

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: CAP_5_2015

Name: A Proposal to Continue and Grow Community Partnerships for Monitoring the Sheboygan River AOC 2015

Type: Great Lakes Restoration Initiative

Subtype: Toxics and Areas of Concern

Status: ACTIVE

Start Date: 01/01/2015

End Date: 12/31/2017

Purpose: With all tier-1 management actions implemented, the Sheboygan River AOC is considered to be in the "healing phase". Evaluation and monitoring are the main focus during this time of healing, in order to determine when BUI's can be removed and the Sheboygan River eventually delisted as a Great Lakes Area of Concern. To accomplish the goals of keeping the community's interest, to continue to build understanding and support through the delisting process, to support the accumulation of a Sheboygan River ecological database, and to promote citizen-led stewardship, funding is required annually to manage volunteer, citizen-based monitoring and stewardship. This projects sets a framework for programming that focuses on citizen-based monitoring and citizen stewardship reflective of activities and recommendations in the Rapid Ecological Assessment for the Sheboygan River Area of Concern, March 2012.

Objective: Following recommendations in the 2012 Rapid Ecological Assessment, citizen-based monitoring was piloted by UW-Extension in 2013 and 2014 for birds, bird boxes, bats, and frogs and toads. Invasive plant control via citizen volunteers was also piloted. This proposal aims to continue and expand the coordinated citizen-based monitoring and stewardship focus of community programming regarding the Sheboygan River AOC.

Comments: This is a two-part project with funds allocated toward a proposal for AOC monitoring as well as community engagement (CAC). The proposals were submitted separately but are closely related and will be funded and tracked under one project. It also includes \$1500 for funding to Great Lakes Conservancy(will be subaward from SRBP).
Note: 2017 funding provided through Great Lakes Protection Fund (GLPF).
Note: 2018 funding provided by 2018 GLRI Noncompete grant.

Outcome:

Study Design:

QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
BRUHN, CAMILLE M	COORDINATOR	COMPLETE	02/23/2015	07/22/2016	Wisconsin DNR	
EVENSEN, ERIC D	COORDINATOR	ACTIVE	10/17/2016	06/09/2017	Wisconsin DNR	
KUPSKY, BRIANNA G	TEAM_MEMBER	ACTIVE	10/02/2017		Wisconsin DNR	
Kretlow, Amy L	TEAM_MEMBER	ACTIVE	01/01/2018		Wisconsin DNR	
PAPPAS, VICTOR C	SUPERVISOR	COMPLETE	01/01/2015	01/15/2020	Wisconsin DNR	

Project Statuses

Date	Reported By	Status	Comments
03/31/2015	CAMILLE BRUHN	Progress: 0-25% Complete	The Scope of Work has been completed and submitted for approval. The QAPP is also being finalized.
06/30/2015	CAMILLE BRUHN	Progress: 25-50% Complete	1. Reporting Timeframe: April 1 to June 30th 2. Amount expended this time period: \$7,348.21 3. Subcontracts or subgrants awarded this period: Yes, Dave Kuckuk LLC and Glacial Lakes Conservancy were both subcontracted in this reporting period. 4. Work accomplished this reporting period: During this reporting period we successfully completed the Sheboygan River Clean up, Bird Monitoring, and Bat monitoring. In addition Glacial Lakes Conservancy has been working on the Willow Creek Preserve. However, this moving along slower than planned. 5. Work goals for coming reporting period: This coming period we will run several mussel monitoring trips, bat monitoring trips, and continue invasive species eradication. 6. Overall project status: 30% Complete 7. Upcoming Issues or Challenges: Due to the slowed pace of the land acquisition process, GLC has not been able to accomplish as many tasks as anticipated. The main task of our land project coordinator is to

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Date	Reported By	Status	Comments
09/30/2015	CAMILLE BRUHN	Complete	<p>prepare our baseline documents including narrative reports, maps, photos and GPS points. Since this needs to be as current as possible, preparation has not begun as of yet. We do plan on creating parts of the baseline that are not as time sensitive. Project Implementation Leader: Sarah Dezwarte, Camp Y-Koda Outdoor Skills and Education (Sheboygan County YMCA) Reporting period start date: April 1, 2015 Reporting period end date: September 30, 2015 Project budget: \$18,680.60 Total funds expended: \$14,773.63 Were all of the deliverables completed? No Deliverables:</p> <ul style="list-style-type: none"> ¿ Provide 3 CBM WI Mussel Monitoring canoe/kayak trips with data submitted to Lisie Kitchel, WDNR. (Camp Y-Koda lead and outfit)- 2 of 3 trips were completed. Sarah and Lisie are still working on data. o Goal # of Participants: 15 (5 per trip) ¿ yes 12 total participants in 2 trips ¿ Provide 3 Birding canoe/kayak trips with data submitted to eBird. (Kuckuk lead, Y-Koda outfit) ¿ 2 of 3 trips were conducted and data submittal to eBird is complete. o Goal # of Participants: 30 (10 per trip) -15 total participants in 2 trips. ¿ Provide 3 CBM WI Bat Monitoring canoe trips with data submitted to Paul White, WDNR. (Kuckuk lead, Y-Koda outfit)- 3 of 3 trips are complete. Data was not collected due to device failure. o Goal # of Participants: 30 (10 per trip)- 43 participants total ¿ Provide 6 CBM Bird Monitoring walks - June ¿ Sept.* with data submitted to eBird. (Kuckuk lead, Y-Koda outfit) (*Bird monitoring expenses in April and May are covered through another source)- 6 of 6 bird walks are complete. o Goal # of Participants: 30 (5 per walk)- 61 participants total ¿ CBM Bird Box Monitoring and Maintenance via Bluebird Restoration Association of Wisconsin protocol, with data submitted to BRAW. (Kuckuk lead)- o Goal # of Participants: 5 individuals ¿ Provide 2 CBM WI Frog and Toad Survey outings with data submitted to Andrew Badji, WDNR (*A third monitoring session will be held in May with funding from another source-) (Kuckuk lead)- Complete and data is submitted. For participant details see David Kuckuk¿s invoices. o Goal # of participants: 10 per survey ¿ Provide 13 Citizen Invasive Plant ¿Ground Army¿ field events, with end-of-season results field tour for local AOC staff. (Y-Koda lead) 4 of 13 events were successful. o Goal # of participants: 65 (5 per event)- 10 total participants
09/30/2015	CAMILLE BRUHN	Complete	<p>Deliverables Continued:</p> <ul style="list-style-type: none"> ¿ At least 120 individuals from businesses, community and other groups will participate in the annual Sheboygan River Cleanup in May of 2015.(Y-Koda lead and outfit)- complete 63 participants ¿ Information announced via a website and electronic newsletter. (Y-Koda)- Information was announced via press releases, 5000 fliers, through YMCA publications, mass emails and through the Sheboygan County YMCA website and FB page. Specific audiences were targeted at UW-Sheboygan, and Master Naturalists. Information was also on the Sheboygan River Basin Partnership website and FB and fliers were available at both YMCA locations as well as at Maywood Environmental Park. ¿ Training performed at a Wisconsin Master Naturalist volunteer workshop.(Kuckuk)-David Kuckuk provided a presentation at one of the Master Naturalist workshops. This was invoiced through another grant.

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			<p>¿ Facilitation of an on-going citizen group and coordination with the City of Sheboygan and the NRDA trustees, focused on habitat protection in the AOC. (Glacial Lakes Conservancy)</p> <p>¿ complete, see GLC attachments</p> <p>¿ Reports/invoices to AOC Coordinator March 31, June 30 and Sept. 30. ¿ Due to a late start there were two invoicing periods. Please describe the elements of the project that worked especially well or were most successful.</p> <p>I think that all of the elements of our project were successful, with the exception of the Nest Box Monitoring and the invasive species eradication. The River Clean-up had fewer participants than past clean ups, however the date we selected competed with several other local events that day and fell on Memorial Day weekend.</p> <p>Though overall we did not have high participant numbers during this grant period we had several loyal participants that were eager to learn how to monitor.</p> <p>Please describe any aspects of the project that could be improved.</p> <p>More time needs to be invested in volunteer monitors to develop proficiency and to ensure they are gathering reliable data. I think that there are a few individuals that could monitor on their own at this point, specifically bird and frog/toad monitors. The mussel monitors need more time and the bat monitors need more time due to equipment failure at the trainings.</p> <p>Was program evaluation conducted as part of the project (i.e., were event participants surveyed to find out what they learned, what behaviors they might change, etc)? No.</p>
03/31/2016	CAMILLE BRUHN	Progress: 0-25% Complete	<p>A new Scope of Work for 2016 work is in the process of being completed.</p>
06/30/2016	CAMILLE BRUHN	Progress: 25-50% Complete	<p>1. Reporting Timeframe: April 1- June 30, 2016</p> <p>2. Amount expended this time period: \$6480.83</p> <p>3. Subcontracts or subgrants awarded this period: Maywood Environmental Park completed 6 bird surveys on 5/4, 5/11, 5/18, 5/25, 6/1, 6/22 and the frog and toad surveys on 4/29, and 5/20. GLC has not done work prior to 7/1, work will begin in second reporting period.</p> <p>4. Work accomplished this reporting period: During this reporting period we successfully completed:</p> <ul style="list-style-type: none"> ¿ 1 River Clean-up- 162 participants ¿ 1 Master Naturalists Training- 30 participants ¿ 6 bird surveys- 45 participants ¿ 2 frog/toad surveys- 17 participants, ¿ 4 invasive species work outings where we pulled Dames Rocket and Garlic Mustard with 61 volunteers and 110 bags (3,300 lbs). <p>5. Work goals for coming reporting period: We will be beginning to survey for mussels and bats, and will continue bird and frog/toad surveys. Glacial Lakes intends to begin their subcontract work this next reporting period.</p> <p>6. Overall project status: 34% Complete</p> <p>7. Upcoming Issues or Challenges: None at this time.</p>
10/23/2017	SAMUEL WETTACH	Progress: 50-75% Complete	<p>Camp Y Koda continues using volunteer monitoring for collection populations data for frog, toad, breeding birds, and mussels. Using this data for removal in the populations BUI.</p>
01/08/2018	BRIANNA KUPSKY	Complete	<p>2017 CITIZEN MONITORING COMPLETED. Camp Y Koda provided a final report with all citizen-based volunteer monitoring results on November 8th, 2017:</p> <ul style="list-style-type: none"> 6 Bird monitoring walks with data submitted to eBird 4 Bird monitoring canoe trips with data submitted to eBird 2 Bat monitoring canoe trips with data submitted to Paul White @ WDNR 3 Frog and toad surveys with data submitted to Andrew Badje @

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07/15/2018	BRIANNA KUPSKY	Progress: 25-50% Complete	<p>WDNR 2 Mussel monitoring canoe trips with data submitted to Lisie Kitchel @ WDNR 10 invasive plant removal field events Coordination of litter cleanup day Several advertisements made via website, Facebook, YMCA program brochure, registration forms sent to schools</p> <p>2018 CBM project began March 1. Overall participant goals are being met. Completed 6/6 bird walk surveys, 5/6 birding by canoe surveys, 4/4 frog and toad trainings and surveys, 2/3 bat surveys via canoe, 8/12 invasive plant removal work outings, 4/8 bat house monitoring sessions. Data submitted to eBird and DNR frog/toad survey website. Mussel survey data and bat data will be submitted after all surveys completed.</p>
10/22/2018	BRIANNA KUPSKY	Progress: 50-75% Complete	<p>Overall participant goals are being met. Completed all bird and bat surveys via canoe, invasive plant removal work outings, bat house monitoring sessions, master naturalist training, and mussel surveys. Bat survey data submitted to DNR and received by Y-Koda on 10-19-2018. Will complete nest box monitoring, invasive species handbook, and frog/toad surveys in upcoming quarter.</p>
02/01/2019	BRIANNA KUPSKY	Complete	<p>Overall goals were met. Completed all bird walks, birding by canoe, frog and toad formal and informal surveys, bat acoustic surveys, bat roost monitoring, mussel surveys, invasive plant removal outings, nest box monitoring, master naturalist program, and habitat maintenance handbook.</p>

Project Status Detail

Answer Set: 2018 Q4

Question	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	Q4
2. Amount expended this reporting period:	\$7530.67
3. Subcontracts or subgrants awarded this reporting period:	na
4. QAPP (Project Plan) status:	QAPP previously approved
5. Local services and/or products purchased this reporting period:	na
6. Number of jobs created this reporting period:	na
7. Work accomplished this reporting period:	nest box monitoring, data entry, habitat maintenance handbook, mussel monitoring, invasive species removal.
8. Work goals for coming reporting period:	None project is complete

Answer Set: 2018 Q3

Question	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	Q3
2. Amount expended this reporting period:	\$2263.69
3. Subcontracts or subgrants awarded this reporting period:	Maywood and Camp Y Koda completed the final bird survey via canoe.
4. QAPP (Project Plan) status:	QAPP previously completed for this project.
5. Local services and/or products purchased this reporting period:	N/A
6. Number of jobs created this reporting period:	N/A
7. Work accomplished this reporting period:	1 bird and bat survey via canoe, 4 invasive plant removal work outings, 4 bat house monitoring sessions, master naturalist training, 2 mussel surveys.
8. Work goals for coming reporting period:	Complete nest box monitoring, invasive species handbook for citizens, frog/toad surveys.

Answer Set: 2018 Q2

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Question	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	Q2
2. Amount expended this reporting period:	\$6366.18
3. Subcontracts or subgrants awarded this reporting period:	Maywood environmental park completed 6/6 bird walk surveys, 5/6 birding by canoe surveys, and 4/4 frog and toad trainings and surveys.
4. QAPP (Project Plan) status:	QAPP previously completed for project.
5. Local services and/or products purchased this reporting period:	NA
6. Number of jobs created this reporting period:	NA
7. Work accomplished this reporting period:	6/6 bird survey walks 5/6 bird surveys by canoe 4/4 frog and toad trainings and surveys 2/3 bat surveys via canoe 8/12 invasive plant removal work outings 4/8 bat house monitoring sessions Data submitted to eBird and NHC website
8. Work goals for coming reporting period:	August: Complete final bat survey Complete 3 invasive plant removal work outings Complete 4 bat house monitoring sessions Complete 1 mussel survey Complete nest box monitoring Continue to work on invasive species handbook for citizens Continue to work on frog/toad surveys for wetland areas September: Master Naturalist Workshop Presentation Complete 1 birding by canoe survey Complete 1 mussel survey Complete 1 bird walk survey Complete remainder of invasive species removal outings Complete workshops for invasive species removal-handbook trainings

Answer Set: 2017 Q4

Question	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	Q4
2. Amount expended this reporting period:	\$9840.63
3. Subcontracts or subgrants awarded this reporting period:	N/A
4. QAPP (Project Plan) status:	QAPP previously developed for this project.
5. Local services and/or products purchased this reporting period:	N/A
6. Number of jobs created this reporting period:	N/A
7. Work accomplished this reporting period:	6 bird walks; 4 bird canoe trips; 2 bat canoe trips; 3 frog and toad surveys, 2 mussel canoe trips; 10 invasive species control events; 1 litter clean up day along Sheboygan River; program advertising; report and invoice preparation.
8. Work goals for coming reporting period:	Camp Y Koda would like to continue citizen monitoring program into 2018. WDNR submitted grant proposal to EPA December 2017 requesting funding to continue monitoring and increased stewardship activities in AOC.

Answer Set: 2017 Q3

Question	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	2017 Q3
2. Amount expended this reporting period:	\$0.00
3. Subcontracts or subgrants awarded this reporting period:	None.
4. QAPP (Project Plan) status:	Modified from 2015 QAPP.

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Question

- 5. Local services and/or products purchased this reporting period:
- 6. Number of jobs created this reporting period:
- 7. Work accomplished this reporting period:

Answer

None.

None.

None

f. Work accomplished this reporting period: Camp Y-Koda continues using volunteer monitoring for collection populations data for frog, toad, breeding birds, and mussels.

Camp Y Koda will continue with populations monitoring. Have conversation with Sara and ask if they would be willing to shift from populations monitoring to helping County and BLM with monitoring for long term maintenance of habitat projects. Spring city/county/BLM stewardship workshop – get Camp Y-Koda to organize event.

- 8. Work goals for coming reporting period:

Answer Set: 2016-Q2

Question

- 1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):
- 2. Amount expended this reporting period:
- 3. Subcontracts or subgrants awarded this reporting period:
- 4. QAPP (Project Plan) status:
- 5. Local services and/or products purchased this reporting period:
- 6. Number of jobs created this reporting period:
- 7. Work accomplished this reporting period:

Answer

Q2- April 1, 2016 to June 30, 2016

\$6480.83

Maywood Environmental Park completed 6 bird surveys on 5/4, 5/11, 5/18, 5/25, 6/1, 6/22 and the frog and toad surveys on 4/29, and 5/20. GLC has not done work prior to 7/1, work will begin in second reporting period.

Modified from 2015 QAPP

During this reporting period we successfully completed:

- ¿ 1 River Clean-up- 162 participants
- ¿ 1 Master Naturalists Training- 30 participants
- ¿ 6 bird surveys- 45 participants
- ¿ 2 frog/toad surveys- 17 participants,
- ¿ 4 invasive species work outings where we pulled Dames Rocket and Garlic Mustard with 61 volunteers and 110 bags (3,300 lbs).

We will be beginning to survey for mussels and bats, and will continue bird and frog/toad surveys. Glacial Lakes intends to begin their subcontract work this next reporting period.

- 8. Work goals for coming reporting period:

Answer Set: 2016-Q1

Question

- 1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):
- 2. Amount expended this reporting period:
- 3. Subcontracts or subgrants awarded this reporting period:
- 4. QAPP (Project Plan) status:
- 5. Local services and/or products purchased this reporting period:
- 6. Number of jobs created this reporting period:
- 7. Work accomplished this reporting period:
- 8. Work goals for coming reporting period:

Answer

Q1- January 1, 2016 to March 31, 2016

\$0

All work will be accomplished through Camp Y-Koda Outdoor Skills and Education.

Modify and use 2015 QAPP

none

none

The Scope of Work will be submitted soon.

The Scope of Work will be finalized.

Answer Set: 2015-Q3

Question

- 1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):
- 2. Amount expended this reporting period:
- 3. Subcontracts or subgrants awarded this reporting period:

Answer

Q3- July 1, 2015 to September 30, 2015

\$7425.42

Yes, Dave Kuckuk LLC and Glacial Lakes Conservancy were both subcontracted in this reporting period.

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Question	Answer
4. QAPP (Project Plan) status:	Approved 9/18/2015
5. Local services and/or products purchased this reporting period:	No
6. Number of jobs created this reporting period:	None
7. Work accomplished this reporting period:	During this reporting period we successfully completed two bat programs, two mussel programs and the remaining bird walks. In addition Glacial Lakes Conservancy has been working on the Willow Creek Preserve. For Details see attached invoice, documents and timesheets submitted by Dave Kuckuk LLC and GLC.
8. Work goals for coming reporting period:	None- grant ended 9/30/2015. Project 70% complete- 1 mussel survey did not run due to turbid water the day after a storm. And 9 invasive eradication events did not run due to lack of community interest. Issues or Challenges with last reporting period: The biggest challenge this grant period was the lack of interest in the invasive species eradication along the AOC. Very few were signing up for plant pulls. One mussel survey did not run the day after a rain event. The water was too turbid and we were unable to see the river bottom to collect mussels.

Answer Set: 2015-Q2

Question	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	Q2 - April 1, 2015 to June 30, 2015
2. Amount expended this reporting period:	\$7,348.21
3. Subcontracts or subgrants awarded this reporting period:	Yes, Dave Kuckuk LLC and Glacial Lakes Conservancy were both subcontracted in this reporting period.
4. QAPP (Project Plan) status:	Just needs signatures
5. Local services and/or products purchased this reporting period:	We did not purchase any products this reporting period.
6. Number of jobs created this reporting period:	none
7. Work accomplished this reporting period:	During this reporting period we successfully completed the Sheboygan River Clean up, Bird Monitoring, and Bat monitoring. In addition Glacial Lakes Conservancy has been working on the Willow Creek Preserve. However, this moving along slower than planned. For Details see attached invoice and timesheets submitted by Dave Kuckuk LLC and GLC.
8. Work goals for coming reporting period:	This coming period we will run several mussel monitoring trips, bat monitoring trips, and continue invasive species eradication.

Answer Set: 2015-Q1

Question	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	Q1- January 1, 2015- March 31, 2015
2. Amount expended this reporting period:	\$0
3. Subcontracts or subgrants awarded this reporting period:	All work will be accomplished through Camp Y-Koda Outdoor Skills and Education. being finalized
4. QAPP (Project Plan) status:	none
5. Local services and/or products purchased this reporting period:	none
6. Number of jobs created this reporting period:	none
7. Work accomplished this reporting period:	The Scope of Work was submitted for approval
8. Work goals for coming reporting period:	The Aid Agreement will be drafted and signed. Events and programs will begin after the Aid Agreement has been signed.

Answer Set: DEFAULT

Question	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	

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Question	Answer
2. Amount expended this reporting period:	
3. Subcontracts or subgrants awarded this reporting period:	
4. QAPP (Project Plan) status:	
5. Local services and/or products purchased this reporting period:	
6. Number of jobs created this reporting period:	
7. Work accomplished this reporting period:	
8. Work goals for coming reporting period:	

Actions

Action	Detailed Description	Start	End Date	Status
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Monitoring Stations

Station ID	Name	Comments
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Assessment Units

WBIC	Segment	Local Name	Official Name
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Lab Account Codes

Account Code	Description	Start Date	End Date
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Forms

Form Code	Form Name
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Methods

Method Code	Description
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Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
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Documents

Title	Description	Author	Published	Comments
2015 River Clean Up Sign Up Sheet		Camp Y-Koda		
2017 Scope of Work Camp Y Koda	2017 Scope of Work Camp Y Koda			
2018 Bat Acoustical Survey Results August				
2018 Bat Acoustical Survey Results July				
2018 Bat Acoustical Survey Results June				
2018 Birding by Canoe Data				
2018 Bluebird Nestling Photo				
2018 CBM Flyer				
2018 CBM Flyer				
2018 CBM Flyer				

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Title	Description	Author	Published	Comments
2018 Camp Y-Koda - Scope of Work	Scope of Work for Camp Y-Koda's 2018 Citizen Science Monitoring for Habitat & Populations BUI to support BUI removal in the Sheboygan River AOC.	Sarah DeZwarte	04/25/2018	
2018 Canoe Trip Photo				
2018 Formal Frog and Toad Monitoring Results				
2018 Habitat Maintenance Handbook				
2018 Informal Frog and Toad Survey Results				
2018 Land Birding				
2018 Mussel Monitoring Photo				
2018 Mussel and Bluebird Survey Data				
2018 Progress Report 1				
2018 Q2 Invoice				
2018 Q2 Progress Report		Sarah DeZwarte		
2018 Q3 Invoice				
2018 Q3 Progress Report		Sarah DeZwarte		
2018 Q4 Final Report		Sarah DeZwarte		
2018 Q4 Invoice				
BRAW Information Packet				
Bat Monitoring Manual				
Camp Y-Koda SOW 2015				
Citizen Based Monitors Sign Up Sheet- Birds		Camp Y-Koda		
Citizen Based Monitors Sign Up Sheet- Invasive Plant Pull		Camp Y-Koda		
Citizen Based Monitors Sign Up Sheet- Invasive Plant Pull 2				
Citizen Based Monitors Sign Up Sheet- Mussels and Bats		Camp Y-Koda		
Final Report 2015 AOC		WDNR		
12012015 CampY Koda Frog and Toad Monitoring Manual				
Mussel Monitoring		Camp Y-Koda		
Mussel Monitoring Manual				
Mussel Photo				
Progress Report 1				
Progress Report 2 DNR		WDNR		
AOC 2015 FINAL 12 01 2015				
Proposal (Monitoring)	Proposal for Sheboygan AOC 2015 monitoring work	April Marcangeli	12/09/2014	
Proposal (Outreach related to monitoring)	Proposal for citizen engagement for monitoring and restoration activities in the Sheboygan River AOC 2015	April Marcangeli	12/09/2014	
River Clean Up				
Sheboygan River Citizen Monitoring QAPP 2B - signed	Citizen Monitoring Coordinated by Camp Y-Koda - Project Plan	Camille Bruhn	05/15/2015	

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Title	Description	Author	Published	Comments
Water Quality Monitoring				
Water Quality Monitoring 2				
Willow Creek Preserve Meeting Agenda	Agenda from the GLC 6/25/15 Meeting.	Glacial Lakes Conservancy		
Willow Creek Preserve Orthophoto Map		Glacial Lakes Conservancy		
Willow Creek Preserve Photo Point Map		Glacial Lakes Conservancy		
Willow Creek Preserve Wetlands Map		Glacial Lakes Conservancy		

Budget

Combined Budgets:
Combined SLOH:
Combined Total:

Funding

Organization	Source	Type	Amount	Start Date	End Date
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