General Project Information

Project ID: GL00E02317_LM1704_FondduLac9KE

Name: Nine Key Element Plan Development in Upper Fox River Basin

Type: Great Lakes Restoration Initiative

Subtype: Nearshore Health and NPS

Status: ACTIVE
Start Date: 1/1/2018

End Date: 9/30/2019

Purpose: Fond du Lac County Land & Water Conservation Department staff will prepare two 9 Key Element Plans that are consistent

with EPA Guidance and the Upper Fox River TMDL. One of the watersheds contains both an urban portion and rural portion; while one watershed is primarily rural. The project will involve collecting inventory data from the field for nonpoint source pollution control, as well as collecting and utilizing existing data to develop the 9 Key Element Plans. The 9 Key Element Plans, when completed, will be sent to EPA's Nonpoint Source Program (Section 319 of Clean Water Act) staff for review and

approval. Once approved, the goal is to utilize the plans to guide project implementation and obtain funding for

implementation.

Objective: Comments: Outcome:

Study Design: QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
AXNESS, KENDRA A	PROJECT_MAN AGER	ACTIVE	10/16/2017		Wisconsin DNR	
MARQUARDT, KEITH A	COORDINATOR	ACTIVE	10/16/2017		Wisconsin DNR	

Project Statuses			
Date	Reported By	Status	Comments
4/17/2018	KENDRA AXNESS	Progress: 0-25% Complete	Work Accomplished: Mapped Nutrient Management Plan coverage in Pipe Creek Watershed; Compiled photos documenting runoff in the Pipe Creek Watershed for use in the in the 9KE plan; met with DNR staff on Feb 2 regarding 9KE plan and STEPL.
			Work in Progress: Contacting and meeting with farmers in Pipe Creek Watershed to identify priority areas for streambank and gully protection utilizing in-field inventory and GIS aerial photo data; Preparation of STEPL data to determine baseline loading and potential reductions for Pipe Creek Watershed; Meet with DNR staff to develop continued monitoring strategy;

7/1/2018	KENDRA AXNESS	Progress: 25-50% Complete	Work Accomplished: Mapped Nutrient Management Plan coverage in Pipe Creek Watershed; Compiled photos documenting runoff in the Pipe Creek Watershed for use in the 9KE plan; Preparation of STEPL data to determine baseline loading and potential reductions for Pipe Creek Watershed. Work in progress: Continue contacting and meeting with farmers/landowners in Pipe Creek Watershed to identify any additional priority areas that should be identified in the 9 key element plan; Development of working daft of Pipe Creek Watershed Plan.
10/29/2018	KENDRA AXNESS	Progress: 25-50% Complete	Work Accomplished: Completed draft 9-Key element plan for the Pipe Creek Watershed and submitted to DNR for review; Submitted request to re-scope grant with EPA and shift grant funding efforts to the development of 9 key element planning through the Lake Winnebago Pool Lake Management Plan. Work in Progress: Waiting for comments from DNR on draft 9-key element plan for Pipe Creek Watershed; Met with Jessica Schultz from Fox Wolf Watershed Alliance to inventory information that is available to develop for the HUC 12s that will be included in the Lake Management 9-Key Element Planning efforts. Compiling data and running EVAAL for the HUC 12s included in the planning effort. Determining amount of Nutrient Management coverage in the HUC 12s for the use in determining baseline loadings.
4/29/2019	KENDRA AXNESS	Progress: 25-50% Complete	Reviewed watershed plans that were relevant to the project area. Determined what information was relevant from the plans to include in the nine key element plan. Utilized available tools to determine the number of acres of wetlands and miles of trout streams by HUC 12 as well as the number of acres of potentially restorable wetlands. Began outreach with farmers by participating in the Fond du Lac County Farmer Group meeting and surveying the farmers in attendance. Started drafting background language for individual HUC 12 reports. Fox Wolf Watershed Alliance staff is working WDNR to compile watershed data and run base loading allocations utilizing SNAP + for the HUC 12's included in the planning effort. Gathered Best Management Practice (BMP) background information for the practices most likely going to be recommended in the plan.
7/12/2019	KENDRA AXNESS	Progress: 50-75% Complete	Completed watershed goals and management objectives, management measures implementation, estimated load reductions, information and education, cost analysis, funding sources, and measuring planned progress and success, literature cited, appendix, list of figures, list of tables, list of appendices, and acknowledgements sections of the plan. Met with Andrew Craig and Keith Marquardt on 5/2/2019 and 5/22/2019 to discuss progress and plan details. Completed plan draft and submitted to Andrew Craig, Keith Marquardt, Mary Gansberg, and Erin Carviou, WDNR on 5/29/2019.
10/29/2019	KENDRA AXNESS	Progress: 50-75% Complete	Gathered Best Management Practice (BMP) background information for the practices going to be recommended in the plan. Currently working to prepare for modeling workshop being held October 23; Develop water quality monitoring plan in conjunction with the WDNR; develop tracking and reporting criteria/plan; develop outreach and education plan.

5/14/2020	KENDRA AXNESS	Progress: 75-100% Complete	Fond du Lac County Land and Water Conservation Dept completed the Pipe Creek 9 Key Element Plan. The plan was approved by WDNR and USEPA in January 2020. Fox Wolf Watershed Alliance prepared a draft Winnebago Waterways 9 Key Element Plan and draft HUC 12 reports. Drafts will be reviewed by WDNR (Keith Marquardt, Andrew Craig, Eric Evenson). Work in Progress includes finalizing the language in the Draft Plan and finalizing the HUC 12 reports by reviewing modeling data for consistency and formatting the report. Future work includes finalizing the Plan and appendix, sending to partners for review, and submitting to WDNR. Project is due to end on June 30, 2020 however an extension request from Fond du Lac County and FWWA is anticipated.
10/13/2020	KENDRA AXNESS	Progress: 75-100% Complete	Project end date was extended to September 30, 2020. Fox Wolf Watershed Alliance continued working on the Winnebago Waterways 9 Key Element Plan and HUC 12 reports. Finalized main 9 KE Plan with the exception of the funding component. Finalized HUC 12 Reports with the exception of the funding component. Next steps include finalizing the funding components of both pieces, forwarding to the counties for review, and submitting to WDNR. Final invoice anticipated to be submitted in next quarter.
4/28/2021	KENDRA AXNESS	Progress: 75-100% Complete	Draft plan is under review by DNR. Waiting for final invoice from FWWA.
9/28/2021	KENDRA AXNESS	Complete	Final invoice approved in August 2021. Project is complete. Final deliverable is a draft plan that is stored in OGW file share (wy_gl\Grants\GLRI\CapacityGrants\2017FY\FY17_FA3 NearshoreNonpoint\z9-key Fond du Lac \FWWA_files_Oct2020). WDNR Nonpoint and Water Quality programs will oversee plan finalization and submittal to USEPA for approval.

Project Status Detail

Answer Set: 2021	
Question	Answer
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:	
1. Reporting Timeframe Month/Year to Month/Year (Oct-Mar or Apr-Sept):	Oct 2020 - Sept 2021
2. Quality Documentation status (respond NA if not required):	N/A
3. Describe work performed during this reporting period relating to the activities from the grant workplan (Previous 6 months):	Project was substantially complete in Sept 2020. Have been waiting on final invoice.
4. GLRI Action Plan metric(s) accomplished and numerical progress during this reporting period:	N/A
5. GLRI Action Plan metric(s) accomplished and numerical progress since project start (total complete to date):	N/A
6. Percentage (estimate) of project work completed during this reporting period:	5
7. Percentage (estimate) of project work completed since the project start (total complete to date):	100
8. Is project work on schedule? If no, please explain.	Project is complete.
9. If a problem was encountered, describe the problem and action(s) taken to correct it.	N/A
10. What work is projected during the next reporting period? (Next 6 months):	None, project is complete.
11. Will the project take longer than the approved project period? If so, have you requested an extension in writing to the grant coordinator?	N/A
12. Amount expended this reporting period (can be approximate) If no amount expended, explain why.	Invoice for \$12,635.36 was approved in August 2021.
13. Is project invoicing/expenditures up to date? If invoicing is more than 3 months overdue, explain why.	Yes.
14. Were any significant changes (>10% of the total project amount) made to the project budget? If so, have you notified the grant coordinator in writing?	No.

Answer Set: Q2-Q3_2020	
Question	Answer
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:	
3. Work goals for coming reporting period:	
Reporting Timeframe Month/Year to Month/Year (Oct-Mar or Apr- Sept):	Apr-Sept
2. Quality Documentation status (respond NA if not required):	NA
3. Describe work performed during this reporting period relating to the activities from the grant workplan (Previous 6 months):	Finalized main 9 KE Plan with the exception of the funding component. Finalized HUC 12 Reports with the exception of the funding component - HUC 12 reports offer a detailed report about each unique HUC 12 in the project area. Finalized Appendix B, "Management Objectives, Recommendations, and Actions."
4. GLRI Action Plan metric(s) accomplished and numerical progress during this reporting period:	N/A
5. GLRI Action Plan metric(s) accomplished and numerical progress since project start (total complete to date):	N/A
6. Percentage (estimate) of project work completed during this reporting period:	15
7. Percentage (estimate) of project work completed since the project start (total complete to date):	95
3. Is project work on schedule? If no, please explain.	No, delivery of final documents is a little behind schedule.
O. If a problem was encountered, describe the problem and action(s) aken to correct it.	Report writing is taking longer than expected. Grant was extended to Sept 30.
10. What work is projected during the next reporting period? (Next 6 months):	Finalize funding pieces of 9KE Plan. Share completed 9KE plan for review by counties, then submit to WDNR for review. Send final invoice.
11. Will the project take longer than the approved project period? If so, have you requested an extension in writing to the grant coordinator?	Project is substantially complete. Did not request another extension. Final invoice anticipated in next quarter.
12. Amount expended this reporting period (can be approximate) If no amount expended, explain why.	Invoice for \$37,365 was received in Nov 2019. Anticipating final invoice for remaining amount (\$12,635) in next quarter.
13. Is project invoicing/expenditures up to date? If invoicing is more han 3 months overdue, explain why.	Project invoicing is up-to-date.
14. Were any significant changes (>10% of the total project amount) made to the project budget? If so, have you notified the grant coordinator in writing?	No.

Answer Set: Q4-2019 Q1-2020	
Question	Answer
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:	
1. Reporting Timeframe Month/Year to Month/Year (Oct-Mar or Apr-Sept):	Oct2019-Mar2020
2. Quality Documentation status (respond NA if not required):	NA
3. Describe work performed during this reporting period relating to the activities from the grant workplan (Previous 6 months):	Fond du Lac County Land and Water Conservation Dept completed the Pipe Creek 9 Key Element Plan. The plan was approved by WDNR and USEPA in January 2020. Fox Wolf Watershed Alliance prepared a draft Winnebago Waterways 9 Key Element Plan and draft HUC 12 reports. Drafts will be reviewed by WDNR (Keith Marquardt, Andrew Craig, Eric Evenson). Work in Progress includes finalizing the language in the Draft Plan and finalizing the HUC 12 reports by reviewing modeling data for consistency and formatting the report.
4. GLRI Action Plan metric(s) accomplished and numerical progress during this reporting period:	
5. GLRI Action Plan metric(s) accomplished and numerical progress since project start (total complete to date):	
6. Percentage (estimate) of project work completed during this reporting period:	20%
7. Percentage (estimate) of project work completed since the project start (total complete to date):	85%
8. Is project work on schedule? If no, please explain.	No, the Winnebago Waterways 9 Key Element Plan is taking longer than anticipated.
9. If a problem was encountered, describe the problem and action(s) taken to correct it.	Slower pace for completing work than anticipated; no major problems.
10. What work is projected during the next reporting period? (Next 6 months):	Future work includes finalizing the Plan and appendix, sending to partners for review, and submitting to WDNR.
11. Will the project take longer than the approved project period? If so, have you requested an extension in writing to the grant coordinator?	Project is scheduled to end on June 30, 2020 however an extension request from Fond du Lac County and FWWA is anticipated.
12. Amount expended this reporting period (can be approximate) If no amount expended, explain why.	
13. Is project invoicing/expenditures up to date? If invoicing is more than 3 months overdue, explain why.	Yes. Invoice for \$24,969 was processed in Nov 2019. Approx \$12,500 is left in the grant.
14. Were any significant changes (>10% of the total project amount) made to the project budget? If so, have you notified the grant coordinator in writing?	No.

Answer Set: Q3-2019 (July-Sept)	
Question	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	Q3-2019 (July-Sept)
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:	Gathered Best Management Practice (BMP) background information for the practices going to be recommended in the plan.
8. Work goals for coming reporting period:	Host modeling workshop October 23; Finalize tracking and reporting plan; Draft comprehensive report (Pull draft components together into comprehensive report with target completion date of November 22; Review by County Land Conservation Department staff with target completion date of November 22 - December 9; Host a focus group week of December 16; Have draft report to WDNR December 31. Note that grant is due to end on 12/31/19 but an extension to 6/30/20 has been requested, to allow time for plan reviews and approvals.
1. Reporting Timeframe Month/Year to Month/Year (Oct-Mar or Apr-Sept):	
2. Quality Documentation status (respond NA if not required):	
3. Describe work performed during this reporting period relating to the activities from the grant workplan (Previous 6 months):	
4. GLRI Action Plan metric(s) accomplished and numerical progress during this reporting period:	
5. GLRI Action Plan metric(s) accomplished and numerical progress since project start (total complete to date):	
Percentage (estimate) of project work completed during this reporting period:	
7. Percentage (estimate) of project work completed since the project start (total complete to date):	
8. Is project work on schedule? If no, please explain.	
9. If a problem was encountered, describe the problem and action(s) taken to correct it.	
10. What work is projected during the next reporting period? (Next 6 months):	
11. Will the project take longer than the approved project period? If so, have you requested an extension in writing to the grant coordinator?	
12. Amount expended this reporting period (can be approximate) If no amount expended, explain why.	
13. Is project invoicing/expenditures up to date? If invoicing is more than 3 months overdue, explain why.	
14. Were any significant changes (>10% of the total project amount) made to the project budget? If so, have you notified the grant coordinator in writing?	

Answer Set: Q2-2019 (Apr-June)	
Question	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	Q2-2019 (April 10-July 10)
2. Amount expended this reporting period:	\$ 14,813
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:	Completed watershed goals and management objectives, management measures implementation, estimated load reductions, information and education, cost analysis, funding sources, and measuring planned progress and success, literature cited, appendix, list of figures, list of tables, list of appendices, and acknowledgements sections of the plan. Met with Andrew Craig and Keith Marquardt on 5/2/2019 and 5/22/2019 to discuss progress and plan details. Completed plan draft and submitted to Andrew Craig, Keith Marquardt, Mary Gansberg, and Erin Carviou, WDNR on 5/29/2019.
8. Work goals for coming reporting period:	Complete the following by October 10 o Make revisions required after DNR and EPA review o Make copies of finalized plan for distribution. o Plan presentations to Land Conservation Committee, and other groups
1. Reporting Timeframe Month/Year to Month/Year (Oct-Mar or Apr-Sept):	
2. Quality Documentation status (respond NA if not required):	
3. Describe work performed during this reporting period relating to the activities from the grant workplan (Previous 6 months):	
4. GLRI Action Plan metric(s) accomplished and numerical progress during this reporting period:	
5. GLRI Action Plan metric(s) accomplished and numerical progress since project start (total complete to date):	
6. Percentage (estimate) of project work completed during this reporting period:	
7. Percentage (estimate) of project work completed since the project start (total complete to date):	
8. Is project work on schedule? If no, please explain.	
9. If a problem was encountered, describe the problem and action(s) taken to correct it.	
10. What work is projected during the next reporting period? (Next 6 months):	
11. Will the project take longer than the approved project period? If so, have you requested an extension in writing to the grant coordinator?	
12. Amount expended this reporting period (can be approximate) If no amount expended, explain why.	
13. Is project invoicing/expenditures up to date? If invoicing is more than 3 months overdue, explain why.	
14. Were any significant changes (>10% of the total project amount) made to the project budget? If so, have you notified the grant coordinator in writing?	

Answer Set: Q1-2019 (Jan-Mar)	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	Q1-2019 (Jan-March)
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:	Reviewed watershed plans that were relevant to the project area. Determined what information was relevant from the plans to include in the nine key element plan. Utilized available tools to determine the number of acres of wetlands and miles of trout streams by HUC 12 as well as the number of acres of potentially restorable wetlands. Began outreach with farmers by participating in the Fond du Lac County Farmer Group meeting and surveying the farmers in attendance. Started drafting background language for individual HUC 12 reports. Fox Wolf Watershed Alliance staff is working WDNR to compile watershed data and run base loading allocations utilizing SNAP+ for the HUC 12's included in the planning effort. Gathered Best Management Practice (BMP) background information for the practices most likely going to be recommended in the plan. Will be finalizing this list by working with land conservation staff in the Lower Fox River to learn more about the practices that have been being adopted in watersheds with increased implementation efforts and working with LCDs in the project area.
8. Work goals for coming reporting period:	Finalize baseline P and TSS baseline loading reports by HUC 12; Host a meeting with LCDs to go over work completed and discuss strategy for modeling; Work with WDNR to set up models for modeling workshop; Finalize list of BMPs that will be used in the modeling effort with county LCDs; Draft HUC 12 Info at a Glance Pages; Draft BMP overview section of the plan, include cost estimates for BMPs; Draft overview of current state ag regulations to include in plan; Gather info from counties re: unique county ordinances; Create list of current funding opportunities for county LCDs to review.
1. Reporting Timeframe Month/Year to Month/Year (Oct-Mar or Apr-Sept):	
2. Quality Documentation status (respond NA if not required):	
3. Describe work performed during this reporting period relating to the activities from the grant workplan (Previous 6 months):	
4. GLRI Action Plan metric(s) accomplished and numerical progress during this reporting period:	
5. GLRI Action Plan metric(s) accomplished and numerical progress since project start (total complete to date):	
6. Percentage (estimate) of project work completed during this reporting period:	
7. Percentage (estimate) of project work completed since the project start (total complete to date):	
8. Is project work on schedule? If no, please explain.	
9. If a problem was encountered, describe the problem and action(s) taken to correct it.	
10. What work is projected during the next reporting period? (Next 6 months):	

Question	Answer
11. Will the project take longer than the approved project period? If so, have you requested an extension in writing to the grant coordinator?	
12. Amount expended this reporting period (can be approximate) If no amount expended, explain why.	
13. Is project invoicing/expenditures up to date? If invoicing is more than 3 months overdue, explain why.	
14. Were any significant changes (>10% of the total project amount) made to the project budget? If so, have you notified the grant coordinator in writing?	
Answer Set: Q3-2018	
Question	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	Q3-2018 (July-Sept)
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:	Work Accomplished: Completed draft 9-Key element plan for the Pipe Creek Watershed and submitted to DNR for review; Submitted request to re-scope grant with EPA and shift grant funding efforts to the development of 9 key element planning through the Lake Winnebago Pool Lake Management Plan.
	Work in Progress: Waiting for comments from DNR on draft 9-key element plan for Pipe Creek Watershed; Met with Jessica Schultz from Fox Wolf Watershed Alliance to inventory information that is available to develop for the HUC 12s that will be included in the Lake Management 9-Key Element Planning efforts. Compiling data and running EVAAL for the HUC 12s included in the planning effort. Determining amount of Nutrient Management coverage in the HUC 12s for the use in determining baseline loadings.
8. Work goals for coming reporting period:	Begin collection and compilation of watershed information for use in STEPL/Snap+ baseline loading assessment; Determine in the Taycheedah Creek Watershed; Analyze available Nutrient Management data for use in STEPL to determine baseline loadings in Taycheedah Creek Watershed; Coordinate additional 9-key element planning efforts with Fox-Wolf Watershed Alliance.
1. Reporting Timeframe Month/Year to Month/Year (Oct-Mar or Apr-Sept):	
2. Quality Documentation status (respond NA if not required):	
3. Describe work performed during this reporting period relating to the activities from the grant workplan (Previous 6 months):	
4. GLRI Action Plan metric(s) accomplished and numerical progress during this reporting period:	
5. GLRI Action Plan metric(s) accomplished and numerical progress since project start (total complete to date):	
6. Percentage (estimate) of project work completed during this reporting period:	
7. Percentage (estimate) of project work completed since the project start (total complete to date):	

Question	Answer
8. Is project work on schedule? If no, please explain.	
9. If a problem was encountered, describe the problem and action(s) taken to correct it.	
10. What work is projected during the next reporting period? (Next 6 months):	
11. Will the project take longer than the approved project period? If so, have you requested an extension in writing to the grant coordinator?	
12. Amount expended this reporting period (can be approximate) If no amount expended, explain why.	
13. Is project invoicing/expenditures up to date? If invoicing is more than 3 months overdue, explain why.	
14. Were any significant changes (>10% of the total project amount) made to the project budget? If so, have you notified the grant coordinator in writing?	
Answer Set: Q2-2018	
Question	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	Q2-2018 (April-June)
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:	Work Accomplished: Mapped Nutrient Management Plan coverage in Pipe Creek Watershed; Compiled photos documenting runoff in the Pipe Creek Watershed for use in the 9KE plan. Preparation of STEPL data to determine baseline loading and potential reductions for Pipe Creek Watershed. Work in Progress: Continue contacting and meeting with
	farmers/landowners in Pipe Creek Watershed to identify any additional priority areas that should be identified in the 9 key element plan; Development of working daft of Pipe Creek Watershed Plan.
8. Work goals for coming reporting period:	Begin collection and compilation of watershed information for the Taycheedah Creek Watershed for use in STEPL baseline loading assessment; Determine Nutrient Management coverage in the Taycheedah Creek Watershed; Analyze available Nutrient Management data for use in STEPL to determine baseline loadings in Taycheedah Creek Watershed; Conduct spring windshield survey of cropland information to determine estimates of cropland and gully erosion in the Taycheedah Creek Watershed; Contact and obtain data from MS4 municipalities in Taycheedah Creek Watershed.
1. Reporting Timeframe Month/Year to Month/Year (Oct-Mar or Apr-Sept):	
2. Quality Documentation status (respond NA if not required):	
3. Describe work performed during this reporting period relating to the activities from the grant workplan (Previous 6 months):	
4. GLRI Action Plan metric(s) accomplished and numerical progress during this reporting period:	
5. GLRI Action Plan metric(s) accomplished and numerical progress since project start (total complete to date):	

Question	Answer
6. Percentage (estimate) of project work completed during this reporting period:	
7. Percentage (estimate) of project work completed since the project start (total complete to date):	
8. Is project work on schedule? If no, please explain.	
9. If a problem was encountered, describe the problem and action(s) taken to correct it.	
10. What work is projected during the next reporting period? (Next 6 months):	
11. Will the project take longer than the approved project period? If so, have you requested an extension in writing to the grant coordinator?	
12. Amount expended this reporting period (can be approximate) If no amount expended, explain why.	
13. Is project invoicing/expenditures up to date? If invoicing is more than 3 months overdue, explain why.	
14. Were any significant changes (>10% of the total project amount) made to the project budget? If so, have you notified the grant coordinator in writing?	
Answer Set: Q1-2018	
Question	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	Q1-2018 (Jan-March 2018)
2. Amount expended this reporting period:	\$7,957
3. Subcontracts or subgrants awarded this reporting period:	
4. QAPP (Project Plan) status:	N/A
5. Local services and/or products purchased this reporting period:	
6. Number of jobs created this reporting period:	
7. Work accomplished this reporting period:	Work Accomplished: Mapped Nutrient Management Plan coverage in Pipe Creek Watershed; Compiled photos documenting runoff in the Pipe Creek Watershed for use in the in the 9KE plan; met with DNR staff on Feb 2 regarding 9KE plan and STEPL. Work in Progress: Contacting and meeting with farmers in Pipe Creek Watershed to identify priority areas for streambank and gully protection utilizing in-field inventory and GIS aerial photo data. Preparation of STEPL data to determine baseline loading and potential reductions for Pipe Creek Watershed. Meet with DNR staff to develop continued monitoring strategy.
8. Work goals for coming reporting period: 1. Reporting Timeframe Month/Year to Month/Year (Oct-Mar or Apr-	Complete STEPL loading and estimated reductions from BMP's for Pipe Creek Watershed. Complete working daft of Pipe Creek Watershed Plan. Begin collection and compilation of watershed information for the Taycheedah Creek Watershed for use in STEPL baseline loading assessment. Determine Nutrient Management coverage in the Taycheedah Creek Watershed. Analyze available Nutrient Management data for use in STEPL to determine baseline loadings in Taycheedah Creek Watershed. Conduct spring windshield survey of cropland information to determine estimates of cropland and gully erosion in the Taycheedah Creek Watershed. Contact and obtain data from MS4 municipalities in Taycheedah Creek Watershed.

Question	Answer
2. Quality Documentation status (respond NA if not required):	
3. Describe work performed during this reporting period relating to the activities from the grant workplan (Previous 6 months):	
4. GLRI Action Plan metric(s) accomplished and numerical progress during this reporting period:	
5. GLRI Action Plan metric(s) accomplished and numerical progress since project start (total complete to date):	
6. Percentage (estimate) of project work completed during this reporting period:	
7. Percentage (estimate) of project work completed since the project start (total complete to date):	
8. Is project work on schedule? If no, please explain.	
9. If a problem was encountered, describe the problem and action(s) taken to correct it.	
10. What work is projected during the next reporting period? (Next 6 months):	
11. Will the project take longer than the approved project period? If so, have you requested an extension in writing to the grant coordinator?	
12. Amount expended this reporting period (can be approximate) If no amount expended, explain why.	
13. Is project invoicing/expenditures up to date? If invoicing is more than 3 months overdue, explain why.	
14. Were any significant changes (>10% of the total project amount) made to the project budget? If so, have you notified the grant coordinator in writing?	

Degraded Biological Community

Degraded Habitat
Total Nitrogen
Total Phosphorus

Answer Set: DEFAULT					
Question		Answer			
. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):					
2. Amount expended this reporting period	d:				
3. Subcontracts or subgrants awarded the	nis reporting period:				
4. QAPP (Project Plan) status:					
5. Local services and/or products purcha	ased this reporting period:				
6. Number of jobs created this reporting	period:				
7. Work accomplished this reporting per	od:				
8. Work goals for coming reporting period	d:				
1. Reporting Timeframe Month/Year to N Sept):	Month/Year (Oct-Mar or Apr-				
2. Quality Documentation status (respon	d NA if not required):				
3. Describe work performed during this r the activities from the grant workplan (Pr	eporting period relating to revious 6 months):				
GLRI Action Plan metric(s) accomplis during this reporting period:	hed and numerical progress				
5. GLRI Action Plan metric(s) accomplis since project start (total complete to date					
6. Percentage (estimate) of project work reporting period:	completed during this				
7. Percentage (estimate) of project work start (total complete to date):	completed since the project				
8. Is project work on schedule? If no, ple	ease explain.				
9. If a problem was encountered, describe taken to correct it.	be the problem and action(s)				
10. What work is projected during the nemonths):	ext reporting period? (Next 6				
11. Will the project take longer than the so, have you requested an extension in coordinator?					
12. Amount expended this reporting pering amount expended, explain why.	12. Amount expended this reporting period (can be approximate) If no amount expended, explain why.				
13. Is project invoicing/expenditures up to date? If invoicing is more than 3 months overdue, explain why.					
14. Were any significant changes (>10% of the total project amount) made to the project budget? If so, have you notified the grant coordinator in writing?					
Actions					
Action	Detailed Description		Start Date	End Date	Status
Nine Key Element Plan	Great Lakes Nine Key Plan [Development	6/1/2018		IN_PROGRESS
Details: Parameter	Value/Amount	Units	Cor	nments	

Details: Parameter Value/Amount Units Comments

Total Suspended Solids

Monitoring Stations		
Station ID	Name	Comments

- Canada				
Assessment Units				
WBIC	Segment	Local Name	Official Name	
8100	1	Birchwood Lake	Birchwood Lake	
8300	1	Buttermilk Lake	Buttermilk Lake	
8900	1	Forest Lake	Forest Lake	
10200	1	Little Mud Lake	Little Mud Lake	
11600	1	Senn Lake	Senn Lake	
11900	1	Spring Lake	Spring Lake	
12000	1	Spruce Lake	Spruce Lake	
13200	1	Un Lake	Unnamed	
13300	1	Un Lake	Unnamed	
13400	1	Un Lake	Unnamed	
14100	1	Un Lake	Unnamed	
15000	4	Milwaukee River	Milwaukee River	
28700	2	Stony Creek	Stony Creek	
36900	1	East Branch Milwaukee River	East Branch Milwaukee River	
37200	1	New Fane Millpond	New Fane Millpond	
37300	1	Un. Creek (T13n R19e Sw Ne 14)	Unnamed	
37400	1	Un. Creek (T13n R19e Se Ne 14)	Unnamed	
37500	1	Un. Creek (T13n R19e Ne Nw)	Unnamed	
37600	1	Mallard Hole	Mallard Hole Lake	
37900	1	Crooked Lake	Crooked Lake	
38200	1	Mauthe Lake	Mauthe Lake	
38200	2	Mauthe Lake Beach, Kettle Moraine SF - Northern Unit	Mauthe Lake	
38300	1	Un. Creek (T14n R19e Se Nw 36)	Unnamed	
38700	1	Long Lake	Long Lake	
38700	2	Long Lake Kettle Moraine St. Park North Beach	Long Lake	
38700	3	Long Lake South Beach, Kettle Moraine SF - Northern Unit	Long Lake	
38900	1	Tittle Lake	Tittle Lake	
39000	1	Watercress Creek	Watercress Creek	

39200	1	Un Spring	Un Spring
40200	1	Un. Creek (T12n R19e Se Ne 4)	Unnamed
40300	1	Un. Creek (T13n R19e Se Sw 34)	Unnamed
40400	1	West Branch Milwaukee River	West Branch Milwaukee River
40500	1	Stoffel Creek	Unnamed
40600	1	Unnamed Stream	Unnamed
40900	1	Lake Bernice	Bernice Lake
41000	1	Un. Creek (T13n R18e Nw Ne 26)	Unnamed
41100	1	Un. Creek (T13n R18e Nw Se 7)	Unnamed
41400	1	Un. Creek (T14n R17e Se Ne 36)	Unnamed
41520	1	Un. Creek (T13n R19e Nw Se 33)	Unnamed
41600	1	Lake Fifteen Creek	Auburn Lake Creek
41600	2	Lake Fifteen Creek	Auburn Lake Creek
41900	1	Dickman Lake	Dickman Lake
42000	1	Virgin Creek	Virgin Creek
42200	1	Butzke Lake	Butzke Lake
42400	1	Auburn Lake	Auburn Lake
42500	1	Un. Creek (T13n R19e Sw Ne 10)	Unnamed
42600	1	Un Lake	Unnamed
42700	1	Un Lake	Unnamed
42800	1	Cedar Lake	Cedar Lake
42900	1	Un. Creek (T13n R19e Nw Ne 17)	Unnamed
43100	1	Local Water	Unnamed
43300	1	Campbellsport Millpond	Campbellsport Millpond
43400	1	Un Creek (T13n R19e Nw Se 6)	Unnamed
43500	1	Un Creek (T13n R 19e Nw Ne 06)	Unnamed
43700	1	Mud Lake	Mud Lake
43900	1	Kettle Moraine Lake	Kettle Moraine Lake
44000	1	Local Water	Unnamed
44100	1	Un. Creek (T14n R18e Se Nw 36)	Unnamed
44200	1	Un. Creek (T14n R18e Nw Ne 27)	Unnamed
44300	1	Un. Creek (T14n R18e Sw Ne 28)	Unnamed
44400	1	Un. Creek (T14n R18e Nw Sw 14)	Unnamed
47000	1	Un Lake	Unnamed
47300	1	Un Lake	Unnamed

50700	4	Sheboygan River	Sheboygan River
50700	5	Sheboygan River (Dotyville Cr)	Sheboygan River
50700	6	Sheboygan River	Sheboygan River
53400	7	Mullet River	Mullet River
56000	1	Mullet Marsh North	Mullet Marsh 15 Reservoir
56000	2	Mullet Marsh South	Mullet Marsh 15 Reservoir
56200	1	Mullet Lake	Mullet Lake
60500	1	Pauly'S Lake	Paulys Lake
60800	1	Wolf Lake	Wolf Lake
60800	2	Wolf Lake Beach	Wolf Lake
60900	1	Giltner'S Lake	Giltners Lake
61000	1	Feldner'S Creek	Feldners Creek
61000	2	Feldners Cr	Feldners Creek
61200	1	Mischos Pond	Mischos Pond
61300	1	Local Water	Unnamed
61400	1	Mt Calvary Branch, Fond Du Lac County.	Unnamed
61500	1	Local Water	Unnamed
61600	1	Local Water	Unnamed
62100	1	Unnamed Trib To Sheboygan River	Unnamed
62200	1	Local Water	Unnamed
77900	2	Manitowoc R. So. Branch	South Branch Manitowoc River
81700	1	Unnamed Trib (T17n, R19e, S16)	Unnamed
82200	1	Un Spring	Un Spring
111800	1	Un Lake	Unnamed
131100	1	Lake Winnebago	Lake Winnebago
132400	1	Local Water	Unnamed
132600	2	Van Dyne Creek	Van Dyne Creek
132800	1	Pipe Creek	Pipe Creek
132800	2	Pipe Creek	Pipe Creek
133100	1	Unnamed Stream	Unnamed
133300	2	Anderson Creek	Anderson Creek
133500	1	Mosher Creek	Mosher Creek
133500	2	Mosher Creek	Mosher Creek
133600	1	Supple Marsh	Supple Marsh
133700	1	Fond Du Lac River	Fond Du Lac River

133900	1	Local Water	Unnamed
134000	1	West Branch Fond Du Lac River	West Branch Fond Du Lac River
134500	1	Local Water	Unnamed
134600	1	Local Water	Unnamed
134700	1	Local Water	Unnamed
134800	1	Local Water	Unnamed
134900	1	Rosendale Tributary	Unnamed
135100	1	Local Water	Unnamed
135200	1	Local Water	Unnamed
135300	1	Local Water	Unnamed
135500	1	Local Water	Unnamed
135800	1	Local Water	Unnamed
135900	1	East Branch Fondulac River	East Branch Fond Du Lac River
135900	2	East Branch Fond Du Lac River	East Branch Fond Du Lac River
136000	1	Parsons Creek	Parsons Creek
136000	2	Parsons Creek	Parsons Creek
136000	3	Parsons Creek	Parsons Creek
136100	1	Unnamed Stream	Unnamed
136200	1	East Trib. to Parsons Cr	Unnamed
136700	1	Local Water	Unnamed
136800	1	Sevenmile Creek	Sevenmile Creek
136900	1	Local Water	Unnamed
137000	1	Local Water	Unnamed
137200	1	Unnamed Stream	Unnamed
137300	1	Local Water	Unnamed
137400	2	Byron Creek	Campground Creek
137400	3	Byron Creek	Campground Creek
137600	1	Local Water	Unnamed
137700	1	Local Water	Unnamed
138000	1	Raspberry Lake	Raspberry Lake
138300	1	Un Lake	Unnamed
138400	1	Taycheedah Creek	Taycheedah Creek
138700	1	Deneveu Creek	De Neveu Creek
138700	2	Deneveu Creek	De Neveu Creek
138700	3	De Neveu Creek	De Neveu Creek

138800	1	Local Water	Unnamed
139000	1	Devils Lake	Devils Lake
139100	1	Tributary (E.BR) to Denuveau Creek	Unnamed
139200	1	Local Water	Unnamed
139300	1	Deneveu Lake	DeNeveu Lake
139500	1	Twin Lake	Twin Lakes
140900	1	Eightmile Creek	Eightmile Creek
140900	2	Fisk Creek	Eightmile Creek
141400	1	Rush Lake	Rush Lake
141500	1	Local Water	Unnamed
141600	1	Henderson Creek	Henderson Creek
146700	2	Dakin Creek	Dakin Creek
146800	1	Silver Creek	Silver Creek
146800	2	Silver Creek	Silver Creek
147000	1	Unnamed Trib to Silver Creek	Unnamed
147400	1	North Tributary to Silver Creek	Unnamed
147600	1	Gothic Mill Pond	Ripon Pond (Gothic)
147700	1	Unnamed Trib to Silver Creek	Unnamed
147800	1	Unnamed Stream	Unnamed
147900	1	Unnamed Stream	Unnamed
159300	2	Grand River	Grand River
163100	1	Tributary to the Grand River	Unnamed
163400	1	Fairwater Pond	Fairwater Pond
836000	1	Local Water	Unnamed
861300	1	Rock River, West Branch	West Branch Rock River
863500	3	Kummel Creek	Kiefer Creek
863500	4	Kummel Creek	Kiefer Creek
864200	1	Unnamed Tributary To Lomira Creek	Unnamed
864500	1	Un Lake	Unnamed
869100	1	Main Ditch	Main Ditch
869400	1	Conners Ditch	Conners Ditch
869800	1	Rock River, South Branch	South Branch Rock River
869800	2	Rock River, South Branch	South Branch Rock River
870200	1	Waupun Pond	Waupun Lake
870400	1	Ditch to Gallagher Marsh	Unnamed

870400	2	Ditch to Gallagher Marsh	Unnamed
870500	1	Ditch to Rock River	Unnamed
870500	2	Tributary to Rock River	Unnamed
870800	1	Local Water	Unnamed
870900	1	Unnamed Stream	Unnamed
871000	1	Unnamed Trib to Trib of S Br Rock R	Unnamed
871200	1	Local Water	Unnamed
871500	1	Willow Creek	Willow Creek
871600	1	Lagoda Creek	Ladoga Creek
871900	1	Unnamed Stream	Unnamed
3000188	1	Local Water	Unnamed
3000189	2	Unnamed Stream	Unnamed
3000251	1	Local Water	Unnamed
3000540	1	Unnamed Stream	Unnamed
5025714	1	Unnamed Stream	Unnamed
5026041	1	Unnamed Stream	Unnamed
5026080	1	Unnamed Stream	Unnamed
5026108	1	Unnamed Stream	Unnamed
5026127	1	Local Water	Unnamed
5026143	1	Unnamed Stream	Unnamed
5026192	1	Unnamed Stream	Unnamed
5026233	1	Unnamed Stream	Unnamed
5026247	1	Unnamed Stream	Unnamed
5026284	1	Unnamed Stream	Unnamed
5026312	1	Unnamed Stream	Unnamed
5026341	1	Unnamed Stream	Unnamed
5026344	1	Unnamed Stream	Unnamed
5026365	1	Unnamed Stream	Unnamed
5026389	1	Unnamed Stream	Unnamed
5026394	1	Unnamed Stream	Unnamed
5026411	1	Local Water	Unnamed
5026472	1	Unnamed Stream	Unnamed
5026583	1	Unnamed Stream	Unnamed
5026586	1	Unnamed Stream	Unnamed
5026633	1	Unnamed Stream	Unnamed

5026646	1	Unnamed Stream	Unnamed
5026657	1	Unnamed Stream	Unnamed
5026857	1	Unnamed Trib to Dakin Creek	Unnamed
5026907	1	Unnamed Stream	Unnamed
5026945	1	Unnamed Stream	Unnamed
5026964	1	Local Water	Unnamed
5026993	1	Unnamed Stream	Unnamed
5027015	1	Unnamed Trib to Silver Creek	Unnamed
5027058	1	Unnamed Stream	Unnamed
5027098	1	Unnamed Stream	Unnamed
5027099	1	Unnamed Stream	Unnamed
5027113	1	Local Water	Unnamed
5027124	1	Unnamed Stream	Unnamed
5027130	1	Unnamed Stream	Unnamed
5027145	1	Unnamed Stream	Unnamed
5027162	1	Unnamed Stream	Unnamed
5027199	1	Unnamed Stream	Unnamed
5027215	1	Local Water	Unnamed
5027346	1	Local Water	Unnamed
5027347	1	Unnamed Stream	Unnamed
5027418	1	Local Water	Unnamed
5027433	1	Local Water	Unnamed
5027475	1	Local Water	Unnamed
5027494	1	Local Water	Unnamed
5027499	1	Unnamed Stream	Unnamed
5027520	1	Local Water	Unnamed
5027569	1	Unnamed Stream	Unnamed
5027576	1	Unnamed Stream	Unnamed
5027592	1	Local Water	Unnamed
5027634	1	Local Water	Unnamed
5027782	1	Unnamed Stream	Unnamed
5027870	1	Unnamed Stream	Unnamed
5027935	1	Unnamed Stream	Unnamed
5027976	1	Unnamed Stream	Unnamed
5028001	1	Unnamed Stream	Unnamed

5028055	1	Local Water	Unnamed
5028156	1	Unnamed Stream	Unnamed
5028241	1	Unnamed Stream	Unnamed
5028358	1	Unnamed Stream	Unnamed
5028478	1	Unnamed Stream	Unnamed
5028701	1	Local Water	Unnamed
5028795	1	Local Water	Unnamed
5028983	1	Unnamed Stream	Unnamed
5029064	1	Unnamed Stream	Unnamed
5029601	1	Unnamed Stream	Unnamed
5029602	1	Unnamed Stream	Unnamed
5029688	1	Unnamed Stream	Unnamed
5030006	1	Unnamed Stream	Unnamed
5560112	1	Local Water	Unnamed
5560628	1	Local Water	Unnamed
5560651	1	Local Water	Unnamed
5560799	1	Local Water	Unnamed
5560817	1	Local Water	Unnamed
5560881	1	Local Water	Unnamed
5560942	1	Local Water	Unnamed
5561091	1	Local Water	Unnamed
5561359	1	Local Water	Unnamed
5561369	1	Local Water	Unnamed
5561423	1	Local Water	Unnamed
5561434	1	Local Water	Unnamed
5561484	1	Local Water	Unnamed
5561503	1	Local Water	Unnamed
5561569	1	Local Water	Unnamed
5561579	1	Local Water	Unnamed
5561609	1	Local Water	Unnamed
5561618	1	Local Water	Unnamed
5561765	1	Local Water	Unnamed
5561799	1	Local Water	Unnamed
5561814	1	Local Water	Unnamed
5561822	1	Local Water	Unnamed

5561857	1	Local Water	Unnamed	
5561860	1	Local Water	Unnamed	
5561866	1	Local Water	Unnamed	
5561871	1	Local Water	Unnamed	
5561896	1	Local Water	Unnamed	
5561901	1	Local Water	Unnamed	
5561914	1	Local Water	Unnamed	
5561970	1	Local Water	Unnamed	
5562063	1	Local Water	Unnamed	
5562141	1	Local Water	Unnamed	
5562155	1	Local Water	Unnamed	
5562178	1	Local Water	Unnamed	
5562225	1	Local Water	Unnamed	
5562279	1	Local Water	Unnamed	
5562315	1	Local Water	Unnamed	
5562318	1	Local Water	Unnamed	
5562330	1	Local Water	Unnamed	
5562339	1	Local Water	Unnamed	
5562400	1	Local Water	Unnamed	
5562445	1	Lake Winnebago- Channel Off Harbor View	Unnamed	
5562446	1	Local Water	Unnamed	
5562596	1	Local Water	Unnamed	
5562623	1	Local Water	Unnamed	
5562651	1	Local Water	Unnamed	
5562663	1	Local Water	Unnamed	
5562680	1	Local Water	Unnamed	
5562879	1	Local Water	Unnamed	
5563030	1	Local Water	Unnamed	
5563097	1	Local Water	Unnamed	
5563175	1	Local Water	Unnamed	
5563192	1	Local Water	Unnamed	
5563241	1	Local Water	Unnamed	
5563297	1	Local Water	Unnamed	
5563412	1	Local Water	Unnamed	
5563414	1	Local Water	Unnamed	

5563447	1	Local Water	Unnamed
5563464	1	Local Water	Unnamed
5563543	1	Local Water	Unnamed
5563544	1	Mullet Marsh South South	Mullet Marsh 15 Reservoir
5563576	1	Local Water	Unnamed
5563597	1	Local Water	Unnamed
5563700	1	Local Water	Unnamed
5563739	1	Local Water	Unnamed
5563863	1	Local Water	Unnamed
5564142	1	Local Water	Unnamed
5564173	1	Local Water	Unnamed
5564247	1	Local Water	Unnamed
5564356	1	Local Water	Unnamed
5564360	1	Local Water	Unnamed
5564372	1	Local Water	Unnamed
5564373	1	Local Water	Unnamed
5564651	1	Local Water	Unnamed
5564720	1	Local Water	Unnamed
5565026	1	Local Water	Unnamed
5565094	1	Local Water	Unnamed
5565211	1	Local Water	Unnamed
5565215	1	Local Water	Unnamed
5565242	1	Local Water	Unnamed
5565273	1	Local Water	Unnamed
5565281	1	Unnamed Lake	Unnamed
5565321	1	Local Water	Unnamed
5565530	1	Local Water	Unnamed
5565919	1	Local Water	Unnamed
5565948	1	Local Water	Unnamed
5566504	1	Local Water	Unnamed
5567059	1	Local Water	Unnamed
5587857	1	Local Water	Unnamed
5587862	1	Local Water	Unnamed
5587866	1	Local Water	Unnamed
5587893	1	Local Water	Unnamed

5587897	1	Local Water	Unnamed
5587900	1	Local Water	Unnamed
5587903	1	Local Water	Unnamed
5587920	1	Local Water	Unnamed
5587923	1	Local Water	Unnamed
5587927	1	Local Water	Unnamed
5587983	1	Local Water	Unnamed
5587985	1	Local Water	Unnamed
5587986	1	Local Water	Unnamed
5587989	1	Local Water	Unnamed
5588089	1	Local Water	Unnamed

Lab Account Codes			
Account Code	Description	Start Date	End Date

Form Code Form Name

Methods

Method Code Method Description

Fieldwork Events

St	tart Date	Status	Field ID	Station ID	Station Name

Documents	Documents					
Title	Description	Author	Published	Comments		
9 Key Element Plan Development Progress Report Q1-2018		Paul Tollard				
9 Key Element Plan Development Progress Report Q1-2019		FWWA	5/1/2019			
9 Key Element Plan Development Progress Report Q2-2018		Paul Tollard	6/1/2018			
9 Key Element Plan Development Progress Report Q3-2018		Paul Tollard	9/1/2018			
9 Key Element Plan Development Progress Report Q3-2019		FWWA	10/1/2019			

9 Key Element Plan Development Progress Report Q3-2020		Fox Wolf Watershed Alliance	10/1/2020
9 Key Element Plan Development Progress Report Q4-2018		FWWA	4/1/2019
9 Key Element Plan Development Progress Report Q4-2019_Q1-2020		FWWA and Fond du Lac County LWCD	5/1/2020
Approval notification for Pipe Creek 9 Key Element Plan		Andrew Craig	1/1/2020
BMP Overview		FWWA	10/1/2019
Fond du Lac County - 9KE Plan Map for Revised SOW		Paul Tollard & Keith Marquardt	10/1/2018
Fond du Lac County - 9KE Plan Revised Scope of Work		Paul Tollard & Keith Marquardt	10/1/2018
Fond du Lac County - Nine Key Element Plan Development in Upper Fox River Basin - Scope of Work	9KEPlan_FonduLac_SOW_	Keith Marquardt and Emily Punke	12/5/2017
Fond du Lac River Watershed (UF03) Goals and Priorities Image	Fond du Lac River (UF03) Watershed Planning		6/22/2011
Pipe Creek Watershed 9 Key Element Plan		Fond du Lac County Land and Water Conservation Dept	1/1/2020
Proposal 9KEproposalFondCo	9KEproposalFondCo	Keith Marquardt and Kendra Axness	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date