

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-1187-08
Name: COLUMBIA COUNTY LWCD: Lazy Lake Mgmt Plan Development
Type: Lakes Grant
Subtype: Large Scale Lake Planning
Status: COMPLETE
Start Date: 10/01/2007
End Date: 12/31/2009
Purpose: Columbia County proposes to develop a lake management plan for Lazy Lake. The plan will be created with significant public input, and contain feasible objectives and goals. The final report will be submitted on paper and electronic copies, and include all raw data. Project results will be shared via public meetings, with a final presentation upon completion of project. The following is a complete list of deliverables: A1) Completes a comprehensive lake management plan. A2) Identifies and prioritizes lake management needs and sets goals. A3) Provides specific lake water quality management objectives (resource desired conditions in TSI). A4) Provides specific objectives for watershed or land use management (identify critical sites). A5) Provides specific management objectives for fish habitat. A6) Provides a specific sociological management objective (education). B2) Develops a comprehensive assessment of fish, aquatic life or wildlife habitat with management recommendations (shoreland restoration plan). B3) Information will be used in development of a shoreland restoration and protection program. C3) Inventory and review in detail the adequacy of institutional programs effecting lake quality. C4) Develops a comprehensive assessment and management strategy for watershed pollution source(s). Partition actual load(s) by subwatershed or source(s), conducts a loading reduction feasibility analysis and creates a nutrient or stormwater management plan that recommends BMPs, ordinances, etc. D1) Secchi monitoring will be conducted and reported. E1) Project completes a planning effort including a strategy (who, what, when) for implementation. E2) Project will provide design information (technical specifications) for specific management project implementation.

Objective:
Comments: Grantee is COLUMBIA COUNTY LWCD
Outcome:
Study Design:
QA Measures:

People

| Name | Role | Status | Start Date | End Date | Organization | Comments |
|---------------------------|-------------|--------|------------|------------|------------------------------------------------|----------|
| Columbia County Land & Wa | GRANT_RECII | ACTIVE | 10/01/2007 | 12/31/2009 | Columbia County Land & Water Conservation Dept | |

Project Statuses

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

Actions

| Action | Detailed Description | Start | End Date | Status |
|--------|----------------------|-------|----------|--------|
|--------|----------------------|-------|----------|--------|

Wisconsin Department of Natural Resources SWIMS Project Summary

| Action | Detailed Description | Start | End Date | Status |
|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|------------|----------|
| Grant Awarded | Columbia County proposes to develop a lake management plan for Lazy Lake. The plan will be created with significant public input, and contain feasible objectives and goals. The final report will be submitted on paper and electronic copies, and include all raw data. Project results will be shared via public meetings, with a final presentation upon completion of project. The following is a complete list of deliverables: A1) Completes a comprehensive lake management plan. A2) Identifies and prioritizes lake management needs and sets goals. A3) Provides specific lake water quality management objectives (resource desired conditions in TSI). A4) Provides specific objectives for watershed or land use management (identify critical sites). A5) Provides specific management objectives for fish habitat. A6) Provides a specific sociological management objective (education). B2) Develops a comprehensive assessment of fish, aquatic life or wildlife habitat with management recommendations (shoreland restoration plan). B3) Information will be used in development of a shoreland restoration and protection program. C3) Inventory and review in detail the adequacy of institutional programs effecting lake quality. C4) Develops a comprehensive assessment and management strategy for watershed pollution source(s). Partition actual load(s) by subwatershed or source(s), conducts a loading reduction feasibility analysis and creates a nutrient or stormwater management plan that recommends BMPs, ordinances, etc. D1) Secchi monitoring will be conducted and reported. E1) Project completes a planning effort including a strategy (who, what, when) for implementation. E2) Project will provide design information (technical specifications) for specific management project implementation. | 10/01/2007 | 12/31/2009 | COMPLETE |
| Lake Management Plan Development | 20745715 | 10/01/2007 | | PROPOSED |
| Habitat Restoration - Shoreland | Shoreland Restoration | 10/01/2007 | 12/31/2009 | PROPOSED |

Monitoring Stations

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

Assessment Units

| WBIC | Segment | Local Name | Official Name |
|--------|---------|------------------------------|-----------------------------|
| 843100 | 1 | Crawfish River, North Branch | North Branch Crawfish River |
| 843400 | 1 | Lazy Lake (Fall R Millpond) | Lazy Lake (Fall R Millpond) |

Lab Account Codes

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

Wisconsin Department of Natural Resources SWIMS Project Summary

Forms

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

Methods

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

Fieldwork Events

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

Documents

| Title | Description | Author | Published | Comments |
|------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|------------|----------|
| Lake Management Plan for Lazy Lake - Fall River, Wisconsin | Lazy Lake is considered eutrophic; historically the lake has produced very dense stands of aquatic macrophytes. Ultimately the abundant plant community and the desired management thereof was the catalyst for the Lazy Lake Management District creation in 1979. The purchase of their first of two plant harvesters was in 1991 providing the base for Lake management for two decades. As the Lazy Lake Management District looks into the future they strive to provide science based management not only for their plant community but toward their lake ecosystem and for the watershed itself. | Lazy Lake Management District | 12/01/2009 | |

Budget

Combined Budgets:
Combined SLOH:
Combined Total:

Funding

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