

Wisconsin Department of Natural Resources
SWIMS Project Summary

General Project Information

Project ID: LPL-798-02

Name: BIG WOOD LAKE ASSOCIATION, INC.: Big Wood Lake Water Quality Study

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 1/2/2002

End Date: 12/31/2003

Purpose: The Big Wood Lake Association, Inc. will conduct a study of water quality and watershed conditions on Big Wood Lake in Burnett County. This project will focus on a comparison of conditions that were found during a 1993 Lake Planning Grant study on this lake. Project activities will include; water quality monitoring of the lake and the inlet and outlet streams, conducting a macrophyte survey, and assessing the impact of practices that were implemented during the Priority Watershed Project that is ongoing on this lake and watershed. The project data will be utilized to generate a final project report.

Specific deliverables for this grant project include:
? A comprehensive final report.

The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.

Objective:

Comments: Grantee is BIG WOOD LAKE ASSOCIATION, INC.

Outcome:

Study Design:

QA Measures:

| People | | | | | | |
|--------------------------------|-----------------|--------|------------|------------|--------------------------------|----------|
| Name | Role | Status | Start Date | End Date | Organization | Comments |
| Big Wood Lake Association, Inc | GRANT_RECIPIENT | ACTIVE | 1/2/2002 | 12/31/2003 | Big Wood Lake Association, Inc | |

Project Statuses

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

Actions

Wisconsin Department of Natural Resources
SWIMS Project Summary

| Action | Detailed Description | Start Date | End Date | Status |
|-----------------------------------|---|------------|------------|----------|
| Grant Awarded | <p>The Big Wood Lake Association, Inc. will conduct a study of water quality and watershed conditions on Big Wood Lake in Burnett County. This project will focus on a comparison of conditions that were found during a 1993 Lake Planning Grant study on this lake. Project activities will include; water quality monitoring of the lake and the inlet and outlet streams, conducting a macrophyte survey, and assessing the impact of practices that were implemented during the Priority Watershed Project that is ongoing on this lake and watershed. The project data will be utilized to generate a final project report.</p> <p>Specific deliverables for this grant project include: ? A comprehensive final report.</p> <p>The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.</p> | 1/2/2002 | | COMPLETE |
| Monitor Water Quality or Sediment | | 1/2/2002 | 12/31/2003 | PROPOSED |
| Comprehensive Planning Studies | 10100294 | 1/2/2002 | | PROPOSED |

Monitoring Stations

| Station ID | Name | Comments |
|------------|--------------------------------------|----------|
| 073044 | Wood Lake (Big) - North Basin-Site 1 | |
| 073127 | Wood River at Big Wood Lk Inlet | |
| 073128 | Wood River at Big Wood Lk Outlet | |

Assessment Units

| WBIC | Segment | Local Name | Official Name |
|---------|---------|------------|---------------|
| 2642900 | 1 | Wood River | Wood River |
| 2642900 | 2 | Wood River | Wood River |
| 2649800 | 1 | Wood Lake | Wood Lake |

Lab Account Codes

| Account Code | Description | Start Date | End Date |
|--------------|-------------|------------|----------|
|--------------|-------------|------------|----------|

Forms

| Form Code | Form Name |
|-----------|-----------|
|-----------|-----------|

Methods

| Method Code | Method Description |
|-------------|--------------------|
|-------------|--------------------|

Wisconsin Department of Natural Resources
SWIMS Project Summary

Fieldwork Events

| Start Date | Status | Field ID | Station ID | Station Name |
|------------------|----------|----------|------------|--------------------------------------|
| 4/29/2002 10:30 | COMPLETE | BW-BOT | 073044 | Wood Lake (Big) - North Basin-Site 1 |
| 4/29/2002 12:00 | COMPLETE | WR-INL | 073127 | Wood River at Big Wood Lk Inlet |
| 4/29/2002 12:15 | COMPLETE | WR-OUT | 073128 | Wood River at Big Wood Lk Outlet |
| 6/10/2002 | COMPLETE | WR-INL | 073127 | Wood River at Big Wood Lk Inlet |
| 6/10/2002 9:15 | COMPLETE | WR-OUT | 073128 | Wood River at Big Wood Lk Outlet |
| 6/10/2002 9:45 | COMPLETE | BW-SUR | 073044 | Wood Lake (Big) - North Basin-Site 1 |
| 6/10/2002 10:00 | COMPLETE | BW-BOT | 073044 | Wood Lake (Big) - North Basin-Site 1 |
| 7/8/2002 9:15 | COMPLETE | BW-BOT | 073044 | Wood Lake (Big) - North Basin-Site 1 |
| 7/8/2002 9:15 | COMPLETE | WR-INL | 073127 | Wood River at Big Wood Lk Inlet |
| 7/8/2002 9:15 | COMPLETE | WR-OUT | 073128 | Wood River at Big Wood Lk Outlet |
| 8/19/2002 9:00 | COMPLETE | BW-THM | 073044 | Wood Lake (Big) - North Basin-Site 1 |
| 8/19/2002 9:00 | COMPLETE | WR-INL | 073127 | Wood River at Big Wood Lk Inlet |
| 8/19/2002 9:00 | COMPLETE | WR-OUT | 073128 | Wood River at Big Wood Lk Outlet |
| 10/15/2002 10:00 | COMPLETE | BW-BOT | 073044 | Wood Lake (Big) - North Basin-Site 1 |
| 10/15/2002 10:00 | COMPLETE | WR-INL | 073127 | Wood River at Big Wood Lk Inlet |
| 10/15/2002 10:00 | COMPLETE | WR-OUT | 073128 | Wood River at Big Wood Lk Outlet |

Documents

| Title | Description | Author | Published | Comments |
|-----------------------------------|-----------------------|-----------------|------------|----------|
| BIG WOOD LAKE WATER QUALITY STUDY | Lakes Planning Report | Grant Recipient | 12/31/2003 | |

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding

| Organization | Source | Type | Amount | Start Date | End Date |
|--------------|--------|------|--------|------------|----------|
|--------------|--------|------|--------|------------|----------|