Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-659

Name: GREATER BASS LAKE P & R DISTRICT: Greater Bass Watershed Management Plan

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE
Start Date: 10/1/1999

End Date: 12/31/2001

Purpose: The Greater Bass Lake Protectection and Rehabilitation District intends to determine a nutrient budget for the watersheds of

Bass and Lady lakes. That effort will include watershed mapping, determining land uses and nutrient export from each, estimating the nutrient load from septic systems and other non-point sources. A phosphorus budget will be determined with the WILMS computer model. Recommendations for minimizing nutrient export to the lakes will result from the completed

study.

The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report.

Objective:

Comments: Grantee is GREATER BASS LAKE P & R DISTRICT

Outcome:

Study Design:

QA Measures:

| People | | | | | | | | |
|-----------------------------------|---------------------|--------|------------|------------|----------------------------------|----------|--|--|
| Name | Role | Status | Start Date | End Date | Organization | Comments | | |
| Greater Bass Lake P & R Distri | GRANT_RECIPI ENT | ACTIVE | 10/1/1999 | 12/31/2001 | Greater Bass Lake P & R District | | | |

Project Statuses

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

| Actions | | | | | | | | |
|---------------------------------|--|------------|------------|----------|--|--|--|--|
| Action | Detailed Description | Start Date | End Date | Status | | | | |
| Nutrient Budget Development | 10100794 | 10/1/1999 | | PROPOSED | | | | |
| Watershed Mapping or Assessment | | 10/1/1999 | 12/31/2001 | PROPOSED | | | | |
| Grant Awarded | The Greater Bass Lake Protectection and Rehabilitation District intends to determine a nutrient budget for the watersheds of Bass and Lady lakes. That effort will include watershed mapping, determining land uses and nutrient export from each, estimating the nutrient load from septic systems and other non-point sources. A phosphorus budget will be determined with the WILMS computer model. Recommendations for minimizing nutrient export to the lakes will result from the completed study. | 10/1/1999 | | COMPLETE | | | | |

Monitoring Stations

Organization

Wisconsin Department of Natural Resources SWIMS Project Summary

| | | | OWN | | jeot Gan | ma | y | | | | | |
|---|--------------------------|----------------|-----------------------|-----------------|--------------------|----|------------------------------|-----------|----------|------------|----------|--|
| Station ID | Nar | Name | | | | Co | Comments | | | | | |
| Assessment Ur | nits | | | | | | | | | | | |
| WBIC | Segm | ent | Local Name | | | | Official Name | | | | | |
| 1442200 | 3 | | E Br Eau Claire River | | | | East Branch Eau Claire River | | | | | |
| 1445500 | 1 | | Greater Bass Lake | | | | Greater Bass Lake | | | | | |
| Lab Account Co | odes | | | | | | | | | | | |
| Account Code | Account Code Description | | | | | | | | | Start Date | End Date | |
| Forms | | | | | | | | | | | | |
| Form Code | | Form | Name | | | | | | | | | |
| Methods | | | | | | | | | | | | |
| Method Code Method Description | | | | | | | | | | | | |
| Fieldwork Even | ts | | | | | | | | | | | |
| Start Date | Status | tatus Field ID | | Stat | Station ID Station | | on Name | | | | | |
| Documents | | | | | | | | | | | | |
| Title | le Descrip | | ption | | Author | | | Published | Comments | | | |
| GREATER BASS WATERSHED Lakes Plan MANAGEMENT PLAN | | lanning Report | | Grant Recipient | | | 12/31/2001 | | | | | |
| Budget | | | | | | | | | | | | |
| Combined Budge | | | | | | | | | | | | |
| Combined Total: \$0 | | \$0.00 | | | | | | | | | | |
| Funding | | | | | | | | | | | | |
| | | | | | | | | | | | | |

Туре

Source

Amount Start Date

End Date

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