PUBLIC NOTICE



US Army Corps
of Engineers
New England District
696 Virginia Road
Concord, MA 01742-2751

Comment Period Begins: July 30, 2019 Comment Period Ends: August 30, 2019

File Number: NAE-2007-02926 In Reply Refer To: Joshua Helms

Phone: (978) 318-8211

E-mail: joshua.m.helms@usace.army.mil

Massachusetts Department of Fish and Game In-Lieu Fee Program
Notice of Available Funding for ILF Mitigation Projects and Request for Pre-Proposals

Pre-Proposal Due Date - August 30, 2019

The MA Department of Fish and Game (DFG) In-Lieu Fee (ILF) Program seeks pre-proposals for aquatic resource restoration, enhancement and/or preservation projects. Eligible applicants include Massachusetts cities, towns, academic institutions, certified 501 (c)(3) non-profit organizations, and other public entities. Please see the Request for Pre-Proposals (RFP) document for additional details on eligibility as well as available funding and priorities for each of the ILF Program Service Areas. The RFP document includes a pre-proposal application form. Pre-proposals will be reviewed and evaluated by the DFG, U.S. Army Corps of Engineers and the MA ILF Program Inter-agency Review Team to determine eligibility for ILF funds and to identify and prioritize projects to bring forward to a full proposal stage.

The MA ILF Program RFP [Bid #. BD-20-1046-COM-COM1-42155] is available on the MA CommBuys website https://www.commbuys.com/bso/external/publicBids.sdo and on the ILF Program website at https://www.mass.gov/in-lieu-fee-program.

Pre-proposals should be submitted by email to the MA ILF Program Administrator, Aisling O'Shea by <u>5pm on August 30, 2019</u>. Please contact the ILF Program Administrator with any questions you may have at (617) 626-1605 or by email at aisling.o'shea@state.ma.us.

Taylor Bell

Mitigation Program Manager

CENAE-R FILE NO. NAE-2007-02926

If you would prefer not to continue receiving Public Notices by email, please co	ntact Ms. Tina Chaisson at (978)
318-8058 or e-mail her at bettina.m.chaisson@usace.army.mil. You may also	check here () and return this
portion of the Public Notice to: Bettina Chaisson, Regulatory Division, U.S.	Army Corps of Engineers, 696
Virginia Road, Concord, MA 01742-2751.	

NAME:		
ADDRESS:		
PHONE:		

Massachusetts DFG In-Lieu Fee (ILF) Program



ILF Projects funded to date (July 2019)

Summary Information Project Fact Sheets

- O Nemasket River Preservation Parcel, Middleborough, MA
- o Town Farm Road Preservation Parcel Ipswich MA
- O Williams River Preservation Parcel West Stockbridge, MA
- o Improving Diadromous Fish Passage on the Ipswich River
- o Marine Habitat Enhancement, Yarmouth MA Artificial Reef
- Eelgrass Restoration Project, Salem Sound MA

For additional information on the ILF Program and Mitigation Projects, contact Aisling O'Shea, ILF Program Administrator, (617) 626-1605 or email at aisling.oshea@mass.gov

Nemasket River Preservation Parcel, Middleborough, MA

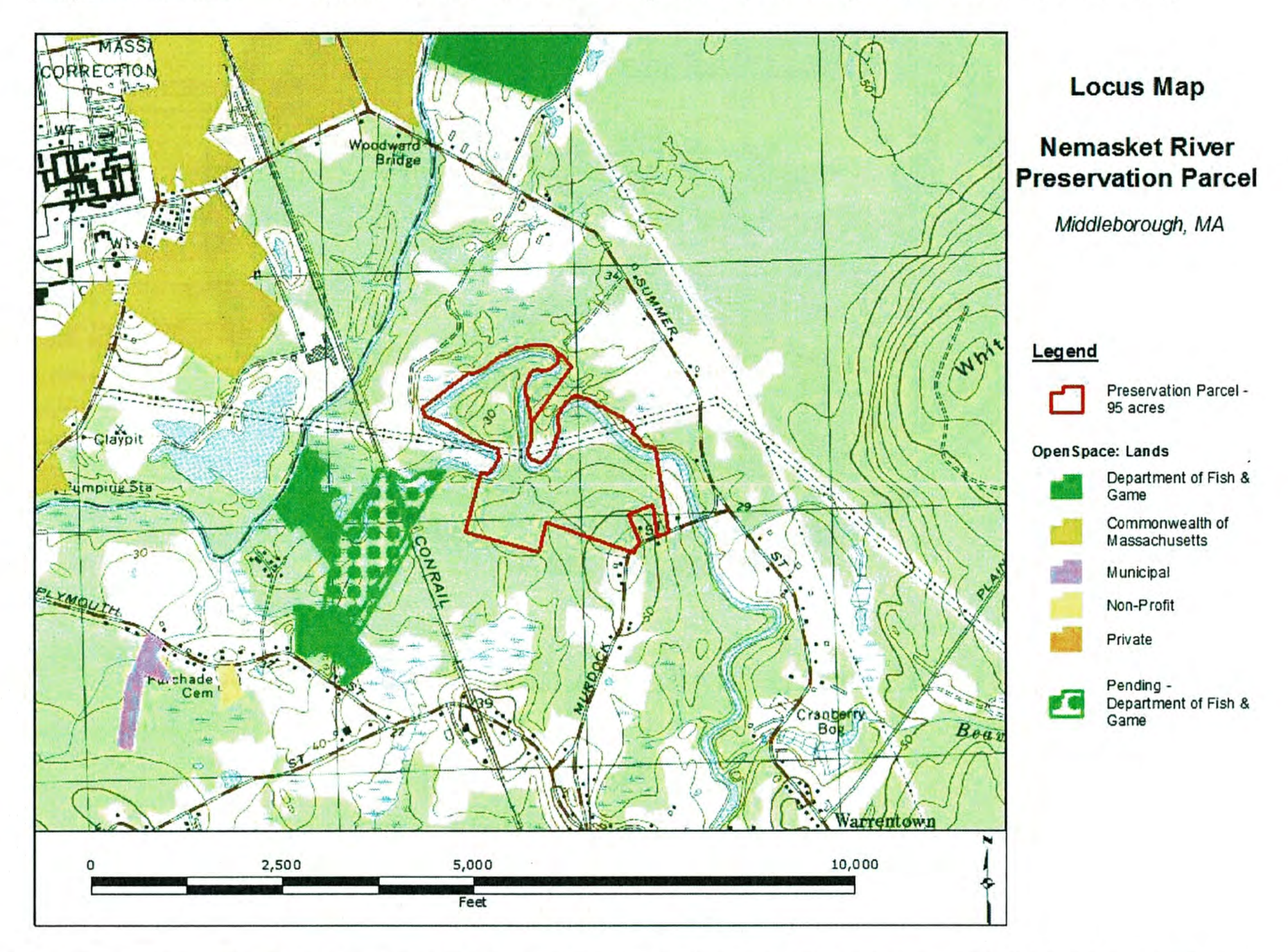
ILF Funding

\$405,000

ILF Service Area

Coastal-South Service Area

Project Location Murdock Street, Middleborough MA (Lat/Long -70.931154, 41.9335165)



Project Summary The Department of Fish and Game/Division of Fisheries and Wildlife (DFG/DFW) Land Protection Program was awarded \$405,000 In Lieu Fee Program funds for the fee interest acquisition of a 95-acre property, comprising two parcels (90 acres and 5 acres), located off Murdock Street in Middleborough, MA. This property, which is under threat of development, includes over a mile of frontage on the Nemasket River in the upper Taunton River watershed and contains BioMap2 Aquatic Core, Wetlands Core, and Species of Conservation Concern Core, as well as substantial upland buffers to these resources. The site is of significance for connectivity, ecological integrity, and climate change resiliency; it is identified as a BioMap2 Critical Natural Landscape (CNL) Landscape Block¹, a DEP Important Habitat², and a TNC resilient site³. The property had the potential for as many as 13 house lots. Permanent protection of this 95-acre property preserves important high quality palustrine wetland and riverine resources in the Coastal South Service Area. The Long-Term Management Plan for the property addresses vegetation management and other best management practices (BMPs) to ensure protection of endangered species and aquatic resources on site.

Town Farm Road Preservation Parcel - Ipswich MA

ILF Funding

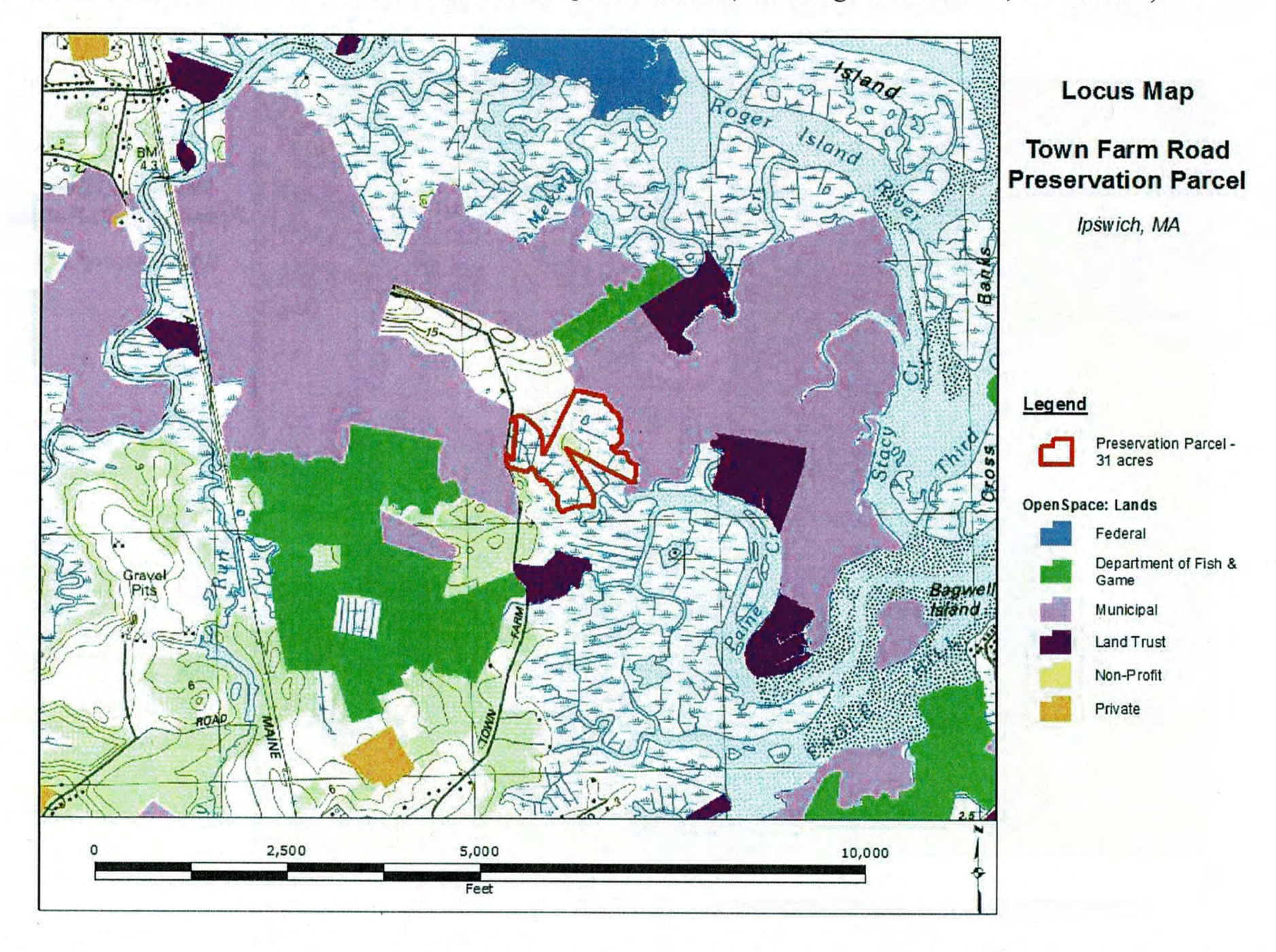
\$40,000

ILF Service Area

Coastal-North Service Area

Project Location

171 Town Farm Road, Ipswich, MA (Lat/Long: 42.7120765,-70.840616)



Project Summary The Department of Fish and Game/Division of Fisheries and Wildlife (DFG/DFW) Land Protection Program was awarded \$40,000 in In Lieu Fee Program funds for the fee interest acquisition of a 31-acre parcel, located on Town Farm Road in Ipswich, MA. This property provides an important connection between protected areas owned by the Ipswich Conservation Commission and the Essex County Greenbelt Association. It is also in close proximity to conservation lands and salt marsh owned by DFW. This 31-acre parcel contains 2 acres of coastal woodland and approximately 27 acres of estuarine intertidal wetland resources. The parcel also includes frontage on Town Farm Road, with a small gravel parking area. Without permanent protection, this parcel was at risk of degradation by clearing of maritime shrub and coastal forest for a house or cabin on the upland island. The property is located within the Parker River watershed and the Great Marsh Area of Critical Environmental Concern (ACEC). It is identified as BioMap2 Aquatic Core habitat, Priority Natural Communities Core habitat, Species of Conservation Concern Core habitat. The parcel is also mapped as BioMap2 Critical Natural Landscape (CNL) Landscape Block and Aquatic Buffer, as well as Tern Foraging Habitat. In addition, it contains DEP Important Habitat² and is identified as an important Coastal Adaptation area.

Williams River Preservation Parcel - West Stockbridge, MA

LF Funding

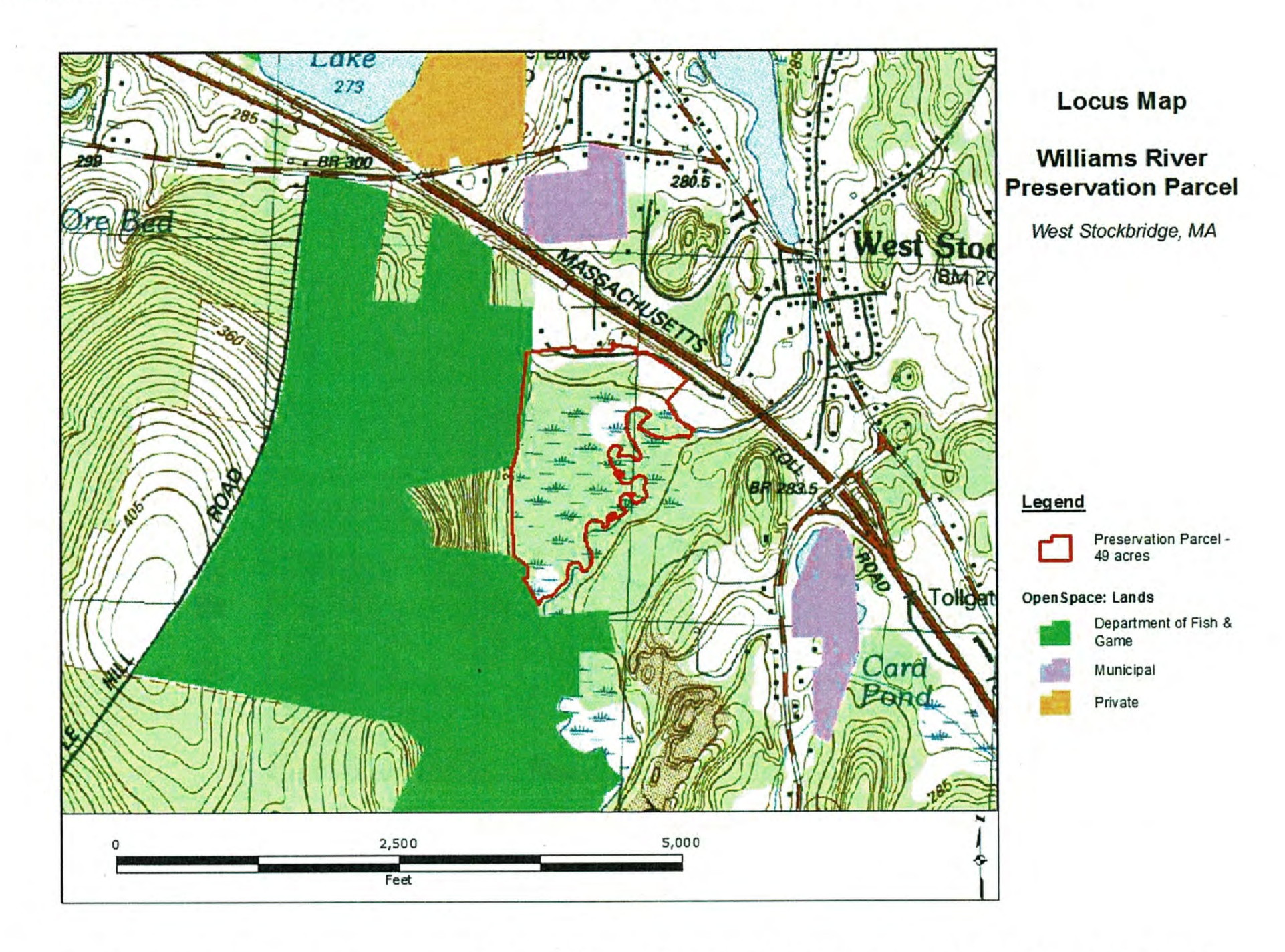
\$13,447

ILF Service Area

Berkshire/Taconic Service Area

Project Location

Moscow Road, West Stockbridge, MA (Lat/Long: -73.374,42.3316)



Project Summary The Department of Fish and Game/Division of Fisheries and Wildlife (DFG/DFW) Land Protection Program was awarded \$13,447 in In Lieu Fee Program funds for the fee interest acquisition of a 49-acre property, located off Moscow Road in West Stockbridge, MA. This property is adjacent to the DFW Maple Hill Wildlife Management Area and includes approximately ±5,000 feet of frontage on the Williams River and 38 acres of freshwater wetlands. The property was under threat of development, with 500 feet of frontage on Moscow Road and potential for residential housing lots. The Williams River, which is major tributary of the Housatonic River, is an identified Coldwater Fisheries Resource. Wetlands on-site are identified as BioMap2 Wetlands Core habitat¹. The Williams River preservation parcel is of significance for connectivity, ecological integrity, and climate change resiliency; it is identified as BioMap2 Critical Natural Landscape Upland Wetland Buffer, a DEP Important Habitat², and a TNC resilient site³. Acquisition and management of this parcel by DFW ensures the preservation of these aquatic resources and ±10 acres of upland buffer.

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¹ <u>BioMap2</u> is designed to guide strategic biodiversity conservation in Massachusetts by focusing land protection and stewardship on the areas that are most critical for ensuring the long-term persistence of rare and other native species and their habitats, exemplary natural communities, and a diversity of ecosystems. *Core Habitat* identifies key areas to ensure the long-term persistence of species of conservation concern, exemplary natural communities, and intact ecosystems across the Commonwealth. *Critical Natural Landscape* identifies larger landscape areas that are better able to support ecological processes, disturbances, and wide-ranging species.

² Developed by UMass, the Massachusetts Ecological Integrity Maps (IEI) are based on a computer software program and a method to prioritize land for conservation based on the assessment of ecological integrity for ecological communities (e.g., forest, shrub swamp, headwater stream). Using the IEI values, the MassDEP maps of Habitat of Potential Regional or Statewide Importance (MassDEP Important Habitats) depict areas representing 40% of the landscape with the highest wildlife habitat value.

The Nature Conservancy's Resilient Sites for Terrestrial Conservation project identifies the areas estimated to be the most climate resilient for each of 62 characteristic environments in Eastern North America.

Improving Diadromous Fish Passage on the Ipswich River

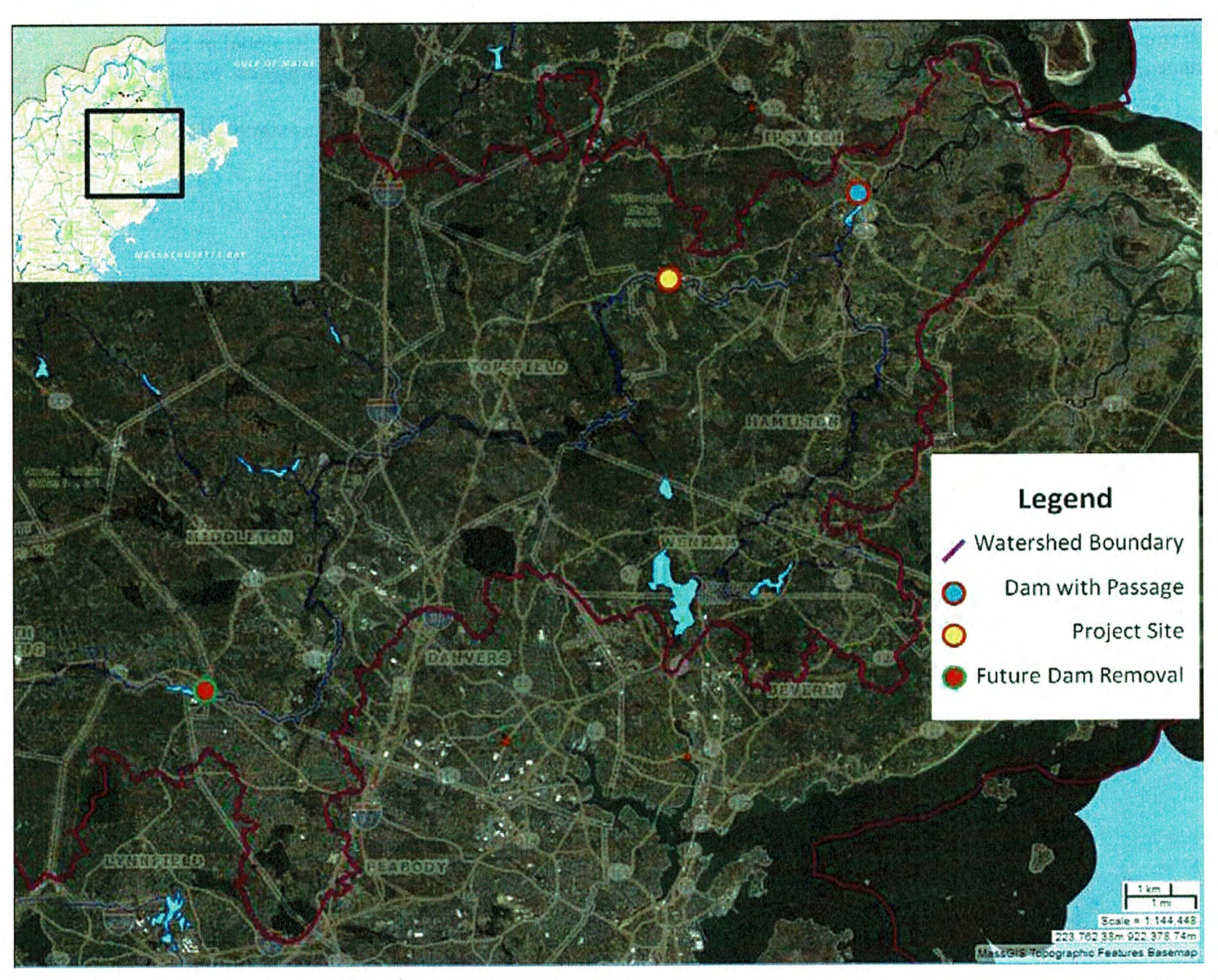
ILF Funding

\$122,611

Project Location
II F Service Area

Willowdale Dam, Ipswich MA Lat/Long 42.659880, -70.894150

ILF Service Area Coastal (Coastal-North Subarea)



Project Summary MA DFG's Division of Marine Fisheries (DMF) has been awarded \$122,611 in ILF funds for installation of a new Alaska steeppass-style fishway, to be sited on river left at the Willowdale Dam in Ipswich, MA. This new fishway will replace a failing and poorly-sited weir-pool fishway that is currently sited on river right. The project is primarily targeting River herring, a Federally-recognized Species of Concern, and will restore passage to 14.5 miles of mainstem spawning and nursery habitat for both alewife and blueback herring, and passage to additional tributary river miles and pond acreage. The aquatic resource benefits of the project include enhancement of freshwater riverine ecosystem and essential fish habitat, improved connectivity, food webs and nutrient transport among marine, estuarine, riverine tidal and riverine freshwater ecosystems.

Marine Habitat Enhancement, Yarmouth MA Artificial Reef

ILF Funding

\$225,097

ILF Service Area

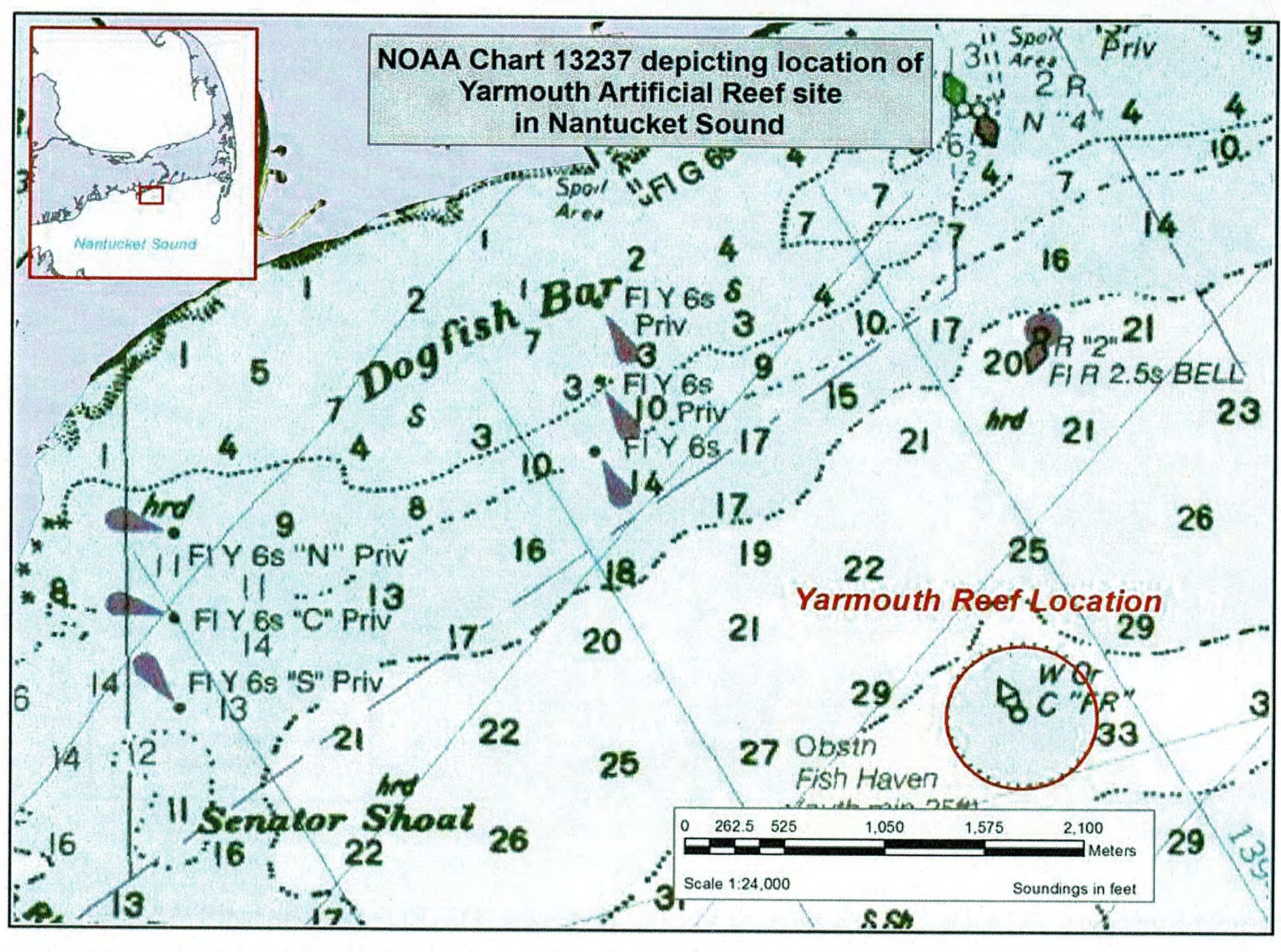
Coastal (Coastal-South Subarea)

Project Location

Corner Coordinates of 0.93 acre box within permitted reef site

NW: 41.608116 -70.194737 SW: 41.607560 -70.194737

NE: 41.608116 -70.194199 SE: 41.607560 -70.194199



Project Summary MA DFG's Division of Marine Fisheries (DMF) has been awarded \$225,097 for a structured habitat enhancement project that will generate 0.93 acres of marine subtidal artificial reef habitat by deploying two thousand (2,000) cubic yards of materials to the site. The selected site for this project is within an undeveloped portion of a 125-acre permitted artificial reef site. Structures will be distributed in patches on the bottom, utilizing a 1:2 ratio of new structures to undisturbed natural bottom (33% material coverage to 67% undisturbed area). The project location is Essential Fish Habitat (EFH) for one or more life history stages of fifteen managed marine species including Atlantic cod, winter flounder, long-fin squid, scup, black sea bass, and surf clam. DMF will conduct a rigorous, multifaceted monitoring program utilizing divers and remote sensing equipment to observe and measure species composition and successional colonization.

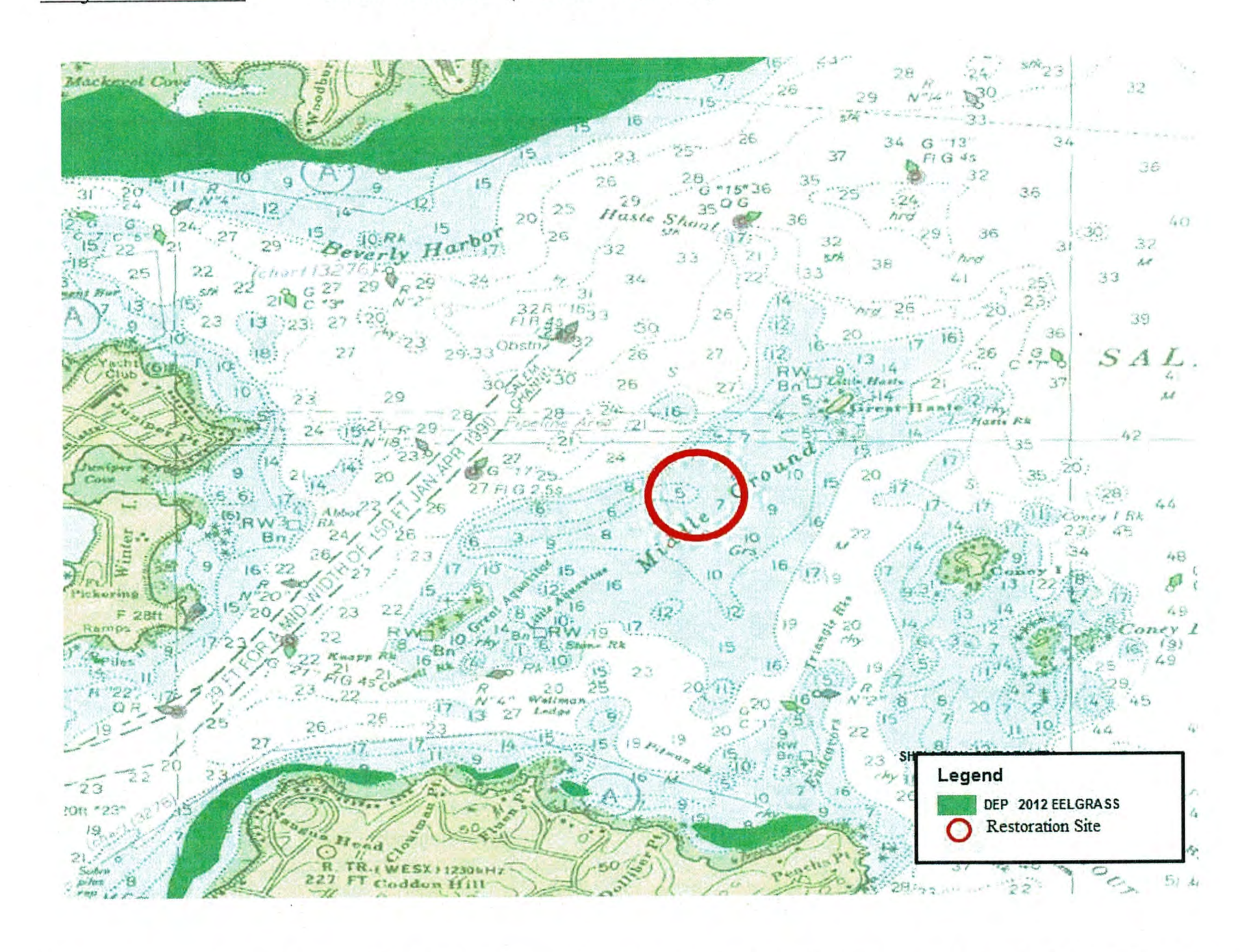
Eelgrass Restoration Project, Salem Sound MA

ILF Funding

\$262,092

ILF Service Area Project Location

Coastal (Coastal-North Subarea)
Salem Sound (Middle Ground)



Project Summary MA DFG's Division of Marine Fisheries (DMF) was awarded \$262,092 in ILF funds for an eelgrass restoration project, which began in 2017. DMF chose Middle Ground in Salem Sound to plant two ¼ acre (1,011.7 m²) sites in 2017. The West ¼ acre restoration site (MGW) was planted in April and May 2017, while the East ¼ acre restoration site (MGE) was planted in the end of August and September 2017. An additional ¼ acre site was planted south of MGW in May 2018 as an adaptive management measure to compensate for storm-related losses at MGW. The project has completed its second year of the 5-year monitoring plan, which includes monitoring of mean shoot density and survival, canopy height and percent cover. DMF's eelgrass restoration project also includes monitoring of several reference sites to inform evaluation of restoration success at Middle Ground.

Massachusetts Department of Fish and Game In-Lieu Fee Program Request for Pre-proposals (RFP)

July 19, 2019

A. Introduction

The MA Department of Fish and Game ("DFG") In-Lieu Fee ("ILF") Program seeks pre-proposals for aquatic resource restoration, enhancement, or preservation projects. Massachusetts cities, towns, academic institutions, certified 501(c)(3) non-profit organizations, and other public entities may apply. Funding from the ILF Program is available for eligible projects that have a high likelihood of success and long-term sustainability, and that provide the type of priority ecological benefits that have been identified within the different geographical ILF Program "Service Areas" throughout Massachusetts. Information on eligibility and available funding is provided below and in **Attachment A** (a map of ILF Program Service Areas). **Attachment B** includes a pre-proposal application form for interested parties to complete and submit to DFG.

DFG, together with the U.S. Army Corps of Engineers ("Corps") and its Inter-agency Review Team ("IRT"), will review the pre-proposals received and select projects that will be invited to advance to the full proposal stage. The timeline for this process is as follows:

Table 1. Timeline for ILF Pre-Proposal and Selection

ILF Pre-proposal Steps	Date
RFP published in COMMBUYS	July 19, 2019
Responses to RFP due	August 30, 2019
Pre-proposal review	September/mid-October
Projects selected for full proposal	October 18, 2019
Notice to applicants of selected Pre- proposals*	October 25, 2019

^{*}All applicants will be notified of the outcome of Pre-proposal review

B. Overview and Goals of the DFG ILF Program

ILF Program Summary

In May, 2014, the Corps approved DFG to be the sponsor of an ILF Program for Massachusetts that would provide ILF compensatory mitigation associated with Corps permits under §404 of the Clean Water Act and/or §§9 or 10 of the Rivers and Harbors Act of 1899 and related federal rule at 33 C.F.R. Part 332 (the federal Mitigation Rule). The availability of DFG's ILF Program allows permittees, with the Corps' approval, to make a monetary payment in compensation for

project impacts to aquatic resources of the U.S. in Massachusetts, *in-lieu* of on-site mitigation. When these ILF payments are made to the ILF Program, DFG assumes legal responsibility for implementing the required mitigation, which it does by aggregating and expending the ILF payments on approved mitigation projects.

Additional information on the MA DFG ILF Program is available at https://www.mass.gov/in-lieu-fee-program .

ILF Project Funding to Date

Once sufficient funds were accumulated by the ILF Program, DFG initiated the first Corpsapproved ILF project in 2017: an Eelgrass Restoration project in Salem Sound implemented by DFG's Division of Marine Fisheries ("DMF"). More recently, five new DFG ILF mitigation projects were approved by the Corps and are underway. There are three land preservation projects jointly implemented by DFG and its Division of Fisheries and Wildlife ("DFW") that permanently protect approximately 180 acres of aquatic resources and upland buffers. DMF is also implementing two additional ILF-funded projects: an artificial reef project in Nantucket Sound that will enhance marine habitat, and a new fish ladder on the Ipswich River that will restore passage for river herring to upstream habitat.

To date, approximately \$1.1 million (M) of DFG's ILF Program funds has been committed to the above six mitigation projects. There is another approximately \$3M currently available to fund a broad range of additional ILF projects, as discussed in more detail below.

Purpose of this RFP

The purpose of this RFP is to solicit pre-proposals for potential ILF mitigation projects. Potential project types include restoration, enhancement, or preservation projects that will provide ecological benefit to freshwater, estuarine, and/or marine aquatic resources. Pre-proposals will be reviewed and evaluated by DFG and the Corps to determine their eligibility for ILF funds and to identify and prioritize projects to bring forward to a full proposal stage. **Table 2** identifies the amount of funding available in each ILF Service Areas and the type of resource to which ILF funds will be directed.

ILF Program Goals

The key goals of the ILF Program are as follows:

- Provide compensatory mitigation for the loss of aquatic resources (e.g. restoring and/or preserving in-kind aquatic functions and values);
- Implement successful mitigation projects in the same ILF Service Area where aquatic resource impacts occurred;

- Target projects that contribute to the ecological sustainability of a watershed, coastal tidal system, or marine ecosystem;
- Prioritize projects that meet multiple mitigation objectives (e.g. mitigation for wetlands impacts and protection/enhancement of rare species habitat; restore degraded habitat and enhance resiliency to climate change);
- Prioritize projects that support broader conservation or management initiatives and the surrounding landscape or coastal/marine environment.

The Coastal Service Area (divided into three sub-areas) is the largest service area and includes 16 watersheds with direct hydrographic connections to the coast (see **Attachment A**). Specific ILF Program goals and objectives for the Coastal Service Area include:

- Restore priority coastal resources and habitats;
- Support restoration projects that will facilitate coastal wetland migration to adapt to climate change and sea level rise;
- Restore and enhance estuarine and marine subtidal resources;
- Support efforts that increase fish passage in rivers that drain directly to the ocean and in high quality coldwater streams;
- Support coastal habitat connectivity;
- Support preservation, restoration or enhancement opportunities that will improve coastal aquatic resource functions and values;
- Support projects that reduce nitrogen loading to coastal waters;
- Acquire land and conservation restrictions to preserve important coastal habitats and coldwater streams.

Specific goals and objectives for the Berkshire-Taconic, Connecticut River and Quabbin-Worcester Plateau Service Areas include:

- Protect areas identified by DFG as priorities for preservation based on their character as high quality riparian, palustrine habitats, diverse natural communities, and/or habitats of wildlife species including state-listed species protected under MESA (which incorporates federally-listed species);
- Support efforts that increase fish passage in rivers that drain directly to high quality coldwater streams;
- Restore habitat continuity in high quality stream reaches by removing dams and replacing culverts with those that meet MA River and Stream Crossing Standards;
- Protect high quality wetlands and the land around those wetlands;
- Restore degraded wetlands that are adjacent to high quality wetlands; and
- Restore riparian vegetated buffers in active agricultural lands.

Additional detail on the program's goals and priorities can be found in the ILF Program Instrument online at https://www.mass.gov/files/documents/2016/08/nd/ilfp-final-instrument-dfg.pdf

C. Eligible Projects

Eligible ILF projects are restoration, enhancement and/or preservation projects that will provide measureable ecological benefits to freshwater wetlands, freshwater rivers and streams, estuarine wetland and river systems (intertidal and sub-tidal) and/or marine ecosystems (intertidal and sub-tidal).

Projects are eligible for ILF Program funding consideration if sufficient ILF Program funds are available in the ILF Service Area where the project is located, and if the proposed project will benefit those resources identified as a priority for in-kind mitigation in Table 2 (Section F below).

Examples of the types of projects that may be eligible for ILF Program funding

Restoration and Enhancement

- Barrier removal: e.g. dam removal, tidal restriction removal, culvert removal and replacement
- Salt marsh restoration/enhancement
- Stream naturalization and revegetation
- Cranberry bog restoration
- Removal of derelict structures in wetlands and waterways (e.g. old pilings)
- Removal of outfalls and fill (groins, jetties, seawalls, debris, wharfs, anchors, abandoned roadways)
- Shellfish habitat enhancement, cobble habitat creation/enhancement
- Water quality improvements (e.g. reducing nutrient and sediment loading)
- Eelgrass restoration/enhancement
- Artificial reef, enhanced marine habitat
- Fish passage enhancement/restoration
- Removing land from agricultural use (e.g. with water quality benefits and riparian restoration)
- Floodplain restoration

Preservation

Through fee acquisition (preferred), or conservation restriction (eligible but not preferred)

- Permanent protection of freshwater resources including wetlands, rivers/streams, and their upland buffers;
- Permanent protection of coastal resources including land that provides for salt marsh migration and upland buffer to other coastal resources.

Preservation-only projects need to demonstrate that there is a likely threat of destruction or degradation of aquatic resources.

The following projects are not eligible for ILF Program funding

- Invasive species control; 1
- Projects that require long term water control structures and interventions in order to be successful. The reason for this is that ILF Program funding is intended to support projects that support self-sustaining ecosystems.

D. Eligible Applicants

Massachusetts cities, towns, academic institutions, certified 501(c)(3) non-profit organizations, and other public entities may apply. Partnerships are encouraged but a single project sponsor and project manager must be clearly identified on the pre-proposal form.

E. Application Deadline and Materials for Submission

The deadline for submission of pre-proposals is 5:00pm August 30, 2019.

To be considered for the next round of ILF Program funding, applicants must submit a completed "Response to Request for Pre-Proposals" form (see Attachment B) with a site map by the August 30, 2019 deadline. Pre-proposals must sent by the above deadline to Aisling O'Shea, DFG's ILF Program Administrator, at aisling.o'shea@state.ma.us .

F. Funding Available

The total amount of funding available for this 2019 grant round is \$3.15 M. While there is no set limit for the amount of funding an applicant can request for a project, the amount of potential funding for projects is limited by the amount available for aquatic resource type(s) in each Service Area. **Table 2** provides a breakdown of the amount of funding available in each of the ILF Program Service Areas, and the type of aquatic resource mitigation projects that DFG is seeking in these areas (e.g., freshwater wetland or stream, estuarine intertidal, marine subtidal).

Table 2: Available Funding and Priorities for ILF Mitigation Projects

ILF Service Area	Funding Available	Resource	Priority Resources
Berkshire-Taconic	\$0	N/A	N/A, No funds at this time
Connecticut River	\$21,475	Freshwater	River/Stream (\$21,475)
Quabbin-Worcester	\$120,454	Freshwater	Wetlands (\$70K)
			River/Stream (\$50K)

¹ Invasive species control is not eligible as a compensatory mitigation project. However, proposals for eligible compensatory mitigation projects should include monitoring and control of invasive species as a component of site stewardship and the cost of such activities should be reflected in the overall project budget.

ILF Service Area	Funding Available	Resource Type	Priority Resources
Coastal-North	\$384,420	Freshwater	Wetlands (\$384,420)
Coastal-North	\$1.4 M	Tidal	Estuarine subtidal (\$1.2M), Estuarine intertidal (\$204K) Riverine Tidal (\$6K)
Coastal-South	\$164,714	Tidal	Estuarine Intertidal (\$31K)) Estuarine Subtidal (\$133K)
Coastal-Central	\$122,295	Tidal	Estuarine intertidal (\$86k) Marine intertidal (\$36K)
Coastal-Central	\$397,735	Freshwater	Wetlands (\$366K) Riverine (\$31K)
Coastal-All sub- areas	\$537,000	Fresh or Tidal	Any coastal resource (\$537K) Freshwater wetlands and stream; Estuarine intertidal and subtidal; Tidal river systems; and/or Marine intertidal and subtidal
Total available funding	\$3.15M		

The "Priority Resource" column above identifies specific types of aquatic resources that have already been impacted by Corps-permitted projects, and for which an ILF payment has been made. The breakdown of funds for each type of resource is approximate and intended to give the applicant a better sense of DFG's priorities and funds for different types of mitigation projects. Note: the amount ultimately awarded by DFG to fund an approved mitigation project may be more or less than indicated above.

ILF Program funds may be requested for property acquisition and associated costs, project planning, design and engineering, permitting, implementation, monitoring and long-term stewardship. As a general rule, the ILF Program does not fund stand-alone phases of a project such as planning only, or monitoring only. Proposals should include an implementation phase.

G. Match Requirement

There is no match requirement for the use of ILF funds. However, there may not be sufficient ILF funds available to fully fund a proposed project. In those cases, other proposed or secured funding sources for the project must be identified. Project proponents that are seeking or have obtained federal grant funds should check with the grantor to determine if there are any limitations to combining that source of funding with ILF mitigation project funds. Project proponents may also contact the ILF Program Administrator to discuss potential funding of projects from multiple sources.

H. Contact Information

For questions regarding this RFP, contact Aisling O'Shea, ILF Program Administrator. Phone: (617) 626-1605 Email: aisling.o'shea@state.ma.us

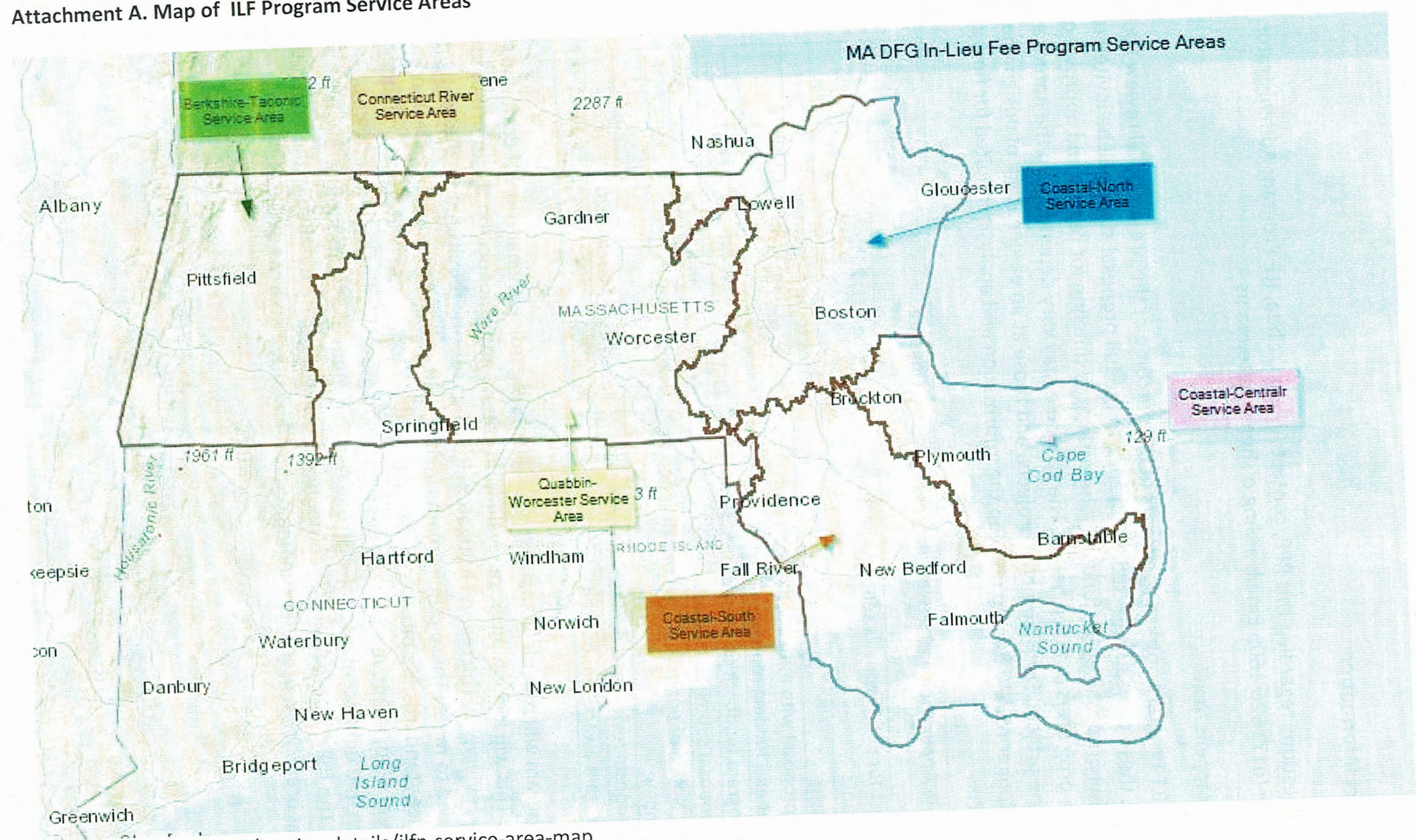
I. What Happens Next?

After the ILF Program notifies applicants of the outcome of the pre-proposal review (October 25, 2019), those projects selected to advance to the full proposal stage will be invited to submit a full proposal for ILF funding. The estimated timeline for review and approval of ILF mitigation projects is outlined below. The schedule may vary depending on the nature and scope of the project. Some complex projects, and those at an earlier stage of design, may require a longer review time to develop the information and analysis required for final approval by the Corps.

Steps in Application and Review Process	Timeline
Request for Full Proposals sent to selected applicants	October 31, 2019
Site Visits	Dates to be determined
Draft proposal with mitigation project plan,	December 13, 2019
budget and funding request	
ILF Program feedback on draft proposal	January 10, 2020
Full proposal submission deadline	January 24, 2020
Public Notice of projects under consideration for	January 2020
ILF funding	
Full proposal review and decision-making	February – March 2020
ILF Program awards announced	April 2020

The ILF Program will provide guidance to applicants regarding preparation of draft and final proposals. This will include proposal evaluation criteria and guidance on the information needed by reviewers. The federal Mitigation Rule has specific requirements that mitigation projects need to meet. These requirements include: mitigation project plans; clear, measurable performance standards; monitoring and assessment protocols; site protection and long-term management plan; adaptive management plan; and potentially financial assurances. Restoration and enhancement projects require a minimum of 5 years monitoring, with annual reporting. The full cost of all project components will need to be detailed in the final proposal with a clear breakdown of the ILF funding request and other sources of funds.

Attachment A. Map of ILF Program Service Areas



https://www.mass.gov/service-details/ilfp-service-area-map

ATTACHMENT B

Response to Request for Pre-Proposals – Aquatic Resource Mitigation Projects MA DFG In-Lieu Fee Program

Using the form below, please provide information on the project for which you seek funding. Include a site map. Supplemental project documents, though not required at this pre-proposal stage, may also be submitted. Boxes outlined in red indicate information required for all applications, other fields to be completed as applicable.

ocation	
treet address, municipa	ality. Include digital coordinates for latitude and longitude.
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	ect area showing location and boundaries of proposed project, a
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roject Manager [name	e, email, phone]
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entify the person who	will serve as lead for project development and implementation

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aquatic resource benefits, size of project area. Provide an estimate of the appropriate preservation, enhancement and/or restoration in acres and/or linear feet (	river or stream bar
channel). Briefly describe the expected outcomes in terms of ecological fundamental. Briefly describe the expected outcomes in terms of ecological fundamental proposed site protection measures.	es.
ype of aquatic resources that will benefit from the project: (check as appl	icable)
oastal/Tidal narine subtidal marine intertidal estuarine subt	idal
stuarine intertidal river/stream tidal coastal p	ond
oland buffer to coastal/tidal resource	
reshwater: alustrine forested palustrine scrub-shrub palustrine eme	rgent
ver/stream freshwater  vernal pool  lake/	pond
pland buffer to freshwater resource	

Include a paragraph or two describing the project, including its goals and objectives, expected

BioMap2	Aquatic Core Wetlands Core	
	Wetlands Core Buffer Critical Natural Landscapes	
	Other BioMap2 features	
Addition	nal information/comments on BioMap2 features	
\$100.00.000.000.000.000.000.000.000.000.		
Endanger	red Species	
Federally	listed species or mapped habitat	
State-liste	ed species Priority or Estimated Habitat	
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Addition	nai information/comments on endangered species	
Historical	I and Archaeological Resources	
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Additiona	ar information, committee of curear arresources	
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	2: Conserving the Biodiversity of Massachusetts in a Changing World	
https://w	www.mass.gov/service-details/biomap2-conserving-the-biodiversity-of-mass	sachuse
changing	<u>g-world</u>	
	and Wildlife Service Information for Planning and Consultation (IPaC) ecos.fws.gov/ipac/	
	nusetts Cultural Resource Information System (MACRIS)	
http://m	nhc-macris.net/	

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1 Additional Information			······································
L4. Additional Information Optional, other project-relate	d information you wo	uld like to chare with t	
project relate	d illioilliation you wo	did like to share with t	ne review team.
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