

Call for Proposals Fishery Research Program

Pre-proposals for the 2019 funding cycle for the Fishery Research Program of the Great Lakes Fishery Commission are now being solicited. For more details: <u>http://www.glfc.org/fishery-research.php</u>

Deadline	 Monday January 15, 2018 11:59 PM EST. Funding schedule: <u>http://www.glfc.org/for-researchers.php.</u> New projects may not begin before January 1, 2019. Individual awards are typically between \$35,000 and \$100,000 per year.
Submission	 Pre-proposal submission: <u>http://www.glfc.org/proposal/login.php</u>. Pre-proposal template: <u>http://www.glfc.org/pubs/pdfs/research/PreproposalFormat.doc</u>.
Evaluation	 Proposals will be evaluated against information needs identified by the <u>Research Themes</u> under which they are submitted. More information on theme areas, including theme papers, can be downloaded by clicking on the

theme name below or at the link: http://www.glfc.org/fishery-research.php.

Theme Information

Fishery Research Program Themes:

- Human Dimensions of Great Lakes Fishery Management
- Re-establishment of Native Deepwater Fishes
- Physical Processes and Fish Recruitment in Large Lakes
- Energy Dynamics of Great Lakes Food Webs
- <u>Council of Lake Committees Research Priorities</u>

Proposals that do not directly fit into a theme can be submitted under Non-theme Research.

Proposals are encouraged to be cross-cutting and address multiple themes when possible. Broad examples of how themes may intersect are given in a <u>theme conceptual</u> <u>diagram</u>.

Special Topic: Human Dimensions of Great Lakes Fishery Management

- The Commission is intent on advancing research in the human dimensions of Great Lakes fishery management.
- Proposed research should be consistent with the human dimensions research theme.

Special Topic: Coregonine Cisco Restoration

- Additional funds are available for projects focused on restoration of native coregonine ciscoes
- Proposed research must strive to improve biological understanding of native fish communities and to provide management agencies with new techniques and understanding essential for coregonine cisco re-establishment.

Great Lakes Acoustic Telemetry Observation System:

http://glatos.glos.us/

- Additional funds are available to projects using acoustic telemetry.
- Receiver networks are maintained in lakes Huron, Erie, and Michigan, and the SCDRS interconnecting waterway, and are available for use by researchers.
- Receivers may be available to loan.
- Priority is given to projects with high value to fishery management and restoration.
- Logistical and analytical support available upon request as GLATOS resources allow.





Call for Proposals

Sea Lamprey Research Program

Pre-proposals for the 2019 funding cycle for the Sea Lamprey Research Program of the Great Lakes Fishery Commission are now being solicited. For more details: <u>http://www.glfc.org/sea-lamprey-research.php</u>

Deadline	 <u>Monday January 15, 2018 11:59 PM EST.</u> Funding schedule: <u>http://www.glfc.org/for-researchers.php.</u> New projects may not begin before January 1, 2019. Individual awards are typically between \$35,000 and \$100,000 per year.
Submission	 Pre-proposal submission: <u>http://www.glfc.org/proposal/login.php</u>. Pre-proposal template: <u>http://www.glfc.org/pubs/pdfs/research/PreproposalFormat.doc</u>.
Evaluation	 Proposals will be evaluated against information needs identified by the <u>Research Themes</u> under which they are submitted. Theme papers for theme areas can be downloaded by clicking on the theme name below or at the link: <u>http://www.glfc.org/sea-lamprey-research.php</u>.

Theme Information

Sea Lamprey Research Program Themes:

- Barriers and Trapping
- Lampricides
- <u>Assessment</u>
- <u>Chemosensory Communication Systems</u>

Proposals that do not directly fit into a theme can be submitted under Non-theme Research.

Proposals are encouraged to be cross-cutting and address multiple themes. Broad examples of how concepts that fit within themes may intersect are given in a <u>theme</u> <u>conceptual diagram</u>.

Special Topic: Sea Lamprey Natal Origins

The Sea Lamprey Control Board and Sea Lamprey Research Program request proposals that develop novel approaches to identifying the sources (natal origins) of sea lampreys in the Great Lakes.

Sea Lamprey Control Board Research Priorities

Please see this <u>list of research priorities</u> developed by the Sea Lamprey Control Board. This list should be used by investigators to develop research ideas and is considered during proposal evaluations.

Great Lakes Acoustic Telemetry Observation System:

http://glatos.glos.us/

- Additional funds are available to projects using acoustic telemetry.
- Receiver networks are maintained in lakes Huron, Erie, and Michigan, and the SCDRS interconnecting waterway, and are available for use by researchers.
- Receivers may be available to loan.
- Priority is given to projects with high value to fishery management and restoration.
- Logistical and analytical support available upon request as GLATOS resources allow.

