

Lake Management Planning Grants
Section 281.68, Wis. Stats., NR 190, Wis. Admin. Code

Overview:

Lake management planning grants are intended to provide financial assistance to eligible applicants for the collection, analysis, and communication of information needed to conduct studies and develop management plans to protect and restore lakes and their watersheds. Projects funded under this subprogram often become the basis for implementation projects funded with Lake Protection grants. There are two categories of lake management planning grants: small-scale and large-scale.

Small Scale Lake Planning
NR 190, Wis. Admin. Code

Purpose:

Small-scale projects are intended to address the planning needs of lakes where education, enhancing lake organizational capacity, and obtaining information on specific lake conditions are the primary project objectives. These grants are well suited for beginning the planning process, conducting minor plan updates, or developing plans and specification for implementing a management recommendation.

Eligible Projects:

- Specific monitoring and assessment projects. Collect and report chemical, biological, and physical data about lake ecosystems for a Tier I assessments, Tier II diagnostic or Tier III project evaluation.
 - Tier I if initial basic monitoring is needed to assess the general condition or health of the lake.
 - Tier II if an assessment has been conducted and more detailed data collection is needed to diagnose suspected problems and identify management options.
 - Tier III if the monitoring and assessment will be used to evaluate the effectiveness of a recently implemented project or lake management strategy.
- Collecting and disseminating existing information about lakes for the purpose of broadening the understanding of lake use, Lake Ecosystem conditions and lake management techniques.
- Conducting workshops or trainings needed to support planning or project implementation.
- Projects that will assist management units as defined in [s. NR191.03 \(4\)](#) & [s. NR 190.003 \(4\)](#) the formation of goals and objectives for the management of a lake or lakes.

Ineligible Projects:

Projects not specifically mentioned above.

Funding Possibilities:

Maximum amount of grant funding is 67% of the total project costs, not to exceed \$3,000.

(see next page for Large Scale Projects)

Large Scale Projects

NR 190, Wis. Admin. Code

Purpose:

Large-scale projects are intended to address the needs of larger lakes and lakes with complex and technical planning challenges. The result will be a lake management plan; more than one grant may be needed to complete the plan.

Eligible Projects:

- Collection of new or updated, physical, chemical and biological information about lakes or lake ecosystems.
- Definition and mapping of Lake Watershed boundaries, sub-boundaries and drainage system components.
- Descriptions and mapping of existing and potential land conditions, activities and uses within lake watersheds that may affect the water quality of a lake or its ecosystem.
- Assessments of water quality and of fish, aquatic life, and their habitat.
- Institutional assessment of lake protection regulations - review, evaluation or development of ordinances and other local regulations related to the control of pollution sources, recreational use or other human activities that may impact water quality, fish and wildlife habitat, natural beauty or other components of the lake ecosystem.
- Collection of sociological information through surveys or questionnaires to assess attitudes and needs and identify problems necessary to the development of a long-term lake management plan.
- Analysis, evaluation, reporting and dissemination of information obtained as part of the planning project and the development of management plans.
- Development of alternative management strategies, plans and specific project designs, engineering or construction plans and specifications necessary to identify and implement an appropriate lake protection or improvement project.

Ineligible Projects:

Any project not specified above.

Funding Possibilities:

Maximum amount of grant funding is 67% of the total project costs, not to exceed \$25,000. Multiple grants in sequence may be used to complete a planning project, not to exceed \$100,000 for each lake. The maximum grant award in any one year is \$50,000 for each lake. If phasing is necessary, all phases should be fully identified and a timeline identified in the initial application.