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Regional Implementation Plan for Measures to Conserve Pacific Lamprey (*Entosphenus tridentatus*), California – North Central Coast Regional Management Unit

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Acronym List

BLM Bureau of Land Management

CA California

CalTrans California Department of Transportation CDFW California Department of Fish and Wildlife

ESA Endangered Species Act

ESRI Environmental Systems Research Institute

HUC Hydrologic Unit Code

Km Kilometer

NOAA National Oceanographic and Atmospheric Administration

PG&E Pacific Gas and Electric Company

PLCI Pacific Lamprey Conservation Initiative

RM River Mile

RMU Regional Management Unit USBR U.S. Bureau of Reclamation

USEPA U.S. Environmental Protection Agency

USFS U.S. Forest Service

USFWS U.S. Fish and Wildlife Service

USGS U.S. Geological Survey

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Regional Implementation Plan for Measures to Conserve Pacific Lamprey (*Entosphenus tridentatus*), California – North Central Coast Regional Management Unit

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Introduction

Pacific Lamprey, *Entosphenus tridentatus*, were historically widely distributed from Mexico north along the Pacific Rim to Japan. They are culturally important to indigenous people throughout their range, and play a vital role in the ecosystem: cycling marine nutrients, passing primary production up the food chain as filter feeding larvae, promoting bioturbation in sediments, and serving as food for many mammals, fishes and birds. Recent observations of substantial declines in the abundance and range of Pacific Lamprey have spurred conservation interest in the species, with increasing attention from tribes, agencies, and others.

In 2003 the U.S. Fish and Wildlife Service (USFWS) was petitioned by 11 conservation groups to list four species of lamprey in Oregon, Washington, Idaho, and California, including the Pacific Lamprey, under the Endangered Species Act (ESA) (Nawa et al. 2003). The USFWS review of the petition indicated a likely decline in abundance and distribution in some portions of the Pacific Lamprey's range and the existence of both long-term and proximate threats to this species, but the petition did not provide information describing how the portion of the species' petitioned range (California, Oregon, Idaho, and Washington) or any smaller portion is appropriate for listing under the ESA. The USFWS was therefore unable to define a listable entity based on the petition and determined Pacific Lamprey to be ineligible for listing (USFWS 2004).

It is the USFWS's strategy to improve the status of lampreys by proactively engaging in a concerted conservation effort. This collaborative effort, guided by the development and implementation of the Pacific Lamprey Conservation Initiative (PLCI) initiated in 2004, will facilitate opportunities to address threats, restore

habitat, increase our knowledge of Pacific Lamprey, and improve their distribution and abundance in the United States portion of their range. The approach of the PLCI is to use the best scientific and empirical information available to assess current issues affecting the viability of Pacific Lamprey throughout its range in the western United States, to resolve knowledge gaps that limit our ability to conserve the species and to identify the specific conditions that must be addressed in order to conserve both regional and local populations. This document reviews risks identified by Goodman and Reid (2012) and introduces implementation actions to aid in conservation of the species. Neither document represents analyses required by the Endangered Species Act to determine if a species is warranted for listing as threatened or endangered.

The 2012 Assessment and Template for Conservation Measures in California (Goodman and Reid 2012) includes introductory chapters describing the overall assessment and conservation strategy of the PLCI, general biology of and threats to Pacific Lamprey, and methods. Successive chapters focus on Pacific Lamprey in the California Region as a whole and in seven specific geographic subregions (Regional Management Units - RMUs) within California. Each RMU is further examined at the watershed level, using 4th field Hydrologic Unit Code watersheds (HUC). Habitat conditions, population status and threats are evaluated for each HUC. The demographic information and identified threats were then used to qualitatively assess the relative risks of extirpation for Pacific Lamprey within each HUC using a NatureServe Assessment Model.

Implementation Plans

In this stage of the PLCI, we use the combined results of viability and threats assessments in the 2012 California Assessment to develop implementation plans for each of seven RMUs (Figure 1); identifying conservation efforts, knowledge gaps, and key implementation projects that will reduce risks to Pacific Lamprey within each RMU and its HUCs, thereby promoting conservation and management of the species range-wide.

Regional Conservation Strategy

The California regional conservation strategy uses the combined results of the viability and threats assessments in the 2012 California Assessment, collaborative input from partners and stakeholders, and drainage specific needs assessments to develop implementation plans for each Regional Management Unit (RMU). These plans will identify specific conservation efforts, knowledge gaps, and key implementation projects that will reduce risks to Pacific Lamprey within each of California's seven RMUs and their component HUC watersheds, thereby promoting the conservation and management of Pacific Lamprey both locally and range-wide through collaborative solutions. They are intended to provide a tool for managers and conservation biologists to guide conservation efforts, prioritize projects, and monitor progress. Ultimately, the various subregional plans will be incorporated into a

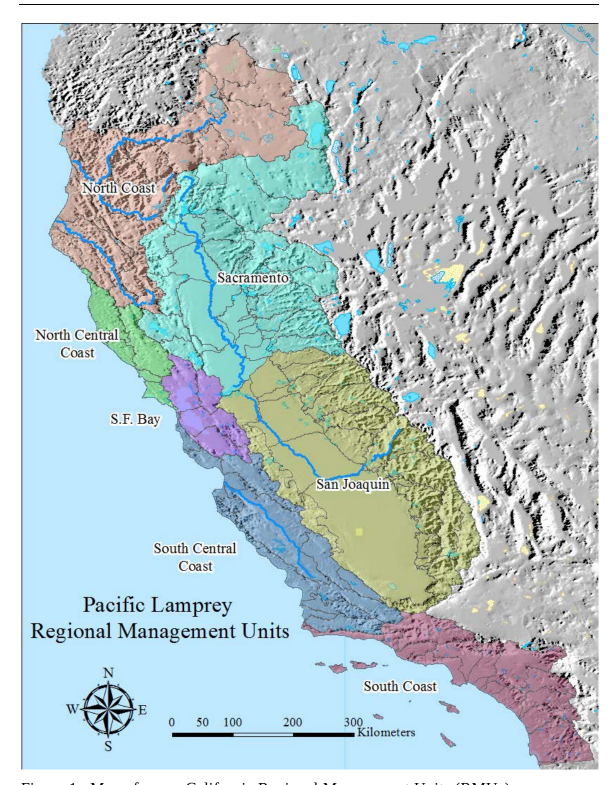


Figure 1. Map of seven California Regional Management Units (RMUs).

regional plan for the whole of California and coordinated with implementation efforts in other regions.

Our current understanding of the biology and conservation needs of the Pacific Lamprey is relatively limited. Unlike western salmonids, which have long commercial management histories and have been extensively studied, little attention has been given to Pacific Lampreys in the past. Therefore, key conservation needs include the incorporation of lampreys into existing conservation and restoration projects, education of stakeholders and the general public, as well as filling major gaps in our basic understanding of their life history, distribution, behavior, habitat utilization and sensitivity to environmental factors such as temperature, flow regimes, and eutrophication. Nevertheless, it is also a primary goal of this implementation strategy to move forward with prioritized on-the-ground projects and recognized conservation needs that can be rapidly addressed over the next five years to directly benefit Pacific Lamprey.

Crucial to the success of this strategy is the collaboration of multiple and diverse stakeholders working together proactively to promote the conservation and recovery of a keystone species integral to the health and ecological function of western rivers. Both the Conservation Assessment and this Implementation Plan are intended as living documents that will be updated as we develop new information and understanding of lamprey conservation status and as implementation progresses. Already, many of the proposed implementation projects have been initiated or are well underway.

Implementation Planning – Methods

The initial phase of this implementation planning was to assess population status and identify threats within individual 4th field Hydrologic Unit Code watersheds (HUCs) through the 2012 California Assessment process (Goodman and Reid 2012). These results are incorporated into the implementation plans, where they serve to prioritize populations of particular concern and specific threats that need to be addressed by proposed implementation actions. The results of the 2012 California Assessment are summarized herein, but the Assessment itself contains additional detail and background for the reader, including introductory chapters describing the overall assessment and conservation strategy of the PLCI, general biology of and threats to Pacific Lamprey, and methods. Successive chapters focus on Pacific Lamprey in California as a whole and in specific geographic subregions, describing conditions, population status, and threats at the watershed level. The demographic information and identified threats were then used to qualitatively assess the relative risks of extirpation for Pacific Lamprey within each watershed using a NatureServe Assessment Model. See Goodman and Reid (2012).

Collaborative stakeholder meetings and site visits were held for each HUC to seek out local experience, conservation concerns and suggestions for information needs and conservation actions (see Figure 2 and Appendix A for stakeholder meetings and

workshops). Outreach and information gathering included 8 stakeholder meetings or workshops and included 28 different stakeholders. Stakeholder meetings also provided an opportunity to increase collaboration, raise general awareness, and promote participation in lamprey conservation, as well as to inform the PLCI team of ongoing conservation actions in local watersheds.

The development of specific information needs and actions to be incorporated into the present implementation plan was guided by the 2012 California threat assessment and drew upon various sources of information. For each recognized threat, actions were developed to specifically address that threat, or provide information needed for further assessment and development of mitigation measures. Final development of proposed actions incorporated the results of stakeholder meetings, workshops, ongoing conversations with stakeholders and local biologists, site visits, and the experience of the PLCI team. The principal goal of the implementation plans is to identify specific conservation efforts, knowledge gaps, and key implementation projects that will reduce risks to Pacific Lamprey within each RMU and its component watersheds (HUC). However, there were also certain conservation efforts that are universal within the RMU, and often the broader region as well. These include outreach, education, coordination and incorporation of lampreys into existing aquatic conservation efforts, as well as basic research into aspects of lamprey lifehistory that directly relate to their conservation needs.

All proposed actions and conservation needs were entered into an implementation database that incorporates:

- 1) Information on the threat addressed
- 2) Description of the action and its rationale
- 3) Scale and location of the action
- 4) Prioritization factors
- 5) Feasibility factors
- 6) Additional benefits of the project
- 7) General status and details of the project

Actions are grouped into the following categories:

- 1) Assessment assessment of potential threats or project needs
- 2) Coordination including, outreach, collaboration and incorporation of lampreys into existing conservation efforts
- 3) Research information needs that directly relate to their conservation needs or are needed to assess general threats
- 4) Survey/monitor distribution of lampreys, suitable habitat, monitor populations or mapping of point threats (e.g., diversions, barriers)
- 5) Instream/on the ground projects

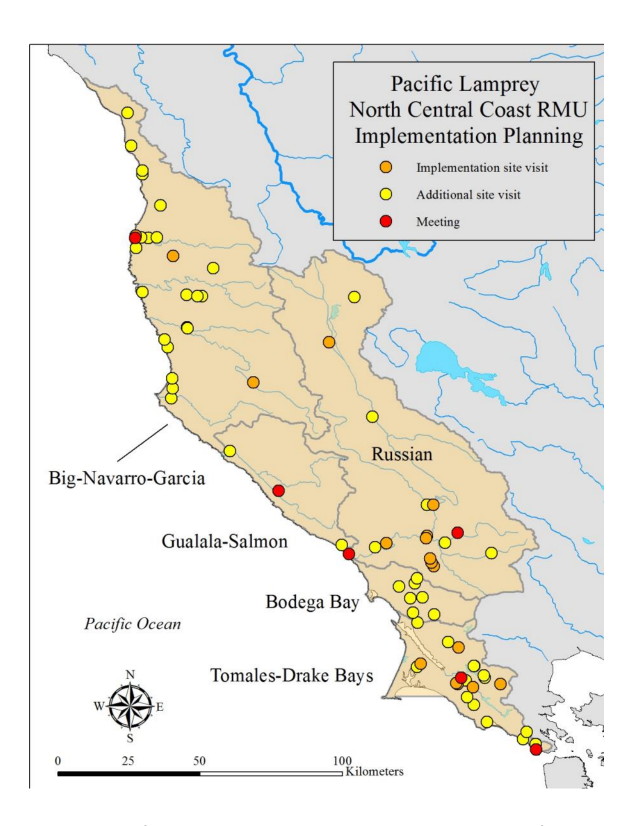


Figure 2. Map of stakeholder meetings, workshops, and site visits which informed the development of the North Central Coast implementation plan.

Prioritization of conservation actions is facilitated through the implementation database by inclusion of separate factors that may guide selection of individual projects (See Appendix B for specific fields and details of the database structure). Priorities will be influenced by such factors as the specific needs of Pacific Lamprey in an area (region or HUC), the level of threat addressed (scale, scope, or severity), habitat gained, specific funds available, capabilities of participants, and stakeholder or program goals. Therefore, actions in the database were not prioritized explicitly, allowing for flexibility to accommodate a broad suite of applications. Instead, a framework is provided with a series of factors ranked independently that may contribute to a prioritization scheme. Factors evaluated for each action include the scope, scale and severity of threats addressed, effectiveness in addressing the threat, and quantity of habitat gain. These factors may be used in combination to guide strategic conservation measures in a variety of implementation scenarios. The implementation database is intended as a living document that evolves with our understanding of threats to Pacific Lamprey, their conservation needs and the status of specific conservation projects. It is intended to provide a tool to managers and recovery biologists to address the specific needs of Pacific Lamprey, guide conservation efforts, prioritize projects, and monitor progress. See Appendix C for contact information.

North Central Coast RMU - Status and Distribution of Pacific Lamprey

The North Central Coast Subregion includes all coastal drainages from Punta Gorda in the north to the Golden Gate in the south, including the southern half of the Northern California Coast and the outer coast portion of the San Francisco Bay USGS accounting units (Figure 3). It includes five watersheds (4th field HUCS), ranging from 402 - 3,849 km² (Table 1). The subregion occupies the Coast Range and Southern and Central Californian Chaparral/Oak Woodlands ecoregions. The population status and distribution of Pacific Lamprey in the North Central Coast RMU are reviewed below and in Table 1 (adapted from 2012 Assessment with current information).

Historical Range Extent

Pacific Lamprey are assumed to have been historically widely distributed and abundant in the North Central Coast drainages, based on historical records, current distribution, available habitat and lack of natural barriers. Smaller coastal drainages entering directing into the ocean were probably not occupied in historical times and may be avoided by Pacific Lamprey (see below).

Current Occupancy

Pacific Lamprey currently occupy most anadromous habitat in the subregion north of the Golden Gate, except perhaps the higher gradient reaches of smaller tributaries

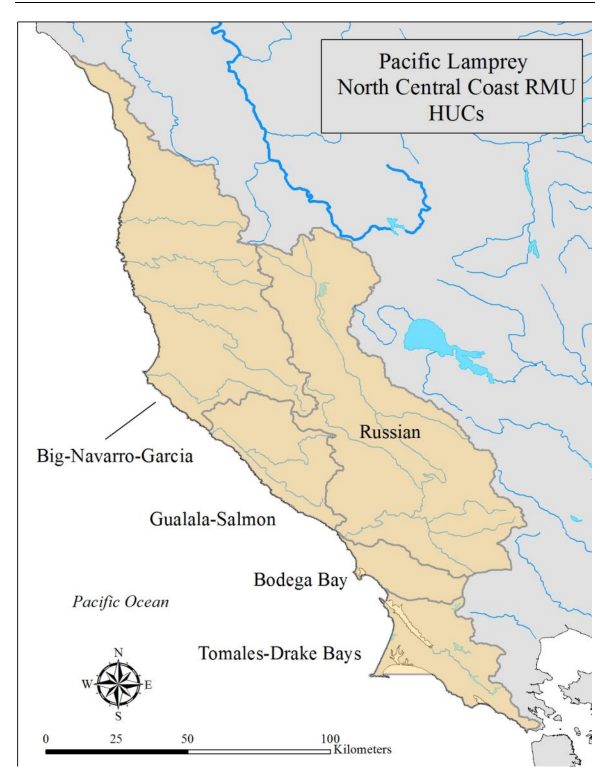


Figure 3. Map of the North Central Coast Regional Management Unit (RMU) and its watersheds (4th field HUCs).

Table 1. Population status, maximum threat level and NatureServe ranks for Pacific Lamprey in the North Central Coast RMU. NatureServe ranks: SX, Extinct; SH, Believed extinct; and S1 to S4, critical to secure. [from Goodman and Reid 2012].

N. CENTRAL COAST	1	Distri	bution			Max.	Threats	_
Watershed	HUC	Max. Historical (km²)	Ratio Current/ Historical	Population Size (#)	Short- Term % Decline	Scope	Severity	Risk Rank
Big-Navarro-Garcia	18010108	3,241	1.00	Unknown	Unknown	High	Low	S 3
Gualala-Salmon	18010109	898	1.00	Unknown	Unknown	Mod.	Mod.	S 2
Russian	18010110	3,849	0.90	250-1000	Unknown	Mod.	Mod.	S 3
Bodega Bay	18010111	402	0.90	Unknown	Unknown	High	Low	S2
Tomales-Drake Bays	18050005	897	0.75	Unknown	Unknown	Mod.	Mod.	S2

and smaller coastal streams flowing directly to sea. The primary constraints on the distribution of the species in currently occupied drainages are a few large dams (Reid and Goodman 2012). Smaller coastal streams (< 50 km² drainage area) in northern California are generally not occupied, and there is evidence that there may be a natural tendency of lamprey to avoid smaller drainages that directly enter the sea (Reid and Goodman 2015 in prep.). This may have been the case prior to the 1960's as well (Shapovalov and Taft 1954), and is currently being explored by the authors.

Ratio of Current Occupancy to Historical Range Extent

On the whole, the North Central Coast has seen relatively little loss of historical distribution by obstruction of passage. Dams block < 10% of historical habitat.

Population Size

Population size (adults) in the subregion, similar to all other areas, is poorly understood and not formally monitored. Video monitoring of adults in the Russian River has been initiated at Wohler Dam. a seasonal inflatable diversion dam operated from 2000-2015. Timing of observations at the dam, incomplete coverage of potential passage routes, and changes in protocol and seasonality, however, have resulted in high degree of uncertainty in counts. The maximum count was 580 adults in 2007 and represents a conservative. Aside from the counts at Wohler Dam, which are minimum population size estimate (Sonoma County Water Agency, unpub. data), there is no formal monitoring of lampreys in the subregion. The only relative certainty is that populations have declined substantially given patterns in drainages to the north and south with count declines and local observations (Goodman and Reid 2012).

Short Term Trend

Declines in occupied HUCs north of the Golden Gate may be similar to those in the North Coast RMU and Oregon Coast at Winchester Dam on the North Fork Umpqua River (Goodman and Reid 2012). However, the lack of monitoring of adult migrations makes any quantification of population trends impossible.

NatureServe Risk Ranks

NatureServe risk ranks varied from imperiled to vulnerable (S2-S3). Populations in all HUCs are subject to metapopulation declines caused by regional threats outside the watershed. See discussion of threats below.

North Central Coast RMU - Threats and Limiting Factors to Pacific Lamprey

Threats and limiting factors to Pacific Lamprey in the North Central Coast RMU are provided in Table 2 for the principal five threats, also discussed below. The remaining threat categories were either of low risk throughout the RMU or were not considered in this assessment as a whole due to lack of information (see discussion under Goodman and Reid 2012, Chap. 4 - California Regional Summary: Small Population Size, Disease, Lack of Awareness, Ocean Conditions, and Climate Change). Populations in all HUCs are subject to metapopulation declines caused by regional threats outside the watershed.

The primary threats in the North Central Coast RMU were dewatering and to a limited extent, passage in two HUCs. Most threats were ranked at low to moderate, with no severe threats in any HUCs.

Table 2. Principal threat rankings, maximum threat level, and NatureServe risk ranks for Pacific Lamprey within the North Central Coast RMU. See map, Figure 3. Individual threat rankings for Scope and Severity: 1 to 4, Insignificant to High; U = Unknown. NatureServe ranks (Natureserve 2009): SX, Extinct; SH, Believed extinct; and S1 to S4, critical to secure. Maximum threat ranks: X, Extinct due to dams (prior to 1985); and A to H, substantial and imminent threat to unthreatened. WQ= water quality.

			Individual Threats (Scope - Severity)				verity)
Watershed		Max. Threat	Passage	Dewater /Flow	Stream Degradation	•	Predation
Big-Navarro-Garcia	S3	D	2 - 2	2 - 3	1 - 1	4 - 2	2 - 1
Gualala-Salmon	S2	C	2 - 2	2 - 3	3 - 3	4 - 2	2 - 1
Russian	S 3	C	2 - 3	3 - 3	2 - 2	4 - 2	3 - 2
Bodega Bay	S2	D	2 - 2	2 - 3	2 - 2	4 - 2	2 - 1
Tomales-Drake Bays	S2	C	3 - 3	2 - 3	1 - 1	4 - 2	2 - 1

Passage (dams, culverts, water diversions, tide gates, other barriers)

Major barriers to passage were found in only two HUCs (Russian and Tomales-Drake Bay) and did not affect large portions of suitable habitat in the watersheds, except for the relatively small Lagunitas drainage within the Tomales-Drake Bay HUC. In the Russian River two large dams have blocked substantial reaches on the East Fork Russian River (Coyote Valley Dam, Lake Mendocino) and on Dry Creek (Warm Springs Dam, Sonoma Lake). However, in both cases upstream habitat may have been seasonally limited in the past due to dry late-summer conditions. The East Fork Russian River now receives continuous flow from the Potter Valley Diversion (Van Arsdale Dam on the Eel River). Releases from Sonoma Lake provide summer flow in the reaches of Dry Creek below the dam. A number of summer dams form additional barriers on the mainstem Russian River, likely blocking or impeding movement of adults from May through September.

Dewatering and Stream Flow Management (reservoirs, water diversions, instream projects)

Dewatering of streams (anthropogenic), resulting in reduced summer flows, was ranked as low in scope (often small-scale unregistered diversions) and moderate in severity in all but the Russian and Gualala rivers, where the scope was broader due to more extensive agriculture (e.g. viticulture) and groundwater pumping has become more common. In the Russian River alone there are over 150 surface diversions and pumps (Passage Assessment Database, CalFish.org, 2014). With the exception of the Russian and Gualala rivers, surface diversions and small pumps were cited to occur primarily in smaller streams, where they exacerbate naturally arid summer conditions.

Stream and Floodplain Degradation (channelization, loss of side channel habitat, scouring)

Stream degradation was generally ranked as low, except in the Gualala-Salmon HUC, where instream gravel mining has impacted the mainstem rivers. Numerous restoration projects have been completed or are planned for the RMU to address the effects of historical logging practices. The primary concern is that they incorporate the needs of lampreys, in particular with regard to habitat diversity and development of suitable depositional habitat for rearing ammocoetes.

Water Quality (Water temperature, chemical poisoning and toxins, accidental spills, chemical treatment, sedimentation, non-point source)

Water quality issues were generally ranked as widespread, but low in severity throughout the RMU. The principal concern is in the Russian River, where low flows, high nutrient levels and warm temperatures have resulted in algal blooms, including toxic microcystin algae. Low flows, isolated pools and desiccation in the mainstem Gualala are also producing high water temperatures and low oxygen levels in summer refuge pools used by both adult lampreys and ammocoetes.

Predation

Predation was not considered a threat in most coastal streams. In the Russian River non-native predatory fishes are common in the mainstem and reservoirs (incl. basses, sunfishes, Striped Bass and various catfishes). The impact on local populations is not known, but was not generally considered a major threat to lamprey populations and may be ameliorated by the generally nocturnal activity patterns of lampreys and downstream migration during periods of high flow and turbidity. Sacramento Pikeminnow *Ptychocheilus grandis* are only present in the Russian River, where they are native. Seals and sea lions are known to feed on migrating runs of adult lampreys near the mouths of rivers, as do eagles and ospreys. However, the nature or severity of pinniped predation in central coastal streams has not been assessed. A principal area of pinniped and bird predation appears to be the mouth of the Russian River. Another potential predator are sturgeon, given lamprey are a popular bait item used by local fisherman. Predation threats were ranked as Unknown, although they are proposed for assessment.

North Central Coast RMU – Implementation Plan

This plan is intended to identify conservation efforts, knowledge gaps and implementation projects that will reduce risks to Pacific Lamprey within the North Central Coast RMU and its component HUCs, thereby promoting the conservation and management of the species range-wide. A summary of the implementation-specific segment of the plan is provided below, with details available in the Implementation Database (Appendix C).

General Conservation Needs within the North Central Coast RMU

There are some general conservation needs that pertain to all HUCs within the North Central Coast RMU. These include coordination efforts (outreach, education, and incorporation of lampreys into existing aquatic conservation efforts), as well as basic research into aspects of lamprey life-history that directly relate and are applicable to their conservation needs region-wide. There are also common needs for distribution surveys, population monitoring, habitat assessments and barrier mapping.

Coordination

As in most of the RMU, the lack of awareness, understanding, and consideration of lampreys by the general public, resource managers and restoration projects in the North Central Coast RMU has resulted in the conservation needs of Pacific Lamprey being ignored or actively imperiled. A major goal of the PLCI implementation is to increase awareness of Pacific Lamprey, attract more participation by stakeholders, and promote consideration of its conservation needs by providing outreach, training and local education to stakeholders, resource managers, and community members.

A specific regional focus is proposed for coordination with other passage stakeholders (e.g., USBR, CalTrans, CDFW, Pacificorp, PG&E, and USFWS) to

ensure lamprey needs are considered in existing passage structures, as well as current and future projects. Passage obstruction has been identified as one of the primary threats to Pacific Lamprey region-wide, isolating over 40% of potential anadromous habitat and eliminating the ecological role of Pacific Lamprey in reaches above barriers. Furthermore, active passage programs/projects focusing on salmonids often ignore the needs of or actively block lampreys due to their design and/or management.

A specific regional focus is also proposed for increasing awareness of adverse impacts caused by surface diversions, groundwater pumping, summer dams, and nutrient inputs in the North Central Coast RMU. Unregulated water withdrawals reduce flows or dewater both mainstems and smaller tributaries. Even a short-term loss of surface flow is lethal to over-summering adults and resident ammocoete populations and may result in the local loss of up to seven year classes. Higher temperatures caused by lower flows and increased nutrient loading promote algal blooms in mainstem rivers that further degrade habitat used by over-summering adults and ammocoetes that cannot tolerate anoxic conditions in the sediment or water column.

General research needs

Passage: Although passage obstruction is identified as a primary threat to Pacific Lamprey region-wide, there is limited information on how lampreys move past barriers or how to design instream structures to facilitate lamprey passage. Therefore, a number of basic research goals will investigate and develop designs or management approaches for passage at culverts, low-head dams or weirs, and fish ladders. Other projects include investigation of entrainment risk from small-scale (<4") unscreened pumping stations and development of downstream passage/screening criteria for ammocoetes and emigrating juveniles.

Ammocoete habitat: Ammocoetes are highly dependent on the habitat provided by fine sediments during their 5–7 year instream development. We know little about fine-scale habitat selection by ammocoetes, nor about the effect of sediment conditions on ammocoete populations or system carrying capacity. Therefore, a number of basic research goals will investigate sediment habitat needs of ammocoetes, the role of temperature and dissolved oxygen levels in sediment habitat quality, the impact of eutrophication and associated algal blooms on sediment conditions, and mitigation measures for use during in-water projects to reduce mortality of ammocoetes.

Adult holding habitat: A common life history pattern is for adult lamprey to hold over in freashwater streams and rivers during the summer/winter and spawn the following spring. Observations of dead adults in summer months, outside the expected spawning period, may be indicative of high water temperatures and low dissolved oxygen (DO) that can seriously impact adult survival during the holding period. Research is proposed to determine thermal and DO tolerances for adult

lamprey during the summer holding period.

Due to our limited understanding of the specific distribution and population dynamics of Pacific Lamprey, distributional surveys of ammocoetes, adult spawning areas, and over-wintering habitat, as well as adult population surveys and assessment of emigration timing for macropthalmia are recommended for each occupied HUC. Although the need for these surveys are common to all occupied HUCs, they are specified individually for each HUC in the database due to differences in threat level, stakeholders and project development, and to facilitate progress monitoring within individual HUCs.

Similarly, general survey and assessment of potential instream barriers (including low-head dams, diversions and culverts) is recommended for all HUCs to assess and prioritize conservation needs related to lamprey passage and/or entrainment.

Below are brief summaries of principal implementation needs and proposed projects in each of the North Central Coast HUCs. Details are available in the Implementation Database.

Big-Navarro-Garcia

This HUC includes a series of small to medium-sized drainages (\leq 818 km²) along the coast from the Eel River to the Gualala River. Twelve drainages are occupied by Pacific Lamprey, including: Bear (217 km²), Mattole (768 km²), Usal (71 km²), Ten Mile (310 km²), Noyo (294 km²), Hare (25 km²), Big (469 km²), Navarro (818 km²), Elk (73 km²), Alder (78 km²), Brush (53 km²), Garcia (297 km²). The remaining drainages are all < 50 km² (Reid and Goodman, in prep.).

The primary concerns in the HUC are relatively minor passage issues and the need for continued habitat restoration that incorporates lamprey requirements into design and outcome goals. Of the occupied drainages, only the Noyo and Navarro have passage issues in their mainstems and/or lower reaches of principal tributaries. Pudding Creek is unoccupied and no historical records verifying occupancy by lamprey exist. Adam in the estuary with a step-pool fish ladder, however, may hamper adults from entering the drainage (Figure 4).



Figure 4. Dam and fish ladder in the estuary of Pudding Creek. This location was used to provide water to a neighboring lumber mill that is no longer in operation. It now serves as a fish population monitoring facility. No records of Pacific Lamprey exist for Pudding Creek and they do not currently occupy the drainage. Improving passage at the fish ladder may improve the potential for future colonization.

Gualala-Salmon

This HUC includes the entire Gualala River drainage (774 km²) and a series of small drainages along the coast to the south down to the Russian River, with all but one having a drainage area < 10 km² (Russian Gulch, 29 km²) and none apparently occupied by Pacific Lamprey (Reid and Goodman, in prep.).

The primary concerns in the HUC are insuring water management that prevents seasonal channel desiccation in the mainstems and understanding its effects on lampreys and assessing the effects of in-channel gravel mining in the drainage (Figure 5).

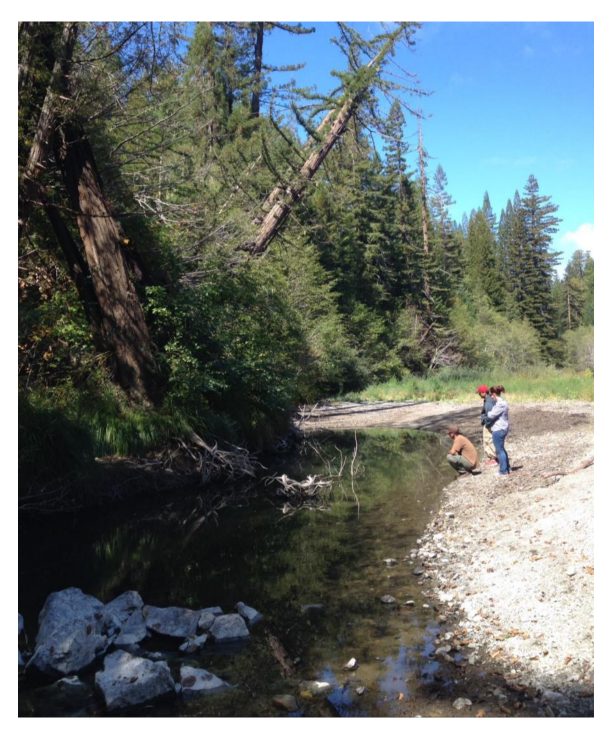


Figure 5. An isolated pool on the Gualala River. It is uncertain how summer low streamflow conditions affect Pacific Lamprey populations in the North Central Coast (Photo credit Nathan Rich, Kashia Band of the Pomo Indians).

Russian River

This HUC includes the entire Russian River drainage (3,844 km²). Its principle tributaries are Austin, Green Valley, Mark West (incl. Santa Rosa), Dry, Maacama, and East Fork.

The primary concerns in the HUC are maintaining passage, flow and water quality in the mainstem Russian River and the lower reaches of its principle tributaries. Applied research needs include assessments of predation at the mouth, management of the sand bar opening, timing of adult movements, behavior at summer dams, adult holding and spawning areas, and adult population monitoring (Figure 6). Mirabel Dam is currently being improved by the Sonoma County Water Agency and fish ladder designs incorporate Pacific Lamprey passage needs.



Figure 6. Summer Dam at Vacation Beach on the Russian River near Guerneville. This is one of several summer dams established annually in the Russian River to provide recreational opportunities (and bathing). The effects of these dams on Pacific Lamprey are uncertain and under investigation.

Bodega Bay

This small HUC includes the coast from the Russian River to Tomales Bay and contains only three relatively small drainages suitable for Pacific Lamprey: Salmon (90 km²), Estero Americano (100 km²), and Estero San Antonio (139 km²) creeks. All are small watersheds that are relatively dry in the summer, with potential habitat limited to the lower mainstems. Of these basins, only Salmon Creek has historical records of Pacific Lamprey presence and is currently occupied (Reid and Goodman, in prep.).

The primary concern in the HUC is insuring water management that prevents seasonal channel desiccation in the mainstems.

Tomales-Drakes Bay

This HUC includes tributaries to Tomales Bay and a series of small drainages along the coast from Tomales Point to the Golden Gate. These small coastal streams, all less than 25 km² in drainage area, are not known to support lamprey populations, with the exception of Pine Gulch Creek in Bolinas Lagoon. Pine Gulch Creek contains a resident population of Pacific Brook Lamprey, *Lampetra c.f. pacifica*, and 1-2 adult Pacific Lamprey have occasionally been reported in the stream (NPS pers. comm. 2015); however, there is currently no established population of Pacific Lamprey ammocoetes (Reid and Goodman, in prep.). Tomales Bay contains two principal tributaries utilized by Pacific Lamprey, Walker (205 km²) and Lagunitas (282 km²) creeks.

The primary concerns in the HUC are assessment and resolution of any potential passage constraints in the two principal drainages (Walker and Lagunitas), continued habitat restoration, incorporating lamprey habitat needs into design and outcome goals, and flow management that prevents seasonal channel desiccation and addresses outmigration cues for macrophthalmia. Additional actions include determining timing of adult in-migration and macrophthalmia emigration, as well as adult holding habitat in Lagunitas Creek. Continued monitoring of Pine Gulch Creek is recommended to ensure suitable habitat conditions for the resident brook lamprey population and better understand the use of the creek by Pacific Lamprey.

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Appendices

Appendix A. Stakeholder implementation meetings and workshops

Meeting Type	Location	Date
Threat Assessment	Point Reyes	July 7, 2011
	Lagunitas	July 7, 2011
Implementation plan	Lagunitas	September 9, 2015
	Stewarts Point	September 22, 2015
	Jenner	September 22, 2015
	Santa Rosa	September 23, 2015
	Fort Bragg	September 24, 2015
Lamprey summit	Portland	Jun. 20-21, 2012

Appendix B. Data fields and criteria / coding used in Implementation tables.

HUC IDENTIFIER

FID - Feature ID ESRI

HUC - USGS Hydrologic Unit Code Levels 1-4

Name - HUC Name (USGS)

THREAT

Threat_Category:

- Passage
- Dewatering/Flow
- StreamDegradation
- Water Quality
- Predation
- Population
- Other

Subcategory- depends on threat category

- T_Scope- from Calif. Conservation Assessment (Goodman & Reid 2012)
- T Severity- from Calif. Conservation Assessment (Goodman & Reid 2012)
- T_Overall- from Calif. Conservation Assessment (Goodman & Reid 2012)
- Threat- brief description of the threat addressed.

ACTION and RATIONALE

Description- short description of proposed action

Type- type of action proposed

- Assessment assessment of potential threats or project needs.
- Coordination including, outreach, collaboration and incorporation of lampreys into existing conservation efforts.
- Research information needs that directly relate to their conservation needs or are needed to assess general threats.
- Survey/monitor distribution of lampreys, suitable habitat, monitor populations or mapping of point threats (e.g., diversions, barriers).
- Instream on the ground projects
- Rationale- rationale for action or benefit to lampreys
- Habitat gain- in linear miles of suitable habitat
- Adult- lifestage addressed (checked)
- Juv- lifestage addressed (checked)
- Larvae- lifestage addressed (checked)

SCALE and LOCATION

Scale- area impacted or addressed by action:

- Point (Lat/Long)
- Stream
- Mainstem
- Watershed
- HUC
- Basin
- Subregion
- Region CA

Location - description, as specific as possible, depends on scale

- Decimal degrees NAD83 Lat - Decimal degrees NAD83 Long

PRIORITIZATION

Scale of threats addressed

Action addresses threat in >50% of region (action's impact, not 4 - Regional:

overall threat)

3 - Multi-HUC: Action addresses a threat in multiple HUC's (<50% of region)

2 - HUC: Action addresses a threat in a single HUC

Action addresses threat within a drainage, reach or site, w/o 1 - Drainage:

broader impacts

Scope of threats addressed

4 - High: 71-100% of total population, occurrences, or area affected 3 - Medium: 31-70% of total population, occurrences, or area affected 2 - Low: 11-30% of total population, occurrences, or area affected

<10% of total population or area affected 1 - Insignificant:

Severity of threats addressed

4 - High: 71-100% degradation or reduction of habitat/habitat function, and/or

71-100% reduction of population within scope

31-70% degradation or reduction of habitat/habitat function, and/or 3 - Medium:

31-70% reduction of population within scope

2 - Low: <30% degradation or reduction of habitat/habitat function, and/or

<30% reduction of population within scope

1 - Unknown or n/a: Severity of threat unknown, or assessment and severity not

applicable

Effectiveness of action

Removes or causes threat to be insignificant; or provides all 4 - High:

information needed to address threat (ie. Assessments,

Coord., Research, Survey)

Substantially reduces threat; or provides substantial 3 - Medium:

information/collaboration

2 - Low: Has some effect on threat, but does not reduce it substantially; or provides minimal information/collaboration

1 - Insignificant: Minimally effective or not targeted at a known threat

<u>Feasibility</u>

Technical difficulty

4 - Simple: Utilizes simple technology or readily achievable methods

3 - Moderate: Moderately complex, but utilizes existing technology and standard

methods

2 - Difficult: Requires high level of engineering, assessment, development or multiple

stakeholder support development

1 - Unfeasible: Not likely to be possible at this time (5 years) due to excessive technical

difficulty or complicated economic or political issues

Duration to implement

4 - Short: 0-2 years 3 - Medium: 3-5 years 2 - Long: > 5 years

1 - Extended: extended time frame or perpetual

Readiness

4 - Underway: Already underway or funded

3 - High: Can be initiated in the next two years.2 - Medium: Could be initiated in the next 3-5 years.

1 - Low: May take five or more years for additional assessment and planning

Cost

4 - Inexpensive: \$ < 10 k 3 - Moderate: \$ 10-50 k 2 - Expensive: \$ 50-250 k

1 - Very Expensive: \$ 250 k - millions

Funding Source

4 - Funded: Funding has been obtained

3 - Identified: Appropriate funding sources identified and likely to participate
2 - Unspecified: Various appropriate funding sources exist but have not been selected

1 - Uncertain: Funding is uncertain

Partner participation

4 - High: All potential stakeholders are supportive3 - Medium: Necessary stakeholders are supportive

2 - Low: Additional stakeholders need to be incorporated
1 - Problematic: Necessary stakeholders are not supportive

Prerequisites: Brief description of additional actions needed.

Additional Benefits

Prerequisite for other actions: Is action necessary prior to other implementation actions?

1 - Yes

2 - No

Additional benefits

4 - High: Will have substantial benefits beyond the specific goals of the

action (e.g., outreach, technology, precedent setting)

3 - Medium: Will provide additional benefits to conservation efforts outside the

drainage

2 - Low: Localized benefits to species or stakeholders
1 - Insignificant: Benefits restricted to action purpose only

Public awareness

4 - High: High public awareness and positive outreach benefit

3 - Medium: Increased stakeholder awareness and benefit outside of action area

2 - Low: Unlikely to come to attention of public outside action area

1 - Insignificant: Will probably not be noticed by anyone except those carrying out

the action

Status

Status

'No status'

- Proposed
- Funded
- Underway
- Ongoing
- Completed

Work in Progress: Brief description of current work underway or completed

Implementing Entity: Lead entity, and partners

Contact: Primary contact for threat or action Cost: Approximate (this is difficult)

Funding Source: Current or potential Funds available: Percent (%) of total cost

Stakeholders: Involved/effected parties - not necessarily implementer or

funder

Notes:

Appendix C. Proposed implementation tasks and needs - North Central Coast.

The Implementation Database is intended as a living document that will be updated as we develop new information and improve our understanding of lamprey conservation status and as implementation progresses and the status of individual projects changes. A current version of the Implementation Database is maintained at the Arcata USFWS Field Office. Interested stakeholders can contact us either for electronic access to the implementation database, to provide updated information or to recommend additional projects.

Please contact:

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