

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-878-03
Name: CITY OF MENOMONIE: Tainter Lake Planning Project - Phase 2
Type: Lakes Grant
Subtype: Large Scale Lake Planning
Status: COMPLETE
Start Date: 04/01/2003
End Date: 06/30/2004
Purpose: The City Menomonie will conduct water quality monitoring at three sample sites per location and sampling frequency described in the project study design and a sociological survey will be completed for all riparian property owners. Project deliverables will be to provide WDNR with all data collected and data summaries in both electronic and hardcopy. The results of the sociological survey will also be compiled and presented in a summary report.

Objective:
Comments:
Outcome:
Study Design:
QA Measures:

People

| Name | Role | Status | Start Date | End Date | Organization | Comments |
|--------------------|---------------|--------|------------|------------|-------------------|----------|
| City of Menomonie, | GRANT_RECIPII | ACTIVE | 04/01/2003 | 06/30/2004 | City of Menomonie | |

Project Statuses

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

Actions

| Action | Detailed Description | Start | End Date | Status |
|-------------------------------------|---|------------|------------|----------|
| Monitor Water Quality or Sediment | 10099473 | 04/01/2003 | | PROPOSED |
| Social Survey of Residents or Users | | 04/01/2003 | 06/30/2004 | PROPOSED |
| Grant Awarded | The City Menomonie will conduct water quality monitoring at three sample sites per location and sampling frequency described in the project study design and a sociological survey will be completed for all riparian property owners. Project deliverables will be to provide WDNR with all data collected and data summaries in both electronic and hardcopy. The results of the sociological survey will also be compiled and presented in a summary report. | 04/01/2003 | | COMPLETE |

Monitoring Stations

| Station ID | Name | Comments |
|------------|---|----------|
| 173215 | Tainter Lake - Middle Basin - Site 2 | |
| 173214 | Tainter Lake - North Basin - Site 1 /Middle Of Red Cedar Lobe | |
| 173216 | Tainter Lake - South Basin - Site 3 /South Bay | |

Assessment Units

| WBIC | Segment | Local Name | Official Name |
|---------|---------|-----------------|-----------------|
| 2063500 | 2 | Red Cedar River | Red Cedar River |

Wisconsin Department of Natural Resources SWIMS Project Summary

| WBIC | Segment | Local Name | Official Name |
|---------|---------|-----------------|-----------------|
| 2063500 | 6 | Red Cedar River | Red Cedar River |
| 2063500 | 7 | Red Cedar River | Red Cedar River |
| 2068000 | 1 | Tainter Lake | Tainter Lake |

Lab Account Codes

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

Forms

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

Methods

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

Fieldwork Events

| Start Date | Status | Field ID | Station ID | Station Name |
|------------------|----------|----------|------------|---|
| 05/21/2003 11:00 | COMPLETE | TL1 | 173214 | Tainter Lake - North Basin - Site 1 /Middle Of Red Cedar Lobe |
| 05/21/2003 12:00 | COMPLETE | TL2 | 173215 | Tainter Lake - Middle Basin - Site 2 |
| 05/21/2003 12:30 | COMPLETE | TL3 | 173216 | Tainter Lake - South Basin - Site 3 /South Bay |
| 06/04/2003 11:35 | COMPLETE | TL3 | 173216 | Tainter Lake - South Basin - Site 3 /South Bay |
| 06/04/2003 12:16 | COMPLETE | TL2 | 173215 | Tainter Lake - Middle Basin - Site 2 |
| 06/04/2003 12:35 | COMPLETE | TL1 | 173214 | Tainter Lake - North Basin - Site 1 /Middle Of Red Cedar Lobe |
| 06/17/2003 12:30 | COMPLETE | TL1 | 173214 | Tainter Lake - North Basin - Site 1 /Middle Of Red Cedar Lobe |
| 06/17/2003 13:20 | COMPLETE | TL2 | 173215 | Tainter Lake - Middle Basin - Site 2 |
| 07/01/2003 12:45 | COMPLETE | TL2 | 173215 | Tainter Lake - Middle Basin - Site 2 |
| 07/01/2003 13:30 | COMPLETE | TL3 | 173216 | Tainter Lake - South Basin - Site 3 /South Bay |
| 07/01/2003 13:55 | COMPLETE | TL1 | 173214 | Tainter Lake - North Basin - Site 1 /Middle Of Red Cedar Lobe |
| 07/29/2003 12:05 | COMPLETE | TL3 | 173216 | Tainter Lake - South Basin - Site 3 /South Bay |
| 07/29/2003 12:45 | COMPLETE | TL2 | 173215 | Tainter Lake - Middle Basin - Site 2 |
| 07/29/2003 13:05 | COMPLETE | TL1 | 173214 | Tainter Lake - North Basin - Site 1 /Middle Of Red Cedar Lobe |
| 08/26/2003 12:20 | COMPLETE | TL3 | 173216 | Tainter Lake - South Basin - Site 3 /South Bay |
| 08/26/2003 13:05 | COMPLETE | TL2 | 173215 | Tainter Lake - Middle Basin - Site 2 |
| 08/26/2003 13:35 | COMPLETE | TL1 | 173214 | Tainter Lake - North Basin - Site 1 /Middle Of Red Cedar Lobe |
| 09/09/2003 11:55 | COMPLETE | TL3 | 173216 | Tainter Lake - South Basin - Site 3 /South Bay |
| 09/09/2003 12:30 | COMPLETE | TL2 | 173215 | Tainter Lake - Middle Basin - Site 2 |
| 09/09/2003 13:00 | COMPLETE | TL1 | 173214 | Tainter Lake - North Basin - Site 1 /Middle Of Red Cedar Lobe |
| 09/23/2003 12:15 | COMPLETE | TL2 | 173215 | Tainter Lake - Middle Basin - Site 2 |
| 09/23/2003 12:45 | COMPLETE | TL1 | 173214 | Tainter Lake - North Basin - Site 1 /Middle Of Red Cedar Lobe |
| 09/23/2003 13:00 | COMPLETE | TL3 | 173216 | Tainter Lake - South Basin - Site 3 /South Bay |

Documents

| Title | Description | Author | Published | Comments |
|---|-----------------------|-----------------|------------|----------|
| TAINTER LAKE PLANNING PROJECT - PHASE 2 | Lakes Planning Report | Grant Recipient | 06/30/2004 | |

Wisconsin Department of Natural Resources SWIMS Project Summary

Budget

Combined Budgets:

Combined SLOH:

Combined Total:

Funding

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