

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-505

Name: TOWN OF HUBBARD: Sinissippi Lake Lab Analysis

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 10/21/1997

End Date: 12/31/1999

Purpose: The Town of Hubbard proposes to study and analyze water quality and sediment loads that are going into Lake Sinissippi. This is phase four of a four phase project. This final phase of the project will cover mainly the lab costs for the the other phases. Analylis of all the samples will provide information used in determining the impacts to Lake Sinissippi. All four parts of this project need to be complete to get full final results. 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 news letter(s), summary report, fact sheet and entire report mailings, public meetings(s) and local newspaper articles.

Objective:

Comments: Grantee is TOWN OF HUBBARD

Outcome:

Study Design:

QA Measures:

People

| Name | Role | Status | Start Date | End Date | Organization | Comments |
|------------------|-----------------|--------|------------|------------|-----------------|----------|
| Town of Hubbard, | GRANT_RECIPIENT | ACTIVE | 10/21/1997 | 12/31/1999 | Town of Hubbard | |

Project Statuses

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

Actions

| Action | Detailed Description | Start Date | End Date | Status |
|---------------|--|------------|----------|----------|
| Grant Awarded | The Town of Hubbard proposes to study and analyze water quality and sediment loads that are going into Lake Sinissippi. This is phase four of a four phase project. This final phase of the project will cover mainly the lab costs for the the other phases. Analylis of all the samples will provide information used in determining the impacts to Lake Sinissippi. All four parts of this project need to be complete to get full final results. 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 news letter(s), summary report, fact sheet and entire report mailings, public meetings(s) and local newspaper articles. | 10/21/1997 | | COMPLETE |

Wisconsin Department of Natural Resources SWIMS Project Summary

Monitoring Stations

| Station ID | Name | Comments |
|------------|------|----------|
|------------|------|----------|

Assessment Units

| WBIC | Segment | Local Name | Official Name |
|--------|---------|--|------------------------------|
| 859900 | 1 | Sinissippi Lake | Sinissippi Lake (Hustisford) |
| 859900 | 2 | Sinissippi Lake Beach, Neider Park Landing | Sinissippi Lake (Hustisford) |
| 860000 | 2 | Dead Creek | Dead Creek |

Lab Account Codes

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

Forms

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

Methods

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

Fieldwork Events

| Start Date | Status | Field ID | Station ID | Station Name |
|------------|--------|----------|------------|--------------|
|------------|--------|----------|------------|--------------|

Documents

| Title | Description | Author | Published | Comments |
|-------|-------------|--------|-----------|----------|
|-------|-------------|--------|-----------|----------|

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding

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

7/25/2024

**Wisconsin Department of Natural Resources
SWIMS Project Summary**