Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-572

Name: WOLF RIVER PRESERVATION ASSOCIATION: Wolf River Water Clarity Study Phase 3

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 10/1/1998 **End Date:** 12/31/2000

Purpose: The Wolf River Preservation Association proposes to examine differences in percent contribution of algae, detritus, and

sediment to total suspended solids concentration by mass during different months; and study the relationship between diurnal fluctuations in tirbidity and motorboat use levels and differences in motorboat impacts on turbidity by time of year. This project is the 3rd phase of studies which includes 3 lakes and the main stem of the Wolf River. Data from this study will be used to develop future recommendations for improving water clarity in Partridge Lake, Partridge Crop Lake, Cincoe Lake and the Wolf River. If a relationship is found between motorboat use and turbidity levels, management prescriptions aimed at reducing the impact will be developed. The DNR will be provided with both a paper copy and an electronic copy of the final report. The results of the study will be disseminated locally and to local and state government via community meetings and a

written report.

Objective:

Comments: Grantee is WOLF RIVER PRESERVATION ASSOCIATION

Outcome:

Study Design:

QA Measures:

| People | | | | | | | |
|-----------------------------------|--------------|--------|------------|------------|--|----------|--|
| lame Role | | Status | Start Date | End Date | Organization | Comments | |
| Wolf River Preservation Associ | GRANT_RECIPI | ACTIVE | 10/1/1998 | 12/31/2000 | Wolf River Preservation Association | | |

Project Statuses

| Date | Reported By | Status | Comments |
|------|-------------|--------|----------|

| Actions | | | | | | |
|-----------------------------------|----------------------|------------|------------|----------|--|--|
| Action | Detailed Description | Start Date | End Date | Status | | |
| Lakes Planning Grant | | 10/1/1998 | 12/31/2000 | PROPOSED | | |
| Monitor Water Quality or Sediment | | 10/1/1998 | 12/31/2000 | PROPOSED | | |

Budget

Wisconsin Department of Natural Resources SWIMS Project Summary

| Grant Awarded | | | The Wolf River Preservation Association proposes to examine differences in percent contribution of algae, detritus, and sediment to total suspended solids concentration by mass during different months; and study the relationship between diurnal fluctuations in tirbidity and motorboat use levels and differences in motorboat impacts on turbidity by time of year. This project is the 3rd phase of studies which includes 3 lakes and the main stem of the Wolf River. Data from this study will be used to develop future recommendations for improving water clarity in Partridge Lake, Partridge Crop Lake, Cincoe Lake and the Wolf River. If a relationship is found between motorboat use and turbidity levels, management prescrpitions aimed at reducing the impact will be developed. The DNR will be provided with both a paper copy and an electronic copy of the final report. The results of the study will be disseminated locally and to local and state government via community meetings and a | | | cent ment to y mass as in bidity phase ne main study clarity at use crpitions with py of y will d state | 10/1/1998 | | COMPLETE | | |
|--------------------------------|--------|------------|--|-------|----------|---|---------------|------------|------------|----------|--|
| Project Deliverable | e | | written report. Final Report | | | | 10/1/1998 | 12/31/2000 | PROPOSE | D | |
| Monitoring Stat | tions | | · | | | | | | | | |
| Station ID Name | | | | Com | Comments | | | | | | |
| Assessment Ur | nits | | | | | | | | | | |
| WBIC | Segm | ent Loc | al Name | | | Of | fficial Name | | | | |
| 241300 | 2 | Wol | olf River-Main Stem | | W | Wolf River | | | | | |
| 253800 | 1 | Part | ridge Lake | | | Pa | artridge Lake | | | | |
| Lab Account C | odes | | | | | | | | | | |
| Account Code | De | escription | | | | | | | Start Date | End Date | |
| Forms | | | | | | | | | | | |
| Form Code Form Name | | | | | | | | | | | |
| Methods | | | | | | | | | | | |
| Method Code Method Description | | | | | | | | | | | |
| Fieldwork Even | nts | | | | | | | | | | |
| Start Date | Status | ı | Field ID | Stati | on ID | Station | Name | | | | |
| Documents | | ' | | | | | | | | | |
| Doddinionic | | | | | | | | | | | |

7/25/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

| Combined | Budgets: |
|----------|-----------------|
| Combined | WSLH: |

Combined Total: \$0.00

| Funding | | | | | | |
|--------------|--------|------|--------|------------|----------|--|
| Organization | Source | Туре | Amount | Start Date | End Date | |