome types). Such tightly linked sets of genes are sometimes called “supergenes.”

Pearse \textit{et al}. (2014) surveyed the occurrence of these two chromosome types in existing genetic samples from throughout the California coastal mountains, and found several interesting patterns:

1) Both chromosome types were present at most sites;

2) There was strong evidence of selection on the set of linked genes within the inversion; and

3) One chromosome type dominated sites in anadromous waters, whereas the other chromosome type dominated sites in formerly anadromous waters that are now upstream of impassable dams (a notable exception is the adfluvial population in the upper Arroyo Grande Creek above Lopez Dam where the population contains a high frequency of the chromosome type associated with anadromy).

Pearse \textit{et al}. (2014) concluded that natural selection favors one chromosome type in anadromous waters, and this chromosome type, therefore, likely plays a role in maintaining the anadromous life-history, and natural selection favors the other chromosome type in non-anadromous waters,
and, therefore, likely plays a role in maintaining the resident life-history. However, both chromosome types do occur in both types of waters, and both life-histories are observed in anadromous waters, so the relationship is probably not a simple association between resident and anadromous genomic elements.

Pearse et al. (In review) combined genetic analysis of the Omy5 inversion with a mark-recapture study of juvenile _O. mykiss_ in a small population in the Big Sur BPG (in the neighboring South-Central California Coast Steelhead DPS). For age 0 fish, the probability of emigrating from freshwater to the ocean was associated with chromosome type, sex, and juvenile body size, and also interaction effects for these three traits. However, the associations were probabilistic rather than “complete”: emigrants included juveniles of both sexes, a broad range of sizes (100 – 250 mm), and both chromosome types. Pearse et al. (In review) conclude that the Omy5 inversion region represents a “supergene with a major effect on a complex behavioral trait [i.e., migration],” but that the individual component genes have not yet been resolved, and also that chromosome Omy12 “also contains regions important for smoltification-related traits . . . In addition, other genomic regions, heritable epigenetic effects, and subtle population structure or assortative mating may also affect this complex life-history trait.” Rundio et al. (2012) also described evidence that females were more likely than males to emigrate in this study population, and Ohms et al. (2014) documented similar female-biased emigration in 9 populations distributed broadly across the Pacific Northwest, southern Alaska, and northern California.

These new findings demonstrate that resident and anadromous life-histories in _O. mykiss_ in the South-Central/Southern California Coast Steelhead Recovery Planning Domain and elsewhere are tightly integrated. This in turn suggests that the viability criterion for a 100% anadromous fraction in core populations (Table 6, Population-Level Criteria) should be revised. However, the studies summarized above do not include any population-viability analyses, which would be necessary for proposing a specific revision of the criterion.

2.3.1.4 New information on methodology for viability metrics

California’s (CMP) draws on the Viable Salmonid Population (VSP) framework of McElhany et al. (2000) to assess viability in terms of four population metrics: abundance, productivity, spatial structure and diversity. The California CMP also outlines the creation of a system of Life-Cycle Monitoring (LCM) stations to collect additional data necessary for the interpretation of those four metrics (Adams et al. 2011). The California CMP is intended to provide data sufficient to conduct status reviews under the ESA, but at present is only partially implemented. Here we review methodological issues that appear to be impeding implementation; in section 2.3.1.4.2 we review the level of implementation thus far within the South-Central California Coast Steelhead DPS.

According to Adams et al. (2011), the California CMP divides the coastal zone of California into _northern_ (Santa Cruz to California-Oregon border) and _southern_ (Monterey to U.S.-Mexico border) areas based on differences in species composition, levels of abundance, distribution patterns, and habitat differences that require distinct monitoring approaches. The South-Central and Southern California Coast Steelhead DPSs are in the southern area. Implementation of the California CMP in the southern area involves monitoring the following metrics in the core populations listed in Table 5 (Adams et al. 2011):
1) Unbiased estimates of annual anadromous run-size, for tracking abundance and productivity;

2) Unbiased estimates of the spatial distribution of juveniles, possibly also in lower priority populations, for tracking spatial structure;

3) Unbiased estimates of annual smolt production in a subset of Table 5 populations that are well-distributed biogeographically (LCM stations), for distinguishing between changes in ocean conditions and freshwater conditions; and

4) Unbiased estimates of diversity metrics, still to be determined, for tracking diversity.

Here, “unbiased” is used in the statistical sense of estimators whose long-run sampling distribution is equal to the parameter being estimated—for example, methods that do not systematically undercount or over count fish across repeated surveys. Below we summarize methodological progress on estimating these four metrics.

2.3.1.4 (a) Abundance and Productivity

In both northern and southern California CMP monitoring areas, the assessment of abundance and productivity is based upon unbiased estimates of the annual number of anadromous adults across each ESU/DPS, with productivity calculated as the trend in anadromous adults over time. In the northern California CMP monitoring area adult abundance is estimated via redd surveys conducted in a spatially balanced, stratified-random sample of stream reaches, and bias-corrected by reds-per-female estimates obtained from life-cycle monitoring stations. At the time of California CMP development, redd surveys were believed to be infeasible in the southern area due to the extremely episodic flow regime and high bed loads (movement of sand and gravel) during the spawning season, as well as the inaccessibility of many upland tributaries during the rainy season. Instead the California CMP specified that abundance be estimated by counting upstream migrants at fixed counting stations in the lower mainstems of rivers, but was somewhat agnostic about how it would be done.

To fully support a status review update such as this one, such counting would need to occur in the full complement of populations listed in Table 5. However, counting would not necessarily need to occur in every population in every year; a rotating-panel sampling plan could probably be used, similar to the sampling of reaches used for redd surveys in the northern area, but with sampling units being whole populations rather than individual stream reaches. That is, some of the populations in Table 5 would be counted every year, others would be counted every 3 or 4 or 12 years on a staggered schedule. This is not something envisioned in the original California CMP, but would be consistent with its goals and more efficient to implement.

Since the development of the California CMP strategy outlined in Adams et al. (2011), there appear to have been two efforts to conduct redd surveys in the southern area, with mixed results. The Monterey Peninsula Water Management District has conducted redd surveys in the lower Carmel River as District resources have permitted, but could not fully implement the protocols used in the northern area (e.g., Gallagher and Gallagher 2005). These protocols specify that sampled reaches be surveyed every two weeks for the duration of the spawning season, and this was not possible in the lower Carmel due to high flows associated with the episodic flow regime,
probably leading to an undercount of reds (Kevan Urquhart, Monterey Peninsula Water Management District, personal communication 2015). On the other hand, the NMFS California Coastal office in Long Beach has had success conducting redd surveys in the Ventura River and Malibu Creek (in the adjacent Southern California Coast Steelhead DPS) that adhere closely to the northern area protocol, though these data have not been continued for sufficiently long to support a status assessment (Richard Bush, National Marine Fisheries Service, personal communication 2015, Bush and Spina 2011).

These efforts suggest that redd surveys might be able to produce unbiased estimates of adult abundance in certain situations but not others. In situations where they appear feasible, such as the Carmel River system, redd surveys would need to be bias-corrected using estimates of reds-per-female estimated at LCM stations (Adams et al. 2011). If redd surveys were to become a strategy for implementing the California CMP in the southern area, they would probably not be a universal solution as in the north. The problem with sampling during high flows is also encountered in the northern area (Dana McCanne, California Department of Fish and Wildlife, personal communication 2015). The problem with sampling in inaccessible mountain tributaries during the rainy season has not yet been addressed.

At the time of California CMP development, one of the most promising methods for counting anadromous adults was the new DIDSON acoustic camera (Pipal et al. 2012, Pipal et al. 2010a, Pipal et al. 2010b). These have started to be deployed in the South-Central/Southern California Coast Steelhead Recovery Planning Domain; currently in the Carmel River, as well as further south in the Southern California Coast Steelhead DPS: Ventura River, Carpinteria Creek and Salsipuedes Creek (tributary of Santa Ynez River). There appear to be three problematic methodological issues. The most important is that in some situations, upstream migrating steelhead frequently drift or swim back and forth across the front of the camera. As a result, a single upstream migrant can be counted as multiple individual fish moving in the up and downstream direction (Monterey Peninsula Water Management District 2014). As an example of the estimation problems this behavior poses, if significant numbers of adult steelhead survive spawning, and migrate downstream to the ocean as kelts, then accurate counts of kelts and upstream adults would be confounded, leading to biased estimates. Two other methodological issues are species identification and the sheer number of person-hours required to review DIDSON output in order to reliably produce accurate counts. The latter issue should be amenable to improvement by using machine-learning techniques to aid in image interpretation. This is a promising avenue for research that might lead to cheaper, more efficient DIDSON monitoring.

Various other methods have been or are starting to be used to count anadromous adults, such as monthly snorkel surveys in Topanga Creek (Dagit 2016, Stillwater-Sciences et al. 2010, Dagit et al. 2009), trapping stations in tributaries of the Santa Ynez River (Robinson et al. 2009), a visual imaging system at a fish passage facility on the Salinas River (Cuthbert et al. 2014a), and a counter on a fish ladder on the Carmel River (Monterey Peninsula Water Management District 2013). In addition, a method has been proposed to use two-stage sampling and PIT(Passive Integrated Transponders)-tagging of juveniles combined with monitoring of migrants (Boughton 2010b). We summarize data from these sources and methodological issues later in this section, and in the update on the status of the South-Central California Coast Steelhead DPS below in section 2.3.1.4.2. The most important methodological issues appear to be 1) the need to consistently provide unbiased estimates of adult abundance, for example by estimating
observation or capture probabilities and by use of randomly sampled stream reaches rather than subjectively chosen index reaches; and 2) the need for methods suitable for the normal range of environmental conditions expected for the domain, which typically involve extreme flow events, high bed loads, and remote rivers and tributaries that are difficult to access during the wet season.

2.3.1.4 (b) Spatial Structure

The California CMP recommends that spatial structure be monitored using summer and fall snorkel surveys that count juveniles in a stratified-random, spatially balanced sample of reaches (Adams et al. 2011). The sampling is achieved using Generalized Random Tessellation Stratified (GRTS) sampling to achieve spatial balance, and a rotating panel design to achieve a balance between the need to estimate structure at a particular time, and the need to estimate trends in structure over time. This is the same sampling framework used in the northern California CMP area for both red surveys and juvenile surveys.

To our knowledge, no such data have been collected in the South-Central California Coast Steelhead DPS in the last 5 years, and no broad-scale data using reach-sampling have been produced. However, the California Department of Fish and Wildlife (CDFW) is in the process of developing a ground-truthed sampling frame for Monterey County (Jennifer Nelson, California Department of Fish and Wildlife, personal communication 2015).

2.3.1.4 (c) Diversity

At the time of California CMP development, diversity traits were not sufficiently understood for their monitoring to be specified. Adams et al. (2011) stated that “local diversity traits will need to be surveyed, eventually leading to local diversity monitoring plans. Specific projects targeting both broad and focused levels and patterns of genetic diversity will be developed. Tissue collections for these projects will be coordinated with other California CMP activities.” We are now in a better position to propose some diversity traits that need to be monitored to assess viability. The viability criteria (Table 6, see also Boughton et al. (2007) emphasize the critical importance of resident adults. The findings of Adadia-Cardoso et al. 2016, Pearse et al. (2014) and Jacobson et al. (2014) show the importance of genetic information for assessing viability, both in terms of genetic heritage (e.g., native vs. hatchery introductions) and in terms of occurrence of the supergene variants.

Diversity metrics in the form of unbiased estimates of resident adults and the distribution and diversity of genetic polymorphisms could all be integrated in a straightforward manner with the broad-scale juvenile sampling that the California CMP specifies for spatial structure. An important methodological change would be required: Collection of genetic samples requires handling the fish, which means that mark-recapture or depletion electrofishing would need to occur at a subsample of the reaches selected for juvenile snorkel counts. Such subsampling would also allow the snorkel counts to be bias-corrected (Boughton et al. 2009). If methods were developed to distinguish juveniles from resident adults in both snorkel counts and electrofishing samples, an unbiased estimate could then be made of the number of resident adults in the sampling domain. Additionally, tissues could be taken from electrofishing sites for genetic analysis that would provide unbiased estimates of various gene frequencies. It is important that the California CMP be updated to include such diversity monitoring.
Environmental DNA (eDNA) is an emerging surveillance tool to monitor the genetic presence of an aquatic species; it might provide another avenue for monitoring genetic diversity, but its statistical properties for inferring unbiased gene frequencies in the steelhead population is unclear.

2.3.1.4.1 Life-Cycle Monitoring Stations

According to Adams et al. (2011), LCM stations are a fundamental component of the California CMP that perform two functions: providing unbiased estimates of ocean survival so that changes in salmonid numbers can be parsed into changes due to freshwater versus marine conditions; and as “magnets for other kinds of recovery-oriented research, particularly studies of fish habitat-productivity relationships and evaluations of habitat restoration effectiveness.” For the first function (estimating marine survival), an LCM station needs three attributes: 1) annual, unbiased estimates of anadromous adults, 2) annual, unbiased estimates of smolt production, and 3) sufficiently large number of anadromous adults to provide accurate estimates of marine survival (at least 20 per year, preferably more than 100 anadromous adults each year).

Methodological issues for estimating anadromous adults were described above in the section on abundance and productivity.

Methodological issues for estimating smolt production have seen little progress since the last status review (2010) and remain problematic. Originally the DIDSON acoustic camera seemed promising as a tool for estimating smolt production, but the size of smolts is close enough to the resolution of DIDSON imagery that detection probability is likely substantially less than 1 (Kerrie Pipal, NOAA Southwest Fisheries Science Center, Santa Cruz Laboratory, personal communication 2015). Fyke nets, traps, and visual imagery at fish passage facilities, developed for counting anadromous adults, are also being used to count smolts, but with qualified success. The main problem is counts that are likely biased low due to failure of counting stations during high flow events. Two other problems are distinguishing smolts from juvenile downstream migrants (typically age-0 or age-1 fish moving down to the estuary near the end of smolting season and in early summer), and the difficulty of estimating smolt body sizes. Although estimates of smolt body sizes were not emphasized in the California CMP, we should expect marine survival to involve strong interaction effects between ocean condition and smolt sizes at ocean entry (Ward 2000, Bond 2006). If this were not accounted for then some unknown component of change in marine survival may instead be due to changes in freshwater conditions via its effect on smolt body size.

Boughton (2010b) described a framework for using PIT tags to estimate both smolt production and adult abundance. PIT tags would be implanted in juveniles sampled from reaches sampled from a stream network, and thus would be straightforward to integrate with the reach-sampling methods used for spatial structure (described above). Smolt production is estimated from the proportion of tagged fish that are detected at a downstream tag-reading station near the mouth of the river. An application of this approach in the South-Central/Southern California Coast Steelhead Recovery Planning Domain has not yet been described, but some advantages and disadvantages are already clear. Advantages are that the method could be integrated with spatial-structure sampling; could provide information on smolt size (via pre-smolt size at the time of sampling); and since the originating reaches of tagged smolts would be known, it could provide a powerful tool for evaluating habitat-productivity relationships, including testing of various
habitat-restoration actions, regulatory actions, or flow-management actions relative to “control” reaches. Disadvantages are that progress is still needed for designing reader stations (particularly antennae) that are robust in high-flow events, and that over time this approach is likely to lead to an accumulation of tags in the river bed (from dead juveniles) (David Rundio, NOAA Southwest Fisheries Science Center, Santa Cruz Laboratory, personal communication 2015). These “ghost tags” get moved by high-flow events and cannot be readily distinguished from live smolts, thus generating overestimates of smolt production. The bias would tend to increase over time as tags accumulate, such that the ghost tags would generate a “ghost recovery” of smolt production.

2.3.1.4.2 Summary of viability metrics currently collected in the South-Central California Coast Steelhead Recovery Planning Area

The following provides a summary of the viability metrics that are currently being collected within the South-Central California Coast Steelhead Recovery Planning Area from those few watersheds where monitoring has occurred (Williams et al. 2016). In general the metrics are not formally assessed because the period of record is too short for such an assessment to be meaningful. See Figure 5 for general location of annual/periodic monitoring.
Figure 5. Annual or periodic monitoring or surveying within the South-Central California Coast DPS.
Interior Coast Range BPG

Pajaro River

No adult counts or smolt counts have been made in the Pajaro River (Core 1 population). The City of Watsonville has installed a fish ladder on Corralitos Creek which is equipped with a video camera with night infra-red capability (Figure 6). The city has recorded several terabytes of data in past years (2009 to the present), but no real video analysis has done. No adults have been found in the adult ladder, and only a handful of juvenile steelhead have ever been found in the juvenile ladder in any given year. (Gary Kittleson, Kittleson Environmental Consulting, personal communication 2016, Kittleson 2010, 2009). The organization Coastal Habitat Education and Environmental Restoration (CHEER) has rescued a mean of 12 adult steelhead per year (sd = 20) from 2006 through 2013 (Joel Casagrande, National Marine Fisheries Service, personal communication 2015), suggesting consistent occurrence of at least modest numbers of anadromous fish. Some limited assessments of spatial structure have been made in Uvas Creek, Llagas Creek and Corralitos Creek since 2005, using backpack electrofishing at index reaches, and annual juvenile steelhead distribution and abundance surveys and informal adult observations in Uvas Creek for the past 11 years (Casagrande 2016, 2015, 2014, 2013, 2012, 2011). Surveys of juvenile densities in four sites within Corralitos Creek have also been conducted annually since 2006, along with surveys in the Pajaro River estuary (D. W. Alley & Associates 2015a, 2015b, 2013), but there do not appear to be unbiased estimates of spatial structure based on stratified-random sampling.
Figure. 6. Fish Passage Facilities, Corralitos Creek, Pajaro River. Photo courtesy Kittleson Environmental Consulting. A – Juvenile fish passage. B – Adult fish passage.

**Salinas River**

The Salinas River (Core 1 population, comprised of 3 sub-populations) has an established counting station in operation since 2011 (Figure 7), but counts have only been made for three years: 2011, 2012, and 2013 (Joyce Ambrosius, National Marine Fisheries Service, personal communication 2016). Cuthbert *et al.* (2014a) reported a mean of 22 (sd = 22) total upstream migrants per year. Also reported are net upstream migrants (total upstream migrants minus total downstream migrants) with a mean of 18 (sd = 18) migrants per year. Smolt production has also been monitored with rotary screw traps since 2010, but the counts are likely biased low due to incomplete coverage of the migration season and low (unquantified) trap efficiency during some flow conditions (Cuthbert *et al.* 2014b).

Juvenile abundance has been estimated via backpack electrofishing at eight index reaches since 2010 (Monterey County Water Resources Agency 2014a). Adult steelhead escapement and juvenile *O. mykiss* downstream migration has monitored with downstream Fyke-net and screw traps (Monterey County Water Resources Agency 2014b, 2014c, 2014d, and 2014e; see also Monterey County Water Resources Agency 2014f, 2013, 2012, and 2011). In 2014 and 2015 the mouth did not open or river reaches were dry due to the drought so no adult entered the river (Joyce Ambrosius, National Marine Fisheries Service, personal communication 2016). There do not appear to be unbiased estimates of spatial structure based on stratified-random sampling.
Carmel River Basin BPG

Carmel River

The Carmel River (Core 1 population) is the only population within the domain for which there is a time-series of adult abundance longer than 20 years. Unfortunately the counts probably have a bias that has changed over time, because the counting has occurred at San Clemente Dam and misses any adults that spawn in the river downstream of the dam. This downstream area has been an area of extensive habitat restoration in the past 15 years, so the number of fish spawning here has likely increased and thus the negative (undercount) bias in the counts has probably also increased over time (Kevan Urquhart, Monterey Peninsula Water Management District, personal communication 2015).

A plot of the counts (Figure 8) shows interesting variation over time. A period of zero counts from 1988 to 1991 were due to a drought, during which local water users drew down the water table and the lower river remained continuously dry and offered no opportunities for migration. During this period the Carmel River Steelhead Association used a nearby seawater facility to
operate a broodstock program, releasing many mature anadromous adults as well as hundreds of thousands of juveniles to the river system (Thomas 1996). Numbers quickly climbed after the end of the drought (and the broodstock program) in 1991.

Figure 8. Adult steelhead counted at San Clemente Dam on the Carmel River at river mile 18.6 of the Carmel River since 1988.

The past 20 years (1996–2015) has seen a consistent though irregular decline in numbers (Figure 8), with an average decline of 16.5% per year (or about 50% per generation, assuming a 4-year generation time). Low counts in 2014–2015 are almost certainly due to drought, but the decline was clearly underway prior to 2014.

The 20-year decline coincides with a period of intense management aimed at recovering steelhead, including a restoration of estuary habitat, restoration of riparian vegetation, partial restoration of water tables, and a captive-rearing program for juveniles that get stranded in drying sections of river during the summer. One possible explanation for the decline is that improved conditions in the lower river motivate many adults to stop and spawn prior to reaching the dam and getting counted. However, the local water district, Monterey Peninsula Water Management District (MPWMD) has conducted occasional redd surveys, and found that the number of redds downstream of the dam do not fully account for the decline (see previous status review update, Williams et al. 2011). This suggests the recorded decline is quite real, not an artifact of monitoring practices.

Arriaza (In review) describes the application of a life-cycle model to steelhead data in the Carmel River. The analysis suggests the decline is due to a long-term decline in the growth rates of age-0 juveniles in the river, which reduces the smolting rate and the survival of smolts once
they enter the ocean. The decline in growth rates has apparently led to a switch from most anadromous adults being the result of in-river wild production, to most anadromous adults being fish released from the Sleepy Hollow Rearing Facility. From 2005 onward, the vast majority of production of anadromous adults appears to have come from the rearing facility (Arriaza, In review, see Figure 2).

![Figure 9. San Clemente Dam site. A and B – Before (L) and after (R) removal of San Clemente Dam. Photo courtesy Thomas. W. Williams, NOAA Southwest Fisheries Science Center, Santa Cruz Laboratory.](image)

A notable restoration event in the Carmel River during the past 5 years has been the recent removal of San Clemente Dam, and the rerouting of the river channel around the large stockpile of sediment that had accumulated in the dam over the past 90 years. Removal of the dam and rerouting the river have been completed in time for the 2016 water year, which commences 1 October 2015 (Figure 9). The ecological effects of the dam removal on downstream habitats and on steelhead population viability are the subject of on-going monitoring and investigation (Thomas W. Williams, NOAA Fisheries Southwest Science Center, Santa Cruz Laboratory, personal communication 2015).

**Big Sur Coast BPG**

**San Jose Creek**

There is no apparent monitoring of viability metrics in San Jose Creek (Core 1 population).

**Big Creek**

NOAA’s Southwest Fisheries Science Center, Santa Cruz Laboratory has conducted a PIT tagging study of steelhead in Big Creek (Core 3 population) since 2004, but to date has not used
the study to estimate abundance of anadromous adults, spatial structure of juveniles, or smolt production. See Figure 10.

Figure. 10. PIT tagging study, Big Creek. A and B – Antenna array. Photo courtesy Thomas W. Williams, NOAA Southwest Fisheries Science Center, Santa Cruz Laboratory.

Little Sur River
There is no apparent monitoring of viability metrics in Little Sur River (Core 1 population).

Big Sur River
CDFW has conducted redd surveys in the Big Sur River (Core 1 population) in 2012 (first field test) and in the 2014 and 2015 spawning seasons (Jennifer Nelson, California Department of Fish and Wildlife, personal communication 2015). Each year they surveyed the entire anadromous portion of the stream network, using the field protocols established by Gallagher and Gallagher (2005) (Patricia Anderson, California Department of Fish and Wildlife, personal communication 2015). Snorkel surveys of juveniles were conducted in 2011 to provide a snapshot of spatial distribution, but have not been continued. Investigation is underway for installation of a DIDSON monitoring site, data from which would provide a basis for estimating redds per female, one of the functions of a life-cycle monitoring station.
San Luis Obispo Terrace BPG

San Simeon Creek
There is no apparent monitoring of viability metrics in San Simeon Creek (Core 1 population).

Santa Rosa Creek
There is no apparent monitoring of viability metrics in Santa Rosa Creek (Core 1 population).

Morro Bay Watershed (Chorro, Dairy, Los Osos, Pennington, San Bernardo Creeks)
There is no apparent monitoring of viability metrics in the tributaries to the Morro Bay Estuary.

Fish and habitat surveys are periodically conducted in several of the tributaries, but none have been conducted annually, or using protocols identified in the California CMP (California Conservation Corps 2013a, 2013b, 2013c, 2012a, 2012b, 2012c, 2010).

San Luis Obispo Creek
The City of San Luis Obispo initiated redd surveys in 2015 in San Luis Obispo Creek (Core 1 population), and plans to continue the effort using field protocols developed in the Ventura River by NMFS Long Beach Office (Fred Otte, City of San Luis Obispo, personal communication 2015).

Pismo Creek
There is no apparent monitoring of viability metrics in Pismo Creek (Core 1 population).

Fish surveys are periodically conducted in portions of Pismo Creek using a variety of techniques (snorkeling and electrofishing) but have not been conducted annually, or using protocols identified in the California CMP (California Conservation Corps 2012, California Department of Fish and Wildlife 2011).

Arroyo Grande Creek
There is no apparent monitoring of viability metrics in Arroyo Grande Creek (Core 1 population).

Fish surveys have been conducted in lower Arroyo Grande Creek and the lagoon annually since 2009 using a variety of techniques (snorkeling, seining, and electrofishing), but have not used protocols identified in the California CMP (Rischbieter 2015, 2014, 2013, 2012, 2011, 2010, Rischbieter et al. 2015, Swanson Hydrology and Geomorphology 2008).
Discussion

The data summarized in this status review indicate small (generally <10 fish) but surprisingly persistent annual runs of anadromous *O. mykiss* are currently being monitored across a limited but diverse set of basins within the range of this DPS, but interrupted in years when the mouth of the coastal estuaries fail to open to the ocean due to low flows (Williams et al. 2016, Williams et al. 2011).

The question raised by these observations is: How can such small runs of anadromous *O. mykiss* (in many cases single digits) persist, even over the short term (1 decade)? As noted in the previous status review (Williams et al. 2011), these small runs could be maintained either by natural dispersal from some source population located elsewhere and/or from the consistent production of smolts by the local population of freshwater non-anadromous *O. mykiss*, including *O. mykiss* populations currently residing upstream of introduced long-standing barriers to upstream migration (National Marine Fisheries Service 2013).

Genetic assignment tests can be used to assess the likelihood that anadromous fish are strays from other basins. In one such test in the DPS immediately south of the South-Central California Steelhead DPS, of the 16 anadromous fish captured in the Santa Ynez River system in 2008, data from tissue samples assigned 6 (38%) to origins outside the basin, and 10 to origins within the basin (Tim Robinson, Cachuma Operations and Maintenance Board, personal communication 2010, Garza and Clemento 2007). The broader-scale study of Clemento et al. (2009) tended to indicate that populations in different basins are linked by frequent straying, although “frequent” should be understood here in a genetic sense rather than a demographic sense: frequent enough so that family structure dominated the genetic distinctions among basins.

There is a variety of anecdotal evidence that freshwater resident populations of *O. mykiss* can produce smolts (reviewed in previous status reviews and TRT reports; Beakes et al. 2010). Size and growth rates may provide valuable information as to whether the anadromous or freshwater-resident strategy would provide greater reproductive potential. If this model is generally applicable, then fish with this plastic life-history strategy should generally outcompete either a purely resident or purely anadromous strategy over the long term. However, conditions particular to a given basin and time period may select for a pure strategy in the short term. One would expect that if such a situation persisted long enough, the ability to express the plastic life-history strategy would become vestigial, like the eyes of cave-dwelling fish. This has yet to be empirically demonstrated in *O. mykiss*.

2.3.2 Five-Factor Analysis (threats, conservation measures, and regulatory mechanisms)

2.3.2.1 Present or threatened destruction, modification or curtailment of its habitat or range

South-Central California steelhead have declined in large part as a result of agriculture, mining, and urbanization activities that has resulted in the loss, degradation, simplification, and fragmentation of habitat (Hunt & Associates 2008).
Water storage, withdrawal, conveyance, and diversions for agriculture, flood control, domestic, and hydropower purposes have greatly reduced or eliminated historically accessible steelhead habitat. Modification of natural flow regimes by dams and other water-control structures have resulted in increased water temperatures, changes in fish community structures, depleted flow necessary for migration, spawning, rearing, flushing of sediments from spawning gravels, and reduced gravel recruitment. The substantial increase of impermeable surfaces as a result of urbanization (including roads) has also altered the natural flow regimes of rivers and streams, particularly in the lower reaches.

In addition to these indirect effects these development activities have increased direct mortality of adult and juvenile steelhead. Land-use activities associated with urban development, mining, agriculture, ranching, and recreation have significantly altered steelhead habitat quantity and quality. Associated impacts of these activities include: alteration of stream bank and channel morphology; alteration of ambient stream water temperatures; degradation of water quality; elimination of spawning and rearing habitats; fragmentation of available habitats; elimination of downstream recruitment of spawning gravels and large woody debris; removal of riparian vegetation resulting in increased stream bank erosion; and increased fine sedimentation input into spawning and rearing areas; the net effect is the loss of channel complexity, pool habitat, suitable gravel substrate, and large woody debris.

A significant percentage of estuarine habitats have been lost, particularly in the northern and southern portions of the DPS, where the majority of the wetland habitat historically occurred. The condition of these remaining wetland habitats is in many cases highly degraded, with many wetland areas at continued risk of loss or further degradation (National Marine Fisheries Service 2013).

Although numerous historically harmful practices have been halted, much of the historical damage remains to be addressed, and the necessary restoration activities will likely require decades. Many of these threats are associated with most of the larger river systems such as the Pajaro, Salinas, and Carmel rivers and Arroyo Grande Creek, and many also apply to the smaller coastal systems such as Morro, San Luis Obispo, and Pismo creeks.

These systemic threats have remained essentially unchanged since the last status review (Williams et al. 2011), though individual, site specific threats may have been reduced or eliminated as a result of conservation actions (e.g., through the removal of small fish passage barriers or the restoration of flows). See Section 2.4.2 below.

### 2.3.2.2 Overutilization for commercial, recreational, scientific, or educational purposes

Steelhead populations traditionally supported an important recreational fishery throughout their range. Recreational angling for both winter adult steelhead and summer rearing juveniles remains a popular sport in many coastal rivers and streams, but began to decline in the mid-1970s. Recreational angling in coastal rivers and streams for native steelhead can add to the mortality of adults (which represent the current generation of brood stock) and juveniles (which represent the future generations of brood stock) and may have contributed to the decline of some
naturally small populations but is not considered the principal cause for the decline of the species as a whole. During periods of decreased habitat availability (e.g., drought conditions or summer low flow when fish are concentrated in freshwater habitats), the impacts of recreational fishing or harassment on native anadromous stocks have been heightened (National Marine Fisheries Service 2013).

Despite the listing of the South-Central California Steelhead DPS as threatened under the ESA, recreational angling for *O. mykiss* continues to be permitted in all coastal drainages in south-central California (and continues in areas above currently impassible barriers). NMFS has previously concluded that recreational harvest is a limiting factor for South-Central California Steelhead (Busby *et al.* 1996, Good *et al.* 2005). Angling for both adults and juveniles in those portions of coastal rivers and streams accessible to anadromous runs from the ocean has been restricted through modification of the CDFW’s angling regulations (i.e., angling only below the first road crossing about the estuary, limited to three days a week, with artificial, single barbless hooks, and catch and release only); however, no Fishery Management and Evaluation Plan has been approved by NMFS and the fisheries are not currently authorized under the ESA (California Department of Fish and Wildlife 2015a).

Ocean harvest of steelhead is extremely rare, and is in particular an insignificant source of mortality for south-central California steelhead. High seas driftnet fisheries in the past may have contributed slightly to a decline of this species in local areas, although steelhead are not targeted in commercial fisheries and reports of incidental catches are rare. Commercial fisheries are not believed to be principally responsible for the large declines in abundance observed along most of the Pacific coast over the past several decades. Sport and commercial harvest of steelhead in the ocean is prohibited by CDFW (California Department of Fish and Wildlife 2015b).

While insufficient data exists to estimate South-Central California steelhead freshwater exploitation rates, these rates are likely relatively low given California’s statewide prohibition of capture and retention of natural-origin steelhead since 1998, and the tightly regulated and limited sport fishery within this DPS. Fishing effort estimates based on angler self-report cards are available for 1993–2014 which suggest extremely low levels of effort in this DPS over this period (Figure 11). Although fishing effort estimates for more recent years are not available, there has been no change in the fishing opportunity during this period.

In summary, while there is limited information available on the current level of South-Central California steelhead fishery impacts, it is reasonable to conclude that the level of impact has not appreciably changed since the previous status review in 2010 (Williams *et al.* 2016, Williams *et al.* 2011).
2.3.2.3 Disease or predation

Infectious disease is one of many factors that can influence adult and juvenile steelhead survival. Specific diseases such as bacterial kidney disease, *Ceratomyxosis, Columnaris, Furunculosis*, infectious hematopoietic necrosis, redmouth and black spot disease, Erythrocytic Inclusion Body Syndrome, and whirling disease among others, are present and are known to affect steelhead. Very little current or historical information exists to quantify changes in infection levels and mortality rates attributable to these diseases for steelhead. Warm water in some cases can contribute to the spread of infectious diseases. However, studies have shown that native fish tend to be less susceptible to pathogens than hatchery cultured and reared fish (Miller *et al*, 2014, Gilbert and Granath 2003, Buchanan *et al*. 1983).

Introductions of non-native aquatic species (including fishes and amphibians) and habitat modifications (*e.g.*, dams and impoundments, altered flow regimes, *etc.*) have resulted in increased predator populations in numerous river systems, thereby increasing the level of predation experienced by native salmonids (Busby *et al*. 1996). Non-native species, particularly fishes and amphibians such as largemouth and smallmouth bass (*Micropterus* spp.) and bullfrogs...
have been introduced and spread widely. These species can prey upon rearing juvenile steelhead (and their conspecific resident forms), compete for living space, cover, and food, and act as vectors for non-native diseases (Cucherousset and Olden 2011).

Artificially induced summer low-flow conditions may also benefit non-native species, exacerbate spread of diseases, and permit increased avian predation; a recent investigation of predation of Western gulls (*Larus occidentalis*) on juvenile steelhead indicates that modern predation risk is \(~2.4\) times higher than historically as a result of the increase in gull population due to the increase in artificial feeding opportunities (Osterback *et al.* 2015). NMFS concluded that the information available on these impacts to steelhead did not suggest that the DPS was in danger of extinction, or likely to become so in the foreseeable future, because of disease or predation. It is recognized, however, that small populations such as south-central California steelhead can be more vulnerable to extinction through the synergistic effects of other threats, and the role of disease or predation may be heightened under conditions of periodic low flows or high temperatures characteristic of south-central California steelhead habitats.

These threats to steelhead in this DPS have remained the same over the previous 5 years, though individual site specific threats may have been reduced or eliminated as a result of conservation actions (*e.g.*, through the restoration of flows or riparian habitats which affect water temperature).

### 2.3.2.4 Inadequacy of existing regulatory mechanisms

At the time of the original listing of the South-Central California Coast Steelhead in 1997, several Federal regulatory and planning mechanisms affected the conservation of steelhead populations within the DPS. These included: 1) land management practices within those portions of the Los Padres National Forests within the DPS; 2) the regulation of dredging and the placement of fill within the waters of the United States by the U.S. Army Corps of Engineers (USACE) through the Clean Water Act (CWA) Section 404 Program; 3) the regulation of dredging and the placement of fill within the waters of the United States through the CWA section 401 water quality certification regulations; 4) the Federal Emergency Management Agency (FEMA) administration of a Flood Insurance Program which strongly influences the development in waterways and floodplains; and 5) inadequate implementation of the CWA sections 303(d)(1)(C) and (D) to protect beneficial uses associated with aquatic habitats, including fishery resources, particularly with respect to non-point sources of pollution (including increased sedimentation from routine maintenance and emergency flood control activities within the active channel and floodplain).

For example, the USACE program is implemented through the issuance of a variety of Individual, Nationwide and Emergency permits. Permitted activities should not “cause or contribute to significant degradation of the waters of the United States.” A variety of factors, including inadequate staffing, training, and in some cases regulatory limitations on land uses (*e.g.*, agricultural activities) and policy direction, resulted in ineffective protection of aquatic habitats important to migrating, spawning, or rearing steelhead. The deficiencies of the current program are particularly acute during large-scale flooding events, such as those associated with
El Niño conditions, which can put additional strain on the administration of the CWA Section 404 and 401 programs.

Similarly, FEMAs’ National Flood Insurance Program regulations allow for development in the margins of active waterways if they are protected against 100-year flood events, and do not raise the water elevations within the active channel (floodway) more than one foot during such flood events. This standard does not adequately reflect the dynamic, mobile nature of watercourses in south-central California, and the critical role that margins of active waterways (riparian areas) play in the maintenance of aquatic habitats. In addition, FEMA programs for repairing flood related damages (Public Assistance Program, Individual and Households Program, and Hazard Mitigation Grant Program) promote the replacement of damaged facilities and structures in their original locations, which are prone to repeated damage from future flooding, and thus lead to repeated disturbance of riparian and aquatic habitats important to migrating, spawning, or rearing steelhead.

At the time of listing, several non-Federal regulatory and planning mechanisms also affected the conservation of steelhead populations within the South-Central California Steelhead DPS. These included: 1) administration of the California State Water Resources Control Board (SWRCB) water rights permitting system which controls utilization of waters for beneficial uses throughout the state; 2) state and local government permitting programs for land uses on non-federal and non-state owned lands; 3) administration of the CDFW Code Section 1600 et seq. (Streambed Alteration Agreements) program; and 4) the lack of an updated and completed California CMP to inform regulatory actions such as angling restrictions.

For example, the SWRCB water rights permitting system contains provisions (including public trust provisions) for the protection of instream aquatic resources. However, the system does not provide an explicit regulatory mechanism in the South-Central California Coast Steelhead Recovery Planning Area to implement the CDFW Code Section 5937 requirement for the owner or operator of a dam to protect fish populations below impoundments. Additionally, SWRCB generally lacks the oversight and regulatory authority over groundwater development comparable to surface water developments for out-of-stream beneficial uses, though the passage of the California Sustainable Groundwater Management Act in 2014 partially addresses this inadequacy in some water basins.

The Section 1600 Lake or Streambed Alteration Agreements program is the principal mechanism through which the CDFW provides protection of riparian and aquatic habitats. Inadequate funding, staffing levels, training and administrative support have led to inconsistent implementation of this program, resulting in inadequate protection of riparian and aquatic habitats important to migrating, spawning and rearing steelhead.

The deficiency is governmental regulatory mechanisms is compensated in part in the South-Central California Coast Steelhead Recovery Planning Area by local or regional public institutions specifically involved in steelhead recovery planning and implementation. Several special districts (Monterey Peninsula Water Management District, Monterey County Water Resources Agency, San Luis County Water Agency, California Conservation Corps Veterans Green Jobs Program – Los Padres Service District, San Luis/Morro Bay Resource Conservation
District), Upper Salinas-Las Tablas Resource Conservation District) have been engaged habitat
estoration and modifying infrastructure and operations to address impacts to steelhead in the
Carmel, River, Salinas River, Arroyo Grande Creek, and south coast and Morro Bay watersheds.

Notable nongovernmental organizations (NGOs) pursuing steelhead conservation activities
include Tri-Counties Fish Team (Ventura, Santa Barbara, and San Luis Obispo counties); the
Arroyo Seco River Alliance, Carmel River Steelhead Association, Central Coastal Salmon
Enhancement, Coastal Habitat, Education, and Environmental Restoration -CHEER (Pajaro
River), Garrapata Creek Watershed Council, Monterey Bay Salmon and Trout Project, The Land
Conservancy of San Luis Obispo County, and Upper Salinas Watershed Coalition. Other
portions of the Recovery Planning Area are the focus of attention of individuals, groups, or
agencies with broader responsibilities or interests. These NGOs are also engaged in public
outreach and education initiatives focusing on steelhead and watershed related restoration and
management.

Other portions of the Recovery Planning Area are the focus of attention of individuals, groups, or
agencies with broader conservation interests or responsibilities.

Monitoring of stocks (particularly annual run-sizes) is essential to assess current and future status
of the listed species as well as to develop basic ecological information about listed salmon and
steelhead. However, the California CMP has not been updated to take into account new
monitoring methodologies and funding for its implementation has not been identified or secured.
See discussion in Section 2.3.1 above and recommendations in Section 4.0 below.

These regulatory mechanisms have not been fundamentally altered in the past 5 years (with the
notable exception of the curtailment of angling in anadromous waters and the California
Sustainable Groundwater Management Act) and as a consequence the threats to steelhead and its
habitat from the inadequacies of regulatory mechanisms has remained essentially unchanged
since the last status review (Williams et al. 2011).

2.3.2.5 Other natural or manmade factors affecting its continued existence

This factor category encompasses two specific threats to the species identified at the time of
listing. These are: 1) environmental variability, including projected long-term climate change,
and 2) stocking programs. Recent information about environmental variability, including the
effects of ocean conditions on the survival of salmonid populations and increases in wildfire
occurrence and severity, indicate that the threat from “environmental variability” can be
expected to increase. Also, while stocking of non-native hatchery reared O. mykiss in
anadromous waters has ceased, and triploid fish are used in current stocking programs, the
legacy effects of past stocking of non-native hatchery reared O. mykiss has not been fully
investigated in South-Central California Coast Steelhead DPS.
2.3.2.5.1 Environmental Variability

Variability in natural environmental conditions has both masked and exacerbated the problems associated with degraded and altered riverine, estuarine, and marine habitats. Floods and persistent drought conditions have periodically reduced naturally limited spawning, rearing, and migration habitats. Furthermore, El Niño events and periods of unfavorable ocean-climate conditions have resulted in significant swings in returning spawning run-sizes, and can threaten the survival of steelhead populations already reduced to low abundance levels due to the loss and degradation of freshwater and estuarine habitats. However, periods of favorable ocean productivity and high marine survival can temporarily offset poor habitat conditions elsewhere and result in dramatic increases in population abundance and productivity by increasing the size and correlated fecundity of returning adults.

Overall, the pattern of these threats have remained essentially unchanged since the last status review (Williams et al. 2011), though the threats posed by environmental variability (from projected climate change and related ocean conditions) are likely to exacerbate this factor affecting the continued existence of the species. See the discussion below (prepared by Crozier and Mantua in Williams et al. 2016).

2.3.2.5.2 Climate Effects

Projected impacts of future climate change on West Coast salmon

Climatic conditions affect salmonid abundance, productivity, spatial structure, and diversity through direct and indirect impacts at all life-stages (e.g., Moyle et al. 2013, Wainwright and Weitkamp 2013, Crozier et al. 2008, Independent Scientific Advisory Board 2007, Lindley et al. 2007). Salmonids have adapted to a wide variety of climatic conditions in the past, and thus inherently could likely survive substantial climate change at the species level in the absence of other anthropogenic stressors.

Currently, the adaptive ability of these threatened and endangered species is depressed due to reductions in population size, habitat quantity and diversity, and loss of behavioral and genetic variation. Without these natural sources of resilience, systematic changes in local and regional climatic conditions due to anthropogenic global climate change will likely reduce long-term viability and sustainability of populations in many ESUs/DPSs. Adapting to climate change may eventually involve changes in multiple life-history traits and/or local distribution, and some populations or life-history variants might die out. Importantly, the character and magnitude of these effects will vary within and among ESUs/DPSs. See Figure 12.
Figure 12. Conceptual model of factors affecting life-stages of Salmon and Steelhead.

The Intergovernmental Panel on Climate Change (IPCC) and U.S. Global Change Research Program recently published updated assessments of anthropogenic influence on climate, as well as projections of climate change over the next century (Melillo et al. 2014, Intergovernmental Panel on Climate Change 2013). Reports from both groups document ever-increasing evidence that recent warming bears the signature of rising concentrations of greenhouse gas emissions.

The U.S. Global Change Research Program report contains regional-focus chapters for the northwest (Mote et al. 2014, Snover et al. 2013) and southwest U.S. (Garfin et al. 2014). These regional reports synthesize information from an extensive literature review, including a broad array of analyses of regional observations and climate change projections. These synthesis reports were the primary source for this West Coast summary.

References to the primary literature can be found in those reports. Updates to this summary can be found in annual literature reviews conducted by NOAA-Fisheries (http://www.nwfsc.noaa.gov/trt/lcm/freshwater_habitat.cfm).

**Historical Climate Trends**

Observed historical trends in climate reflect the early influence of greenhouse-gas emissions, and often indicate the general direction of future climate change. These observations also reflect
natural variability in climate at multiple time scales. Natural variability alternately intensifies and relaxes (or partially reverses) the long-term trends. Attribution of historical trends to anthropogenic factors is most certain at the global scale over time scales of centuries to millennia because at these scales we can better account for natural variability.

Historical records show pronounced warming in both sea-surface and land-based air temperatures. There is moderate certainty that the 30-year average temperature in the Northern Hemisphere is now higher than it has been over the past 1,400 years. In addition, there is high certainty that ocean acidity has increased with a drop in pH of 0.1. Furthermore, glaciers and sea-ice have receded, while sea level has risen (global mean rose 0.19 m over the last century). In recent decades, the frequency of extreme high temperature or heavy precipitation events has increased in many regions. An anthropogenic influence on this shift in frequency is “very likely” (Intergovernmental Panel on Climate Change 2014).

Regional and local trends include the following observations:

- In both the Northwest and Southwest:
  - air temperatures have increased since the late 1800s,
  - springtime snow-water equivalent has decreased (since 1950),
  - snowmelt occurs earlier in the year.

- In the Southwest, drought over the past 4 years is unprecedented in the historical record and may be the worst in over 1,000 years. This drought has been attributed to a combination of anthropogenic influence on temperature and natural variability in precipitation (Williams et al. 2015). Trends in precipitation vary spatially up or down, with no statistically significant trends in precipitation averages or extremes in the Northwest.

- In both the Northwest and Southwest, widespread tree mortality has been observed, wildfires have increased in both frequency and area burned, and insect outbreaks have increased (Garfin et al. 2014. Mote et al. 2014).

- Historical trends in the California Current are heavily influenced by patterns in wind-driven ocean circulation, which correlates with large-scale climate drivers such as the North Pacific Gyre Oscillation (Peterson et al. 2013) and Pacific Decadal Oscillation (Jacox et al. 2014). Spatially variable trends in upwelling intensity (Jacox et al. 2014) and hypoxia (Peterson et al. 2013), and longer trends in atmospheric forcing and sea surface temperature (Johnstone and Mantua 2014) probably reflect natural climate variability to a much greater extent than anthropogenic forcing.

- The pH of the California Current has decreased by about 0.1 and by 0.5 in aragonite saturation state since pre-industrial times (Hauri et al. 2009). Furthermore, infrastructure in coastal areas is increasingly damaged by erosion and flooding (Garfin et al. 2014; Mote et al. 2014, Sweet et al. 2014).

**Projected Climate Changes**

General trends in warming and ocean acidification are highly likely to continue during the next century (Intergovernmental Panel on Climate Change 2103). Scenarios considered in the IPCC
fifth assessment report range from the severely curtailed greenhouse gas emissions of representative concentration pathway (RCP) 2.6 to business as usual in RCP 8.5.

Based on means across global climate models spanning the full breadth of these emissions scenarios, IPCC projected the following ranges across the Northern Hemisphere by 2081-2100:

- Spring snow cover declines of 7-25%
- Glacier recessions of 15-85%
- Sea surface temperature increases of 1.1-3.6°C
- Global sea level increases of 11-38 inches
- Global ocean pH decreases of 38 to 109%, which correspond to a drop in pH of 0.14-0.32.

Regional projections add spatial variability and specificity to these projections. In winter across the west, the highest elevations (e.g. in the Rocky Mountains) will shift from consistently longer (>5 months) snow-dominated winters to shorter periods (3-4 months) of reliable snowfall (Klos et al. 2014); lower, more coastal or more southerly watersheds will shift from consistent snowfall over winter to alternating periods of snow and rain ("transitional"); lower elevations or warmer watersheds will lose snowfall completely, and rain-dominated watersheds will experience more intense precipitation events and possible shifts in the timing of the most intense rainfall (e.g., Salathe et al. 2014).

By the 2080s, Tohver et al. (2014) anticipate a complete loss of snow-dominated basins in the Cascades and U.S. portion of the Rockies, with only a few “mixed” basins of rain and snow-fed runoff remaining at the highest elevations. Flooding is projected to increase in basins that experience a mix of snow and rain in winter (Mote et al. 2014, Salathe et al. 2014, Tohver et al. 2014). Erosion and flooding in coastal areas are projected to increase with rising sea levels (Garfin et al. 2014, Mote et al. 2014, Sweet et al. 2014).

Among seasons, the greatest temperature shifts are expected in summer. Warmer summer air temperatures will increase both evaporation and direct radiative heating. When combined with reduced winter water storage, warmer summer air temperatures will lead to lower minimum flows in many watersheds. Higher summer air temperatures will depress minimum flows and raise maximum stream temperatures even if annual precipitation levels do not change (e.g., Sawaske and Freyberg 2014). Summer precipitation also influences summer flows, but projections for precipitation are less certain than for temperature. Coastal weather can differ from region-wide projections due to changes in fog, on-shore winds, or precipitation (Potter 2014, Johnstone and Dawson 2010).

Widespread ecosystem shifts are likely, and may be abrupt due to disturbances from increasing wildfires, insect outbreaks, droughts, and tree diseases (Garfin et al. 2014, Mote et al. 2014). Climate projections often favor invasive fish species over native species, with declines exacerbated by the greater vulnerability of native species to existing anthropogenic stressors (Lawrence et al. 2014, 2012, Quiñones and Moyle 2014).

In response to projected changes in both climate and land use practices, estuary dynamics are expected to change as well, with depth and salinity altered by changing sea level, upwelling regimes, and freshwater input (Yang et al. 2015). Intense upwelling events can move hypoxic and acidic water into estuaries, especially when freshwater input is reduced (e.g., Columbia
River estuary, Roegner et al. 2011). Sea level projections differ at local vs. global scales due to local wind and temperature trends and land movement. Specifically, the National Research Council (2012) predicted a lower rise in sea level off the coasts of Washington and Oregon (62 cm) than off the coast of California (92 cm) by 2100.

Higher sea-surface temperatures and increased ocean acidity are predicted for marine environments in general (Intergovernmental Panel on Climate Change 2013). However, regional marine impacts will vary, especially in relation to productivity. The California Current is strongly influenced by seasonal upwelling of cool, deep, water that is high in nutrients and low in dissolved oxygen and pH.

Ecological effects of climate change in the California Current are very sensitive to impacts on upwelling intensity, timing, and duration. Projections of how climate change will affect upwelling are highly variable across models, with predicted trends ranging from negative to positive (Bakun et al. 2010, Diffenbaugh et al. 2008, Snyder et al. 2003, Mote and Mantua 2002, Bakun 1990). An analysis of 21 global climate models found that most predicted a slight decrease in upwelling in the California Current, although there is a latitudinal cline in the strength of this effect, with less impact toward the north (Rykaczewski et al. 2015).

Much of the near-shore California Current is expected to be corrosive (undersaturated in aragonite) in the top 60 m during all summer months within the next 30 years, and year-round within 60 years (Gruber et al. 2012). Thermal stratification and hypoxia are expected to increase (Doney et al. 2014).

**Impacts on Salmon and Steelhead**

Studies examining the effects of long-term climate change to salmon and steelhead populations have identified a number of common mechanisms by which climate variation is likely to influence sustainability of salmon and steelhead populations. These include direct effects of temperature such as mortality from heat stress, changes in growth and development rates, and disease resistance. Changes in the flow regime (especially flooding and low flow events) also affect survival and behavior. Expected behavioral responses include shifts in seasonal timing of important life-history events, such as adult migration, spawning, fry emergence, and juvenile migration. The movement of juvenile steelhead between upstream stream reaches and the estuary may be disrupted by changes in late spring, summer and early fall base flows (e.g., Hayes et al. 2011, Boughton et al. 2009).

Indirect effects on salmon and steelhead mortality, growth rates and movement behavior are also expected to follow from changes in the freshwater habitat structure and the invertebrate and vertebrate community, which governs food supply and predation risk (Crozier et al. 2008, Independent Science Advisory Board 2007, Petersen and Kitchell 2001). Both direct and indirect effects of climate change will vary among Pacific salmon ESUs/DPSs and among populations in the same ESU/DPS. Adaptive change in any salmonid population will depend on the local consequences of climate change as well as ESU/DPS-specific characteristics and existing local habitat characteristics.

Because climate has such profound effects on survival and fecundity, salmon and steelhead physiology and behavior are intricately adapted to local environmental conditions. These adaptations vary systematically among populations and are exhibited in traits such as age and
timing of juvenile and adult migrations, with potential differences in physiology and migration routes (Quinn 2005). These traits often have a significant plastic (non-genetic) component, which allows them to respond quickly to environmental change. Yet these traits also differ genetically among populations (Carlson and Seamons 2008).

Directional climate change could, therefore, drive many salmonid populations into a maladaptive state. Such an outcome would likely cause reductions in abundance, productivity, population spatial structure and population diversity. In some cases, this can lead to extinction if a population cannot adapt quickly enough. In other cases an adaptive solution may not exist because of conflicting pressures within or between life-stages.

Climate impacts in one life-stage generally affect body size or timing in the next life-stage. For this reason, the cumulative life-cycle effects of climate change must be considered to fully appreciate the scope of risk to a given population. Even without interactions among life-stages, the sum of impacts in many stages will have cumulative effects on population dynamics. See Figure 5.

Climate effects tend to be negative across multiple life-stages (Wade et al. 2013, Wainwright and Weitkamp 2013, Healey 2011). However, there may be mitigating responses in some ESUs/DPSs or life-stages. Individualistic impacts within and among ESUs/DPSs will depend on factors such as existing physical and biological heterogeneity, proximity to the limits of physiological tolerance under present climate conditions, and the extent of local climate change.

In many cases, directional climate change exacerbates existing anthropogenic threats. Examples include streams or rivers where stream temperatures are already elevated due to land-use modifications (Battin et al. 2007) or where flow is reduced due to water diversions (Walters et al. 2013). For example, in the Columbia River, dams have altered the hydrological regime by causing an earlier and smaller freshet, which is the same type of effect expected from climate change (Naik and Jay 2011a, Naik and Jay 2011b). Any of these stressors in combination with one another or with climate impacts will present pressures of much greater concern than they would individually, but they also offer potential solutions.

Changes in winter precipitation will likely affect incubation and/or rearing stages of most populations. Changes in the intensity of cool-season precipitation could influence migration cues for fall and spring adult migrants, such as coho and steelhead. Egg survival rates may suffer from more intense flooding that scours or buries redds.

Changes in hydrological regime, such as a shift from mostly snow to more rain, could drive changes in life-history, potentially threatening diversity within an ESU/DPS. It is possible that even characteristic life-history traits used to help define the ESU/DPS will be threatened. For example, the juvenile freshwater rearing period is very sensitive to temperature, with the yearling life-history strategy used only by populations in cooler watersheds (Beechie et al. 2006), or watershed with cooler refugia habitat. Frequency of the yearling life-history type will likely decline as movement downstream into estuaries or near-shore habitat is initiated at younger ages. Implications of this behavioral shift for juvenile survival, ocean migration behavior, and age at maturity are uncertain.

Changes in summer temperature and flow will affect both juvenile and adult stages in some populations, especially those with yearling life-histories and summer migration patterns.
Juvenile rearing and migration survival is often correlated with these factors (Crozier et al. 2010, Crozier and Zabel 2006, Quinn 2005).

Adults that migrate or hold during peak summer temperatures can experience high mortality in unusually warm years. For example, in 2015 only 4% of adult Redfish Lake sockeye survived the migration from Bonneville to Lower Granite Dam after confronting temperatures over 22°C in the lower Columbia River. After prolonged exposure to temperatures over 20°C, salmon are especially likely to succumb to diseases that they might otherwise have survived (Miller et al. 2014, Materna 2001). They are also more vulnerable to any sort of stress, such as catch-and-release fisheries (Boyd et al. 2010).

Changing hydrology and temperature will also affect the timing of smolt migrations and spawning (Crozier and Hutchings 2014, Hayes et al. 2014, Otero et al. 2014). If smolts migrate at a smaller size because they leave freshwater habitat earlier, they might have lower survival due to size-selective predation (Thompson and Beauchamp 2014, Hayes et al. 2008, Bond 2006). Marine arrival timing is extremely important for smolt-to-adult survival (Scheuerell et al. 2009), and has been historically synchronized with the timing and predictability of favorable ocean conditions (Spence and Hall 2010). Given the uncertain effects of climate change on upwelling timing and intensity, impacts on juvenile survival from shifts in migration timing are also difficult to predict.

In some populations, behavior during the early ocean stage is consistent among years, suggesting a genetic rather than a plastic response to environmental conditions (Hassrick et al. In press, Burke et al. 2014). These populations might change their behavior over time if the fitness landscape changes, but responses will likely be relatively slow and could be dominated by decadal ocean dynamics or productivity outside the California Current (e.g., the Gulf of Alaska for northern migrants).

Other populations show more variable behavior after ocean entry (Fisher et al. 2014, Weitkamp 2010), and some show heightened sensitivity to interannual climate variation, such as the El Niño Southern Oscillation. Such variability might increase ESU/DPS-level resilience to climate change, assuming some habitats remain highly productive.

Marine migration patterns could also be affected by climate-induced contraction of thermally suitable habitat. Abdul-Aziz et al. (2011) modeled changes in summer thermal ranges in the open ocean for Pacific salmon and steelhead under multiple IPCC warming scenarios. For chum, pink, coho, sockeye and steelhead, they predicted contractions in suitable marine habitat of 30-50% by the 2080s, with an even larger contraction (86-88%) for Chinook salmon under the medium and high emissions scenarios (A1B and A2).

Northward range shifts are a climate response expected in many marine species, including salmon (Cheung et al. 2015). However, salmon and steelhead populations are strongly differentiated in the northward extent of their ocean migration, and hence will likely respond individualistically to widespread changes in sea surface temperature.

In most Pacific salmon species, size at maturation has declined over the past several decades. This trend has been attributed in part to rising sea surface temperatures (Morita et al. 2005, Pyper and Peterman 1999, Bigler et al. 1996). Mechanisms involved in such responses are likely complex, but appear to reflect a combination of density-dependent processes, including increased competition due to higher salmon abundance in recent years and temperature (Pyper and
Temperature-related size effects could involve increased metabolic costs at higher temperatures, and/or shifts in spatial distribution in response to ocean conditions. Younger spawners affect population growth rates by exhibiting lower fecundity and reducing the population stability that stems from having multiple age classes reproduce.

Numerous researchers have reported that salmon and steelhead marine survival is highly variable over time and often correlated with large-scale climate indices (Litzow et al. 2014, Stachura et al. 2014, Sydeman et al. 2014, Petrosky and Schaller 2010, Mueter et al. 2005, 2002). For example, Pacific salmon from Washington and Oregon exhibited extremely low marine survival and dramatic population declines during a positive warm (positive) phase of the Pacific Decadal Oscillation in the 1980s and 1990s (Zabel et al. 2006, Levin 2003). These declines were attributed to low ocean productivity in the warm ocean of that period.

Many fish communities, including key salmon and steelhead prey and predators, experience changes in abundance and distribution during warm ocean periods (Cheung et al. 2009, Wing 2006, Pearcy 2002). However, food chain dynamics in the open ocean are flexible and difficult to predict into the future, and in the case of steelhead poorly understood (e.g., Grimes et al. 2007).

The full implications of ocean acidification on salmon are not known at this time (National Research Council 2010). Olfaction and predator-avoidance behavior are negatively affected in some fish species, including pink salmon (Ou et al. 2015, Leduc et al. 2013). Pink salmon also showed reductions in growth and metabolic capacity under elevated CO₂ conditions (Ou et al. 2015). Some high-quality salmon prey (e.g., krill) might be negatively affected by ocean acidification, but there are several possible pathways by which higher trophic levels might compensate for changes at a lower trophic level. From their analysis of multi-trophic responses to ocean acidification, Busch et al. (2013) concluded that impacts to salmon could conceivably be positive. However, they emphasized that a better understanding of both direct and indirect feedback loops is necessary before drawing definitive conclusions.

To what extent a future warmer ocean will mimic historic conditions of warm-ocean, low-survival periods is not known. Current indications are that a warmer Pacific Ocean is generally less productive at mid latitudes, and hence likely to be less favorable for salmon and steelhead.

Analysis of ESU/DPS-specific vulnerabilities to climate change by life-stage will be available in the near future, upon completion of the West Coast Salmon Climate Vulnerability Assessment. Climate effects on one Pacific salmon ESU, the Oregon coastal coho, were recently assessed by Wainwright and Weitkamp (2013). Below we present a summary of effects they reported for this ESU; many of these effects will likely be shared by other ESUs/DPSs, including the South-Central California Coast Steelhead Recovery Planning Area.

In summary, both freshwater and marine productivity tend to be lower in warmer years for most populations considered in this status review. These trends suggest that many populations might decline as mean temperature rises. However, the historically high abundance of many southern populations is reason for optimism and warrants considerable effort to restore the natural climate resilience of these species.
2012-2015 Drought Impacts on West Coast Salmon and Steelhead Habitat

California has experienced well below average precipitation in each of the past 4 water years (2012-2015), record high surface air temperatures the past 2 water years (2014 and 2015), and record low snowpack in 2015. Some paleoclimate reconstructions suggest that the current 4-year drought is the most extreme in the past 500 or perhaps more than 1000 years. Anomalously high surface temperatures have made this a “hot drought”, in which high surface temperatures substantially amplified annual water deficits during the period of below average precipitation. The combination of low precipitation and high temperatures has promoted elevated stream temperatures. The below normal precipitation and reduced runoff has adversely affected aquatic habitat for steelhead in a variety of other ways, resulting in: 1) depleted groundwater basins which provide base flows that support critical over-summering habitat for rearing O. mykiss; 2) reduced hydrological connectivity between seasonally wet and dry stream sections in interrupted streams; 3) restricted instream movement of rearing O. mykiss; 4) delayed or reduced breaching time of sandbars at the mouth of coastal estuaries, affecting water quality, and limiting both the upstream migration of adult O. mykiss and the downstream emigration of juveniles and kelts. Riparian habitat has also been adversely affected by the reduction in groundwater levels and the reduction of surface flows, affecting water temperatures and food availability.

2014-15 Exceptionally Warm Ocean Conditions in the Northeast Pacific

Much of the northeast Pacific Ocean, including parts typically used by California salmon and steelhead, experienced exceptionally high upper ocean temperatures beginning early in 2014 and areas of extremely high ocean temperatures continue to cover most of the northeast Pacific Ocean. A plume of warm water formed offshore of the Pacific Northwest region in fall 2013 (Bond et al. 2015). Off the coast of Southern and Baja California, upper ocean temperatures became anomalously warm in spring 2014, and this warming spread to the Central California coast in July 2014. In fall 2014, a shift in wind and ocean current patterns caused the entire northeast Pacific domain to experience unusually warm upper ocean temperatures from the West Coast offshore for several hundred kms. In spring 2015 nearshore waters from Vancouver Island south to San Francisco mostly experienced strong and at time above average coastal upwelling that created a relatively narrow band (~50 to 100 km wide) of near normal upper ocean temperatures, while the exceptionally high temperature waters remained offshore and in coastal regions to the south and north.

Expectations for Future Climate Risks and Impacts Already in the Pipeline for West Coast Salmon and Steelhead

As with most upstream migrations of anadromous salmonids along the California coast, adult coho salmon returns this fall/winter and in the fall 2016/winter 2017 have likely been negatively impacted by poor stream and ocean conditions. Adult salmon and steelhead returns for this fall (next winter) and for the next 2 to 3 years (depending on ocean residence times, maturing in 2015-2018) have likely been negatively impacted by poor stream and ocean conditions.

The expected effects of the 2015/16 tropical El Niño are likely to favor a more coastally-oriented warming of the Northeast Pacific this fall and winter that will persist into spring 2016. Next spring’s ocean migrants will likely encounter an ocean strongly influenced by (if not dominated
Summary

Four consecutive years of drought and the past two years of exceptionally high air, stream and upper-ocean temperatures have together likely had negative impacts on the freshwater, estuary, and marine phases for many populations of salmon and steelhead. In addition to reducing over summering and migration flows, in the South-Central California Coast Steelhead DPS, the drought has also resulted in a number of rivers and streams remaining closed at their mouths as a result of insufficient flows to breach the sandbar at the river mouth, or reducing the times the river mouths are open to the ocean (Rich and Keller 2011, Jacobs et al. 2010). Delayed or prolonged river mouth has limited the upstream migration of adults and the downstream emigration of juveniles (smolt) or adults (kelts); low flows may have also interrupted the natural periodic movement of sub-adults between the estuary and the ocean which has been documented in some systems in the North Central California Coast Steelhead DPS.

NOAA’s Climate Prediction Center (CPC) forecasts a 95% likelihood that the tropical El Niño event will persist through the winter of 2016, and they also predict a high likelihood for this event to alter North Pacific and Western US climate for the next few seasons. Seasonal climate forecasts issued by CPC in mid-September show increased odds for typical El Niño fall/winter climate conditions that include above average fall and winter temperatures in West Coast states, increased odds for below normal precipitation in the Pacific Northwest (especially large increases in the odds for a dry fall/winter in the interior Columbia Basin), and increased odds for a wet fall in Southern California, and a wet winter in all of California. Because El Niño events favor fall/winter periods with an especially strong Aleutian Low pressure anomaly centered in the Gulf of Alaska, the exceptionally warm upper ocean temperatures off the Pacific Northwest coast is expected to weaken considerably. In contrast exceptionally warm ocean temperatures between Central, Southern, and Baja California and Hawaii are expected to remain elevated for the next few seasons. El Niño-related changes in wind and related ocean current patterns are expected to cause a coast-wide warming of upper ocean temperatures from Alaska south to Mexico, but confined to a relatively narrow band within ~ 100 miles of the coast.

In summary, the strong El Niño event is predicted to substantially reduce the odds for a repeat of the extreme warmth of the past 2 winters, the extreme precipitation deficit experienced throughout California the past 4 winters, and the extreme warmth of the offshore waters of the Northeast Pacific Ocean that have persisted for most of the past 2 years. The past 2 years have also seen persistence in the warm phase PDO pattern of North Pacific Ocean temperatures, and the warm phase of the PDO is likely to continue for another year because of its strong tendency for persistence and the expected El Niño influences on the Aleutian Low and related ocean currents in the next 6 months.

2.3.2.5.3 Stocking Program

There is no steelhead production hatchery operating in or supplying hatchery reared steelhead for stocking into streams within the range of the South-Central California Coast Steelhead DPS. However, there is a CDFW stocking program of hatchery cultured and reared, non-anadromous *O. mykiss* which supports a “put-and-take” fishery that is stocked for removal by anglers. These
stockings are now conducted in non-anadromous waters (using triploid fish). However, other non-native game species such as large and smallmouth bass and bullhead catfish are stocked into anadromous waters by a variety of public and private entities).

While some of these stocking programs have succeeded in providing seasonal fishing opportunities, the impacts of these programs on native, naturally-reproducing steelhead stocks are not well understood. Competition, genetic introgression, and disease transmission resulting from hatchery introductions may significantly reduce the production and survival of native, naturally-reproducing steelhead (Araki et al. 2009, 2008, 2007). However, genetic investigations of southern California steelhead have detected limited interbreeding and displacement of native steelhead with hatchery reared *O. mykiss*, particularly in the southernmost portions of the South-Central/Southern California Steelhead Recovery Planning Domain DPS (Adadia-Cardoso, et al. 2016, Jacobson et al. 2014, Abadia-Cardoso et al. 2011, Christie et al. 2011). As noted, these stockings are now carried out in non-anadromous waters, though fish in some cases may escape into anadromous waters. Collection of native steelhead for hatchery broodstock purposes can harm small or dwindling natural populations. Artificial propagation can also, in some situations, play an important role in steelhead recovery through, among other means, preservation of individuals representing genetic resources which would otherwise be lost as a result of local anthropogenic driven extinctions, but are not a substitute for naturally-reproducing populations.

Overall, threats from stocking have remained essentially unchanged since the last status review (Abadía-Cardoso et al. 2016, Williams et al. 2016, Williams et al. 2011). Thought the extent of legacy effects of past stocking is now better understood in some areas.

2.4 Synthesis

2.4.1 DPS Status

There is little new evidence to indicate that the status of the South-Central California Coast Steelhead DPS has changed appreciably in either direction since the last status review (Williams et al. 2011), though as noted above, the Carmel River runs have shown a long term decline, likely exacerbated by the extended drought, and possible the reliance on hatchery reared juvenile *O. mykiss*. The extended drought and the lack of comprehensive monitoring, has also limited the ability to fully assess the status of individual populations and the DPS as whole.

The systemic anthropogenic threats identified at the time of the initial listing have remained essentially unchanged over the past 5 years, though there has been significant progress in removing fish passage barriers in a number of the smaller and mid-sized watersheds. Threats to the South-Central California Coast DPS posed by environmental variability resulting from projected climate change are likely to exacerbate the factors affecting the continued existence of the DPS.

2.4.1 Recovery Progress

While the status of the populations of steelhead within the South-Central California Coast Steelhead DPS has not changed appreciably since the last status review, a number of recovery
related activities have been undertaken which may result in some reduction in threats to the species, and potentially lead to a future increase in individual populations as other habitat conditions (including resumption of winter flows) improve.

The removal of San Clemente Dam and construction of step pools through the new channel removed a major impediment to fish migration and also will contribute to the re-establishment of a more natural hydrologic and sediment regime in the lower Carmel River; additionally feasibility studies have been initiated on the potential removal of the upstream Los Padres Dam which would open up volitional access to additional upstream spawning, and rearing habitat within the Carmel River watershed. In the interim, fish passage has been provided for the passage of upstream migrating adults, and downstream emigrating smolts and kelts at Los Padres Dam.

Water releases from Uvas Dam have been provided to improve downstream habitat for steelhead in Uvas Creek, a major spawning and rearing tributary within the Pajaro River watershed. The modification of the water releases from the Pacheco Dam on Pacheco Creek (a tributary to the Pajaro River) has provided improved flow conditions for steelhead during critical periods.

A number of recovery actions have been undertaken on the Salinas River, the largest river system within the South-Central California Coast Steelhead Recovery Planning Area. These include implementation of the Salinas River Multi-Demonstration Project by The Nature Conservancy to provide more environmentally sound flood control and vegetation management.

A number of restoration projects have focused on the removal of non-native invasive species (e.g., Sacramento Pikeminnow in Chorro Creek, Arundo removal in San Luis Obispo Creek, Eucalyptus in Santa Rosa Creek), riparian/bank restoration of Corral de Piedra in Pismo Creek, riparian fencing in Coon Creek, and riparian restoration in Walters Creek, tributary to Morro Bay). Rainwater harvesting during winter months has been undertaken at Cal Poly San Luis Obispo to reduce extraction of summer flows in Pennington Creek, tributary to the Morro Bay Estuary. And storm water management programs have been instituted in the Morro Bay watershed.

Funding for these projects was provided by the California Coastal Conservancy, California-American Water Company, California Wildlife Conservation Board, Pacific Coastal Salmon Recovery Fund (PCSRF), the CDFW Fisheries Restoration Grant Program (FRGP), National Fish and Wildlife Foundation, and the NOAA Restoration Center, and the American Recovery and Reinvestment Act. Additionally, local entities, including jurisdictions (e.g., City of San Luis Obispo, City of Watsonville, County of Santa Cruz, Monterey County Water Agency, Monterey Peninsula Water Management District, Morro Bay National Marine Estuary Program, San Luis Resource Conservation District, and Upper Salinas-Las Tablas Resource Conservation District) and Non-Governmental Organizations (e.g., AmeriCorps and National Civilian Community Corps, California Conservation Corps – Los Padres Service District, Carmel River Steelhead Association, Central Coast Salmon Enhancement, Coastal Habitat, Education, and Environmental Restoration [CHEERS], Garrapata Creek Watershed Committee, Land Conservancy of San Luis Obispo County, Los Padres Forest Watch, Monterey Bay Trout Project, Tri-Counties Fish Team, CalTrout, Trout Unlimited, Upper Salinas Watershed Coalition, and the
Ventana Wilderness Alliance), have contributed substantial organizational, in-kind services, and financial support for the implementation of recovery projects.

The CDFW has expanded its use of sterile (triploid) fish to include all the watersheds currently stocked with *O. mykiss* to prevent the interbreeding of hatchery-reared fish with native steelhead.

NMFS also issued a Biological Opinion to NOAA’s Restoration Center to cover restoration projects funded by the Restoration Center, or projects that require a section 404 permit from the U.S. Army Corps Engineers that are determined by the Restoration Center to be within the scope of the program. To specifically qualify, all proposed restoration projects must satisfy one or more of the following objectives: 1) restore degraded steelhead habitat, 2) improve instream cover, pool availability, and spawning gravel; 3) remove barriers to fish passage; and 4) reduce or eliminate sources of erosion and sedimentation. Due to the evolving nature of the various techniques and guidelines for salmonid restoration, the NOAA’s Restoration Center requires that projects authorized under this program must adhere to the most current practices and best available guidelines and techniques for design and implementation. NMFS also issued a Biological Opinion to the U.S. Army Corps of Engineers and the Natural Resources Conservation Service for conservation practices conducted under the Upper Pajaro River Watershed Partners in Restoration Permit Coordination Program in San Benito and Santa Clara counties.

NMFS has also conducted both formal and informal Section 7 Consultations with federal agencies throughout the DPS that fund, carry out, or regulate projects such as flood protection, road construction, water diversion, bridge replacements, and gravel mining operations.

### 3.0 RESULTS

#### 3.1 Recommended Classification and DPS Boundary

Based upon a review of the best available information, we recommend that the South-Central California Coast steelhead DPS remain classified as a threatened species. Similarly, we do not recommend any changes to the geographic boundary of this DPS at this time. NOAA’s Southwest Fisheries Science Center, Santa Cruz Laboratory, convened a Biological Review Team to evaluate all new genetic information for this and the other coastal steelhead DPSs in California but has not completed its review. The Southwest Fisheries Science Center will provide the West Coast Region with an analysis of this and other information which will be subsequently evaluated by the Region to determine whether any changes in the DPS boundary is warranted.

#### 3.2 New Recovery Priority Number

No change is recommended in the recovery priority number 3 for this DPS.

### 4.0 RECOMMENDATIONS FOR FUTURE ACTIONS

The following recommendations are based on the 2015 status review and are intended to focus recovery activities within the South-Central California Coast Steelhead Recovery Planning...
Domain in a manner that implements the provisions of the South-Central California Steelhead Recovery Plan. These activities focus on five major areas: 1) monitoring, 2) research, 3) regulation, 4) recovery actions, and 5) the prevention of local extirpations of steelhead populations.

### 4.1 Monitoring

The status review confirms the value and need for the California CMP. Full implementation of the California CMP is necessary to accurately understand the risk to the South-Central California Coast Steelhead DPS, and assess the response of the DPS to the various recovery actions that have been undertaken to date, or will be in the future. Additionally, information gathered through the California CMP is necessary to refine the viability criteria. To address these issues we recommend the following actions:

- Update and fully implement the California CMP abundance monitoring and spatial-structure monitoring (consistent with the changes discussed above; see Sections 2.3.1.4 through 2.3.1.4.1);
- Add the monitoring of resident adults and genetic diversity to the California CMP (as discussed above; see Sections 2.3.1.4 through 2.3.1.4.1);
- Greater emphasis be placed on monitoring methods that are unbiased or can be bias-corrected (as discussed above);
- Site-selection and initiation of LCM stations as identified in the South-Central California Steelhead Recovery Plan as discussed above in Sections 2.3.1.4 through 2.3.1.4.1. See also Table 13-1, “Potential Locations of South-Central California Coast Steelhead Life-Cycle Monitoring Stations” in the South-Central California Steelhead Recovery Plan.

Among other benefits, these LCM stations could serve as study sites to clarify the role of the putative chromosome inversion in the maintenance of life-history diversity, and to clarify the potential smolt production of the medium and large alluvial rivers, such as Salinas, Pajaro, Carmel, San Carpofofo, San Luis Obispo, Pismo, and Arroyo Grande; and

- Identification of drought refugia as provided in the South-Central California Steelhead Recovery Plan; current (and projected) future droughts provide a valuable opportunity to identify and characterize drought refugia.
4.2 Research

Initiate the research into steelhead ecology identified in the South-Central California Steelhead Recovery Plan and identified in the NCEAS Southern steelhead research and monitoring colloquium. Important research topics include:

- Ecological factors that promote anadromy;
- Reliability of migration corridors;
- Steelhead-promoting nursery habitats;
- Comparative evaluation of seasonal lagoon/estuaries;
- Potential nursery role of mainstem habitats;
- Potential positive spawner density as an indicator of viability;
- Role of naturally intermittent river and stream reaches;
- Partial migration and life-history crossovers; and
- Rates of dispersal between watersheds.

4.3 ESA Section 7 Consultations and Section 10 Permitting Activities.

Focus on completing and implementing key ESA Section 7 consultations and Section 10 permitting actions in core watersheds that address the most fundamental threats to the South-Central California Coast Steelhead DPS, i.e., though addressing fish-passage and flow issues. These include:

- Interlake Tunnel Project, Salinas River (Monterey County Water Resources Agency);
- Upper Llagas Creek Flood Control Project, Pajaro River (U.S. Army Corps of Engineers); and
- Lopez Dam Habitat Conservation Plan, Arroyo Grande Creek (County of San Luis Obispo).

Issue Section 10 scientific research permits that support the research and monitoring activities identified above; see also Sections 2.3.1.4 through 2.3.1.4.1.

4.4 High Priority Recovery Actions

Additionally, high priority recovery actions identified in the South-Central California Steelhead Recovery Plan should be implemented. These actions include:

- Identify and remove man-made steelhead-passage barriers in all core population watersheds:
• Re-establish access to upper watersheds in both small coastal streams (e.g., San Jose, Pismo and Arroyo Grande creeks) and the larger interior river systems (e.g., Salinas, Pajaro, and Carmel rivers) within each BPG identified by the TRT (See Table 5).

• Complete planning for the potential removal of Los Padres Dam on the Carmel River.

  ▪ Provide ecological meaningful flows below dams and diversions in all core population watersheds:

    • Re-establish adequate flow regimes in both small coastal stream (e.g., San Jose Creek, Santa Rosa Creek, Morro Bay tributaries, Arroyo Grande Creek) and the larger interior river systems (e.g., Pajaro River, Salinas River, Carmel River, Big Sur River).

  ▪ Complete the Fisheries Management and Enhancement Plan (FMEP).

4.5. Preventing Local Extinctions of *O. mykiss*

The extended drought and drying conditions associated with projected climate change has the potential to cause local extinction of *O. mykiss* populations and thus reduce the genetic diversity of fish within the South-Central California Coast Steelhead Recovery Planning Area. To reduce this risk the following measures should be undertaken:

  ▪ Maintain the conservation hatchery functions of the CDFW Fresno hatchery, and where appropriate, expand its capability to accommodate the temporary accommodation of fish removed from the wild to prevent their extirpation; and

  ▪ Explore other means of conserving individual stocks of *O. mykiss* which may face the risk of extirpation (e.g., using other existing facilities at academic institutions or museums, or natural refugia habitats).
5.0 REFERENCES


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NATIONAL MARINE FISHERIES SERVICE
5-YEAR REVIEW
South-Central/Southern California Coast Steelhead Recovery Domain
South-Central California Coast Steelhead DPS

Current Classification: Threatened

Recommendation resulting from the 5-Year Review: Retain current ESA classification as threatened and current DPS boundary.

REGIONAL OFFICE APPROVAL:

Approve: [Signature] Date: 3/24/16

Alecia Van Atta
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California Coastal Office
West Coast Region
National Marine Fisheries Service