

Pacific Lamprey Conservation Initiative

FY21 Regional Implementation Plan - Project Proposal Template

Project Title

Project Applicant/Organization:

Contact Person:

Email:

Phone:

Project Type: Choose an item.

Lamprey RMU population(s): Choose an item.

Multi-RMU project? Please list RMUs

Watershed (5th HUC Field):

NPCC Subbasin (4th HUC Field) name:

Project Location:

Project Coordinates (latitude and longitude, decimal degrees, NAD 1983):

Total Requested funds:

1. Short Project Summary (200 words or less):

- Provide a brief overview of your project including goals
- This information will be used to describe your project to potential funding entities

2. Detailed Project Description (500 words or less):

- Describe the proposed work including specific objectives (subcomponents of your stated goals)

3. Descriptive Photographs-Illustrations-Maps (limit to three total):

4. Linkage of Actions to Identified Threats for Lampreys in RMU(s) (300 words or less):

- What threat(s) to lampreys does this project address? (See your [RIP\(s\)](#) for key threats) Choose an item. Choose an item. Choose an item. Choose an item.
- Does this project address threat(s) to lampreys specific to this RMU only, or does the project address the threat(s) prevalent in multiple RMUs?
Single RMU , Multiple RMUs list additional RMUs:
- Describe how this project addresses key threat(s) to lampreys within the HUC(s) where project is proposed.

5. *Species/Habitat Benefits (200 words or less):*

- Provide citation of literature, distribution maps, and/or surveys demonstrating lampreys are currently and/or were historically present in the project area.
- How will the project provide meaningful measureable results to improve lamprey populations and/or their habitat conditions?
- What life stage or stages will benefit from action? How?
- What other species may benefit from action?

6. *Priority Objectives and Goals:*

- Indicate the strategies, and/or restoration/management plans are addressed by this project (when available relevant documents/websites are hyperlinked below for reference):
 - [PLCI Conservation Agreement](#)
 - [National Fish Habitat Partnership National Conservation Strategies](#)
 - [USFWS Climate Change Strategies](#)
 - [Bonneville Power Administration Northwest Power and Conservation Council Columbia River Basin Fish and Wildlife Program](#)
 - [CRITFC Tribal Pacific Lamprey Restoration Plan for the Columbia River Basin](#)
 - [US Army Corps of Engineers Pacific Lamprey Passage Improvement Implementation Plan](#)
 - PUD Management Plan (please name below)
 - Other (please name below)
- Clearly describe how the project addresses the goals and objectives in the strategies, restoration/management plans indicated above (200 words or less).

7. *Project Design / Feasibility:*

- Have the designs for the project been completed already or will they be completed before planned project implementation? **Yes** **No**
- Are the appropriate permits (e.g., ESA consultation, Scientific Collection, fish health/transport, etc.) in place already or will they be in place before planned project implementation? **Yes** **No**
- Can the project be implemented within the defined timeframe? (*See BPA & NFHP requirements in the accompanying PLCLRIP Priority Project Guidance document*). **Yes** **No**
- Please provide a brief description (200 words or less):

8. *Partner Engagement and Support (200 words or less):*

- What partners are supporting the project?
- What partners are active in implementing the project?
- What partners are providing matching funds or in-kind services that directly contribute to the project?

9. Monitoring and Reporting (200 words or less):

- How is completion of the project going to be documented? (*See BPA and NFHP requirements in the accompanying PLCI RIP Project Proposal Guidance document.*)
- How will the project's benefits to lampreys be monitored over time?

10. Project Budget (including overhead):

- See example on last page.

11. Timeline of major tasks and milestones:

EXAMPLE

Workflow	Start Date/Month	End Date/Month	Responsible Party
Environmental compliance/permits			
Pre-project preparation			
Field surveys			
Other tasks....			
Data analysis			
Reporting			

12. References (if applicable):

Project Budget:

	Items	# Hours or Units	Cost per Unit (\$)	RIP Funds Requested (\$)	Cost Share (\$)	Total Cost (\$)
A	<i>Personnel:</i>	-	-	-	-	-
	a.					
	b.					
	c.					
B	<i>Equipment & Supplies:</i>	-	-	-	-	-
	a.					
	b.					
	c.					
	d.					
C	<i>Travel:</i>	-	-	-	-	-
	a.					
D	<i>Other:</i>	-	-	-	-	-
	a.					
	b.					
E	<i>Administrative:</i>	-	-	-	-	-
	Overhead (%)					
	Indirect Costs (%)					
	Total (Sum of A - E)	-	-			