



**Ecosystem Health and Sustainable
Fish Populations
Ecological and Biological Research
to Inform Management
Request for Preliminary Proposals
2025 Application Guidance**



Program Goals and Schedule

The goals of the Ecological and Biological Research to Inform Management grant program are to create a more resilient and stable fish community, increase the sustainable value of the fishery to stakeholders, and foster and increase self-sustaining fish populations. In 2024, the GLFT embarked upon a year-long effort to update its strategic plan. Through that process, the trust updated its Ecological and Biological Research program funding model. The Ecological and Biological Research program request for proposals (RFP) will be open alternate years beginning in 2025. The next RFP is scheduled for release late in 2026 for the 2027 program year.

Application Requirements

The Great Lakes Fishery Trust (GLFT) invites preliminary proposals for Great Lakes fisheries projects under its **Ecosystem Health and Sustainable Fish Populations** grant program. This RFP process will be used for the disbursement of up to \$1.3 million in grants in 2025 in two grant categories: 1) Human Dimensions Research and Engagement and 2) Ecological and Biological Research to Inform Management.

In 2025, the GLFT's lead research priority in Ecological and Biological Research to Inform Management is lake whitefish recruitment. With its investments in lake whitefish recruitment research, the GLFT seeks to:

- Increase the amount of management-relevant, scientifically sound research related to lake whitefish populations in the upper Great Lakes
- Build the base of knowledge regarding underlying causes of declining lake whitefish populations
- Inform management strategies for lake whitefish in the upper Great Lakes with sound research and science

Additionally, the GLFT will consider proposals responding to six other research themes established by the trust (described in greater detail beginning on page 6). While the trust is prioritizing lake whitefish recruitment, proposals responding to other research themes are encouraged and will be competitive for funding under this announcement.

This application guide provides background on this funding category and will assist you with the funding criteria and preliminary proposal requirements. The forms and instructions necessary to guide you through the application process are provided below.

Applications must be submitted through the GLFT website (www.glft.org). The web-based application system will prompt you with mandatory questions and instructions to guide you through the application process.

To begin, visit the [Ecological and Biological Research to Inform Management](#) page on our website where you will find Application Guidance documents and other useful information to help you complete an application.

Grant opportunities for which the GLFT is accepting applications can be viewed by clicking the [Apply for Active Grant Opportunities](#) button, which will direct you to a page with online applications. Click on the title of the grant opportunity you are interested in and follow the instructions to apply.

If you already have a user account in our system, you will need to enter the email address and password you used to create your account to log in. If you do not know your password, click on "Forgot Your Password." Instructions to change your password will be sent to the email address associated with the user account.

If you do not have a user account in our system, click on "Create an Account," follow the instructions provided, and then proceed to the grant application.

If you need assistance with setting up your account, please contact GLFT staff at 517-371-7468 or glft@glft.org.

When completing the online application:

- Remember to save your work often.
- When uploading a document, click Save to complete the file transfer.
- You may leave your work and return at a later time to complete the application.
- **To return to an already started online application, log in and click on the Dashboard button, located in the upper right corner of the page. The Dashboard page provides access to your applications and/or active projects.**
- Make sure that your answers to each question are within the text field limits.
- Check each field before it is submitted.
- Be sure to answer all of the required questions. The system will not allow an application to be submitted if a required question is not answered.
- Be aware that no changes can be made to the application once it is submitted (if an error was made, contact GLFT staff).

Applicants are encouraged to log in to the site and review the application well in advance of the submission deadline. Late applications will not be accepted.

Submission and Award Dates

Applications are due by **Friday, January 10, 2025**, at 5:00 PM EST. Late preliminary proposals will not be accepted.

The GLFT's Scientific Advisory Team (SAT) will review the preliminary proposals and invite a subset of applicants to submit full proposals for funding consideration based upon the criteria identified herein.

Applicant Eligibility

Organizations eligible to apply for GLFT grants include nonprofit organizations with a 501(c)(3) designation from the Internal Revenue Service (IRS) (or nongovernmental organizations holding charitable status in their country), as well as educational and governmental (including tribal) organizations. Canadian public and nonprofit organizations may be eligible but should contact GLFT staff prior to submitting a proposal.

Questions and Answers

The GLFT will accept questions about our submission and review process, as well as our funding priorities, via email to glft@glft.org.

Additional Information

This grant announcement, further information on the GLFT, descriptions of projects previously funded by the GLFT, and information regarding funding opportunities for other Great Lakes fishery-related projects can be found on the GLFT website at www.glft.org.

Background on the GLFT’s Mission, Goals, and Priorities for Fisheries Research

The mission of the GLFT is to provide funding to enhance, protect, and rehabilitate Great Lakes fishery resources to compensate for lost use and enjoyment caused by the operation of the Ludington Pumped Storage Plant. The GLFT pursues its mission through investments in three broad categories: Access to the Great Lakes Fishery, Great Lakes Stewardship, and Ecosystem Health and Sustainable Fish Populations. Fisheries research is one of several grant types under the Ecosystem Health and Sustainable Fish Populations category.

The broad goals of investments in ecological and biological research to inform fisheries management are to:

- Create a more resilient and stable fish community
- Increase the sustainable value of the fishery to stakeholders
- Foster and increase self-sustaining fish populations

The key intended outcomes for fisheries research investments are to:

- Enhance the ability of managers and their agencies to understand, anticipate, adapt, and respond to changes in the fishery and ecosystem
- Build research capacity and management expertise needed to understand and manage the Great Lakes ecosystem for sustainable production of valuable species

Additional Principles and Processes That Drive Trust Grantmaking

The GLFT pursues its fisheries research efforts through competitive grantmaking within established thematic areas and through funder-directed grants. Funded activities include hypothesis-driven research, as well as tools, resources, and capacity-building efforts that support the development, or use and application, of research.

Please note and carefully attend to the following as you develop your preproposal:

1. The GLFT prioritizes efforts that draw a clear line between the topic of the research and a potential management action and seeks to fund research that is aligned with the *Joint Strategic Plan for Management of the Great Lakes Fisheries*. Research lacking

clear management implications or management demand for the specific information to be generated by the research effort will generally not be funded and, in all cases, will not compete favorably with research proposals clearly linked to implications for fishery managers. See further details on the *Joint Strategic Plan* at the end of this document.

2. By terms of the settlement agreement that established and currently funds the GLFT, the trust prioritizes research relevant to the Lake Michigan fishery. See the end of this document for further information about this priority.
3. In proposals tied to any research theme, applicants are encouraged to include resources for related efforts to build management capacity or collaborative capacity (e.g., conferences and workshops, modeling, data-sharing vehicles, synthetic papers).
4. Applicants are encouraged to develop proposals that are responsive to multiple themes.
5. In an effort to minimize real or perceived implicit bias, preproposals will be reviewed without information identifying the researchers or affiliated institutions. Information about the researchers and affiliated institutions will be provided in the application but will be redacted by staff prior to the review process. The questions that will be redacted are noted in the application guidance below. In the non-redacted sections, please avoid including information that will identify the applicant or applicant's institution.

The preproposal review criteria are found beginning on page 19 of this document.

Lead Priority: Lake Whitefish Recruitment

In February 2018, the GLFT and the Great Lakes Fishery Commission (GLFC) hosted a workshop to understand recent trends in lake whitefish populations across the three upper lakes, engage fishery managers in discussion about importation management risks they face, identify their needs to address those risks, determine information gaps, and develop possible priorities for research and management action. The results of this workshop are summarized in the [*Developing Research Priorities for Lake Whitefish in the Upper Great Lakes: Results of a Workshop Sponsored by the Great Lakes Fishery Trust and Great Lakes Fishery Commission*](#) proceedings document.

Lake whitefish have been one of the most highly-sought commercial fish species in the Great Lakes for well over a century. Like many native fish species, lake whitefish suffered first from habitat loss associated with industrialization, logging practices, and overfishing, then from the introduction of Atlantic Ocean species to the Great Lakes during the 1930s and 1940s. However, following implementation of the sea lamprey control program, coupled with the initiation of salmon and trout plantings that utilized and reduced alewife as well as rainbow smelt abundance, lake whitefish recovered to

historic levels. By the early 1970s, whitefish were the mainstay for the state-licensed commercial fisheries in the three upper Great Lakes, and since the early 1980s, lake whitefish have been the cornerstone for the tribal commercial fishery, composing 60 to 70 percent of total landings. Strong, consistent reproduction and subsequent recruitment of lake whitefish to the fishable populations in Lakes Michigan and Huron during the late 1990s to the early 2000s drove commercial yields to levels not seen in either lake since the early 20th century.

Since the early 2000s, lake whitefish populations in the four lower Great Lakes have experienced a steady and substantial decline that continues to the present. Additional research is needed to understand the interactions between physical and biological processes that drive lake whitefish populations or act as bottlenecks to the populations. Understanding the linkage between physical and biological stressors to the populations will help identify potential management solutions.

The GLFT invites proposals responding to research topics identified in the [proceedings document](#). In 2025, the GLFT's primary interests in this research theme are:

- **Synthetic papers exploring bottlenecks to recruitment:** The GLFT invites proposals to develop a synthesis of existing data and research that explores possible mechanisms that explain observed trends in lake whitefish recruitment, including current and historical growth rates and densities, as well as where the recruitment bottleneck(s) may be occurring. The synthesis should examine geospatial differences in whitefish recruitment within and among the upper Great Lakes. In this research, investigators should explore the conditions that were historically favorable for lake whitefish recruitment and evaluate contributions to the decline in recruitment, including factors such as the role of invasive species and disease—most notably dreissenid mussels, round goby, and viral hemorrhagic septicemia (VHS)—coupled with ongoing nutrient reductions. The research should also consider how these, and other factors as appropriate, influence recruitment and year-class strength.
- **Data-driven original research on bottlenecks to recruitment and early life history:** The GLFT invites proposals for original research, which may include or integrate hypothesis-driven research, modeling, descriptive studies, and other data-intensive science focused on potential contributors to the recruitment bottleneck as identified in the [proceedings document](#). The trust has **particular interest** in proposals relating to the potential impact of lake trout predation on lake whitefish. Other potential contributors to the recruitment bottleneck identified in the proceedings document include dreissenid mussels, nutrient reductions, competition between lake trout and lake whitefish for spawning habitat, pathogens such as VHS, and round goby. All study designs should be spatially and temporally explicit to account for the significant local variation in recruitment patterns that is in evidence, should use

existing data where it is well suited to answer study questions, and should seek to build on and advance the base of understanding demonstrated in the [proceedings document](#).¹

Additional Research Themes

Applicants are encouraged to focus on one or more of the following six areas:

[Fish recruitment](#)

[Ecosystem disruption](#)

[Habitat research and evaluation](#)

[Aquatic invasive species](#)

[Native species rehabilitation \(lake sturgeon emphasis\)](#)

[Emerging issues](#)

Fish Recruitment

The GLFT invites proposals for research that describes and clarifies mechanisms (such as abiotic conditions, predation, competition, or fish health) that affect the reproduction and recruitment of commercially- or recreationally-important Great Lakes fish species, including salmonids as well as nonsalmonids experiencing recent and unexplained declines in abundance, growth, survival, and/or condition factor.

Ecosystem Disruption

Ecosystem disruptions such as invasive species, food-web changes, climate change, or habitat loss or degradation frequently affect the reproduction, recruitment, and condition factor of commercially- or recreationally-important Great Lakes fish species. The GLFT invites proposals for research efforts that will contribute to scientific understanding of the relationships between one or more specific ecosystem disruptions and the reproduction, recruitment, or condition factor of commercially- or recreationally-important Great Lakes fish species or the food webs that support them, and yield implications for fishery managers.

Researchers proposing under this theme are cautioned to take particular care to ensure that the proposed research is germane to management decision making. When applying under this category, applicants should carefully demonstrate the potential value of the research for fishery management, paying particular attention to prompts related to the problem statement, project goal, methods and activities, potential management benefits and outcomes, target audiences, and the usefulness of the results.

¹ Consult the [GLFT-funded white paper](#) for information on existing data.

Habitat Research and Evaluation

In recent years many funders—including the GLFT through its habitat RFPs—have invested in various on-the-ground efforts designed to restore or improve habitat for commercially- or recreationally-important Great Lakes fish species. These efforts include coastal wetland restoration, stream restoration, construction of spawning reefs, dam removals, road-stream crossing efforts, and other work to enhance connectivity. While there is occasional pre-/postmonitoring of interventions, there is need for more substantial scientific inquiry regarding the benefits and limitations of various strategies, the role of other environmental factors in determining success or failure, or the cost/benefit considerations of various potential approaches.

As funding for habitat restoration in the Great Lakes basin has increased, so too has effort to develop tools and systems to help decision makers use habitat information. The GLFT has funded the development of several computerized tools, and the GLFC is in the midst of identifying priority sites for habitat restoration.

In 2025, the GLFT invites proposals for habitat research and science with the following characteristics and emphases:

- Hypothesis-driven research or other data-intensive studies that build evidence regarding the choices, strategies, and situational factors that contribute to positive outcomes from habitat restoration efforts for reproduction or recruitment
- Targeted evaluations of the effectiveness of new or experimental approaches in habitat restoration and fish passage
- Use and application of computerized habitat-information platforms and tools to support adaptive management or decision making
 - E.g., the Great Lakes Aquatic Habitat Framework (GLAHF),² the GLFC Barrier Removal Collaboration Suite,³ Fishwerks,⁴ or similar tools, the use of which may be in service of adaptive management and decision making related to habitat or other fishery questions influenced by, or dependent on, habitat

² [GLAHF](#) is a spatial framework of nested grids designed to link data and allows data aggregation and viewing spatial information at multiple scales. GLAHF can be used to relate habitat-based characteristics to specific biological components of the ecosystem (e.g., ice cover, substrate, currents, temperature, upwelling, tributary inputs), relate biotas to ecological habitat types, set spatial priorities and track progress for monitoring or restoration, integrate research and management actions, and more.

³ The [GLFC Barrier Removal Collaboration Suite](#) is an application that improves your ability to share your views on water barriers and tributaries, comment on others' views, create topics to discuss, and form shared-interest groups to collaborate on barriers.

⁴ [Fishwerks](#) is a web-based geographic information system platform that integrates with sophisticated optimization tools to help maximize the efficiency of habitat improvement projects for migratory fish in the Great Lakes basin.

- Development of supporting modules for established habitat information platforms and for established decision-support tools that enable managers and regulatory agencies to evaluate potential social-cultural, biological, and ecological trade-offs of removal projects within and among watersheds (**Note:** Proposals should not duplicate previously funded projects.)

Applicants should note that the GLFT funds on-the-ground habitat restoration work through [a separate RFP](#). Direct research on the fishery impacts of habitat degradation and loss should be pursued through the Ecosystem Disruption theme described earlier in this document.

Aquatic Invasive Species

The GLFT’s **primary interests** in this category are in innovative research, development, or analysis leading to detection of invasive species in the Great Lakes, prevention of the introduction of invasive species in the Great Lakes, or the control or suppression of established species. Supported projects may include:

- Research, development, and evaluation of innovative new technologies to curtail new introductions through established vectors (e.g., ballast water) or to control or suppress established invasive species
- Research, development, and evaluation of methods for detecting invasive species, including the presence of such species, their abundance, and/or their distribution
- Development of ecological and economic risk assessments to define and evaluate new invaders or the potential introduction of new invaders (e.g., snakehead)

The GLFT does not fund primary eradication of invasive plant species such as phragmites and does not fund sea lamprey control outside the limited context of research, development, and evaluation of innovative new technologies to control lamprey in fish passage/connectivity designs. Additionally, the GLFT does not fund primary monitoring efforts related to invasive species.

Native Species Rehabilitation (Lake Sturgeon Emphasis)

The GLFT funds research on native species rehabilitation. In 2024, the trust’s **primary interest** is in proposals related to lake sturgeon rehabilitation, but proposals related to rehabilitation of other commercially- or recreationally-significant native species are also invited.

Native Species Rehabilitation

The GLFT invites proposals for research that addresses rehabilitation strategies for commercially or recreationally significant Great Lakes native species (e.g., lake trout,

yellow perch, ciscoes) experiencing recent declines in abundance, growth, survival, and/or condition factor.

Lake Sturgeon Rehabilitation

In 2019, the GLFT updated its five-year strategic plan. A key activity that emerged from the updated plan was to assess the GLFT's previous investments in sturgeon research and management to assist in identifying priorities for future sturgeon research. Lake sturgeon are one of two species specifically referenced under population rehabilitation in the original 1998 settlement agreement that created the trust. In late 2020, following up to the 2019 strategic plan and in collaboration with the Great Lakes Sturgeon Coordination Committee—a network of state, federal, tribal, provincial, and university researchers—the GLFT deployed a survey to 76 sturgeon researchers and managers to assess expert opinion on research needs. An [analysis of the survey results](#) was completed, and the results indicate support for continuing current research priorities (population, habitat, fish passage technology, and propagation techniques), with specific needs identified in each category. The results of this survey were used as the building blocks for a workshop held by the GLFT and the Great Lakes Lake Sturgeon Coordination Committee in the summer of 2024. Workshop attendees shared progress that has been made in each of the research priority areas and identified important future research questions. The workshop proceedings document is forthcoming. The priority themes listed below reflect information from the survey and the workshop.

The GLFT will continue to interpret survey and workshop results and collaborate with the Great Lakes Sturgeon Coordination Committee. In 2025, the following themes are being considered for priority funding:

- **Evaluation of habitat constraints throughout the sturgeon life cycle.** The survey demonstrated that habitat constraints were viewed as the greatest threat to lake sturgeon and the most immediate research priority, and workshop attendees noted several important gaps in managers' knowledge of sturgeon habitat. The GLFT invites proposals that improve understanding of habitat constraints throughout the life cycle of sturgeon populations and/or improve the understanding of the role of habitat in the regulation of sturgeon population structures. Specifically, the GLFT is prioritizing proposals that address knowledge gaps related to habitat for larvae and juveniles, changing habitat needs across life stages, imprinting processes, and migration and movement.
- **Evaluation and assessment of potential sturgeon passage structures in the Great Lakes basin.** Even after decades of investments, effective sturgeon passage around barriers remains elusive. Specific research needs in this area identified through the survey and the workshop include an understanding of adaptation to existing barriers, and developing selective barriers that can exclude undesirable species, such as sea

lamprey, while allowing sturgeon through. A need also remains to examine the potential for sturgeon passage where barrier removal is not likely but would benefit from new passage designs.

- **Evaluation of streamside rearing facilities operation and production.** Data on how to best conduct artificial propagation and rearing is relatively abundant. Previously funded GLFT research resulted in a series of best practices to be utilized at streamside rearing facilities. Future research should be focused on how to raise sturgeon more cost-effectively while using these best practices, along with ways to minimize disease outbreaks.
- **Development of systematic approaches to assess population status and abundance.** Overall, population status research was identified as the second-most sufficiently addressed in the recent survey but is still a substantial research priority. Workshop attendees agreed that systematic methods for assessing population status are important. The GLFT invites proposals that develop or lay the groundwork for standardized methods for population assessments that can be used across locations, including rapid assessments, genetic assessments, and assessments of juvenile populations. In addition, a critical need exists to evaluate adult returns to stocked rivers (and rivers that experience sturgeon returns that are not stocked). Given the long life and late maturity of the species, the long-term efficacy of various stocking efforts has not been fully evaluated.

Lake sturgeon rehabilitation requires the coordination of multiple research and management agencies. Efforts that foster the development of new or existing partnerships among fishery agencies and researchers are encouraged.

Emerging Issues

This funding theme allows for applications proposing ecological and biological research (or related capacity building) that is aligned with management needs and the intent of the strategic plan, but not accommodated within established themes. This includes:

- Research that bears directly on the intended goals and outcomes expressed in the strategic plan, addressing an emergent issue or change significant for fishery management (e.g., related to fish health) but lying outside the scope of other articulated GLFT research themes
- Inquiries initiated under a past, duly funded GLFT grant, where results and need warrant continued support but the content is no longer aligned with the priorities expressed in the strategic plan

- Research that bears directly on the priorities and interests expressed in key management documents for the Lake Michigan fishery but lies outside the scope of articulated GLFT research themes⁵

The GLFT has relatively **greater interest** in this category in efforts that address issues of high management priority or urgency and unmet need. The GLFT **will not fund**, through this thematic area, research suited to one of its other established research theme areas. Additionally, the GLFT does not fund research related to sea lamprey control, inshore fisheries, or the human health effects of environmental toxins present in Great Lakes fish, nor does it fund activities or expenses that have been the traditional responsibility of state, federal, or tribal natural resource management agencies.

Lake Michigan Priority

Whether shore-based fishing access, stewardship, dam removals, or fisheries research, all GLFT-funded projects must have benefits directed primarily to the Great Lakes. The settlement agreement establishing the GLFT further requires that priority be given to efforts that benefit the Lake Michigan fishery. Projects outside of the Lake Michigan basin are considered if their results and outcomes are transferable to Lake Michigan. Projects that examine the consequences of environmental pollutants on the recruitment or health of a Great Lakes fish species are eligible.

It is important to note that the GLFT's Lake Michigan priority emphasizes *benefit* to the Lake Michigan fishery, as opposed to *activity limited* to Lake Michigan. In the context of fisheries research, the question is not whether there are "feet on the ground" in Lake Michigan, but whether proposed research will yield high-priority knowledge and information for the Lake Michigan fishery. For example, in some areas of research inquiry, cross-lake comparative efforts may hasten learning, as compared to studies focused exclusively on Lake Michigan. Such cross-lake studies are encouraged. Applicants may wish to consult documents generated by the Lake Michigan Committee of the Great Lakes Fishery Commission to identify research priorities for the Lake Michigan fishery (further information on this committee is provided immediately below).

⁵ Relevant documents include [Research Priorities of the Lake Michigan Committee](#), [Fish-Community Objectives for Lake Michigan](#); [Lake Michigan Environmental Objectives](#), [Fishery Research Priorities: Great Lakes Fish Health Committee](#), and [A Guide for the Rehabilitation of Lake Trout in Lake Michigan](#). Applicants may also wish to consider other items at the [Lake Michigan Committee's website](#).

Joint Strategic Plan for Management of the Great Lakes Fisheries

Through its strategic planning, the GLFT established a close relationship between its intentions for support of Ecological and Biological Research to Inform Management and *A Joint Strategic Plan for Management of the Great Lakes Fisheries* (joint plan).

The interagency management of fishery resources in the Great Lakes was formalized in the 1980s in the joint plan, which provides a process and structure for a consensus approach to fish-community management on each of the Great Lakes. This process, facilitated by the GLFC, relies on individual lake committees representing the fishery resource management agencies with management responsibilities on each of the Great Lakes. The lake committees have adopted fish-community objectives for each lake, containing consensus recommendations on goals and objectives for the respective fish communities. The individual lake committees are supported by technical committees and, in many cases, by task or working groups focused on specific species or issues. Through these structures, the management agencies have developed and adopted various planning documents, and routinely identify priority research needs.

As noted in the GLFT's strategic plan, since the GLFT board and SAT members represent either the agencies involved in the development of the fish-community objectives for Lake Michigan (and other Great Lakes) or the constituent organizations that provided advice, it makes sense that the GLFT's priorities for management-oriented research support the recommendations contained in the fish-community objectives and the accompanying species plans and research priorities.



**Ecosystem Health and Sustainable
Fish Populations
Ecological and Biological
Research to Inform Management
Preliminary Proposal Requirements**



The online application will prompt you to provide the following information:

Basic Information

Project title:

Applicant eligibility: Does your organization have a nonprofit status with a 501(c)(3) designation from the IRS (or is it a nongovernmental organization that holds charitable status in your country), or is it considered to be an educational or governmental (including tribal) organization? (Y/N)

Applicant Information and History

The questions in this section are for staff use only. They will be redacted prior to review, so that the preproposal will be considered by the SAT without identifying information. Please be mindful of the amount of identifying information you include outside of this section and within this section that would be difficult to redact.

Principal investigator (PI) contact information:

Co-investigator(s): If the project includes co-investigators, provide the name, organization, and department for each co-investigator.

Has the PI or co-PI applied to the GLFT before? (Y/N)

Has the PI or co-PI previously received a grant award from the GLFT? (Y/N)

Prior GLFT-funded projects summary: If the PI or co-PI has previously received a GLFT grant, provide a brief summary (including the GLFT grant number and title) of the work and identify any publications that resulted from the project(s). (Limit your response to 200 words.)

Active research commitments: List all active research commitments (project title and funder) of the PI and the approximate time commitments to each.

Is this proposal, or a similar proposal, currently under consideration by any other funders? (Y/N)

If so, please identify all entities that are concurrently reviewing the proposal.

Organization: Some individuals who submit proposals to the GLFT have affiliations with multiple entities. You will be asked to select the organization the grant would be awarded to. If the organization you are submitting a proposal under is not listed, you may add the organization online or contact GLFT staff for assistance. All applications should be submitted by the organization that would receive funding from the GLFT.

Has your organization proposed this project to the GLFT in the past? (Y/N)

Prior experience. Provide information that demonstrates your ability to successfully manage grants or projects of similar size and complexity. Identify key members of the project team by name and title. Do not submit curriculum vitae at this time. (Limit your response to 75 words.)

Grant Request

Requested amount

Match amount

Project start date

Project end date

Proposal

Project Summary

Briefly explain what the project proposes to accomplish using terminology that would be appropriate to include on the GLFT website to communicate project goals to a general audience. (Limit your response to 75 words.)

GLFT thematic area: Indicate one primary GLFT thematic area the proposed project would support. You may also indicate one secondary thematic area for the proposed project. The areas are: lake whitefish recruitment (lead priority), fish recruitment, native species rehabilitation, habitat research and evaluation, ecosystem disruptions, and emerging issues.

Project Description

- 1. Problem statement.** Explain in quantitative and qualitative terms the importance of the problem relative to Great Lakes fisheries. Describe the problem affecting Great Lakes fisheries **AND** the ability of fisheries managers to resolve it. The problem statement (or needs assessment) is a key element of a proposal. An applicant may include data that support the problem statement. The information provided should be both factual and directly related to the problem addressed by the proposal. (Limit your response to 300 words.)
- 2. Project goal.** Describe the basis for the proposed research and hypotheses and assumptions that will be tested, models that will be developed or applied, descriptive data that will be generated, or other data-intensive science that will be carried out. For basic research projects, provide documentation of a clear consensus that such efforts are essential to address a critical issue facing fishery managers.⁶ For capacity-building projects (e.g., workshops, shared databases, white papers) describe the intended goal of the project. (Limit your response to 300 words.)
- 3. Methods and/or activities.** Describe the activities that will take place in order to achieve project objectives. If relevant, identify any pilot work necessary to substantiate the proposed methodology, describe specific methods that have been successfully applied to other projects, and/or describe alternative research approaches that were considered and explain why they were rejected. (Limit your response to 300 words.)
- 4. Geographic focus area.** Explain the geographic impact area of the project. All GLFT-funded projects must have benefits directed primarily to the Great Lakes. Projects outside of the Lake Michigan basin are considered if their results and outcomes are transferable to Lake Michigan. Refer to the website or to page 12 in this document for more detail about the Lake Michigan priority. (Limit your response to 100 words.)
- 5. Potential management benefits and outcomes of proposed project.** Describe the impact of your project and its ability to advance management goals of the Great Lakes fishery (e.g., how will fisheries managers use information developed by the project, and to what end?). (Limit your response to 200 words.)

⁶ Basic research is work of an exploratory nature conducted in order to acquire knowledge of the underlying foundations of phenomena and observable facts *without any obvious practical application in view*.

- 6. Relationship of the project to ongoing activities.** Provide information demonstrating that the proposed project will not duplicate existing research activities in the region. Describe how the project may complement existing research efforts. If the project is closely tied to ongoing work, explain how coordination will occur. (Limit your response to 200 words.)

Communications

- 7. Target audience.** Describe the resource managers at the local, state, tribal, and federal levels who will find the outcome of this research most beneficial. (Limit your response to 100 words.)
- 8. Usefulness of results.** How will the resource managers, listed above, be able to use this research to solve problems dealing with the fishery? (Limit your response to 100 words.)
- 9. Distribution of findings.** The GLFT is committed to effectively communicating research to resource managers and has created a set of communication priorities to that end. Those priorities include research dissemination through the following media: academic journals, conferences/workshops, webinars, and email distribution. Please list the specific medium(s) (e.g., ABC Email Listserv, XYZ Conference, etc.) through which the research results will be disseminated. Note: The GLFT will encourage all funded researchers to seek a presentation before a relevant committee of the GLFC and will monitor progress on this front. For those projects that are designed to synthesize and disseminate information from existing research, explain how your project will aid resource managers. (Limit your response to 150 words.)

Project Budget

Enter the following information on the online application form when prompted.

Budget Narrative

Preliminary proposals must provide a budget highlighting category line items listed below and identify other monies that will be raised to support the proposed work. Definitions on the budget categories can be found at www.glft.org on the Resources page. For the preliminary proposal, provide the cumulative budget information with the amount requested from the GLFT. The expense categories listed below may not be changed.

Note: According to the GLFT overhead policy for all projects, administrative/overhead costs are limited to 10 percent of the total salaries and wages.

- Salaries
- Fringe benefits
- Materials/supplies
- Other direct expenses
- Contracted services
- Indirect costs (administrative/overhead)
- Amount requested from GLFT
- Matching funds
- Total project cost

Briefly explain how the figures in each budget category were estimated and justify the need for the costs. Projects with financial support from other sources are encouraged. Although matching funds are not required, proposals that include funding from other sources will be favored. If matching funds or in-kind contributions are involved, please a) identify the sources and amounts of these and explain for each whether these have been requested, pledged, or secured; b) explain whether the GLFT funds are to be used as a match requirement and, if so, what percentage of GLFT funds would be used to complete specific items (e.g., 30 percent of needed funds for a task would be from the GLFT, 70 percent from other sources); and c) address contingency plans if pending funding is not realized. (Limit your response to 150 words.)

Review Process

The Scientific Advisory Team, consisting of 12 members representing parties to the Settlement Agreement that established the GLFT (and other fisheries scientists designated under the agreement), will review the preliminary proposals based upon the GLFT's Funding Criteria (see next section) on Tuesday, February 11, 2025. Invited full proposals will be due on Monday, April 14, 2025. Full proposals will be subjected to external peer review and be evaluated by the SAT. The SAT will then make funding recommendations to the board of trustees. Grants are targeted for award in August 2025.

Additional Questions

If you have further questions about the funding process, please contact Kathryn Frens, grant manager, at 517-371-7468 or kfrens@glft.org.



Funding Criteria

Project Size

There are no cost or time limitations on grant requests; however, projects will be evaluated on the cost versus the expected benefits, as well as upon the reasonableness of the time requested to complete the project.

Who Can Apply?

Organizations eligible to apply for GLFT grants include nonprofit organizations with a 501(c)(3) designation from the Internal Revenue Service (IRS) (or nongovernmental organizations holding charitable status in their country), as well as educational and governmental (including tribal) organizations. Canadian public and nonprofit organizations may be eligible, but should contact GLFT staff prior to submitting a proposal.

Evaluation of Preliminary Proposals

Preliminary proposals will be evaluated on the degree to which they meet the following eight criteria:

- **Project applicants must be a public entity, nonprofit organization, or private educational institution.**

Organizations receiving funds and managing a project must demonstrate evidence of current 501(c)(3) tax status with the IRS.

- **Projects must not duplicate ongoing activities in the region or activities funded by alternative sources.**

Projects must represent new efforts not currently under way in the Great Lakes region.

- **Projects must target RFP priorities and have measurable outcomes.**
Project proposals must address research priorities outlined in the request for proposals and contain measurable objectives and processes for measuring success.
- **Projects must have direct fisheries management implications.**
The GLFT funds basic research only when there is a clear consensus that such efforts are essential to address a critical issue facing fishery managers. (See Project Goal in Project Description section for the definition of basic research.)
- **Projects must have scientific merit.**
The GLFT believes strongly in the importance of scientific merit, as determined through an external peer review process and by an independent peer-review panel, when selecting projects for funding.
- **Projects must have benefits directed primarily to the Great Lakes.**
Projects must provide benefits to the Great Lakes fishery. Projects with benefits (e.g., findings, protocols, new capacity) directed primarily to the Lake Michigan fishery are of higher priority than projects without significant benefit to the Lake Michigan fishery.
- **Project applicants must have demonstrated an ability to undertake such projects.**
Project applicants must be able to demonstrate prior experience in successfully managing similar grants or projects.
- **Projects must be feasible and cost-effective.**
Costs should be aligned with potential benefits, and the proposed project timeline should be realistic given the scope of proposed work.

In addition, preliminary proposals that exhibit the following four attributes will be reviewed more favorably than those lacking these qualities:

- **Responsive to lake whitefish priority**
As noted above, the GLFT has adopted lake whitefish recruitment as a lead priority through at least 2025. Proposals that build from the proceedings document associated with the February 2018 GLFT/GLFC workshop are of high priority.

- **Highly visible results**

Dissemination of results to resource managers and other appropriate forums or groups should be incorporated into the project proposal. At a minimum, successful applicants will be required to seek the opportunity to present their findings to a relevant audience connected to the GLFC. An additional and broader vision for dissemination of results is encouraged.

- **Management support**

Projects should have demonstrated support from representatives of the management community, and/or be responsive to published priorities of management agencies. Expressions of broader support (e.g., from organizations interested in Great Lakes fisheries, from the scientific community) are pertinent as well.

- **Collaborative approach**

Efforts that involve collaboration between and among researchers and management agencies are preferred.

- **Facilitation of future uses of GLFT funds**

Projects should provide information or results that will help guide future research activities of the GLFT.