

List of Tables

Table 2-1. South-Central California Coast Watersheds Historically Occupied by Populations of Steelhead (listed from north to south).....	2-7
Table 2-2. Ecological characteristics of BPGs in the South-Central California Coast Steelhead DPS(originally Table 4 in Boughton <i>et al.</i> , 2007b).	2-8
Table 4-1. Percentage of watershed within the BPGs with High or Very High Threat Sources.....	4-3
Table 4-2. Estuarine habitat loss in component watersheds of the South–Central California Coast Recovery Planning Area, grouped by BPG.....	4-9
Table 4-3. South-Central California Coast Steelhead Marine Environment Threats Assessment.	4-10
Table 6-1. Biological Recovery Criteria for the South-Central California Coast Steelhead DPS.....	6-4
Table 6-2. Example application of threats abatement criteria.....	6-11
Table 7-1. Core 1, 2, and 3 <i>O. mykiss</i> populations within the South-Central California Coast Steelhead DPS.....	7-7
Table 7-2. Critical recovery actions for Core 1 <i>O. mykiss</i> populations within the South-Central California Coast Steelhead DPS.....	7-12
Table 8-1. Recovery Actions Glossary	8-6
Table 9-1. Physical and land use characteristics of watersheds in the Interior Coast Range BPG.	9-6
Table 9-2. Threat source rankings in each watershed in the Interior Coast Range BPG	9-15
Table 9-3. Critical Recovery Actions for Core 1 Populations Within the Interior Coast Range BPG.	9-18
Table 9-4. South-Central California Coast Steelhead DPS Recovery Action Table for Parajo River and Sub-Watersheds (Interior Coast Range BPG).	9-21
Table 9-5. South-Central California Coast Steelhead DPS Recovery Action Table for Lower Salinas River and Sub-Watersheds (Interior Coast Range BPG).....	9-31
Table 9-6. South-Central California Coast Steelhead DPS Recovery Action Table for Upper Salina River and Sub-Watersheds (Interior Coast Range BPG).....	9-45
Table 10-1. Physical and land use characteristics in the Carmel River Basin BPG.....	10-5
Table 10-2. Threat source rankings in component watersheds in the Carmel River Basin BPG.....	10-14
Table 10-3. Critical Recovery Actions for Core 1 Populations Within the Carmel River Basin BPG.	10-17

Table 10-4. South-Central California Coast Steelhead DPS Recovery Action Table for the Carmel River Watershed (Carmel River Basin BPG).....	10-20
Table 11-1. Physical and land-Use characteristics of watersheds in the Big Sur Coast BPG.....	11-3
Table 11-2. Threat Source rankings in the component watersheds of the Big Sur Coast BPG.....	11-11
Table 11-3. Critical recovery actions for Core 1 populations within the Big Sur Coast BPG.....	11-13
Table 11-4. South-Central California Coast Steelhead DPS Recovery Action Table for the San Jose Creek Watershed (Big Sur Coast BPG).....	11-16
Table 11-5. South-Central California Coast Steelhead DPS Recovery Action Table for The Garrapata Creek Watershed (Big Sur Coast BPG).....	11-19
Table 11-6. South-Central California Coast Steelhead DPS Recovery Action Table for The Bixby Creek Watershed (Big Sur Coast BPG).....	11-22
Table 11-7. South-Central California Coast Steelhead DPS Recovery Action Table for The LittleSur River Watershed (Big Sur Coast BPG).....	11-24
Table 11-8. South-Central California Coast Steelhead DPS Recovery Action Table for The Big Sur River Watershed (Big Sur Coast BPG).....	11-27
Table 11-9. South-Central California Coast Steelhead DPS Recovery Action Table for the Willow Creek Watershed (Big Sur Coast BPG).....	11-30
Table 11-10. South-Central California Coast Steelhead DPS Recovery Action Table for the Salmon Creek Watershed (Big Sur Coast BPG).....	11-32
Table 12-1. Physical and land use characteristics of watersheds in the San Luis Obispo Terrace BPG.....	12-5
Table 12-2. Threat Source Rankings in the San Luis Obispo Terrace BPG (see CAP Workbooks for individual watersheds for details).....	12-17
Table 12-3. Critical Recovery Actions for Core 1 populations Within the San Luis ObispoTerrace BPG.....	12-19
Table 12-4. South-Central California Coast Steelhead DPS Recovery Action Table for the San Carporforo Creek Watershed (San Luis Obispo Terrace BPG).....	12-23
Table 12-5. South-Central California Coast Steelhead DPS Recovery Action Table for the Arroyo de la Cruz Watershed (San Luis Obispo Terrace BPG).....	12-26
Table 12-6. South-Central California Coast Steelhead DPS Recovery Action Table for the Little Pico Creek Watershed (San Luis Obispo Terrace BPG).....	12-29
Table 12-7. South-Central California Coast Steelhead DPS Recovery Action Table for the Pico Creek Watershed (San Luis Obispo Terrace BPG).....	12-32
Table 12-8. South-Central California Coast Steelhead DPS Recovery Action Table for the San Simeon Creek Watershed (San Luis Obispo Terrace BPG).....	12-35

Table 12-9. South-Central California Coast Steelhead DPS Recovery Action Table for the Santa Rosa Creek Watershed (San Luis Obispo Terrace BPG).12-40

Table 12-10. South-Central California Coast Steelhead DPS Recovery Action Table for the Morro Creek Watershed (San Luis Obispo Terrace BPG).12-45

Table 12-11. South-Central California Coast Steelhead DPS Recovery Action Table for the Moro Bay Estuary +Watershed (San Luis Obispo Terrace BPG).12-49

Table 12-12. South-Central California Coast Steelhead DPS Recovery Action Table for the San Luis Obispo Creek Watershed (San Luis Obispo Terrace BPG).12-57

Table 12-13. South-Central California Coast Steelhead DPS Recovery Action Table for the Pismo Creek Watershed (San Luis Obispo Terrace BPG).12-62

Table 12-14. South-Central California Coast Steelhead DPS Recovery Action Table for the Arroyo Grande Creek Watershed (San Luis Obispo Terrace BPG).12-67

Table 13-1. Potential South-Central California Coast Steelhead Life Cycle Monitoring Stations(alternative populations are listed in parentheses).....13-19

Appendices

Appendix A – Glossary and Abbreviations

Appendix B – Watershed Intrinsic Potential Rankings

Appendix C – Composition of South-Central California Coast Steelhead Recovery Planning Area BPGs

Appendix D – South-Central California Coast Steelhead Recovery Planning Area Threats Assessment (Cap Workbook) Method

Appendix E – Recovery Action Cost Estimates for Steelhead Recovery Planning

Appendix F – Pesticide Application Best Management Practices

Appendix G – Literature and References Cited