

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-726-01

Name: TOWN OF DUNBAR: Town of Dunbar Lakes Assessment

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 10/1/2000

End Date: 12/31/2001

Purpose: The Town of Dunbar proposes to begin the development of a Lake Planning Assessment and Management Plan for their Town. This project will consist of meetings with town residents to develop a vision statement, goals and objectives; collect available water quality data and make recommendations for continued collection; analyze town demographics; identify existing land uses; and digitize GIS mapping. A final report will be completed to summarize the findings, review initial goals and objectives; and recommendations made for future data collection, land use planning/zoning, public access and other policy and planning needs.

Objective:

Comments: Grantee is TOWN OF DUNBAR

Outcome:

Study Design:

QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Town of Dunbar,	GRANT_RECIPIENT	ACTIVE	10/1/2000	12/31/2001	Town of Dunbar	

Project Statuses

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

Actions

Action	Detailed Description	Start Date	End Date	Status
Informational Meetings	10100139	10/1/2000		PROPOSED
Lake Management Plan Development	10100139	10/1/2000		PROPOSED
Grant Awarded	The Town of Dunbar proposes to begin the development of a Lake Planning Assessment and Management Plan for their Town. This project will consist of meetings with town residents to develop a vision statement, goals and objectives; collect available water quality data and make recommendations for continued collection; analyze town demographics; identify existing land uses; and digitize GIS mapping. A final report will be completed to summarize the findings, review initial goals and objectives; and recommendations made for future data collection, land use planning/zoning, public access and other policy and planning needs.	10/1/2000		COMPLETE

Wisconsin Department of Natural Resources SWIMS Project Summary

Educate and engage residents	10100139	10/1/2000	PROPOSED
------------------------------	----------	-----------	----------

Monitoring Stations

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

Assessment Units

WBIC	Segment	Local Name	Official Name
584000	1	Barnes Lake	Barnes Lake
584700	1	Camp Lake	Camp Lake
584800	1	Christian Lake	Christian Lake
585600	1	East Twin Lake	East Twin Lake
587200	1	Kidd Lake	Kidd Lake
588700	1	Merriman Lake	Merriman Lake
588800	1	Minnie Lake	Minnie Lake
590600	1	Phillips Lake	Phillips Lake
594900	1	Un Lake	Unnamed
595200	1	Un Lake	Unnamed
595300	1	Un Lake	Unnamed
595400	1	Un Lake	Unnamed
595500	1	Un Lake	Unnamed
595600	1	Un Lake	Unnamed
595700	1	Un Lake	Unnamed
595800	1	Un Lake	Unnamed
595900	1	Unamed	Unnamed
596000	1	Unamed	Unnamed
596100	1	Un Lake	Unnamed
596200	1	Un Lake	Unnamed
596300	1	Un Lake	Unnamed
608500	1	West Twin Lake	West Twin Lake
608600	1	Woempner Lake	Woempner Lake
608900	1	Young Lake	Young Lake
616300	1	North Branch Pike River	North Branch Pike River
617700	1	Un Lake	Unnamed
617900	1	Town Corner Lake	Town Corner Lake
618000	1	Mcdonald Creek	Unnamed
618100	1	Mcdonald Lake	McDonald Lake
618150	1	Creek 27-8	Unnamed

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

618200	1	Whiskey Creek	Whiskey Creek
618400	1	Trout Haven Pond	Trout Haven Pond
618450	1	Creek 28-6	Unnamed
618950	1	Creek 29-6	Unnamed
619200	1	Creek 21-8	Unnamed
619250	1	Creek 21-6	Unnamed
619400	1	Creek 16-12	Unnamed
619600	1	Cole Creek	Cole Creek
619800	1	Lily Lake	Lily Lake
619850	1	Creek 34-14	Unnamed
620100	1	Mud Lake	Mud Lake
620150	1	Creek 5-1	Unnamed
620200	1	Creek 6-3	Unnamed
621000	1	Creek 36-10	Unnamed
621100	1	K.C. Creek	K C Creek
621100	2	K C Creek	K C Creek
621200	1	Creek 35-6	Unnamed
621300	1	Dvorak Lake	Dvorak Lake
621325	1	Creek 26-8c	Unnamed
621350	1	Creek 26-8b	Unnamed
621400	1	Beaver Branch	Beaver Br
621500	1	Un Lake	Unnamed
621600	1	Sackerson Creek	Sackerson Creek
621700	1	Sackerson Lake	Sackerson Lake
621800	1	Spur Creek	Spur Creek
621900	1	Spur Lake	Spur Lake
623900	2	South Branch Pike River	South Branch Pike River
623900	3	South Branch Pike River	South Branch Pike River
628200	1	Creek 3-10	Unnamed
628900	1	Creek 32-8	Unnamed
629800	1	Little Harvey Creek	Little Harvey Creek
642000	1	Crossett Creek	Crossett Creek
642600	1	Johnson and Beach Lake	Johnson and Beach Lake
642700	1	Un Lake	Unnamed
642900	1	South Branch Pemebonwon River	South Branch Pemebonwon River

Wisconsin Department of Natural Resources SWIMS Project Summary

642900	2	South Branch Pemebonwon River	South Branch Pemebonwon River
643500	1	Pickerel Creek	Pickerel Creek
643800	1	Linguist Lake	Lindquist Lake
643900	1	East Pickerel Pond	East Pickerel Pond
644000	1	West Pickerel Pond	West Pickerel Pond
644100	1	Creek 31-1 T37n R20e	Unnamed
644800	1	Creek 24-5 (T37n R19e)	Unnamed
644800	2	Creek 24-5 (T37n R19e)	Unnamed
645100	1	Un Lake	Unnamed
645200	1	Un Lake	Unnamed
645300	1	Coates Creek	Coates Creek
645500	1	Un Lake	Unnamed
645600	1	Un Lake	Unnamed
646000	1	Creek 16-15	Unnamed
648600	1	South Branch Little Popple River	South Branch Little Popple River
3000229	1	Creek 10-9 (T37n, R18e)	Unnamed
5517791	1	Local Water	Unnamed
5518400	1	Local Water	Unnamed
5518581	1	Local Water	Unnamed

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
TOWN OF DUNBAR LAKES ASSESSMENT	Lakes Planning Report	Grant Recipient	12/31/2001	

Budget

7/23/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Type	Amount	Start Date	End Date