

## 24. Mad River Population

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- Central Coastal Stratum
  - Non-Core, Functionally Independent Population
  - High Extinction Risk
  - 5 • 540 Spawners Required for ESU Viability
  - 494 mi<sup>2</sup>
  - 136 IP-km (85 mi) (52 % High)
  - Dominant Land Uses are Timber Harvest, Gravel Mining
  - Principal Stresses are ‘Lack of Floodplain and Channel Structure’, ‘Altered
  - 10 Sediment Supply’
  - Principal Threats are ‘Roads’ and ‘Timber Harvest’
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### 24.1 History of Habitat and Land Use

15 Logging, road building, gravel mining, grazing and water diversion/impoundment are the land and water uses that have had the most pronounced effect on coho salmon habitat in the Mad River basin. Much of the North Fork watershed and the lower and middle portions of the Mad River basin are owned by Green Diamond Resource Company (GDRC) and are used for timber production. Grazing occurs on large ranches throughout the Mad River basin, as well as more concentrated grazing along the reaches of the lower river and its tributaries. Most of the upper

20 basin is part of the Six Rivers National Forest (SRNF) and is managed using an ecosystem-based approach that provides for resource protection under the Northwest Forest Plan (Forest Ecosystem Management Assessment Team 1993). The Humboldt Bay Municipal Water District (HBMWD) constructed Matthews Dam in 1961 at river mile (RM) 84 in the upper basin, well upstream of historic coho salmon habitat. The HBMWD also pumps groundwater and diverts

25 surface water for municipal and industrial use at its Essex facility in the lower Mad River.

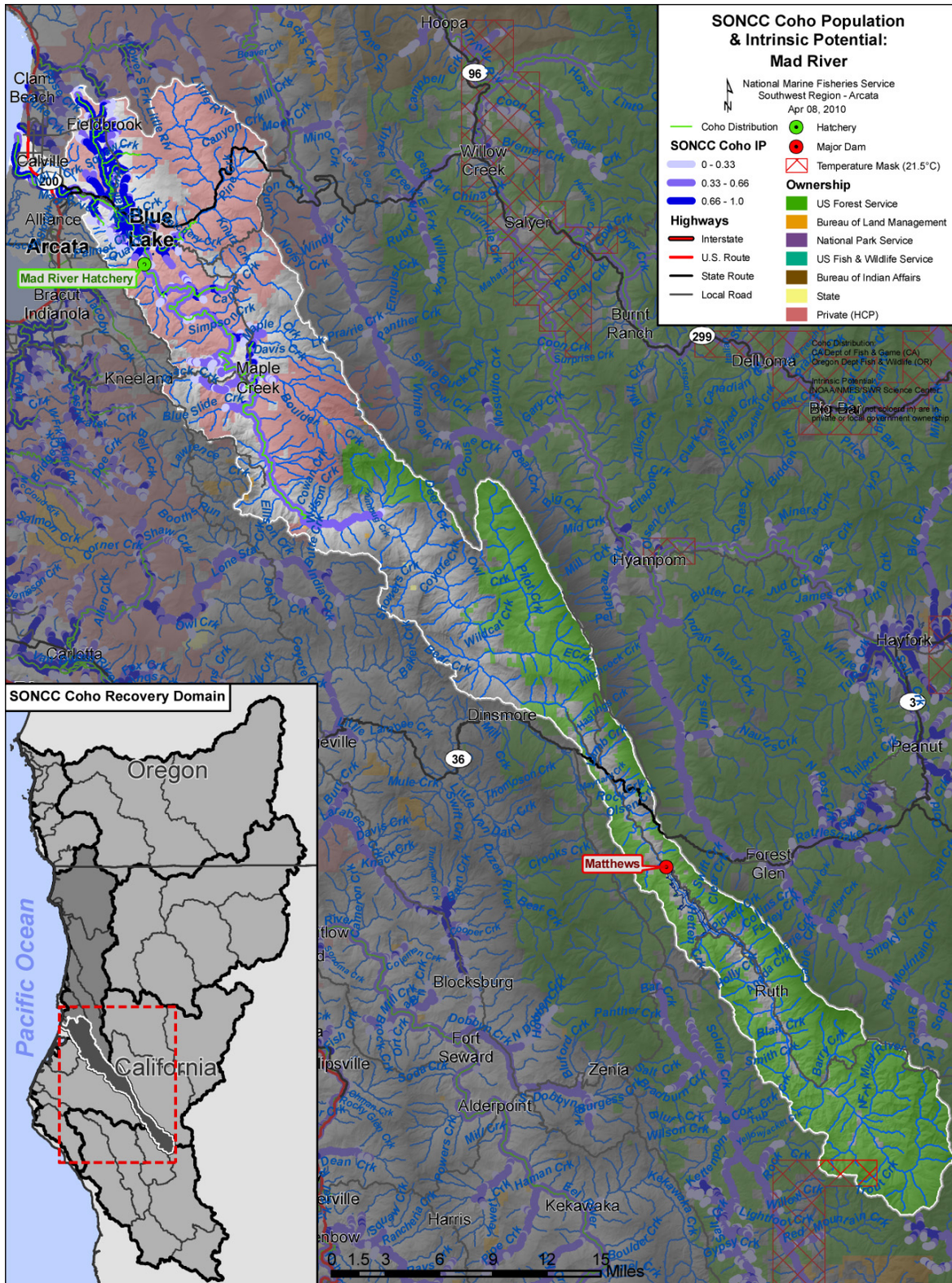


Figure 24-1. The geographic boundaries of the Mad River coho salmon population. Figure shows modeled Intrinsic Potential of habitat (Williams et al. 2006), land ownership, coho salmon distribution (CDFG 2009a), and location within the Southern-Oregon/Northern California Coast Coho Salmon ESU and the Northern Coastal diversity stratum (Williams et al. 2006). Grey areas indicate private ownership.

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Extensive instream gravel mining occurs throughout the lower Mad River, although mining practices have greatly improved since the 1970s. The majority of large gravel bars on the lower mainstem Mad River, between Blue Lake and Highway 299, are mined each year, and annual mining typically removes the estimated mean annual recruitment of gravel coming into the mining reach. Although the Army Corps of Engineers permits gravel mining with numerous mitigation measures, such as a head-of-bar buffer to maintain river flow around the gravel bar and a skim floor elevation that maintains low to moderate channel confinement, gravel mining reduces the availability of complex rearing habitat in the lower Mad River (NMFS 2004). The largest communities, Arcata, Blue Lake and McKinleyville, are situated along the lowermost reach, near the mouth of the Mad River; many of the impacts of urbanization are in the form of development and associated road construction and land clearing, resulting in increased run-off and sedimentation.

These land uses have reduced available habitat throughout the basin. Increased sediment production from logged hillslopes and roads, especially during the 1955 and 1964 flood events, have filled the Mad River with sediment and have created chronically high turbidity levels. Although the Mad River basin has naturally high rates of sediment delivery due to unstable hillslopes prone to landslides and high rates of surface erosion, the U.S. Environmental Protection Agency (EPA) estimated that 64 percent of total sediment delivered to streams was attributed to human and land management related activities, with roads being the dominant sediment source (EPA 2007a). In the lower Mad River and North Fork areas, total sediment loading is currently five times greater than natural sediment loading (EPA 2007a).

Compounding the increase in sediment delivery, loss of riparian vegetation has reduced shading and created a lack of instream large wood. These land uses have resulted in warm, shallow and wide instream habitat conditions that have severely impacted coho salmon and their habitat. Most of the basin is now comprised of forest stands of smaller diameter trees, with a greater percentage of hardwoods that provide different ecological functions than those found historically (GDRC 2006). Improved access to lower river tributaries, such as Lindsay Creek, is occurring through culvert upgrades and removal, but some of the lower river tributaries still have habitat blocked by road-stream crossings. Water impoundment has resulted in greater than naturally occurring summer flows in the middle and lower sections of the river, potentially increasing habitat availability during summer and early fall months. Screened water diversions at Essex in the lower river create fluctuations in summer and early fall flows and decrease flow downstream of the diversions.

## **24.2 Historic Fish Distribution and Abundance**

There is limited data about the historical coho salmon population in the Mad River. Potential coho salmon habitat is typically distributed in the downstream 40 percent of the basin. Since 1961, access to the upper basin has been blocked at Matthews Dam. IP data show the highest values (IP > 0.66) in the lower mainstem Mad River and its tributaries, such as Lindsay, Noisy, Hall and Mill Creeks, and in the North Fork Mad River watershed, all on private lands. Table 24-1 shows the areas with high IP values.

Table 24-1. Tributaries with instances of high IP reaches (IP > 0.66) (Williams et al. 2006).

Stream Name	Stream Name	Stream Name
Mad River (lower)	Squaw Creek	Warren Creek
Lindsay Creek	Leggit Creek	Powers Creek
Mill Creek	Hatchery Creek	Dry Creek
Hall Creek	Sullivan Gulch	Leggett Creek
Noisy Creek	Grassy Creek	North Fork Mad River
Quarry Creek	Mather Creek	Maple Creek
Palmer Creek	Essex Gulch	Canon Creek
Boulder Creek		

From 1938 to 1964, the California Department of Fish and Game (CDFG) counted coho salmon migrating above Sweasey Dam at RM 22 in the middle portion of the basin (Sweasey Dam was built in 1938 and demolished in 1970). On average, 474 adult coho salmon passed the dam each year with a high of 3,580 adults in 1962 and a low of 3 adults in 1958 (CDFG 1968). In 1958, the California Department of Water Resources (DWR) assumed that the number of fish migrating above Sweasey Dam represented approximately 16 percent of the total Mad River population. DWR also assumed that most coho salmon used the lower basin and its tributaries (e.g., Lindsay Creek). From the early 1970s to 1999 (the last year of artificial coho salmon propagation in the Mad River), the number of coho salmon adults returning to the Mad River hatchery declined. It should be noted, however, that in the early 1990s, the weir that directed fish into the hatchery ceased to operate, allowing adults to pass the facility. From 1985 to 2000, adult coho salmon counted in spawner survey index reaches in Canon Creek averaged five and in the North Fork Mad River averaged 10, with the highest counts for both streams occurring in the first five years of this period (CDFG 2000).

### 24.3 Status of Mad River Coho Salmon

#### Spatial Structure and Diversity

Coho salmon have access to the most downstream 43 miles of the basin; approximately 60 percent of the basin may be naturally inaccessible to coho salmon because a collection of large boulders in the channel may prohibit upstream migration at RM 43 to 53 (Halligan 2008). Most of the population is limited to the lower Mad River and its tributaries, such as Lindsay Creek, and the most downstream 5 miles of the North Fork Mad River (CDFG 2000). Distribution has been reduced by road-stream crossing barriers in the lower portion of the basin, and access had been limited in much of the lower river tributary habitat until an intensive program of barrier removal began approximately 5 years ago, improving access to important low gradient tributary habitat.

Non-natal rearing of coho salmon in the estuary and lower Mad River results in increased survival and productivity of the Mad River population that primarily spawns and rears in tributaries (Halligan 2003, 2007). In general, non-natal rearing found in the lower Mad River

bolsters rearing success and increases the population's resiliency to disturbance and habitat degradation in the tributaries.

5 The more restricted and fragmented the distribution of individuals within a population, and the more spatial distribution and habitat access diverge from historical conditions, the greater the extinction risk. Williams et al. (2008) estimated that a minimum of 32 coho salmon per-IP km of habitat are needed (4,900 spawners total) for the Mad River coho salmon population to approximate the historical abundance and distribution. The current distribution of spawning adults is mostly limited to the lower river tributaries and the Mad River coho salmon population is at high risk of extinction due to its limited spatial structure and diversity.

## 10 **Population Size and Productivity**

15 There is little information on the current population size of coho salmon in the Mad River; however, data from GDRC (2006) counts from 1981 to 2008 indicate low abundance with an average of three adult coho salmon counted in index reaches in Canon Creek. Information from the Mad River Hatchery shows that between 1991 and 1999, adult coho salmon returns declined to an average of 38, 16 of which were females. However, only a fraction of all fish ascending the Mad River entered the fish ladder at the hatchery. All available information indicates low numbers of returning adult coho salmon in the Mad River basin and suggests that the overall number of coho salmon in the basin is extremely low compared to historic conditions.

20 The population growth rate in the Mad River has not been quantified, although information from CDFG (2000) and GDRC (2006) suggests negative trends in population growth rate, as does the apparent long-term declines of coho salmon observed in the Mad River. Therefore, the Mad River coho salmon population is at high risk of extinction given its very low population size and negative population growth rate.

25 If a spawning population is too small, the survival and production of eggs or offspring may suffer because it may be difficult for spawners to find mates, or predation pressure may be too great. This situation accelerates a decline toward extinction. Williams et al. (2008) determined at least 153 coho salmon must spawn in the Mad River basin each year to avoid such effects of extremely low population sizes.

### **Extinction Risk**

30 The Mad River coho salmon population is not viable and at high risk of extinction, because the estimated average spawner abundance over the past three years is likely less than the depensation threshold (Table ES-1 in Williams et al. 2008).

### **Role of Population in SONCC Coho Salmon ESU Viability**

35 The Mad River population is a functionally independent population within the Central Coastal diversity stratum, meaning that it was sufficiently large to be historically viable-in-isolation and has demographics and extinction risk that were minimally influenced by immigrants from adjacent populations (Bjorkstedt et al. 2005, Williams et al. 2006). The Mad River is well positioned to contribute spawners to adjacent populations within this and the Southern Coastal diversity stratum.

## 24.4 Plans and Assessments

### State of California

*Total Maximum Daily Load*  
<http://www.swrcb.ca.gov/northcoast/>

- 5 The North Coast Regional Water Quality Control Board (RWQCB) identified the Mad River as water quality limited due to excessive sediment loads, high levels of turbidity, and high water temperatures. The Total Maximum Daily Load (TMDL) was developed for sediment and turbidity in accordance with Section 303(d) of the Clean Water Act (CWA) in 2007.

10 *Recovery Strategy for California Coho Salmon*  
[http://www.dfg.ca.gov/fish/Resources/Coho/SAL\\_CohoRecoveryRpt.asp](http://www.dfg.ca.gov/fish/Resources/Coho/SAL_CohoRecoveryRpt.asp)

- 15 The Recovery Strategy for California Coho Salmon was adopted by the California Fish & Game Commission in February 2004. Priority actions in the Recovery Strategy for the Mad River HU include minimizing sediment delivery to the river; protecting riparian vegetation; restoring floodplain and channel, estuarine slough and wetlands; and assessing impacts of Mad River Hatchery steelhead production on coho salmon (CDFG 2004b).

### Green Diamond Resource Company (GDRC)

*Green Diamond Habitat Conservation Plan (HCP)*

- 20 The Green Diamond HCP (GDRC 2006) outlines a plan for the conservation of aquatic species in select watersheds in the Mad River. The majority of the roughly 65 percent of private land in the Mad River basin is owned by Green Diamond, and therefore managed according to the provisions of the HCP. The plan was developed in accordance with ESA section 10 regulations which require Green Diamond to develop a conservation strategy to minimize and mitigate the potential adverse effects of any take of aquatic species that may occur incidental to Green Diamond's activities, ensure that any authorized take and its probable impacts will not appreciably reduce the likelihood of survival and recovery of aquatic species, and contribute to efforts to reduce the need to list currently unlisted species under the ESA in the future by providing early conservation benefits to those species. The plan contains provisions designed to protect coho salmon and salmon habitat throughout the company's land in the basin.

### Redwood Community Action Agency

- 30 *Mad River Watershed Assessment and Management Plan*  
<http://www.naturalresourcecesservices.org/mad-river-watershed-management-plan.html>

- 35 RCAA, funded by a grant from the SWRCB, in conjunction with landowners and agency representatives, developed an assessment for the Mad River basin. The assessment focuses on identification of sediment sources within the basin and will be used to help develop an implementation plan that will assist public and private landowners in addressing water quality impairments and identifying basin-wide sediment source reduction opportunities for beneficial uses such as recovery of anadromous salmonids. The assessment was completed in July 2010

and work began on the implementation plan during summer 2010. A description of the process, the complete assessment and, eventually the implementation plan are available at the web address:

- 5            *Lindsay Creek Community and Watershed-Based Land Use Assessment*  
              <http://www.naturalresourceservices.org/lindsay-creek-community-and-watershed-based-land-use-assessment.html>

10           RCAA led an innovative strategy to base land use decision-making on a new method of watershed assessment, including a strong component of community participation and Geographic Information System (GIS) Analysis. The assessment process culminated in the Strategy for the Lindsay Creek Watershed and Community, which includes GIS analyses that integrate information on riparian vegetation characteristics, salmonid habitat quality, sediment sources, landslide hazard, and land ownership. The strategy will help guide decision making and inform the Lindsay Creek Watershed Group of opportunities for sediment source reduction, riparian habitat improvement, and other salmonid habitat improvement efforts.

- 15           *Sufficiency Assessment: Forest Service and Bureau of Land Management Programs in Support of SONCC Coho Salmon Recovery (USFS and BLM 2011)*

20           The USFS has adopted a Watershed Condition Framework assessment and planning approach (USFS and BLM 2011). The Watershed Condition Framework (WCF) is a comprehensive approach for proactively implementing integrated restoration on priority watersheds on national forests and grasslands. The WCF provides the Forest Service with an outcome-based performance measure for documenting improvement to watershed condition at forest, regional, and national scales. As part of the WCF, the Mad River was identified as a high priority 6th field subwatershed in the Six Rivers National Forest (USFS and BLM 2011).

### **Mad River Stakeholders Group**

- 25           **Lindsay Creek Watershed Group**

### **U.S. Forest Service-Six Rivers National Forest**

Although most of the USFS land is located upstream of the major coho salmon production areas, the management of these lands to minimize sediment and maintain and promote healthy riparian vegetation is important to downstream reaches where coho salmon

**24.5 Stresses**

Table 24-2 . Severity of stresses affecting each life stage of coho salmon in the Mad River population. Stress rank categories and assessment methods are described in Appendix B, and the data used to assess stresses for the initial threats assessment (described in Appendix B) is presented in Appendix H.

Stresses (Limiting Factors)		Egg	Fry	Juvenile <sup>1</sup>	Smolt	Adult	Overall Stress Rank
1	Impaired Water Quality <sup>1</sup>	Low	Very High	Very High <sup>1</sup>	Very High	Medium	High
2	Impaired Estuary/Mainstem Function	-	High	Very High	Very High	Medium	High
3	Altered Sediment Supply	High	High	High	High	Medium	High
4	Degraded Riparian Forest Conditions	-	High	High	High	High	High
5	Lack of Floodplain and Channel Structure <sup>1</sup>	Low	High	High <sup>1</sup>	High	Medium	High
6	Altered Hydrologic Function	Medium	Medium	Medium	Medium	-	Medium
7	Adverse Hatchery-Related Effects	Medium	Medium	Medium	Medium	Medium	Medium
8	Increased Disease/Predation/Competition	Medium	Medium	Medium	Low	Low	Medium
9	Adverse Fishery-Related Effects	-	-	-	-	Medium	Medium
10	Barriers	-	Medium	Medium	Low	Low	Low

<sup>1</sup>Key limiting factor(s) and limited life stage(s).

**5 Limiting Stresses and Life Stages**

Lack of floodplain and channel structure, impaired estuary function, impaired water quality and altered sediment supply are all stresses that limit juvenile rearing success for the Mad River coho salmon population. While many of the barriers to migration have been removed from the tributaries to the lower Mad River, many of these high IP tributaries have high sediment input, lack of channel structure, and lack of large woody debris, which adversely affects both summer and winter tributary rearing conditions. In the middle and lower portions of the mainstem Mad River, high summer water temperatures, increased sediment supply, and lack of channel structure also combine to adversely affect summer and winter rearing habitat. Off-channel rearing habitat, especially in the lower river and estuary also likely limits the success of winter rearing.

Based on the type and extent of stresses and threats affecting the population as well as the limiting factors influencing productivity, the juvenile life stage is most likely limited and quality summer and winter rearing habitat is lacking as vital habitat for the population.

The Recovery Strategy for California Coho Salmon (CDFG 2004b) identified tributaries that provide refugia value based on current habitat conditions (Table 24-3).

Table 24-3. Potential refugia areas in the geographic boundary of the Mad River population area.

<b>Watershed</b>	<b>Stream Name</b>	<b>Watershed</b>	<b>Stream Name</b>
Blue Lake	Warren Creek	Blue Lake	Hall Creek
	Lindsay Creek		Noisy Creek
	Grassy Creek		Leggit Creek
	Squaw Creek		Hatchery Creek (Camp Bauer Creek)
	Mather Creek		Powers Creek
North Fork	North Fork Mad River	Butler Valley	Dry Creek
	Sullivan Gulch		Canon Creek
			Maple Creek
			Boulder Creek

**Water Quality**

Impaired water quality is a very high stress to fry, juvenile and smolt life stages and a medium stress for adult coho salmon and eggs. These levels of stress coincide with high water temperature in the summer and early fall when the most affected life stages are present. Temperature data indicates that most of the lower to middle mainstem river, and the lower portions of the North Fork Mad River have very high temperatures (greater than 17 °C.), compared to tributaries. These data are consistent with the CWA 303(d) listing for temperature for the Mad River. High stream temperatures may limit coho salmon distribution and production in the basin. Water temperatures are cooler in lower reaches of the Mad River (Jensen 2000); however, temperature values still fall within the stressful to potentially lethal range for juvenile coho salmon. Halligan (2007) found hundreds of coho salmon rearing in the lower mainstem Mad River during summer months, but presence of juveniles was strongly correlated with undercut banks, overhanging vegetation, large wood recruitment and thermal refugia provided by cool seeps and springs, intragravel water flow, groundwater or confluence with small tributaries.

**Impaired Estuary/Mainstem Function**

The loss and degradation of estuarine habitat in the Mad River is a high to very high stress for coho salmon due to the loss of rearing habitat and refugia. Levees have been constructed in most of the historic estuary for agriculture or floodplain development. Limited estuary rearing habitat remains. Historically, the potential for estuarine rearing and the amount of refugia habitat was likely significant given the size of the floodplain in the estuary. The estuary was also once connected to sloughs and other off-channel rearing habitat, such as overflow channels and cut-off meanders. The mouth of the Mad River was previously located further south than its current location, and entered the ocean closer to Arcata. The Mad River now turns north and enters the ocean near McKinleyville (Figure 24-1. The relocation of the mouth has increased the size of the estuary, but available estuarine rearing habitat is simplified, with little instream structure or diversity, very little off-channel habitat, and a highly altered estuarine function.

**Riparian Forest Conditions**

Degraded riparian forest conditions exist across the basin, and are a high stress to fry, juvenile, smolt and adult coho salmon life stages. Streamside canopy data are lacking; however, based on

the extensive timber harvest that has occurred in the lower to middle portion of the basin, including the North Fork, poor cover and shade conditions likely exist through much of the lower to middle basin. In addition, open and hardwood-dominated riparian forest conditions have likely replaced riparian forests that once contained large conifers for large wood recruitment.

5 Hardwood and small conifer dominated riparian forests provide limited wood recruitment into the Mad River.

### **Floodplain and Channel Structure**

A lack of floodplain and channel structure is a high stress for fry, juvenile and smolt life stages, and a medium stress for adults. In general, the lower to middle mainstem Mad River and the  
10 lower North Fork contain the poorest habitat conditions, and the tributaries that enter the lower Mad River, such as Lindsay Creek, provide relatively better habitat conditions. The mainstem channel is severely aggraded, and pool frequency and depth are likely poor throughout the mainstem. Halligan (2007) found few pools and riffles in the lower mainstem Mad River and the  
15 lower North Fork channel. Data on instream large wood structures is limited; however given the poor riparian canopy conditions that likely exist in the lower to middle portions of the basin, a lack of instream wood is likely limiting the development of complex habitat. Some short sections of the lower North Fork and the lower Mad River are confined by flood control levees. These levees disconnect the channel from its floodplain and limit the formation of off-channel habitat, which is critical for juvenile winter rearing.

### **20 Sediment Supply**

Altered sediment supply is a high stress for egg, fry, juvenile and smolt life stages and a medium stress for adult coho salmon in the Mad River. Increased sediment delivery has aggraded and widened channels, filled pools, and simplified stream habitat throughout the basin, especially  
25 within the mainstem Mad River and its lower tributaries, particularly the North Fork. Data from the Six Rivers National Forest suggest that sediment supply may be less of an issue in the upper basin. For example, some pools between RM 43 and RM 53 have low fine sediment accumulation; however, coho salmon are rarely able to access this portion of the basin due to boulder and bedrock falls. Data collected on the sediment budget during TMDL development (EPA 2007a) indicate that both stored sediment within the channels and continued sediment  
30 delivery are critical stresses affecting the population. The EPA (2007a) found that the middle Mad River area produces the greatest sediment relative to other areas of the basin, due to active landslides and active land management (e.g., timber harvesting). The lower Mad/North Fork areas produce the greatest proportion of land management-related sediment. Sediment accumulation at the mouths of tributaries, such as the North Fork Mad River, may inhibit access.

35 Very high turbidity levels in the Mad River occur more frequently, with greater magnitude, and persist longer than turbidity levels in nearby basins that were used for comparisons (EPA 2007a). EPA measured turbidity values at numerous locations during development of the TMDL, and found elevated turbidity from many sediment sources, such as legacy roads, naturally occurring and human-influenced landslides, past timber harvest, and from first and second year  
40 adjustments of recently implemented road and barrier removal projects. Elevated turbidity levels result in a reduced ability of coho salmon to find food, gill abrasion, smothering of eggs, fine

sediment accumulation in pools, and food assemblage changes which result in decreased growth rate.

### **Hydrologic Function**

5 Altered hydrologic function is a medium stressor for the egg, fry, juvenile and smolt life stages of coho salmon. Low summer stream flows are problematic where increased stored sediment has reduced the amount of available rearing habitat through aggraded channels, contributing to subsurface flows. Water district operations, managed under an HCP, include an upstream impoundment at RM 84 and groundwater pumping and surface water diversions at the Essex facility on RM 9 to 10. The water district operations affect the quantity and timing of water  
10 availability in the Mad River. The construction of Matthews Dam increased summer and early fall stream flows throughout the middle and lower mainstem Mad River downstream to the Essex facility, likely increasing availability of summer rearing habitat. However, groundwater pumping and surface water diversions at Essex reduce downstream flow. Reduced flow downstream of Essex reduces available rearing habitat from RM 10 to the estuary. Smaller  
15 agricultural diversions exist in various locations throughout the lower mainstem Mad River and the North Fork, also reducing summer base flows in the lowest section of the mainstem.

### **Adverse Hatchery-Related Effects**

The effects of hatchery fish on all life stages of coho salmon are described in Chapter 3. The  
20 Mad River Hatchery produced coho salmon from 1971 to 1999. The original broodstock was from the Noyo River, and at other times coho salmon from other watersheds within and outside the ESU were released into the Mad River. Coho salmon production ceased after the 1999 brood year, but it is unclear if this has reduced genetic effects of hatchery-reared fish on wild fish within the Mad River basin, and if the reproductive ability of naturally spawned Mad River coho salmon is reduced due to past intermingling of hatchery-raised and wild fish. The Mad River  
25 Hatchery still produces steelhead, which are stocked into the Mad River. Adverse hatchery-related effects pose a medium risk to all life stages of coho salmon in the Mad River, because the Mad River is stocked with steelhead from the Mad River Hatchery (Appendix B).

### **Increased Disease/Predation/Competition**

30 Disease, predation, and competition are a medium threat to eggs, fry, and juveniles, and a low threat to smolts and adult coho salmon. The primary source of this stressor is the Mad River Hatchery, located in the lower Mad River near the town of Blue Lake at RM 12, which currently produces 150,000-1+ steelhead smolts annually, and releases them into the lower mainstem Mad River during the spring when coho salmon juveniles are hatching and rearing in the same section of the river. While the Mad River Hatchery attempts to reduce predation effects by releasing  
35 steelhead during high turbidity, and by releasing fewer steelhead than historically, coho salmon fry and juveniles are likely eaten by and compete with the hatchery-reared steelhead. Juvenile coho salmon abundance and overall population size is negatively affected as a result.

### **Adverse Fishery-Related Effects**

40 NMFS has determined that federally managed fisheries are not likely to jeopardize the continued existence of the SONCC coho salmon ESU (Appendix B). The effect of fisheries managed by

the state of California on the continued existence of the SONCC coho salmon ESU has not been formally evaluated by NMFS (Appendix B).

**Barriers**

5 Barriers are a medium stress for the fry and juvenile life stages, and a low stress for smolts and adult coho salmon. Humboldt County and Caltrans have documented road related barriers or partial barriers within the basin, mostly within the lower river tributaries. Many of these road-stream crossing barriers have been removed (e.g., Lindsay, Mill, Anker, Grassy, Mather and Hall creeks and Sullivan Gulch) or are planned for removal. Barriers on Powers Creek, Essex Creek, and Quarry Creek in the lower Mad River also require improvements to allow for unimpeded  
10 juvenile and adult coho salmon passage.

**24.6 Threats**

Table 24-4. Severity of threats affecting each life stage of coho salmon in the Mad River population. Threat rank categories and assessment methods are described in Appendix B, and the data used to assess threats for the initial threats assessment (described in Appendix B) is presented in Appendix H.

Threats		Egg	Fry	Juvenile	Smolt	Adult	Overall Threat Rank
1	Roads	High	Very High	Very High	Very High	High	Very High
2	Timber Harvest	Medium	High	High	High	Medium	High
3	Mining/Gravel Extraction	Low	High	High	High	Medium	High
4	Channelization/Diking	Low	High	High	High	Low	High
5	Hatcheries	Medium	Medium	Medium	Medium	Medium	Medium
6	Dams/Diversion	Medium	Medium	Medium	Medium	Low	Medium
7	Agricultural Practices	Low	Medium	Medium	Medium	Low	Medium
8	High Intensity Fire	Low	Medium	Medium	Medium	Low	Medium
9	Climate Change	Low	Low	Medium	Medium	Medium	Medium
10	Urban/Residential/Industrial	Low	Medium	Medium	Medium	Low	Medium
11	Fishing and Collecting	-	-	-	-	Medium	Medium
12	Road-Stream Crossing Barriers	-	Low	Low	Low	Low	Low

<sup>1</sup> Invasive Non-Native/Alien Species is not considered a threat to this population,

## Roads

Roads are a very high threat to the fry, juvenile and smolt life stages, and a high threat to eggs and adult coho salmon. Road density is very high throughout the basin, ranging from 4.4 to 6.3 miles of road per square mile in the lower Mad River and North Fork areas (EPA 2007a). Roads are a significant source of both chronic and catastrophic sediment input to streams in the basin, affecting the quality and quantity of available coho salmon habitat in the Mad River and its tributaries. In 2007, the EPA developed the TMDL for sediment and turbidity for the Mad River (EPA 2007a). An estimated 64 percent of the total sediment delivered to streams was attributed to human and land management-related activities, and road-related sediment contributes approximately 62 to 73 percent of the anthropogenic sediment in the basin (EPA 2007a).

## Timber Harvest

Timber harvest is a high threat to the coho salmon population in the Mad River. Many of the changes that have occurred to instream and riparian conditions in the basin reflect legacy effects of more intensive harvest from previous decades. Such legacy effects are addressed under the appropriate stresses earlier in this profile. Although current timber harvest practices are more protective of coho salmon habitat than before, timber harvest likely threatens the persistence of the coho salmon population by increasing sediment yield and by reducing streamside shading and potential large wood recruitment. The majority of the private timberland in the Mad River basin is owned by Green Diamond and will continue to be harvested for timber. Within Green Diamond property, harvest occurs at a moderate level and under the direction of the company's HCP (GDRC 2006). This plan lays out goals and objectives to minimize and mitigate effects from timber harvest through measures related to road and riparian management, slope stability, and harvesting activities. Although the private timberland is managed under an HCP that reduces the effects of timber harvest, increased sediment yield, decreased sources of instream wood, and decreased stream shading are still expected to occur.

## Mining/Gravel Extraction

Mining/gravel extraction presents a high threat to the fry, juvenile and smolt life stages, a moderate threat to the adults, and a low threat to the egg life stage, as coho salmon do not typically spawn in the gravel extraction area. Historic gravel extraction was very damaging to the habitat in the lower Mad River until 1994. Current instream mining practices are much improved over past practices. The current mining is permitted by the Army Corps of Engineers and the permit contains minimization measures to reduce the effects of gravel extraction on fish habitat, including a head-of-bar buffer to provide for channel steering around skimmed gravel bars, provisions to provide low to moderate channel confinement, mining volumes that are scaled to annual water yield (and modeled gravel recruitment volumes?), and annual estimates of sediment recruitment to the lower Mad River. However, even with minimization measures, gravel extraction reduces overall habitat complexity and reduces the quality and quantity of available pool habitat. Given the sensitivity of the channel to disturbance (i.e., current lack of floodplain and channel structure; low levels of instream wood), and the use of the gravel extraction reach by coho salmon juveniles for summer rearing, gravel extraction is a significant threat to rearing juveniles and a moderate threat to adults who require resting habitat in pools during upstream migration.

### **Channelization/Diking**

5 Channelization and diking presents a high threat to the Mad River population. Levees confine some of the lower mainstem river and the lower North Fork and disconnect the lower river channel from its floodplain and wetlands, reducing the availability of off-channel winter rearing habitat in the lower basin.

### **Hatcheries**

Hatcheries pose a medium threat to all life stages of coho salmon in the Mad River. The rationale for these ratings is described under the “Adverse Hatchery-Related Effects” stress.

### **Dams/Diversions**

10 Dams and diversions are a moderate threat to the Mad River population. Diversions and groundwater pumping at the HBMWD Essex facility (RM 9 to 10) reduce summer flows below the diversion and cause daily water level fluctuations during summer and fall months. Available rearing habitat is reduced below the diversions and stranding of juveniles may occur during  
15 fluctuating summer base flow, although stranding has not been documented (HBMWD and Trinity Associates 2004). However, the impoundment of the Mad River at Matthews Dam has also increased summer and fall flows throughout most of the mainstem Mad River and increased habitat availability from RM 84 to RM 10. Other water diversions for agriculture, some of which may be unauthorized, occur in the lower mainstem and North Fork Mad River.

### **Agricultural Practices**

20 Agricultural practices pose an overall medium threat to coho salmon. Grazing occurs throughout the basin and may contribute to increased sediment generation and delivery and to decreased riparian vegetation. Other agriculture, such as the cultivation of hay, also occurs in the lower basin. However, specific information on the magnitude of these activities is limited.

### **High Intensity Fire**

25 Altered vegetation characteristics throughout the basin pose a moderate threat to coho salmon from high intensity fires. Most of the basin contains forests of small diameter trees that are close together. These types of previously logged forests burn with greater intensity than late seral forest stands, and high intensity forest fires create an erosion hazard. The increased sediment  
30 yield from high intensity fires would likely deliver sediment to coho salmon habitat in the basin, filling pools and reducing habitat complexity. Riparian vegetation would also be reduced or eliminated, and issues associated with inadequate riparian cover, including increased water temperatures and decreased macroinvertebrate abundance would be aggravated.

### **Climate Change**

35 Climate change poses a medium threat to this population. The impacts of climate change in this region will have the greatest impact on juveniles and adult coho salmon. Although the current climate is generally cool, modeled regional average temperature shows a relatively large increase over the next 50 years (see Appendix B for modeling methods). Average air temperature could

increase by up to 2° C in the summer and by 1° C in winter. Annual precipitation in this area is predicted to change little over the next century. The vulnerability of the estuary and coast to sea level rise is moderate in this population. Juvenile and smolt rearing are most at risk due to increasing temperatures and changes in the amount and timing of precipitation, which will affect water quality and hydrologic function in the summer. The range and degree of temperature and precipitation is likely to increase in all populations in the ESU, and adult coho salmon will be negatively affected by ocean acidification, and changes in ocean conditions, and prey availability (Independent Science Advisory Board 2007, Portner and Knust 2007, Feely et al. 2008).

### **Urban/Residential/Industrial Development**

Population growth and development, especially in the Arcata and McKinleyville area, will continue to present a moderate threat to coho salmon in the Mad River because it results in removal of vegetation, increased sediment delivery, introduction of exotic species, and increased landscape coverage with impervious surfaces that alters water transport on land and subsequently affects instream flows. Most of the growth within Humboldt County is in the Arcata and McKinleyville area (projected at 0.6 percent annually), resulting in more water diverted from the lower Mad River.

### **Fishing and Collecting**

California-managed fisheries for species other than coho salmon occur in estuaries, freshwater, and near shore marine areas. The effects of these fisheries on the continued existence of the SONCC coho salmon ESU have not been formally evaluated by NMFS. NMFS has authorized future collection of coho salmon for research purposes in the Mad River. NMFS has determined these collections are not likely to jeopardize the continued existence of the SONCC coho salmon ESU.

### **Road-Stream Crossing Barriers**

Road-stream crossing barriers are a low threat to the population. Many of the road-stream crossing barriers in the lower Mad River and its tributaries have been removed or treated during the past 5 years.

## **24.7 Recovery Strategy**

Abundance of coho salmon in the Mad River basin is severely depressed, and consequently, their spatial distribution is restricted. Recovery activities in the basin should promote increased spatial distribution, particularly in the tributaries of the lower Mad River, as well as increased productivity and abundance. Efforts to increase distribution may also yield increases in diversity, abundance and productivity. Preservation of observed life history traits (i.e., mainstem juvenile rearing) is necessary to ensure long-term viability. Activities to improve habitat conditions should focus on the low gradient tributaries that enter the lower Mad River, all with high IP values, and the mainstem Mad River from the mouth upstream to the boulder and bedrock falls that begin at RM 43.

Lack of floodplain and channel structure, impaired estuary function, impaired water quality, and altered sediment supply are the key limiting factors for coho salmon production in the Mad River

5 basin. Top recovery priorities in the basin should include improving channel structure and off-channel rearing habitat, reducing sediment delivery, and reducing summer stream temperatures in the mainstem Mad River. Additional high priority activities include increasing amounts of LWD in the tributaries and mainstem, improving estuarine function, providing adequate instream flow, removing barriers, and addressing predation by and competition with hatchery steelhead. Conservation partnerships with the Blue Lake Rancheria Indian Tribe, gravel mining and timber industries, HBMWD, and other local and state agencies will be essential to improving instream habitat for recovery of coho salmon.

Table 24-5 on the following page lists the recovery actions for the Mad River population.

Table 24-5. Recovery action implementation schedule for the Mad River population.

Action ID	Strategy	Key LF	Objective	Action Description	Area	Priority
<i>Step ID</i>	<i>Step Description</i>					
SONCC-MadR.2.1.1	Floodplain and Channel Structure	Yes	Increase channel complexity	Increase LWD, boulders, or other instream structure	Lower Mad River and North Fork Mad	3
<i>SONCC-MadR.2.1.1.1</i>	<i>Assess habitat to determine beneficial location and amount of instream structure needed</i>					
<i>SONCC-MadR.2.1.1.2</i>	<i>Place instream structures, guided by assessment results</i>					
SONCC-MadR.2.2.2	Floodplain and Channel Structure	Yes	Reconnect the channel to the floodplain	Construct off channel ponds, alcoves, backwater habitat, and old stream oxbows	Lower Mad River and high IP tributaries	2
<i>SONCC-MadR.2.2.2.1</i>	<i>Identify potential sites to create refugia habitats. Prioritize sites and determine best means to create rearing habitat</i>					
<i>SONCC-MadR.2.2.2.2</i>	<i>Implement restoration projects that improve off channel habitats as guided by assessment results</i>					
SONCC-MadR.2.2.3	Floodplain and Channel Structure	Yes	Reconnect the channel to the floodplain	Restore natural channel form and function	Lower Mad River	3
<i>SONCC-MadR.2.2.3.1</i>	<i>Re-evaluate existing gravel mining permit minimization measures</i>					
<i>SONCC-MadR.2.2.3.2</i>	<i>Update minimization measures in existing gravel mining permits if necessary</i>					
SONCC-MadR.10.2.20	Water Quality	Yes	Reduce pollutants	Set standard	Population wide	3
<i>SONCC-MadR.10.2.20.1</i>	<i>Develop TMDLs for 303(d) listed water bodies</i>					
SONCC-MadR.1.1.4	Estuary	No	Improve connectivity of tidally-influenced habitat	Reconnect estuarine habitat	Lower Mad River/Estuary	3
<i>SONCC-MadR.1.1.4.1</i>	<i>Identify opportunities in the estuary and lower river for reconnecting sloughs, tributaries and tidal and non-tidal wetlands</i>					
<i>SONCC-MadR.1.1.4.2</i>	<i>Re-connect sloughs and tidal wetlands to estuary</i>					
SONCC-MadR.1.2.36	Estuary	No	Improve estuarine habitat	Assess estuary and tidal wetland habitat	Estuary	3
<i>SONCC-MadR.1.2.36.1</i>	<i>Identify parameters to assess condition of estuary and tidal wetland habitat</i>					
<i>SONCC-MadR.1.2.36.2</i>	<i>Determine amount of estuary and tidal wetland habitat needed for population recovery</i>					

Mad River Population

Action ID	Strategy	Key LF	Objective	Action Description	Area	Priority	
<i>Step ID</i>		<i>Step Description</i>					
5							
10	SONCC-MadR.16.1.21	Fishing/Collecting	No	Manage fisheries consistent with recovery of SONCC coho salmon	Incorporate SONCC coho salmon VSP delisting criteria when formulating salmonid fishery management plans affecting SONCC coho salmon	SONCC recovery domain plus ocean; from shore to 200 miles off coasts of California and Oregon	3
	<i>SONCC-MadR.16.1.21.1</i>	<i>Determine impacts of fisheries management on SONCC coho salmon in terms of VSP parameters</i>					
	<i>SONCC-MadR.16.1.21.2</i>	<i>Identify fishing impacts expected to be consistent with recovery</i>					
15	SONCC-MadR.16.1.22	Fishing/Collecting	No	Manage fisheries consistent with recovery of SONCC coho salmon	Limit fishing impacts to levels consistent with recovery	SONCC recovery domain plus ocean; from shore to 200 miles off coasts of California and Oregon	2
	<i>SONCC-MadR.16.1.22.1</i>	<i>Determine actual fishing impacts</i>					
	<i>SONCC-MadR.16.1.22.2</i>	<i>If actual fishing impacts exceed levels consistent with recovery, modify management so that levels are consistent with recovery</i>					
20							
25	SONCC-MadR.16.2.23	Fishing/Collecting	No	Manage scientific collection consistent with recovery of SONCC coho salmon	Incorporate SONCC coho salmon VSP delisting criteria when formulating scientific collection authorizations affecting SONCC coho salmon	SONCC recovery domain plus ocean; from shore to 200 miles off coasts of California and Oregon	3
	<i>SONCC-MadR.16.2.23.1</i>	<i>Determine impacts of scientific collection on SONCC coho salmon in terms of VSP parameters</i>					
	<i>SONCC-MadR.16.2.23.2</i>	<i>Identify scientific collection impacts expected to be consistent with recovery</i>					
30							
35	SONCC-MadR.16.2.24	Fishing/Collecting	No	Manage scientific collection consistent with recovery of SONCC coho salmon	Limit impacts of scientific collection to levels consistent with recovery	SONCC recovery domain plus ocean; from shore to 200 miles off coasts of California and Oregon	3
	<i>SONCC-MadR.16.2.24.1</i>	<i>Determine actual impacts of scientific collection</i>					
	<i>SONCC-MadR.16.2.24.2</i>	<i>If actual scientific collection impacts exceed levels consistent with recovery, modify collection so that impacts are consistent with recovery</i>					
40	SONCC-MadR.17.3.11	Hatcheries	No	Reduce ecological impacts of hatchery on SONCC coho salmon	Reduce steelhead ecological interactions	Lower Mad River	3
	<i>SONCC-MadR.17.3.11.1</i>	<i>Identify means to reduce ecological interactions from hatchery-raised steelhead</i>					
45	SONCC-MadR.17.2.12	Hatcheries	No	Reduce adverse hatchery impacts	Identify and reduce impacts of hatchery on SONCC coho salmon	Lower Mad River	3
	<i>SONCC-MadR.17.2.12.1</i>	<i>Develop Hatchery and Genetic Management Plan</i>					

Mad River Population

Action ID	Strategy	Key LF	Objective	Action Description	Area	Priority
<i>Step ID</i>		<i>Step Description</i>				
5						
SONCC-MadR.3.1.18	Hydrology	No	Improve flow timing or volume	Manage flow	Population wide	3
	<i>SONCC-MadR.3.1.18.1</i>		<i>Collaborate with HBMWD to explore changes in releases, pumping and Essex diversion that will benefit coho salmon.</i>			
10			<i>SONCC-MadR.3.1.18.2 Implement recommended changes in releases</i>			
SONCC-MadR.3.1.19	Hydrology	No	Improve flow timing or volume	Reduce diversions	Population wide	3
	<i>SONCC-MadR.3.1.19.1</i>		<i>Identify unauthorized diversions</i>			
15			<i>SONCC-MadR.3.1.19.2 Review authorized diversions for opportunities to increase instream flow during summer low flow period</i>			
SONCC-MadR.27.1.25	Monitor	No	Track population abundance, spatial structure, productivity, or diversity	Estimate abundance	Population wide	3
	<i>SONCC-MadR.27.1.25.1</i>		<i>Perform annual spawning surveys</i>			
SONCC-MadR.27.1.26	Monitor	No	Track population abundance, spatial structure, productivity, or diversity	Track life history diversity	Population wide	3
	<i>SONCC-MadR.27.1.26.1</i>		<i>Describe annual variation in migration timing, age structure, habitat occupied, and behavior</i>			
SONCC-MadR.27.1.27	Monitor	No	Track population abundance, spatial structure, productivity, or diversity	Track surrogate for genetic diversity	Mad River Hatchery	3
	<i>SONCC-MadR.27.1.27.1</i>		<i>Describe annual ratio of naturally-produced fish to hatchery-produced fish spawned for hatchery production</i>			
SONCC-MadR.27.1.28	Monitor	No	Track population abundance, spatial structure, productivity, or diversity	Track indicators related to the stress 'Fishing and Collecting'	Population wide	2
	<i>SONCC-MadR.27.1.28.1</i>		<i>Annually estimate the commercial and recreational fisheries bycatch and mortality rate for wild SONCC coho salmon.</i>			
SONCC-MadR.27.1.29	Monitor	No	Track population abundance, spatial structure, productivity, or diversity	Track indicators related to the stress 'Hatchery Management'	Population wide	3
	<i>SONCC-MadR.27.1.29.1</i>		<i>Annually determine the percent of hatchery origin spawners (PHOS), percent of natural origin spawners (PNOS), and the proportion of natural influence (PNI)</i>			
40						

Mad River Population

Action ID	Strategy	Key LF	Objective	Action Description	Area	Priority
<i>Step ID</i>		<i>Step Description</i>				
5						
SONCC-MadR.27.2.30	Monitor	No	Track habitat condition	Track habitat indicators related to spawning, rearing, and migration	Population wide	3
			<i>SONCC-MadR.27.2.30.1 Measure indicators for spawning and rearing habitat. Conduct a comprehensive survey</i> <i>SONCC-MadR.27.2.30.2 Measure indicators for spawning and rearing habitat once every 10 years, sub-sampling 10% of the original habitat surveyed</i>			
10						
SONCC-MadR.27.2.31	Monitor	No	Track habitat condition	Track habitat indicators related to the stress 'Lack of Floodplain and Channel Structure'	All IP habitat	3
			<i>SONCC-MadR.27.2.31.1 Measure the indicators, pool depth, pool frequency, D50, and LWD</i>			
15						
SONCC-MadR.27.2.32	Monitor	No	Track habitat condition	Track habitat indicators related to the stress 'Degraded Riparian Forest Condition'	All IP habitat	3
			<i>SONCC-MadR.27.2.32.1 Measure the indicators, canopy cover, canopy type, and riparian condition</i>			
20						
SONCC-MadR.27.2.33	Monitor	No	Track habitat condition	Track habitat indicators related to the stress 'Altered Sediment Supply'	All IP habitat	3
			<i>SONCC-MadR.27.2.33.1 Measure the indicators, % sand, % fines, V Star, silt/sand surface, turbidity, embeddedness</i>			
25						
SONCC-MadR.27.2.34	Monitor	No	Track habitat condition	Track habitat indicators related to the stress 'Impaired Water Quality'	All IP habitat	3
			<i>SONCC-MadR.27.2.34.1 Measure the indicators, pH, D.O., temperature, and aquatic insects</i>			
30						
SONCC-MadR.27.2.35	Monitor	No	Track habitat condition	Track habitat indicators related to the stress 'Impaired Estuarine Function'	All IP habitat	3
			<i>SONCC-MadR.27.2.35.1 Identify habitat condition of the estuary</i>			
35						
SONCC-MadR.27.1.38	Monitor	No	Track population abundance, spatial structure, productivity, or diversity	Estimate juvenile spatial distribution	Population wide	3
			<i>SONCC-MadR.27.1.38.1 Conduct presence/absence surveys for juveniles (3 years on; 3 years off)</i>			
40						
SONCC-MadR.27.1.39	Monitor	No	Track population abundance, spatial structure, productivity, or diversity	Refine methods for setting population types and targets	Population wide	3
45						

Mad River Population

Action ID	Strategy	Key LF	Objective	Action Description	Area	Priority
<i>Step ID</i>		<i>Step Description</i>				
<i>SONCC-MadR.27.1.39.1</i>		<i>Develop supplemental or alternate means to set population types and targets</i>				
<i>SONCC-MadR.27.1.39.2</i>		<i>If appropriate, modify population types and targets using revised methodology</i>				
SONCC-MadR.27.2.40	Monitor	No	Track habitat condition	Determine best indicators of estuarine condition	Estuary	3
<i>SONCC-MadR.27.2.40.1</i>		<i>Determine best indicators of estuarine condition</i>				
SONCC-MadR.5.1.9	Passage	No	Improve access	Reduce flow barrier	Lower and middle Mad, North Fork, Canon Creek, Dry Creek, Lindsay Creek, Powers Creek, and other disconnected tributaries	3
<i>SONCC-MadR.5.1.9.1</i>		<i>Develop a plan to restore and maintain tributary and mainstem habitat connectivity where low flow or sediment aggradation is restricting coho salmon passage.</i>				
<i>SONCC-MadR.5.1.9.2</i>		<i>Excavate, or otherwise treat, tributary mouths to restore connectivity, guided by the plan</i>				
SONCC-MadR.5.1.10	Passage	No	Improve access	Remove barriers	Tributaries to lower Mad river	3
<i>SONCC-MadR.5.1.10.1</i>		<i>Evaluate and prioritize barriers for removal</i>				
<i>SONCC-MadR.5.1.10.2</i>		<i>Remove barriers</i>				
SONCC-MadR.5.1.37	Passage	No	Improve access	Reduce invasive species	Lindsay Creek	2
<i>SONCC-MadR.5.1.37.1</i>		<i>Eradicate Reed Canary Grass</i>				
SONCC-MadR.7.1.5	Riparian	No	Improve wood recruitment, bank stability, shading, and food subsidies	Increase conifer riparian vegetation	Lower and middle Mad; North Fork Mad	3
<i>SONCC-MadR.7.1.5.1</i>		<i>Determine appropriate silvicultural prescription for benefits to coho salmon habitat</i>				
<i>SONCC-MadR.7.1.5.2</i>		<i>Thin, or release conifers, guided by prescription</i>				
<i>SONCC-MadR.7.1.5.3</i>		<i>Plant conifers, guided by prescription</i>				
<i>SONCC-MadR.7.1.5.4</i>		<i>Control invasives</i>				
<i>SONCC-MadR.7.1.5.5</i>		<i>On USFS lands, continue implementation of Aquatic Conservation Strategy and follow restoration plans developed under the CWA TMDL</i>				
SONCC-MadR.7.1.6	Riparian	No	Improve wood recruitment, bank stability, shading, and food subsidies	Improve regulatory mechanisms	Lower and middle Mad; North Fork Mad	3

Mad River Population

Action ID	Strategy	Key LF	Objective	Action Description	Area	Priority	
<b>Step ID</b>		<b>Step Description</b>					
5	<i>SONCC-MadR.7.1.6.1 Develop measures to protect existing LWD recruitment potential</i>						
SONCC-MadR.7.1.7	Riparian	No	Improve wood recruitment, bank stability, shading, and food subsidies	Improve grazing practices	Lower and middle Mad; North Fork Mad	3	
10	<i>SONCC-MadR.7.1.7.1 Assess grazing impact on sediment delivery and riparian condition, identifying opportunities for improvement</i>						
	<i>SONCC-MadR.7.1.7.2 Develop grazing management plan to meet objective</i>						
	<i>SONCC-MadR.7.1.7.3 Plant vegetation to stabilize stream bank</i>						
15	<i>SONCC-MadR.7.1.7.4 Fence livestock out of riparian zones</i>						
	<i>SONCC-MadR.7.1.7.5 Remove instream livestock watering sources</i>						
SONCC-MadR.7.1.8	Riparian	No	Improve wood recruitment, bank stability, shading, and food subsidies	Improve timber harvest practices	Population wide	2	
20	<i>SONCC-MadR.7.1.8.1 Amend California Forest Practice Rules to include regulations which describe the specific analysis, protective measures, and procedure required by timber owners and CalFire to demonstrate timber operations described in timber harvest plans meet the requirements specified in 14 CCR 898.2(d) prior to approval by the Director (similar to a Spotted Owl Resource Plan).</i>						
	<i>SONCC-MadR.7.1.8.2 Apply best management practices for timber harvest</i>						
25	SONCC-MadR.8.1.13	Sediment	No	Reduce delivery of sediment to streams	Reduce erosion	Lower Mad River	3
	<i>SONCC-MadR.8.1.13.1 Inventory sediment sources, and prioritize for treatment</i>						
30	SONCC-MadR.8.1.14	Sediment	No	Reduce delivery of sediment to streams	Reduce risk of catastrophic fire	Population wide	3
35	<i>SONCC-MadR.8.1.14.1 Identify forested stands for fire hazard reduction</i>						
	<i>SONCC-MadR.8.1.14.2 Apply appropriate management techniques (e.g. thinning) to reduce risks of high intensity fire</i>						
SONCC-MadR.8.1.15	Sediment	No	Reduce delivery of sediment to streams	Reduce road-stream hydrologic connection	Population wide	3	
40	<i>SONCC-MadR.8.1.15.1 Assess and prioritize road-stream connection, and identify appropriate treatment to meet objective</i>						
	<i>SONCC-MadR.8.1.15.2 Decommission roads, guided by assessment</i>						
	<i>SONCC-MadR.8.1.15.3 Upgrade roads, guided by assessment</i>						
	<i>SONCC-MadR.8.1.15.4 Maintain roads, guided by assessment</i>						
45	SONCC-MadR.8.1.16	Sediment	No	Reduce delivery of sediment to streams	Improve regulatory mechanisms	Population wide	3
	<i>SONCC-MadR.8.1.16.1 Develop grading ordinance for maintenance and building of private roads that minimizes the effects to coho</i>						