## General Project Information

Project ID: SPL-135-07

| Name: | PLEASANT LAKE PROTECTION \& REHABILITATION DI: Pleasant Lake PR \& D APM Plan |
| :--- | :--- |
| Type: | Lakes Grant |
| Subtype: | Small Scale Lake Planning |
| Status: | COMPLETE |
| Start Date: | $4 / 1 / 2007$ |
| End Date: | $12 / 31 / 2009$ |

Purpose: Quantify current water quality and identify aquatic plant issues and concerns. Conduct a plant survey. Develop an aquatic plant management plan.

Project deliverables will include a report that contains the following elements:
" Review existing conditions and identify potential point and nonpoint source of pollution, nutrient and contaminant inputs and balances.
" Compilation of existing water quality data
" Plant distribution map
" Recreational use survey to determine type and extent of lake usage.
" Management alternatives
" Minutes from two public information sessions to inform Pleasant Lake residents of planning program and anticipated outcomes.
" An aquatic plant management plan.
A full description of the project scope and deliverables is available in the grant application, which is part of this agreement. The DNR will be provided with two paper copies and an electronic copy of the final report. Information will be disseminated to the public as described in the grant application.
Department staff are improving the quality of grant reports by making sure applicants know very clearly ahead of time that ranking points ARE deliverables. We interpret the ranking questions very literally. In rare cases, an equivalent effort is considered; it should be clarified by the justification/explanation given with the ranking point and equivalent effort must be approved by Department staff. When the grant is complete, the Department will look for every single deliverable, even minor ones, and if they are not adequately addressed, only partial reimbursement (at the department's discretion) will be made to the applicant.

Objective:
Comments: Grantee is PLEASANT LAKE PROTECTION \& REHABILITATION DI

## Outcome:

Study Design:
QA Measures:

## People

| Name | Role | Status | Start Date | End Date | Organization | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Pleasant Lake P \& R <br> District, | GRANT_RECIPI <br> ENT | ACTIVE | $4 / 1 / 2007$ | $12 / 31 / 2009$ | Pleasant Lake P \& R <br> District |  |

## Project Statuses

| Date | Reported By | Status |
| :--- | :--- | :--- |
| Actions |  | Comments |


| Action | Detailed Description | Start Date | End Date | Status |
| :---: | :---: | :---: | :---: | :---: |
| Grant Awarded | Quantify current water quality and identify aquatic plant issues and concerns. Conduct a plant survey. Develop an aquatic plant management plan. <br> Project deliverables will include a report that contains the following elements: <br> " Review existing conditions and identify potential point and nonpoint source of pollution, nutrient and contaminant inputs and balances. <br> " Compilation of existing water quality data <br> " Plant distribution map <br> " Recreational use survey to determine type and extent of lake usage. <br> " Management alternatives <br> " Minutes from two public information sessions to inform Pleasant Lake residents of planning program and anticipated outcomes. <br> " An aquatic plant management plan. | 4/1/2007 | 4/1/2007 | COMPLETE |
| Grant Awarded | Quantify current water quality and identify aquatic plant issues and concerns. Conduct a plant survey. Develop an aquatic plant management plan. <br> Project deliverables will include a report that contains the following elements: <br> " Review existing conditions and identify potential point and nonpoint source of pollution, nutrient and contaminant inputs and balances. <br> " Compilation of existing water quality data <br> " Plant distribution map <br> " Recreational use survey to determine type and extent of lake usage. <br> " Management alternatives <br> " Minutes from two public information sessions to inform Pleasant Lake residents of planning program and anticipated outcomes. <br> " An aquatic plant management plan. | 4/1/2007 | 12/31/2009 | COMPLETE |
| Social Survey of Residents or Users |  | 4/1/2007 | 12/31/2009 | PROPOSED |
| Monitor Water Quality or Sediment |  | 4/1/2007 | 12/31/2009 | PROPOSED |
| Aquatic Plant Monitoring or Survey |  | 4/1/2007 | 12/31/2009 | PROPOSED |

Monitoring Stations

| Station ID |  |  |  |  | Comments |
| :--- | :--- | :--- | :--- | :---: | :---: |
| Assessment Units |  |  |  |  |  |
| WBIC | Segment | Local Name | Official Name |  |  |
| 741500 | 1 | Pleasant Lake | Pleasant Lake |  |  |
| 1408800 | 1 | Pleasant Lake | Pleasant Lake |  |  |

Lab Account Codes

## Wisconsin Department of Natural Resources <br> SWIMS Project Summary

| Forms |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Form Code | Form Name |  |  |  |  |  |  |
| Methods |  |  |  |  |  |  |  |
| Method Code | Method Description |  |  |  |  |  |  |
| Fieldwork Events |  |  |  |  |  |  |  |
| Start Date Status | Field ID |  | Station ID | Station N |  |  |  |
| Documents |  |  |  |  |  |  |  |
| Title | Description |  | Author |  | Published | Comments |  |
| An Aquatic Plant Management Plan for Pleasant Lake - Walworth County, Wisconsin |  |  | Southeastern Wisconsin Regional Planning Commission |  | 12/31/2009 |  |  |
| Budget |  |  |  |  |  |  |  |
| Combined Budgets: Combined WSLH: |  |  |  |  |  |  |  |
| Combined Total: | \$0.00 |  |  |  |  |  |  |
| Funding |  |  |  |  |  |  |  |
| Organization |  | Source | Type |  |  | Amount Start Date | End Date |

