



Michigan Fly Fishing Club 2010 Request for Conservation Funds

Reviews of the Request for Conservation Funds submissions will be conducted during January and February of 2010. Selection approvals will be made by March 10, 2010 and funding will be provided to the selected projects by April 21, 2010.

The Requestor may be asked to provide a presentation to a MFFC General Meeting to outline how the funds were used and describe the progress of the project.

Requests for Conservation Funding can be submitted to the Committee through the MFFC Sponsor, or can be mailed directly to the Conservation Committee chairperson, Eric Center at:

Eric Center
Chairman MFFC Conservation Committee
2018 Nocona
Commerce Twp., Michigan 48382

If you have questions or need additional information, please contact Eric Center at (home) 248.363.3861 or (cell) 248.787.6414.



Michigan Fly Fishing Club 2010 Request for Conservation Funds

Date: _____

MFFC Sponsor(s): _____

Requesting Person or Organization: _____

Project Title: _____

Contact Name for Project: _____

Contact Phone Number: _____

Funding Amount Requested: _____

Are Any Other Funding Sources Being Utilized for this Project?: _____

If so, Please List the Sources and Amounts: _____

Signature(s) of MFFC Sponsor(s): _____/ _____/

_____/ _____/ _____

Please provide, on the attached form or a separate submission, a detailed Project Description and summary of the benefits provided by the aforementioned Conservation Project.

The deadline for submission of the Request for Conservation Funds is January 13, 2010. The MFFC Conservation Committee requires that anyone requesting funding be prepared to provide a short presentation on the Project to the Conservation Committee, if requested.



Michigan Fly Fishing Club 2010 Request for Conservation Funds

Date: _____

Project Title: _____

Contact Name for Project: _____

Detailed Project Description (attach separate sheet or supporting documentation, if necessary):

Project Benefits (attach separate sheet or supporting documentation, if necessary):
