#### FY26 OVERVIEW

#### **FUNDING AMOUNT:**

\$250K-\$350K anticipated.

#### **ELIGIBILITY**

All partners for projects benefitting Pacific Lamprey & occurring in any of PLCI's 18 Regional Management Units. (RMU's).

# REVIEW PROCESS & TIMELINE

Proposals will be reviewed by the PLCI Co-chairs, Coordinator and representatives from the steering committee and conservation team.

Top ranking applicants may be asked to respond promptly to clarifying questions.

# PLCI funding recommendations to NFHP do not guarantee funding; the NFHP Board performs an internal review & final decisions are made in

#### WEB RESOURCES

consultation with USFWS.

Find your RMU

PLCI Conservation
Agreement

NFHPs FY25 National
Conservation Strategies

# APPLY ONLINE HERE

# PACIFIC LAMPREY CONSERVATION INITIATIVE (PLCI)/NATIONAL FISH HABITAT PARTNERSHIP (NFHP) FY26 REQUEST FOR PROPOSALS

#### **ACCEPTING SUBMISSIONS:**

12/9/2024 TO 2/14/2025 (PDT)

#### ALIGNMENT WITH PLCI PRIORITIES

PLCI strongly recommends all applicants first determine the relevancy of the proposed project to PLCI's priorities and Regional Management Unit (RMU) specific threats and concerns. Updated RMU Regional Implementation Plans (RIPs) detailing region specific threats and research needs, as well as contact information for RMU leads can be found on our website.



Collaboration is a key component of the PLCI; more weight will be afforded to projects that prioritize multi-partner collaborations.

#### FY26 FUNDING OPPORTUNITY DETAILS

The following specifies project criteria, timelines, and reporting requirements for PLCI/NFHP FY26 funding.

#### WHO CAN APPLY

All partners proposing projects in any of PLCI's 18 Regional Management Units.

<u>Find your RMU</u> (Spanning the N. Pacific Ocean & Alaska down to S. California).

#### **FUNDING AMOUNT**

\$250,000 - \$350,000 total

#### PROJECT ELIGIBILITY

Projects must clearly demonstrate a direct benefit to Pacific Lamprey.

Types of eligible projects include:

- Restoration (habitat & supplementation)
- Passage or infrastructure improvements

- Assessments that inform range-wide or site-specific guidance that will lead to future on-the-ground projects or best management guidance; and
- Partner outreach (including workshops), monitoring, research questions that inform management, and land acquisition/research.

#### IMPLEMENATION PERIOD

Projects should be able to be implemented in 36 months after contracting is initiated (likely Spring/Summer 2026).

#### CONTRACTING

Projects will be executed through one contract/cooperative agreement between USFWS and the project proponent/entity.

If multiple contracts are desired for one project, those will be considered on a case-by-case basis.

Ideally, the project proponent will be responsible for administration and costs related to sub-contracts and associated overhead.

#### REPORTING

Reporting requirements will be incorporated into he agreement between the project proponent and USFWS. PLCI may occasionally request updates on the project progress. The project leads will be required to complete periodic progress reporting and a final report following USFWS reporting requirements.

The final report will be finalized by the contract end date.

#### **HOW TO APPLY**

Proposals must be submitted through Jotform HERE.

Templates for uploading into Jotform:

- Project Metrics Template Click To Download
- Project Budget Template <u>Click To Download</u>

Below find a pdf of the Jotform application. You MUST fill out the application in the Jotform platform. This application is provided for your convenience to see the questions.

#### **QUESTIONS & COMMENTS**

Please contact PLCI at <a href="mailto:info@pacificlamprey.org">info@pacificlamprey.org</a> with any questions you may have regarding the RFP process and application.

## **Important Dates**

#### 14 FEBRUARY 2025:

Project proposals due to PLCI.

#### FEBRUARY / MARCH 2025:

PLCI review period.

#### 31 MARCH 2025:

PLCI recommends projects to NFHP for NFHP board review.

#### 30 JUNE 2025:

NFHP Board submits (via USFWS) selected projects to the Department of the Interior (DOI) for final review.

#### **30 SEPTEMBER 2025:**

DOI/USFWS review deadline.

#### TBD:

Final funding amount determined by FY26 federal budget procedure.

#### SPRING/SUMMER 2026:

Funding award notifications to selected projects.

#### NOTE:

These dates are dependent on when the FY26 federal budget is passed & how long it takes for funding to move through USFWS to NFHP.

# PLCI/NFHP FY26 PROPOSAL CRITERIA

All projects must directly benefit Pacific Lamprey.

- Address needs and threats identified by the RMUs in their respective RIPs.
- Include maps and data to support species presence and benefit to lamprey.
- Align with one or more PLCI Conservation Agreement objectives.

#### NFHP SPECIFIC CRITERIA:

#### Projects must:

- Align with one or more NFHP FY25 Conservation Strategies.
- Include:
  - 1. Monitoring and evaluation measures.
  - 2. 1:1 non-federal match through direct funding or in-kind support.

Matching funds and in-kind support must be clearly described.

All required components of the proposals are adequately addressed.

#### SPECIAL CONSIDERATIONS FOR TRIBAL ORGANIZATIONS

Funds going to tribal organizations do not require a 1:1 non-federal to federal match.

Tribal contributions (cash or in-kind) can be considered non-federal match.

#### RANKING CRITERIA

The following criteria will be used by PLCI review panels to score and rank project proposals. Each criterion has a maximum number of points allocated to it for a total of 100 points possible. Please see the online application for the specific questions asked under each criterion.

#### 1. PROJECT DESCRIPTION (20 POINTS)

The proposed work will directly benefit and/or is focused on Pacific Lamprey.

Short project description (1.1) clearly describes specific overarching goals, measurable objectives, major milestones, and deliverables.

Detailed project description (1.2) clearly states how findings and deliverables from the project will be disseminated, including any outreach to the public, practitioners, and/or partners.

Any partners (tribal, federal, state, local, watershed associations, etc.) supporting and implementing the project are clearly described, including what role they have in the project (funding, implementation, technical assistance, etc.). Collaboration is a key component of the PLCI; more weight will be afforded to projects that prioritize multi-partner and/or multi-RMU collaborations, regardless of whether support is financial or in-kind.

Project metrics (1.3) are clearly described, and the project metrics template is completed and uploaded. The project metrics indicates the most important measurable metrics that will be reported on in the final report.

Photographs/illustrations (1.4), designs, and maps (limit to three total) are required to provide further understanding of the project.

#### 2. PROJECT FEASIBILITY (15 POINTS)

Project feasibility (2.1 & 2.3) will be evaluated based on any planning, designs, match funding, contingencies on other projects, permitting, project leader experience, etc. that may impact or enhance the ability of the project to be completed in the stated timeline.

Project timeline table (2.2) is complete and includes start/end date, objectives, milestones, and deliverables (see funding criteria).

#### 3. RELEVANCE TO REGIONAL/NATIONAL PLANS & STRATEGIES (10 POINTS)

The proposal identifies which and how the project directly addresses specific objectives and goals from relevant strategies and/or restoration management plans (e.g., <u>NFHPs FY25 National Conservation Strategies</u> and <u>Pacific Lamprey Conservation Agreement</u>).

# 4. LINKAGE OF ACTIONS TO IDENTIFIED THREATS FOR LAMPREYS IN REGIONAL IMPLEMENTATION PLANS (RIPS) RELEVANT TO THE RMU(S) WHERE THE PROJECT IS LOCATED/FOCUSED (15 POINTS)

The proposal identifies and describes how implementation of the project will address <u>priority threat(s) in the RMU(s)</u>.

#### 5. SPECIES/HABITAT BENEFITS (15 POINTS)

The proposal includes necessary presence/absence maps/data or cites data (GIS, published, etc.) that demonstrate that lamprey species are either currently and/or historically present in the project area, and indicates which life stages and species are addressed.

Proposal provides meaningful, measurable results to improve lamprey populations and/or their habitat conditions, and work proposed will benefit lamprey directly, and/or inform/guide future projects that will benefit lamprey (e.g., assessments).

#### 6. SOCIAL BENEFITS (5 POINTS)

The proposed project includes outreach and education to the local or regional community. The project sponsor will disseminate the results of the project strategically and to targeted audiences.

The project improves or benefits recreational or tribal fishing opportunities. The project creates or enhances public access for fish and wildlife dependent recreation.

The project addresses climate change considerations.

#### 7. EVALUATION AND/OR MONITORING (10 POINTS)

It is clearly stated how the project's successful completion will benefit Pacific Lamprey and will be evaluated or monitored over time and provide clear metrics on these benefits. Examples include, but are not limited to:

- Habitat restoration and passage projects should include post-project monitoring.
- Research, evaluation, assessment, and outreach projects should include how resulting information will benefit lamprey conservation.

#### 8. BUDGET (10 POINTS)

All aspects (tasks, deliverables, etc.) of the project are clearly described in the budget and budget narrative. The budget is reasonable and reflects cost efficiency relative to the benefits provided by the project.

All matching funds or in-kind services that directly contribute to the project are clearly described, partners providing this support are identified, and partner tasks and funding commitments are clearly defined in the description and budget in connection to the amount of funding committed/secured.

All projects demonstrate 1:1 non-federal match (unless funds are going to tribal organizations).

### NATIONAL FISH HABITAT PARTNERSHIP

PLCI is one of 20 nationally recognized fish habitat partnerships in the United States. Through its work, PLCI seeks to advance its own goals, and those of the National Fish Habitat Partnership (NFHP) which are to protect, restore, and enhance the nation's fish and aquatic communities through partnerships that foster fish habitat conservation and improve quality of life for all Americans.





# **Pacific Lamprey Conservation Initiative**

FY26 National Fish Habitat Partnership Funding - Request for Proposals

Project Nam	e: *	
Total funding	g being requested from	m PLCI/NFHP: *
Please indicate t	ne total funding being request	sted from PLCI/NFHP for this project.
CONTAC	T INFORMATION	N
l ead Proiect	t Applicant/Organization	ion: *
Lead i rojeci	- Applicant Organization	
Recinient of	Funds (if different tha	an Lead Project Applicant/Organization):
recopient of	Tunus (ii uniterent uiu	The court of gain and in the court of gain and g
Full Name of	f Drainat Land/Doint of	of Contact: *
ruii Naiile Oi	f Project Lead/Point of	
First Name	Last Name	
Email *		
example@examp	ple.com	
<b>.</b>		
Phone Numb	oer *	

Description of Lead Organization: *
Briefly describe the organization requesting this funding, their role in administering this project (project manager, implementer, etc.) and relevant experience in successfully administering similar projects. More specific experience can be described in Section 2.3. 0/500
If there are other collaborating partners you would like to identify please list them here and indicate whether they are a landowner or are providing technical assistance, funding (cash), or in kind support.
Project Components (choose all that apply): *
☐ Passage improvement
☐ Habitat restoration
☐ Habitat assessment
□ Monitoring
Passage/Barrier assessment
Population assessment
☐ Scientific assessment, research or data ☐ Outreach or communication
☐ Land acquisition/easement
Identify the primary Pacific Lamprey Regional Management Unit (RMU) population addressed:
O Upper Columbia RMU
O Snake RMU
O Mid-Columbia RMU
O Lower Columbia RMU
O Willamette RMU
O Mainstern Columbia/Snake RMU
O North Oregon Coast -Sub Region RMU
O South Oregon Coast - Sub Region RMU
O Washington Coast RMU

O Puget Sound/Strait of Juan de Fuca RMU
O Alaska RMU
O North Pacific Ocean RMU
O California South Coast RMU
O San Joaquin RMU
O California South Central Coast RMU
O California North Central Coast RMU
O California San Francisco Bay RMU
O Sacramento RMU
O California North Coast RMU
O damonia North codot Nive
If the annih at will address additional DMI to beyond the annih antifical above misses identify any
If the project will address additional RMUs beyond the one identified above, please identify any others that apply: *
☐ No Additional RMUs
☐ Upper Columbia RMU
☐ Snake RMU
☐ Mid-Columbia RMU
Lower Columbia RMU
☐ Willamette RMU
Mainstem Columbia/Snake RMU
□ North Oregon Coast -Sub Region RMU
South Oregon Coast - Sub Region RMU
□ Washington Coast RMU
□ Puget Sound/Strait of Juan de Fuca RMU □ Alaska RMU
□ North Pacific Ocean RMU
□ California South Coast RMU
□ San Joaquin RMU
□ California South Central Coast RMU
□ California North Central Coast RMU
□ California San Francisco Bay RMU
□ Sacramento RMU
☐ California North Coast RMU
DDO IECT INICODMATION & LOCATION

#### PROJECT INFORMATION & LOCATION

### Location description \*

General location description to provide geographic context for the project. If the project occurs in multiple sites, please list each and describe. If project location is unknown at this time, please indicate why.

Coordinates MUST be provided for where work will primarily occur (e.g., field site, laboratory, watershed being assessed etc.). If work is occurring at multiple sites a generalized location coordinates can be selected, however, please describe why/how it was chosen below.
Location Accuracy
Precise loaction (based on filed data)
Accurate location of project
☐ Generalized location of project
Generalized location of project (private location)
4th Field Hydrologic Unit Code (HUC): *
Latitude of project (decimal degrees, NAD 1983) *
Coordinates MUST be provided for where work will primarily occur (e.g., field site, laboratory, watershed being assessed etc.). If work is occurring at multiple sites a generalized location coordinates can be selected, however, please describe why/how it was chosen below.
1. Project Description (20 points)
Project Description (20 points)  Short project description *

#### 1.2 Detailed Project Description (1000 words or less):

Please use the following headings to organize your response into sections:

- Project need/Importance to Pacific Lamprey: Describe the problem being addressed, why the proposed work is needed, and how it will directly benefit Pacific Lamprey. See Section 4 for questions specific to Regional Implementation Plans (RIPs).
- Measurable goals and objectives: Clearly identify and describe specific overarching goals, measureable objectives, major milestones, and associated deliverables.
- Methodology: Describe the specific activities that will be undertaken to meet the objectives listed above. Identify and
  describe any partners (tribal, federal, state, local, watershed associations, etc.) supporting and implementing the
  project, including what role they have in the project (supplemental funding, subcontractos, implementation, technical
  assistance, etc.) and the resulting deliverables. Clearly identify the tasks/deliverables that would directly result from
  PLCI/NFHP funding if this project were selected for funding. If this project is part of a larger project, clearly describe
  which portion of the project PLCI funding would be applied to, and the specific deliverables and outcomes expected.
- Dissemination of findings: Clearly state how findings and deliverables from the project will be disseminated, including

any outreach to the public, practitioners, and/or partners.

Detailed Project Description *
0/1000
1.3 Project performance metrics Upload Project Metrics file and provide a brief narrative of your project's metrics and any notable metrics not included in the Project Metrics file.
Access Project Metrics template HERE.
<ul> <li>1.1 Short Project Description (100 words or less):</li> <li>Provide a short project description that highlights key benefits and measureable results of the project.</li> </ul>
This will be used in outreach and communications materials about the project.
Project metrics description (500 characters)
Provide a brief narrative description of the measurable metrics your project will acheive. Note any metrics that are not included in the Project Metrics file. 0/500
2. Project Feasibility (15 points)

- If applicable, have the designs for the project been completed or will they be completed before planned project implementation? Please describe the current status of designs (e.g., 30%, 60%, 90%). If designs have been reviewed, be prepared to provide any technical designs or documents for further review upon request. Designs and drawings can be uploaded in Section 1.4.
- What permits are in place already and/or will be in place before project implementation? (e.g., ESA consultation, scienctific collection, fish health/transport, etc.). Be prepared to provide documentation upon request. In addition, depending on the funding stream, additional environmental compliance coordination and work may be necessary.
- Is the implementation of this project contingent on any other needed materials, projects, or funding?

#### 2.2 Timeline of major tasks and milestones. Customize the table below as needed, and include the desired contract start and end dates as your first and last tasks respectively.

**Workflow (Describe the Responsible Party or Start Date End Date** Task) **Parties** (Month/Year) (Month/Year)

Task 1				
Task 2				
Task 3				
Task 4				
Task 5				
Task 6				
Task 7				
Task 8				
Task 9				
Task				
10				
ability to	cribe the experience and o implement this project. efforts that project leade	Include any work on	other PLCI-supporte	
success	fully implement this proj	ect. *		
	xt two questions, please referen here this project will occur. RIPs			ch Regional Management Unit(s) mprey.org/rmu/
	Access the National Fish Access PLCI	n Habitat Partnership's 's Pacific Lamprey Con		
project v	reat(s) to lampreys does will occur for key threats		? (Refer to the RIPs t	for the RMUs where the
Passa				
■ Dewar	tering & Streamflow Manag	gement		

☐ Stream & Floodplain Mitigation
☐ Water Quality
□ Predation
Disease
☐ Small Effective Population Size
☐ Lack of Awareness
□ Ocean Conditions
☐ Climate Change
Referencing the relevant RIPs, describe how this project addresses each of the key threat(s) to lampreys within the HUC(s) and RMU(s) where this project is proposed. If the project occurs in more than one RMU, please indicate which threats addressed apply to which RMU (500 words). *
0/500
6. Social Benefits (5 points)
4. Linkage of actions to identified threats for lamprey in Regional Implementation Plans (RIPs) relevant to the RMU(s) where the project is located/focused (15 points)
Describe of Species/Habitat Benefits (500 words). *
0/500
In addition to Pacific Lamprey, please list any other species that will be benefitted by this project.
e.g., Arctic Lamprey, Western Brook Lamprey, Chinook Salmon, Coho Salmon, etc.

3. Relevance to Regional/National Plans, Strategies, and Priorities (10 points)

# 5. Species/Habitat Benefits (15 points)

- Provide citations of literature, distribution maps, and/or surveys demonstrating Pacific Lamprey are currently and/or were historically present in the project area.
- How will the project provide meaningful, measurable results to improve Pacific Lamprey populations and/or their habitat conditions?
- What life stage or stages of Pacific Lamprey will benefit from action? How?
- Demonstrate that the proposal provides meaningful measurable results to improve Pacific Lamprey populations and/or their habitat conditions, and work proposed will benefit Pacific Lamprey directly and/or inform or guide future projects that will benefit lamprey (e.g., from assessment projects).

the Agreement linked above) that are addressed by this project. *
☐ 1. Identify global issues that are impacting Pacific Lamprey.
☐ 2. Evaluate Pacific Lamprey population structure.
☐ 3. Identify and characterize Pacific Lamprey status within the RMUs.
☐ 4. Identify and implement actions to enhance watershed conditions contained in the RMUs.
☐ 5. Restore Pacific Lamprey of the RMUs and across their range.
☐ 6. Promote data sharing.
☐ 7. Promote outreach and education.
Clearly describe how the project would address the specific objectives listed above and found in the 2022 Pacific Lamprey Conservation Agreement (500 words). *
0/500
Which of the National Fish Habitat Partnership's (NFHP) FY25 National Conservation Priorities (see link above) will be addressed by this project? (select all that apply) *
Priority 1: Conserve waters and habitats where all processes and functions are operating within their expected range or natural variation.
☐ Priority 2: Conserve hydrologic conditions for fish.
Priority 3: Conserve physical and living habitats and features that support viable and sustainable species and/or populations in impacted or at-risk systems.
☐ Priority 4: Reconnect fragmented fish habitats.
Priority 5: Conserve water quality for fish.
Priority 6: Support the structure and function of Fish Habitat Partnerships.
Priority 7: Enhance recreational, commercial, subsistence, and traditional fishing opportunities when conducting projects that conserve fish habitat.
Describe how this project conducts outreach and education to the local or regional community (1500 characters). *

Examples could include, but are not limited to: public workshops, tours, signs, scientific journal articles, scientific conference presentations, educational forums, professional photo/video development, website, press release, newsletters, social media outreach,

restored through increased habitat as a result of th	is project (1500 characters)? *
Describe how results of this project will be dissemined datasets or other products (1500 characters). *	nated, including publicly available reports,
Examples could include, but are not limited to: public workshops, tou	rs, signs, scientific journal articles, scientific conference
presentations, educational forums, professional photo/video develop volunteers, schools, etc. Include any existing websites, social media h	ment, website, press release, newsletters, social media outreach,
Select one that best describes how the project will leads to recreational or tribal fishing opportunities. tribal harvest, as well as traditional tribal use of fisl	Tribal fishing includes treaty-reserved and
$\square$ Provides direct benefits to recreational or tribal fishi	ng
Provides indirect benefits to recreational or tribal fis	ning
Maintains current recreational of tribal fishing benef	
Does not clearly provide benefits to recreational of t	ribal fishing
□ Unknown □ Not applicable	
— Постарыевые	
Describe how this project will affect public access t	o land or water resources (1500 characters). *
Public access includes visual and physical access to land and water	resources, as well as for fish and wildlife recreational activities.
Select one that best describes how the project will and wildlife dependent recreation.	affect public access to land or water for fish
☐ Provides new or increased public access	
☐ Intermittent or occasional public access	
☐ Maintains current public access	
Does not provide public access	
Unknown	
□ Not applicable	
7 Evaluation and/or Manitaring (1	O pointo)
<ol><li>Evaluation and/or Monitoring (1</li></ol>	0 DOII 1191

include, but are not limited to:Habitat restoration and passage projects should include post-project monitoring.

• Research, evaluation, assessment, and outreach projects should include how the project's progress will be monitored to ensure completion.

Describe how the project will be evaluated and/or monitored over time and provide clear metrics on these benefits. Examples

characters). *
Describe project monitoring and evaluation (500 words). *
0/500
8. Project Budget (10 points)
In order to be eligible for this funding via NFHP, projects are required to demonstrate 1:1 non-federal/federal match. Match c
be in the form of cash and/or in-kind contributions.  Eligible types of in-kind contributions may include:
Time (including volunteer hours)
<ul> <li>Labor</li> <li>Materials and/or equipment, etc. (so long as there are no federal ties to those resources.)</li> </ul>
State agency resources can be used for non-federal match if they are not being charged to another federal grant or being use to match other federal grants.
Tribal contributions (cash and in-kind) are considered non-federal. If the project proponent is a tribal organization, non-federal match is NOT required, but please still include all match contributions in the table below if any.
Total Project Cost. *
This includes all other contributions, if any.
Total funding being requested from PLCI. *
Will the project be fully funded if funding currently being requested from PLCI through this RFP is
awarded? *
O YES
ON0
Are there 1:1 non-federal/federal matching funds for the funding being requested from PLCI in this proposal? (** Tribal contributions (cash and in-kind) can be considered non-federal match, and if the funding being requested will be going to a tribal organization, 1:1 non-federal/federal match is NOT required.) *
OYES
ONO ONO
O Some (please explain below and in the budget narrative)
O N/A (Funding will be going to a tribal organization)

Using the table below, list all partner match (cash and/or in-kind) and indicate whether match is considered federal, non-federal, or tribal, and if those funds are secured.

Name of Partner Organization	Type of Match	Value of Cash Contributions (\$)	Value of Cash Contributions Secured (\$)	Value of In- Kind Contributions (\$)	Value of In-Kind Contributions Secured (\$)	Total Contributions (\$)
	▼					
	<b>T</b>					
	<b>V</b>					
	<b>V</b>					
	<b>V</b>					
	<b>V</b>					
	▼					
nderstanding of uploaded control cost of particular to the cost of par	of this ropy of yoroject	requirement. T your budget be	This information elow. *	should be refle	ected in the budge	et narrative
Total funding I spent.	being re	quested from P	LCI/NFHP clearly	indicating how/	on what these fund	ds will he
						do viii be
Total match (c federal match	cash/in-l and ind	kind) and result icate whether tl	ing deliverables. F hose funds are se	Please include a cured and/or pe	nd differentiate fed inding.	
federal match Monitoring/ev	and ind aluatior	icate whether tl n costs	hose funds are se	cured and/or pe	nding.	leral and non-
federal match Monitoring/ev	and ind aluatior g narrati	icate whether tl n costs ive explaining b	hose funds are se	cured and/or pe	nd differentiate fed nding. what will be accor	leral and non-
federal match Monitoring/ev Accompanying	and ind valuatior g narrati bles are	icate whether the costs ive explaining be explaining be expected, etc.	hose funds are se	cured and/or pe	nding.	leral and non-
federal match Monitoring/ev Accompanying what deliverab	and ind valuatior g narrati bles are	icate whether the costs ive explaining be explaining be expected, etc.	hose funds are se	cured and/or pe	nding.	leral and non-
federal match Monitoring/ev Accompanying what deliverab	and ind valuatior g narrati bles are	icate whether the costs ive explaining be explaining be expected, etc.	hose funds are se	cured and/or pe	nding.	leral and non-
	Organization	Partner of Organization Match  Watch  Watch	Partner of Contributions (\$)  Watch Contributions (\$)  Watch Contributions (\$)  Watch Contributions (\$)	Partner Organization Match Contributions Secured (\$)  Total cost of project  Total funding being requested from PLCI/NFHP clearly	Partner Organization Match Contributions Secured (\$)  Contributions Secured (\$)  Contributions (\$)  Contributions Secured (\$)  Contributions (\$)	Partner Organization Match Contributions (\$)  Contributions Secured (\$)  Contributions Contributions Secured (\$)

Incorporating the required information above, describe and justify requested budget items and costs identified in the project's budget. Provide sufficient information to show cost effectiveness. 0/500

Access FY25 PLCI/NFHP Budget Template HERE

Thank you for your interest in PLCI, and for taking the time to submit this proposal. You will be contacted by PLCI to discuss the outcome of this funding process.

Submit

Would you consider accepting partial funding if full funding is not available? \*

☐ Yes

□ No