General Project Information

Project ID: LPT-454-14

Name: MARATHON COUNTY: LCO-Marathon Class 7

Type: Lakes Grant

Subtype: Lake Protection Grant

Status: COMPLETE

Start Date: 9/1/2013 **End Date:** 12/31/2016

Purpose: Marathon County proposes to continue toward completion of its Phase II efforts to classify 11 lakes in eastern Marathon

County. Major project elements to include: 1) Develop lake management plans, 2) Establish planning committees, 3) Review and revise shoreland zoning ordinance, 4) Hold one-day water forum, and 5) Develop guide for Zoning Board of Adjustment

members.

Objective:

Comments: Grantee is MARATHON COUNTY

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
MARATHON COUNTY,	GRANT_RECIPI ENT	ACTIVE	9/1/2013	12/31/2014	MARATHON COUNTY	

Project Statuses

		04.4	
Date	Reported By	Status	Comments
Duto	Roportou Dy	Otatao	Comments

Actions					
Detailed Description	Start Date	End Date	Status		
	9/1/2013	12/31/2014	PROPOSED		
	9/1/2013	12/31/2014	PROPOSED		
One Day Water Forum	9/1/2013	12/31/2014	PROPOSED		
Marathon County proposes to continue toward completion of its Phase II efforts to classify 11 lakes in eastern Marathon County. Major project elements to include: 1) Develop lake management plans, 2) Establish planning committees, 3) Review and revise shoreland zoning ordinance, 4) Hold one-day water forum, and 5) Develop guide for Zoning Board of Adjustment members.	9/1/2013	12/31/2014	COMPLETE		
	9/1/2013	12/31/2014	PROPOSED		
Shoreland Ordinance	9/1/2013	12/31/2016	PROPOSED		
	One Day Water Forum Marathon County proposes to continue toward completion of its Phase II efforts to classify 11 lakes in eastern Marathon County. Major project elements to include: 1) Develop lake management plans, 2) Establish planning committees, 3) Review and revise shoreland zoning ordinance, 4) Hold one-day water forum, and 5) Develop guide for Zoning Board of Adjustment members.	9/1/2013 One Day Water Forum 9/1/2013 Marathon County proposes to continue toward completion of its Phase II efforts to classify 11 lakes in eastern Marathon County. Major project elements to include: 1) Develop lake management plans, 2) Establish planning committees, 3) Review and revise shoreland zoning ordinance, 4) Hold one-day water forum, and 5) Develop guide for Zoning Board of Adjustment members. 9/1/2013	9/1/2013 12/31/2014 One Day Water Forum 9/1/2013 12/31/2014 Marathon County proposes to continue toward completion of its Phase II efforts to classify 11 lakes in eastern Marathon County. Major project elements to include: 1) Develop lake management plans, 2) Establish planning committees, 3) Review and revise shoreland zoning ordinance, 4) Hold one-day water forum, and 5) Develop guide for Zoning Board of Adjustment members. 9/1/2013 12/31/2014		

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Monitoring Stations						
Station ID	Name	Comments				

Assessment Units					
WBIC	Segment	Local Name	Official Name		
181700	1	Bass Lake	Bass Lake		
182600	1	Bluegill Lake	Bluegill Lake		
182800	1	Bohnes Lake	Bohnes Lake		
183900	1	Crow Lake	Crow Lake		
186500	1	Go-To-It Lake	Go-To-It Lake		
191300	1	Long Lake	Long Lake		
193000	1	Moss Lake	Moss Lake		
193800	1	Mud Lake	Mud Lake		
199300	1	Stenson Lake	Stenson Lake		
210600	1	Un Lake	Unnamed		
210700	1	Unamed	Unnamed		
210800	1	Un Lake	Unnamed		
210900	1	Un Lake	Unnamed		
211000	1	Un Lake	Unnamed		
211100	1	Un Lake	Unnamed		
211200	1	Un Lake	Unnamed		
212000	1	Un Lake	Unnamed		
212100	1	Un Lake	Unnamed		
212200	1	Un Lake	Unnamed		
212300	1	Un Lake	Unnamed		
212400	1	Un Lake	Unnamed		
214500	1	Un Lake	Unnamed		
214600	1	Un Lake	Unnamed		
214700	1	Un Lake	Unnamed		
214800	1	Un Lake	Unnamed		

1	Un Lake	Unnamed
		Unnamed
		Unnamed
		Unnamed
		Un Spring
1		Un Spring
1	Un Spring	Un Spring
1	Un Spring	Un Spring
6	Little Wolf River	Little Wolf River
7	Little Wolf River	Little Wolf River
11	Little Wolf River	Little Wolf River
3	Comet Creek	Comet Creek
1	Lilly Lake	Lilly Lake
1	Creek 27-13 T27n R10e	Unnamed
4	Flume Creek	Flume Creek
1	Creek 36-15 (T26n, R10e)	Unnamed
1	Holt Creek	Holt Creek
2	Holt Creek	Holt Creek
1	Klondike Creek	Klondike Creek
2	Klondike Creek	Klondike Creek
1	Un Creek 20-9 (T26n-R10e-S20)	Unnamed
1	Un Creek 22-13 (T26n-R10e-S22	Unnamed
1	Unamed	Unnamed
1	Un Spring	Un Spring
1	Un Creek (T26n-R10e-S15	Unnamed
1	Creek 15-3?	Unnamed
1	Camp F Creek	Camp F Creek
1	Un Creek 8-2 (T26n-R10e-S08	Unnamed
1	Un Lake	Unnamed
1	Moen Lake	Moen Lake
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 Un Lake 1 Un Spring 1 Un Spring 1 Un Spring 1 Un Spring 6 Little Wolf River 7 Little Wolf River 3 Comet Creek 1 Little Wolf River 3 Comet Creek 4 Flunc Creek

305600	3	Embarrass River-S. Branch	South Branch Embarrass River
308500	1	Spranger Creek	Spranger Creek
308500	2	Spranger Creek	Spranger Creek
308700	1	Mcvay Branch (Falstad Cr)	McVay Brook
308800	1	Un Creek 11-8 (T27n-R10e-S11)	Unnamed
308900	1	Un Creek (T27n-R10e-S02)	Falstad Creek
309000	1	Un Spring	Un Spring
309100	1	Falstead Spring	Falstead Spring
309600	1	Un Spring	Un Spring
309700	1	Norrie Creek	Norrie Brook
309700	2	S Br Embarrass River	Norrie Brook
309900	1	Norrie Brook Tributary	Unnamed
310100	1	Norrie Lake	Norrie Lake
310300	1	Un Spring	Un Spring
310500	1	Mayflower Lake	Mayflower Lake
312800	2	Packard Creek	Packard Creek
976400	1	Chain Lakes	Chain Lakes
985500	1	Fox Lake	Fox Lake
998100	1	Little Bass Lake	Little Bass Lake
999200	1	Little Frog Lake	Little Frog Lake
999400	1	Little Lake	Little Lake
1005400	1	Mission Lake	Mission Lake
1006700	1	Muddy Lake	Muddy Lake
1007100	1	Mystery Lake	Mystery Lake
1020800	1	Sunny Vale Lake	Sunny Vale Lake
1021200	1	Swamp Lake	Swamp Lake
1023400	1	Turtle Lake	Turtle Lake
1038400	1	Un Lake	Unnamed
1038431	1	Beth Arthur Lane Pond #1	Beth Arthur Lane Pond #1
1038433	1	Beth Arthur Lane Pond #2	Beth Arthur Lane Pond #2
1038435	1	Unnamed Lake	Beth Arthur Lane Pond #3
1038500	1	Un Lake	Unnamed
1038600	1	Un Lake	Unnamed
1038700	1	Un Lake	Unnamed

1038800		Un Lake	Unnamed
1038900	1	Un Lake	Unnamed
1039000	1	Un Lake	Unnamed
1039100	1	Un Lake	Unnamed
1039200	1	Un Lake	Unnamed
1039300	1	Un Lake	Unnamed
1039400	1	Un Lake	Unnamed
1039500	1	Un Lake	Unnamed
1039600	1	Un Lake	Unnamed
1039000	1	Un Lake	Unnamed
			Unnamed
1039800	1	Un Lake	Unnamed
1040000	1	Un Lake	Unnamed
1040100	1	Un Lake	Unnamed
1040200	1	Un Lake	
1040300	1	Un Lake	Unnamed
1040400	1	Un Lake	Unnamed
1040500	1	Un Lake	Unnamed
1040600	1	Un Lake	Unnamed
1040640	1	Un Lake	Unnamed
1040660	1	Un Lake	Unnamed
1040700	1	Un Lake	Unnamed
1040800	1	Un Lake	Unnamed
1040900	1	Un Lake	Unnamed
1041000	1	Un Lake	Unnamed
1041100	1	Local Water	Unnamed
1041200	1	Un Lake	Chain Lakes
1041300	1	Un Lake	Unnamed
1041400	1	Un Lake	Unnamed
1041500	1	Un Lake	Unnamed
1041600	1	Un Lake	Unnamed
1041700	1	Un Lake	Unnamed
1041800	1	Un Lake	Unnamed
1041900	1	Un Lake	Unnamed
1042000	1	Un Lake	Unnamed
1042100	1	Un Lake	Unnamed

1042200	1	Un Lake	Unnamed
1042300	1	Un Lake	Unnamed
1042400	1	Un Lake	Unnamed
1042500	1	Un Lake	Unnamed
1042600	1	Un Lake	Unnamed
1042700	1	Un Lake	Unnamed
1042800	1	Un Lake	Unnamed
1042900	1	Un Lake	Unnamed
1043000	1	Un Lake	Unnamed
1043100	1	Un Lake	Unnamed
1043600	1	Un Lake	Unnamed
1043700	1	Un Lake	Unnamed
1043800	1	Un Lake	Unnamed
1043900	1	Un Lake	Unnamed
1043940	1	Un Lake	Unnamed
1043950	1	Un Lake	Unnamed
1044000	1	Un Lake	Unnamed
1044100	1	Un Lake	Unnamed
1044200	1	Un Lake	Unnamed
1044300	1	Un Lake	Unnamed
1044400	1	Un Lake	Unnamed
1044600	1	Un Lake	Unnamed
1174900	1	Un Spring	Un Spring
1175000	1	Un Spring	Un Spring
1175100	1	Un Spring	Un Spring
1175200	1	Un Spring	Un Spring
1175300	1	Un Spring	Un Spring
1175400	1	Un Spring	Un Spring
1175500	1	Un Spring	Un Spring
1175600	1	Un Spring	Un Spring
1177600	1	Wadley Lake	Wadley Lake
1179900	12	Wisconsin River	Wisconsin River
1179900	13	Wisconsin River	Wisconsin River
1373200	1	Yellow River-E. Branch	East Branch Yellow River
1402800	3	Plover River	Plover River

1402800	4	Plover River	Plover River
1402800	5	Plover River	Plover River
1403900	2	Hay Meadow Creek	Unnamed
1404700	1	Unnamed Creek (T26n,R9e,S31,Sese)(Creek 31-15)	Unnamed
1404750	1	Creek 32-12 (T26n, R9e)	Unnamed
1404800	1	Un Spring	Un Spring
1404900	1	Unnamed Creek 32-6 (T26n, R9e, S32, Nwnw)	Unnamed
1405000	1	Un Spring	Un Spring
1405200	1	Big Bass Lake	Big Bass Lake
1405300	1	Unnamed Creek 16-6 (T26n, R9e, S16)	Unnamed
1405500	1	Local Water	Unnamed
1405600	1	Un Lake	Unnamed
1405800	1	Unnamed Stream	Unnamed
1405900	1	Bear Lake	Bear Lake
1406000	1	Unnamed Creek 26-6 (T27n, R9e, S26, Nwnw)	Unnamed
1406100	1	Pike Lake Creek	Pike Lake Creek
1406300	1	Pike Lake	Pike Lake
1406400	1	Rice Lake Creek	Rice Lake Creek
1406500	1	Rice Lake	Rice Lake
1406700	1	Un Lake	Unnamed
1406800	1	Unnamed Creek 11-12 (T27n, R9e, S11, Sesw)	Unnamed
1407000	1	Lost Lake	Lost Lake
1407100	1	Unnamed Creek (T28n, R9e, S36, Swne)(Creek 36-3)	Unnamed
1407250	1	Creek 25-15d T28n R9e	Unnamed
1407300	1	Unnamed Creek 25-12 (T28n, R9e, S25, Sesw)	Unnamed
1407400	1	Unnamed Creek 19-3 (T228n, R10e,S19,Swne)	Unnamed
1407500	1	Unnamed Creek 18-9 (T28n, R10e, S18, Nesw)	Unnamed
1407550	1	Creek 25-15c T28n R9e	Unnamed
1407700	1	Un Spring	Un Spring
1407800	1	Unnamed Creek 5-3t28n, R10e, S5, Swne)	Unnamed
1407900	1	Clark Spring	Clark Spring
1408100	1	Boathouse Spring	Boathouse Spring
1408300	1	Totten Spring	Totten Spring
1408400	1	Spiegel Spring	Spiegel Spring
1408500	1	Aniwa Creek	Aniwa Creek

1408500	2	Aniwa Creek	Aniwa Creek
1408600	1	Spring Lake	Spring Lake
1409800	1	Hay Meadow Creek	Hay Meadow Creek
1412200	1	Lake DuBay	Lake Du Bay
1412200	2	Lake Du Bay	Lake Du Bay
1412600	1	Little Eau Pleine River	Little Eau Pleine River
1412600	2	Little Eau Pleine River	Little Eau Pleine River
1412700	1	Little Eau Pleine Flowage	Little Eau Pleine Flowage
1413600	1	Mead Wla Pool No. 5	Mead Wla Pool No. 5
1414800	1	Townline Reservoir*	Townline Reservoir*
1415100	1	North Townline Flowage	North Townline Flowage
1415400	1	Berkhahn Flowage	Berkhahn Flowage (Townline)
1415500	1	Bear Creek	Bear Creek
1415900	1	Honey Island Flowage	Honey Island Flowage
1416200	1	North Honey Island Flowage	North Honey Island Flowage
1417600	1	Teal Flowage	Teal Flowage
1417800	1	Fisher Flowage	Fisher Flowage
1418100	1	North Smoky Hill Flowage	North Smoky Hill Flowage
1418400	1	North Rice Lake	North Rice Lake
1418700	1	South Rice Lake	South Rice Lake
1419000	1	Ten Pool	Ten Pool
1419300	1	Smoky Hill Flowage	Smoky Hill Flowage
1419600	1	West Honey Island Flowage	West Honey Island Flowage
1420100	1	Rangeline Flowage	Rangeline Flowage
1420200	1	Unnamed Stream	Unnamed
1420400	1	Wild Creek	Wild Creek
1420500	1	South McMillan Creek	South McMillan Creek
1420700	1	McMillan Creek	McMillan Creek
1420800	1	Scheure Creek	Scheuer Creek
1421000	1	Unnamed Stream	Unnamed
1422100	1	Main Flowage	Main Flowage
1422400	1	McMillan Reservoir	McMillan Reservoir
1422800	1	Horseshoe Flowage	Horseshoe Flowage
1423000	1	Unnamed Ditch (T26n, R2e, S10, Sesw,37)	Unnamed
1423100	1	Carlson Creek	Carlson Creek

1423300	1	Little Eau Claire River	Little Eau Claire River
1424100	1	Un Lake	Unnamed
1424900	1	Johnson Creek	Johnson Creek
1425100	1	Un Lake	Unnamed
1425300	1	Un Lake	Unnamed
1425500	1	Un Lake	Unnamed
1425700	1	Un Lake	Unnamed
1426200	1	Peplin Creek	Peplin Creek
1426600	1	Un Lake	Unnamed
1427200	2	Big Eau Pleine River	Big Eau Pleine River
1427200	3	Big Eau Pleine River	Big Eau Pleine River
1427200	4	Big Eau Pleine River	Big Eau Pleine River
1427400	1	Big Eau Pleine Flowage	Big Eau Pleine Reservoir
1427400	2	Big Eau Pleine Reservoir	Big Eau Pleine Reservoir
1427700	1	Freeman Creek	Freeman Creek
1427700	2	Freeman Creek	Freeman Creek
1427700	3	Freeman Creek	Freeman Creek
1427800	1	Unnamed Creek 26-1 (T27n, R5e, S26,Nene)	Unnamed
1427900	1		Unnamed
1428100	1	Burns Creek	Burns Creek
1428600	1	Big Eau Pleine River - Un Bay	Big Eau Pleine River -Un Bay
1428700	1	Fenwood Creek	Fenwood Creek
1428700	2	Fenwood Creek	Fenwood Creek
1428800	1	Rocky Run Creek	Rocky Run
1428900	1	Unnamed Stream	Unnamed
1429400	1	Connor Mill Creek (T27n, R4e, S20, Sesw)	Connor Mill Creek
1429400	2	Connor Mill Creek (T27n, R4e, S20, Sesw)	Connor Mill Creek
1429500	1	Local Water	Unnamed
1429600	1	Rock Creek	Rock Creek
1429700	1	Noisy Creek	Noisy Creek
1429900	1	Hamann Creek	Hamann Creek
1430200	1	Local Water	Unnamed
1430300	1	Brod Creek	Brod Creek
1430700	1	Dill Creek	Dill Creek
1430700	2	Dill Creek	Dill Creek

1430800	1	Raeder Creek	Raeder Creek
1430900	1	Winding Creek	Winding Creek
1431400	1	Local Water	Unnamed
1431500	1	Elm Brook	Elm Brook
1431500	2	Elm Brook	Elm Brook
1431800	1	Randall Creek	Randall Creek
1431800	2	Randall Creek	Randall Creek
1431900	1	Marsh Creek	Marsh Creek
1431900	2	Marsh Creek	Marsh Creek
1432200	1	Porky Creek	Porky Creek
1432200	2	Porky Creek	Porky Creek
1432300	1	E Br Big Eau Pleine River	East Branch Big Eau Pleine River
1432500	1	Unnamed Creek (T29n, R2e, S2, Nwse,37)	Unnamed
1432700	1	W Branch Big Eau Pleine River	West Branch Big Eau Pleine River
1434500	1	Hog Creek	Hog Creek
1434500	2	Hog Creek	Hog Creek
1434900	1	Mosinee Flowage	Mosinee Flowage
1435000	1	Bull Junior Creek	Bull Junior Creek
1435200	1	Sampson Creek	Sampson Creek
1435600	1	Little Bull Junior Creek	Little Bull Junior Creek
1435700	1	Unnamed Lake	Cemetery Slough
1435800	1	Half Moon Lake	Half Moon Lake
1435900	1	Roberts Creek	Roberts Creek
1436000	1	Roberts Creek	Unnamed
1436100	1	Wis River -Un Bay	Wisconsin River - Unnamed Bay
1436200	1	Fourmile Creek	Fourmile Creek
1436200	2	Fourmile Creek	Fourmile Creek
1436200	3	Fourmile Creek	Fourmile Creek
1436400	1	Unnamed Creek (T27n, R07e, S06)	Unnamed
1436800	1	Unnamed Creek 27-15 (T28n, R06e, S27)	Unnamed
1436900	1	Unnamed Creek 28-9 (T28n, R06e, S28)	Unnamed
1437100	2	Black Creek	Black Creek
1437200	1	Unnamed Creek 33-5 (T28n, R07e, S33)	Unnamed
1437300	1	Cedar Creek	Cedar Creek
1437500	1	Lake Wausau	Lake Wausau

1437600	1	Eau Claire River	Eau Claire River
1437600	2	Eau Claire River	Eau Claire River
1437800	1	Eau Claire Flowage (Schofield)	Eau Claire Flowage
1437900	1	Big Sandy Creek	Big Sandy Creek
1437900	2	Big Sandy Creek	Big Sandy Creek
1438000	1	Sampson Creek	Sampson Creek
1438100	1	Little Sandy Creek	Little Sandy Creek
1438400	1	Prahl Creek	Prahl Creek
1438700	1	E Br Big Sandy Creek	East Branch Big Sandy Creek
1438800	1	Unnamed	Unnamed
1439100	1	Silver Creek	Silver Creek
1439300	1	Clay Pond	Clay Pond
1439400	1	Mole Brook	Mole Brook
1439500	1	Unnamed	Unnamed
1439700	1	Unnamed Creek Trib To Skulen Cr	Unnamed
1440050	1	Un Lake	Unnamed
1440100	1	Skulen Creek	Skulen Creek
1440600	1	Steinke Pond	Steinke Pond
1440800	1	Spring Brook Creek	Spring Brook
1441800	1	Owen Creek (Oldens Creek)	Oldens Creek
1441800	2	Owen Creek (Oldens Creek)	Oldens Creek
1451800	4	Big Rib River	Big Rib River
1451800	5	Big Rib River	Big Rib River
1451800	6	Big Rib River	Big Rib River
1451800	7	Big Rib River	Big Rib River
1451800	8	Big Rib River	Big Rib River
1451900	3	Little Rib River	Little Rib River
1452000	1	Unnamed Creek (T29n, R07e, S29)	Unnamed
1452200	1	Little Brook	Little Brook
1452300	1	Unnamed Creek (T29n, R06e, S24)	Unnamed
1452700	1	Unnamed Creek 3-12 (T29n, R6e, S3, Swse, 37)	Unnamed
1452900	1	West Fork Little Rib River	West Fork Little Rib River
1452900	2	West Fork Little Rib River	West Fork Little Rib River
1453100	1	Local Water	Unnamed
1453200	1	Unnamed Trib to W Fk Little Rib River	Unnamed

1453200	2	Local Water	Unnamed
1453300	1	Local Water	Unnamed
1453500	1	Unnamed Creek (T30n, R5e, S13,Sese,37)	Unnamed
1453600	1	Creek 33-4	Unnamed
1453900	1	Local Water	Unnamed
1454200	1	Unnamed Channel Big Rib River	Big Rib River -Un Channel
1454300	1	Kennedy Creek	Kennedy Creek
1454400	1	Unnamed Creeks (30) And One Ditch	Unnamed
1454600	1	Tributary to Big Rib River	Unnamed
1454700	1	Unnamed Stream	Unnamed
1454800	1	Unnamed Stream	Unnamed
1455100	1	Unnamed Stream	Unnamed
1455200	1	Artus Creek	Artus Creek
1455300	1	Unnamed Stream	Unnamed
1455400	1	Unnamed Stream	Unnamed
1455500	1	Unnamed Stream	Unnamed
1455600	1	Scotch Creek	Scotch Creek
1455600	2	Scotch Creek	Scotch Creek
1455600	3	Scotch Creek	Scotch Creek
1455600	4	Scotch Creek	Scotch Creek
1455700	1	Unnamed Creek 10-2 (T28n, R5e, S10)	Unnamed
1455700	2	Local Water	Unnamed
1455800	1	Soda Creek	Soda Creek
1455800	2	Soda Creek	Soda Creek
1455900	1	Local Water	Unnamed
1456000	1	Local Water	Unnamed
1456100	1	Local Water	Unnamed
1456200	1	Local Water	Unnamed
1456300	1	Local Water	Unnamed
1456400	1	Pet Brook Creek	Pet Brook
1456500	1	Local Water	Unnamed
1456600	1	Local Water	Unnamed
1456700	1	Local Water	Unnamed
1456800	1	Local Water	Unnamed
1456900	1	Omar Creek	Omar Creek

1456900	2	Omar Creek	Omar Creek
1457000	1	Local Water	Unnamed
1457100	1	Local Water	Unnamed
1457200	1	Local Water	Unnamed
1457300	1	Pine Creek	Pine Creek
1457400	1	Unnamed Stream	Unnamed
1457500	1	Unnamed Stream	Unnamed
1457600	1	Unnamed Stream	Unnamed
1457800	1	Unnamed Creek 16-6	Unnamed
1458000	1	Local Water	Unnamed
1458100	1	Einert Creek	Einert Creek
1458200	1	Black Creek	Black Creek
1458200	2	Black Creek	Black Creek
1458200	3	Black Creek (T30n, R3e)	Black Creek
1458300	1	Unnamed Creek 2-13 (T29n, R4e, S2, Nwse, 37)	Unnamed
1458400	1	Creek 2-14 (T29n, R4e)	Unnamed
1458500	1	Unnamed Stream	Unnamed
1458600	1	Drewek Creek	Drewek Creek
1458600	2	Drewek Creek	Drewek Creek
1458700	1	Unnamed Stream	Unnamed
1458800	1	Unnamed Creek (T29n, R4e, S2, Swse, 37)	Unnamed
1458800	2	Unnamed Stream	Unnamed
1458900	1	Unnamed Stream	Unnamed
1459000	1	Potato Creek	Potato Creek
1459100	1	Unnamed Stream	Unnamed
1459200	1	Unnamed Creek 25-11 (T30n, R3e, S25, Swsw, 37)	Unnamed
1459300	1	Beaver Creek	Beaver Creek
1459400	1	Unnamed Stream	Unnamed
1459500	1	Unnamed Stream	Unnamed
1459800	1	Unnamed Stream	Unnamed
1459900	1	Unnamed Creek 21-14(T30n, R4e, S2, Nwse, 37)	Unnamed
1459900	2	Unnamed Creek 21-14 (T30n, R4e, S2, Nwse, 37)	Unnamed
1459900	3	Unnamed Creek 21-14(T30n, R4e, S2, Nwse, 37)	Unnamed
1460100	1	Unnamed Lake	Unnamed
1460200	1	Unnamed Stream	Unnamed

1460400	1	Unnamed Creek (T30n, R3e, S21, Swnw,)	Unnamed
1460500	1	Unnamed Cr 17-6 (T30n, R3e, S17, Nwnw, 37)	Unnamed
1460600	1	Unnamed Creek 5-12 (T30n, R3e, S5, Sesw, 37)	Unnamed
1460700	1	Unnamed Stream	Unnamed
1461100	1	Mcginnis Creek	McGinnis Creek
1461100	2	Mcginnis Creek	McGinnis Creek
1461300	1	Grass Creek	Grass Creek
1461500	1	Unnamed Creek 12-14 (T30n, R4e, S12, Nwse, 37)	Unnamed
1461900	1	Local Water	Unnamed
1462100	1	Stony Creek	Stony Creek
1462300	1	Baldwin Creek	Baldwin Creek
1462300	2	Baldwin Creek	Baldwin Creek
1462300	3	Baldwin Creek	Baldwin Creek
1469800	1	Local Water	Unnamed
1469900	1	Jim Moore Creek	Jim Moore Creek
1470000	1	Stoney Creek	Stony Creek
1470200	1	Lentz Creek	Lentz Creek
1470300	1	Bottle Creek	Bottle Creek
1470400	1	Silver Creek	Silver Creek
1470700	1	Trappe River	Trappe River
1470700	2	Trappe River	Trappe River
1470800	1	Little Trappe River	Little Trappe River
1471100	1	Local Water	Unnamed
1471200	1	Unnamed	Unnamed
1471300	1	Big Cain Creek	Big Cain Creek
1471400	1	Little Cain Creek	Little Cain Creek
1471800	1	Camp Creek	Camp Creek
1471900	1	Creek 18-7	Unnamed
1472000	1	Prospect Creek (Cain Creek)	Prospect Creek
1472800	1	Unnamed	Unnamed
1475200	1	County Line Creek	County Line Creek
1475400	1	Local Water	Unnamed
1493900	2	Creek 19-13 (T31N, R6E)	Unnamed
3000047	1	TRIBUTARY TO THE LITTLE EAU PLEINE RIVER	Unnamed
3000103	1	Unnamed Stream	Unnamed

3000157	1	Creek 21-14 T30n R3e	Unnamed
3000158	1	Creek 27-13 T27n R10e	Unnamed
3000199	1	Creek 2-3	Unnamed
3000200	1	Creek 35-8 (T27n, R10e)	Unnamed
3000205	1	Creek 33-4 (T31N, R5E)	Unnamed
3000205	2	Creek 33-4 (T31N, R5E)	Unnamed
3999989	1	Scotch Creek	Scotch Creek
3999991	1	Drewek Creek	Drewek Creek
5008807	1	Unnamed Stream	Unnamed
5008838	1	Unnamed Stream	Unnamed
5008861	1	Unnamed Stream	Unnamed
5008908	1	Unnamed Stream	Unnamed
5008956	1	Unnamed Stream	Unnamed
5008965	1	Local Water	Unnamed
5009092	1	Unnamed Stream	Unnamed
5009096	1	Unnamed Stream	Unnamed
5009110	1	Unnamed Stream	Unnamed
5009124	1	Unnamed Stream	Unnamed
5009163	1	Unnamed Stream	Unnamed
5009170	1	Unnamed Stream	Unnamed
5009203	1	Unnamed Stream	Unnamed
5009228	1	Unnamed Stream	Unnamed
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5009282	1	Unnamed Stream	Unnamed
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5009366	1	Unnamed Stream	Unnamed
5009370	1	Unnamed Stream	Unnamed
5009419	1	Unnamed Stream	Unnamed
5009420	1	Unnamed Stream	Unnamed
5009436	1	Unnamed Stream	Unnamed
5009489	1	Unnamed	Unnamed
5009524	1	Unnamed Stream	Unnamed

5009526	1	Unnamed Stream	Unnamed
5009527	1	Creek 25-11 T30n R3e	Unnamed
5009563	1	Local Water	Unnamed
5009588	1	Unnamed Stream	Unnamed
5009602	1	Unnamed Stream	Unnamed
5009615	1	Unnamed Stream	Unnamed
5009655	1	Local Water	Unnamed
5009661	1	Unnamed Stream	Unnamed
5009697	1	Local Water	Unnamed
5009708	1	Unnamed Stream	Unnamed
5009736	1	Unnamed Stream	Unnamed
5009785	1	Unnamed Stream	Unnamed
5009830	1	Bottleneck Creek	Unnamed
5009840	1	Unnamed	Unnamed
5009852	1	Unnamed Stream	Unnamed
5009853	1	Unnamed Stream	Unnamed
5009939	1	Unnamed Stream	Unnamed
5009944	1	Unnamed Stream	Unnamed
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5009961	1	Unnamed Stream	Unnamed
5009967	1	Unnamed Stream	Unnamed
5010009	1	Unnamed	Unnamed
5010011	1	Unnamed Stream	Unnamed
5010048	1	Unnamed Stream	Unnamed
5010070	1	Unnamed Stream	Unnamed
5010089	1	Unnamed Stream	Unnamed
5010097	1	Unnamed Stream	Unnamed
5010125	1	Local Water	Unnamed
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5010142	1	Unnamed Stream	Unnamed
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			Unnamed
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5010806	1	Local Water	Unnamed
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5011635	1	Local Water	Unnamed
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5012708	1	Noisy Creek	Unnamed
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5013752	1	Local Water	Unnamed
5013787	1	TRIBUTARY TO WILD CREEK	Unnamed
5013886	1	Unnamed Stream	Unnamed
5013943	1	Unnamed Stream	Unnamed
5014474	1	Creek 30-15 T26n R9e	Unnamed
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5534950	1	Sunny Vale	Unnamed
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5540065	1	Local Water	Unnamed
5540031 5540053 5540063	1 1 1	Local Water Local Water Local Water	Unnamed Unnamed Unnamed

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5584425	1	Local Water	Unnamed	

5584445	1	Local Water	Unnamed
7215121	1	Birch Flowage	Birch Flowage

Lab Account Cod	es						
Account Code Description Start Date End Date							
Forms							
Form Code	Form Name						
Methods							

mounous	
Method Code	Method Description

Fieldwork Ev	ents			
Start Date	Status	Field ID	Station ID	Station Name
Daarmanta				

Documents						
Title	Description	Author	Published	Comments		
2014 Big Bass Lake Management Plan	Lake Management Plan for Big Bass Lake created in 2014 by the Center for Watershed Science and Education at the University of Wisconsin-Stevens Point. This lake management plan (LMP) and its planning process allow the community to guide the fate of its lake. The LMP is a dynamic document that identifies the steps needed to maintain, protect and/or create desired conditions in the lake ecosystem into the future. These steps can correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts by identifying which issues have been addressed and a way to measure success.	Center for Watershed Science and Education, University of Wisconsin-Stevens Point	1/1/2014			

2014 Mayflower Lake Management Plan	Lake Management Plan for Mayflower Lake created in 2014 by the Center for Watershed Science and Education at the University of Wisconsin-Stevens Point. This lake management plan (LMP) and its planning process allow the community to guide the fate of its lake. The LMP is a dynamic document that identifies the steps needed to maintain, protect and/or create desired conditions in the lake ecosystem into the future. These steps can correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts by identifying which issues have been addressed and a way to measure success.	Center for Watershed Science and Education, University of Wisconsin-Stevens Point	1/1/2014	
2015 Bass Lake Management Plan [Draft]	Lake Management Plan for Bass Lake created in 2015 by the Center for Watershed Science and Education at the University of Wisconsin-Stevens Point. This lake management plan (LMP) and its planning process allow the community to guide the fate of its lake. The LMP is a dynamic document that identifies the steps needed to maintain, protect and/or create desired conditions in the lake ecosystem into the future. These steps can correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts by identifying which issues have been addressed and a way to measure success.	Center for Watershed Science and Education, University of Wisconsin-Stevens Point	1/1/2015	

2015 Lilly Lake Management	Lake Management Plan for Lilly Lake	Center for Watershed	1/1/2015	
Plan	created in 2015 by the Center for Watershed Science and Education at the University of Wisconsin-Stevens Point. This lake management plan (LMP) and its planning process allow the community to guide the fate of its lake. The LMP is a dynamic document that identifies the steps needed to maintain, protect and/or create desired conditions in the lake ecosystem into the future. These steps can correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts by identifying which issues have been addressed and a way to measure success.	Science and Education, University of Wisconsin-Stevens		
2015 Lost Lake Management Plan	Lake Management Plan for Lost Lake created in 2015 by the Center for Watershed Science and Education at the University of Wisconsin-Stevens Point. This lake management plan (LMP) and its planning process allow the community to guide the fate of its lake. The LMP is a dynamic document that identifies the steps needed to maintain, protect and/or create desired conditions in the lake ecosystem into the future. These steps can correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts by identifying which issues have been addressed and a way to measure success.	Center for Watershed Science and Education, University of Wisconsin-Stevens Point	1/1/2015	

2015 Mission Lake Management Plan	Lake Management Plan for Mission Lake created in 2015 by the Center for Watershed Science and Education at the University of Wisconsin-Stevens Point. This lake management plan (LMP) and its planning process allow the community to guide the fate of its lake. The LMP is a dynamic document that identifies the steps needed to maintain, protect and/or create desired conditions in the lake ecosystem into the future. These steps can correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts by identifying which issues have been addressed and a way to measure success.	Center for Watershed Science and Education, University of Wisconsin-Stevens Point	1/1/2015	
2015 Mud Lake Management Plan	Lake Management Plan for Mud Lake created in 2015 by the Center for Watershed Science and Education at the University of Wisconsin-Stevens Point. This lake management plan (LMP) and its planning process allow the community to guide the fate of its lake. The LMP is a dynamic document that identifies the steps needed to maintain, protect and/or create desired conditions in the lake ecosystem into the future. These steps can correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts by identifying which issues have been addressed and a way to measure success.	Center for Watershed Science and Education, University of Wisconsin-Stevens Point	1/1/2015	

2015 Norrie Lake Management Plan	Lake Management Plan for Norrie Lake created in 2015 by the Center for Watershed Science and Education at the University of Wisconsin-Stevens Point. This lake management plan (LMP) and its planning process allow the community to guide the fate of its lake. The LMP is a dynamic document that identifies the steps needed to maintain, protect and/or create desired conditions in the lake ecosystem into the future. These steps can correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts by identifying which issues have been addressed and a way to measure success.	Center for Watershed Science and Education, University of Wisconsin-Stevens Point	1/1/2015	
2015 Pike Lake and Rice Lake Management Plan - Marathon County, Wisconsin	Lake Management Plan for Pike and Rice Lakes created in 2015 by the Center for Watershed Science and Education at the University of Wisconsin-Stevens Point. This lake management plan (LMP) and its planning process allow the community to guide the fate of its lake. The LMP is a dynamic document that identifies the steps needed to maintain, protect and/or create desired conditions in the lake ecosystem into the future. These steps can correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts by identifying which issues have been addressed and a way to measure success.	Center for Watershed Science and Education, University of Wisconsin-Stevens Point	1/1/2015	

2015 Wadley Lake Management Plan	Lake Management Plan for Wadley Lake created in 2015 by the Center for Watershed Science and Education at the University of Wisconsin-Stevens Point. This lake management plan (LMP) and its planning process allow the community to guide the fate of its lake. The LMP is a dynamic document that identifies the steps needed to maintain, protect and/or create desired conditions in the lake ecosystem into the future. These steps can correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts by identifying which issues have been addressed and a way to measure success.	Science and Education, University of Wisconsin-Stevens	1/1/2015
Bass Lake - Eastern Marathon County Lake Study - Final Study Results 2013	This report summarizes data collected during the 2010-2012 lake study. Includes water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results.	University of Wisconsin-Stevens Point, Center for Watershed Science and Education	1/1/2013
Big Bass Lake - Eastern Marathon County Lake Study - Final Study Results 2013	This report summarizes data collected during the 2010-2012 lake study. Includes water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results.	University of Wisconsin-Stevens Point, Center for Watershed Science and Education	1/1/2013
Big Bass Lake District Area - Marathon County WI [Map]	Map of the Big Bass Lake District Area using an air photo from April 2015.		8/22/2016
Eastern Lakes Times Volume 1, Issue 1 [Marathon County]	The Eastern Lakes Project will assess eastern Marathon County lakes to plan for lake management and protection. The purpose of the project is to preserve the uniqueness of the area, support recreational activities, protect water quality, and balance development. The project is a partnership of citizens, eastern Marathon County communities, Marathon County government, and the University of Wisconsin Stevens Point.	Marathon County & UW-Stevens Point	4/1/2012
Eastern Lakes Times Volume 1, Issue 2 [Marathon County]	The second newsletter about the Marathon County Eastern Lakes classification project.	Marathon County & UW-Stevens Point	8/1/2012

Eastern Lakes Times Volume 2, Issue 1 [Marathon County]	The third newsletter about the Marathon County Eastern Lakes classification project. This is the final year of the lake classification study. Last fall, we rolled out social and scientific results of some of the parameters being studied. If you missed those meetings, that information can be viewed on the Marathon County website. The final reports for all lakes in the study will be complete by December 31 of this year.	Marathon County & UW-Stevens Point	5/1/2013	
Eastern Lakes Times Volume 3, Issue 1 [Marathon County]	Fall is in full force and the Eastern Lakes Project is entering a new phase: Lake Plan Implementation. Now that the Lake Management Plans are complete, Marathon County Conservation, Planning and Zoning (CPZ) can look at each individual lake and prioritize the goals and actions for implementation. Marathon County CPZ is currently engaging local lake stewards and gathering data so that assistance can be provided as needed. Community engagement will be a crucial element during the implementation phase of the Eastern Lakes Project.		11/1/2015	
Eastern Lakes Times Volume 3, Issue 2 [Marathon County]	Over the past few months Marathon County Conservation, Planning and Zoning (CPZ) staff has been hosting lake discussions for our eastern lakes residents. During these discussions the attendees and CPZ staff conversed about the future of the Eastern Marathon Lakes Program and the how to implement the goals within the Lake Management Plans.	Marathon County	1/1/2015	
Eastern Lakes Times Volume 4, Issue 1 [Marathon County]	Marathon County Conservation, Planning, and Zoning Department (CPZ) is pleased to announce that on April 1st the DNR awarded Marathon County \$100,000 through a Lake Protection Grant! This grant will further the efforts of the Eastern Lakes Program and will help continue and enhance the lakes program. CPZ is very excited about continuing lake protection efforts and working with people interested in protecting and preserving the Eastern Lakes.	Marathon County	4/1/2016	

Eastern Lakes Times Volume 4, Issue 2 [Marathon County]	Newsletter to Marathon County residents about the Easter Lakes project that includes information about shoreland restoration, PI surveys, and updated county ordinances.	Marathon County	7/1/2016
Eastern Lakes Times Volume 4, Issue 3 [Marathon County]	Newletter about the Easter Lakes project that includes information on invasive species, shoreland restorations, and events coming up within the county.	Marathon County	11/1/2016
Eastern Marathon County Lake Study - Bass Lake - Spring 2014 [Draft]	This report goes through the data collected during the 2010-2012 sampling period. It is a more in depth report of the water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results. The report ends with conclusions and recommendations regarding Bass Lake.	University of Wisconsin-Stevens Point	1/1/2014
Eastern Marathon County Lake Study - Big Bass Lake - Spring 2014 [Draft]	This report goes through the data collected during the 2010-2012 sampling period. It is a more in depth report of the water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results. The report ends with conclusions and recommendations regarding Big Bass Lake.	University of Wisconsin-Stevens Point	1/1/2014
Eastern Marathon County Lake Study - Lilly Lake - Spring 2014 [Draft]	This report goes through the data collected during the 2010-2012 sampling period. It is a more in depth report of the water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results. The report ends with conclusions and recommendations regarding Lilly Lake.	University of Wisconsin-Stevens Point	1/1/2014

Eastern Marathon County Lake Study - Lost Lake - Spring 2014 [Draft]	This report goes through the data collected during the 2010-2012 sampling period. It is a more in depth report of the water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results. The report ends with conclusions and recommendations regarding Lost Lake.	University of Wisconsin-Stevens Point	1/1/2014
Eastern Marathon County Lake Study - Mayflower Lake - Spring 2014 [Draft]	This report goes through the data collected during the 2010-2012 sampling period. It is a more in depth report of the water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results. The report ends with conclusions and recommendations regarding Mayflower Lake.	University of Wisconsin-Stevens Point	1/1/2014
Eastern Marathon County Lake Study - Mission Lake - Spring 2014 [Draft]	This report goes through the data collected during the 2010-2012 sampling period. It is a more in depth report of the water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results. The report ends with conclusions and recommendations regarding Mission Lake.	University of Wisconsin-Stevens Point	1/1/2014
Eastern Marathon County Lake Study - Mud Lake - Spring 2014 [Draft]	This report goes through the data collected during the 2010-2012 sampling period. It is a more in depth report of the water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results. The report ends with conclusions and recommendations regarding Mud Lake.	University of Wisconsin-Stevens Point	1/1/2014

Eastern Marathon County Lake Study - Norrie Lake - Spring 2014 [Draft]	This report goes through the data collected during the 2010-2012 sampling period. It is a more in depth report of the water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results. The report ends with conclusions and recommendations regarding Norrie Lake.	University of Wisconsin-Stevens Point	1/1/2014
Eastern Marathon County Lake Study - Pike Lake - Spring 2014 [Draft]	This report goes through the data collected during the 2010-2012 sampling period. It is a more in depth report of the water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results. The report ends with conclusions and recommendations regarding Pike Lake.	University of Wisconsin-Stevens Point	1/1/2014
Eastern Marathon County Lake Study - Rice Lake - Spring 2014 [Draft]	This report goes through the data collected during the 2010-2012 sampling period. It is a more in depth report of the water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results. The report ends with conclusions and recommendations regarding Rice Lake.	University of Wisconsin-Stevens Point	1/1/2014
Eastern Marathon County Lake Study - Wadley Lake - Spring 2014 [Draft]	This report goes through the data collected during the 2010-2012 sampling period. It is a more in depth report of the water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results. The report ends with conclusions and recommendations regarding Wadley Lake.	University of Wisconsin-Stevens Point	1/1/2014
Lilly Lake - Eastern Marathon County Lake Study - Final Study Results 2013	This report summarizes data collected during the 2010-2012 lake study. Includes water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results.	University of Wisconsin-Stevens Point, Center for Watershed Science and Education	1/1/2013

Lost Lake - Eastern Marathon County Lake Study - Final Study Results 2013	This report summarizes data collected during the 2010-2012 lake study. Includes water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results.	University of Wisconsin-Stevens Point, Center for Watershed Science and Education	1/1/2013	
Marathon County Eastern Lakes Project [Website]	Website listing all lake summary reports, LMPs, studies, and contact information as part of the Marathon County Eastern Lakes project.	Marathon County		
Mayflower Lake - Eastern Marathon County Lake Study - Final Study Results 2013	This report summarizes data collected during the 2010-2012 lake study. Includes water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results.	University of Wisconsin-Stevens Point, Center for Watershed Science and Education	1/1/2013	
Mayflower Lake District Area - Marathon County WI [Map]	Map of the Mayflower Lake District Area using an air photo from April 2015.		8/22/2016	
Mission Lake - Eastern Marathon County Lake Study - Final Study Results 2013	This report summarizes data collected during the 2010-2012 lake study. Includes water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results.	University of Wisconsin-Stevens Point, Center for Watershed Science and Education	1/1/2013	
Mud Lake - Eastern Marathon County Lake Study - Final Study Results 2013	This report summarizes data collected during the 2010-2012 lake study. Includes water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results.	University of Wisconsin-Stevens Point, Center for Watershed Science and Education	1/1/2013	
Norrie Lake - Eastern Marathon County Lake Study - Final Study Results 2013	This report summarizes data collected during the 2010-2012 lake study. Includes water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results.	University of Wisconsin-Stevens Point, Center for Watershed Science and Education	1/1/2013	

Pike Lake - Eastern Marathon County Lake Study - Final Study Results 2013	This report summarizes data collected during the 2010-2012 lake study. Includes water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results.	University of Wisconsin-Stevens Point, Center for Watershed Science and Education	1/1/2013	
Rice Lake - Eastern Marathon County Lake Study - Final Study Results 2013	This report summarizes data collected during the 2010-2012 lake study. Includes water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results.	University of Wisconsin-Stevens Point, Center for Watershed Science and Education	1/1/2013	
Wadley Lake - Eastern Marathon County Lake Study - Final Study Results 2013	This report summarizes data collected during the 2010-2012 lake study. Includes water quality measurements, sediment core analysis, groundwater and surface watershed information, shoreland conditions, bathymetric map, fishery information, and PI survey results.	University of Wisconsin-Stevens Point, Center for Watershed Science and Education	1/1/2013	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date