

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP-268-15
Name: DRIFTLESS AREA LAND CONSERVANCY: Fishable, Swimmable, Drinkable: Phosphorus and the Pecatonica River
Type: River Grant
Subtype: River Planning Grant
Status: COMPLETE
Start Date: 02/15/2015
End Date: 12/31/2015
Purpose: The Driftless Area Land Conservancy will:

1. Work with municipalities and their consultants in a series of meetings to discuss scale and tactics for reducing phosphorus in the Pecatonica River.
2. In consultation with the Wisconsin DNR, county conservation staff in Iowa and Lafayette Counties, natural Resources Conservation Service, TNC, etc., identify 2 to 3 priority areas within the basin that address significant water impairment problems while offering significant aquatic habitat enhancement and cost-effective opportunities for phosphorus reduction.
3. Craft a Delphi Survey instrument targeting landowners within priority sub-watersheds to better understand farmer perspectives on water quality programs and practices and identify potential champions that we can partner with in the future. DALC will submit the draft survey to Jordan Petchenik, Department of Natural Resources Science Services, for approval prior to using survey. Petchenik can be reached at 608-266-8523.
4. Complete a 3-5 year plan for next steps within targeted sub-watersheds.

Deliverables:

Hold 3-5 meetings with municipalities. Write a summary document for each individual meeting that describes: who participated, the topics discussed, issues and concerns, possible solutions, conclusions and next steps.

Identification of 2-3 targeted sub-watersheds within the Pecatonica basin to explore implementation of practices to reduce phosphorus loading and enhance habitat.

Conduct a Delphi Survey within these priority watersheds. Provide a report summarizing the results from the Delphi Survey for each watershed. Share the results of the Delphi study with all participants and partners (e.g., landowners, agency staff, nonprofit partners, and municipalities).

Provide a 3-5 year planning document focusing on future implementation efforts and share the document with our partners as a means to encourage future action and coordinate next steps.

Objective:
Comments: Grantee is DRIFTLESS AREA LAND CONSERVANCY
Outcome:
Study Design:
QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
DRIFTLESS AREA LAND CO	GRANT_RECII	ACTIVE	04/21/2015		DRIFTLESS AREA LAND CONSERVANCY	

Project Statuses

Date	Reported By	Status	Comments
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Actions

Action	Detailed Description	Start	End Date	Status
Grant Awarded	<p>The Driftless Area Land Conservancy will:</p> <ol style="list-style-type: none"> 1. Work with municipalities and their consultants in a series of meetings to discuss scale and tactics for reducing phosphorus in the Pecatonica River. 2. In consultation with the Wisconsin DNR, county conservation staff in Iowa and Lafayette Counties, natural Resources Conservation Service, TNC, etc., identify 2 to 3 priority areas within the basin that address significant water impairment problems while offering significant aquatic habitat enhancement and cost-effective opportunities for phosphorus reduction. 3. Craft a Delphi Survey instrument targeting landowners within priority sub-watersheds to better understand farmer perspectives on water quality programs and practices and identify potential champions that we can partner with in the future. DALC will submit the draft survey to Jordan Petchenik, Department of Natural Resources Science Services, for approval prior to using survey. Petchenik can be reached at 608-266-8523. 4. Complete a 3-5 year plan for next steps within targeted sub-watersheds. Deliverables: Hold 3-5 meetings with municipalities. Write a summary document for each individual meeting that describes: who participated, the topics discussed, issues and concerns, possible solutions, conclusions and next steps. Identification of 2-3 targeted sub-watersheds within the Pecatonica basin to explore implementation of practices to reduce phosphorus loading and enhance habitat. Conduct a Delphi Survey within these priority watersheds. Provide a report summarizing the results from the Delphi Survey for each watershed. Share the results of the Delphi study with all participants and partners (e.g., landowners, agency staff, nonprofit partners, and municipalities). Provide a 3-5 year planning document focusing on future implementation efforts and share the document with our partners as a means to encourage future action and coordinate next steps. 	02/15/2015	12/31/2015	COMPLETE

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Action	Detailed Description	Start	End Date	Status
Nutrient Strategy Priority	<p>The Driftless Area Land Conservancy will:</p> <ol style="list-style-type: none"> 1. Work with municipalities and their consultants in a series of meetings to discuss scale and tactics for reducing phosphorus in the Pecatonica River. 2. In consultation with the Wisconsin DNR, county conservation staff in Iowa and Lafayette Counties, natural Resources Conservation Service, TNC, etc., identify 2 to 3 priority areas within the basin that address significant water impairment problems while offering significant aquatic habitat enhancement and cost-effective opportunities for phosphorus reduction. 3. Craft a Delphi Survey instrument targeting landowners within priority sub-watersheds to better understand farmer perspectives on water quality programs and practices and identify potential champions that we can partner with in the future. DALC will submit the draft survey to Jordan Petchenik, Department of Natural Resources Science Services, for approval prior to using survey. Petchenik can be reached at 608-266-8523. 4. Complete a 3-5 year plan for next steps within targeted sub-watersheds. Deliverables: Hold 3-5 meetings with municipalities. Write a summary document for each individual meeting that describes: who participated, the topics discussed, issues and concerns, possible solutions, conclusions and next steps. Identification of 2-3 targeted sub-watersheds within the Pecatonica basin to explore implementation of practices to reduce phosphorus loading and enhance habitat. Conduct a Delphi Survey within these priority watersheds. Provide a report summarizing the results from the Delphi Survey for each watershed. Share the results of the Delphi study with all participants and partners (e.g., landowners, agency staff, nonprofit partners, and municipalities). Provide a 3-5 year planning document focusing on future implementation efforts and share the document with our partners as a means to encourage future action and coordinate next steps. 	02/15/2015	12/31/2015	COMPLETE

Details:	Parameter	Value/Amount	Units	Comments
	BMP Implementation			
	I & E Activities			
	PCBs			
	Permit Modification			
	Products Developed:			

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Action	Detailed Description	Start	End Date	Status
Details: Parameter	Value/Amount	Units	Comments	
	Stormwater Plan			
	Protective Areas: Feet of bank protected			
	Protective Areas: Feet of bank protected			
	Protective Areas: Feet of bank protected			
	Report Writeup			
	Stormwater Goals Addressed: Protective areas			
	Stormwater Goals Addressed: Reduce TSS			
	Streambank & Shoreline Protection: Pollutant load reduction			
	Streambank & Shoreline Protection: Units			
	Streambank & Shoreline Protection: Pollutant load reduction			
	Streambank & Shoreline Protection: Units			
	Streambanks: Feet of bank protected			
	Streambanks: Feet of bank protected			
	Streambanks: Feet of bank protected			
	Total Nitrogen			
	Total Phosphorus			
	Total Suspended Solids			
	Watershed Outreach, Planning			

Monitoring Stations

Station ID	Name	Comments
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Assessment Units

WBIC	Segment	Local Name	Official Name
873200	1	Unnamed water to the Pecatonica River	Unnamed
874000	1	Raccoon Creek	Raccoon Creek
874100	1	E. Fork Raccoon Creek	East Fork Raccoon Creek
874100	2	E. Fork Raccoon Creek	East Fork Raccoon Creek
874300	1	Unnamed Stream	Unnamed
874600	1	Un Spring	Un Spring
874900	1	Local Water	Unnamed
875200	1	Un Lake	Unnamed
888600	1	Bloody Lake	Bloody Lake
888700	1	Horseshoe Lake	Horseshoe Lake
888800	1	Un Lake	Unnamed
888900	1	Un Lake	Unnamed

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WBIC	Segment	Local Name	Official Name
889000	1	Un Lake	Unnamed
889100	1	Pecatonica River	Pecatonica River
889100	2	Pecatonica River	Pecatonica River
889100	3	Pecatonica River	Pecatonica River
889200	1	Richland Creek	Richland Creek
889500	1	E. Br Richland Creek	East Branch Richland Creek
890600	1	Local Water	Unnamed
890700	1	Little Richland Creek	Little Richland Creek
891000	1	Local Water	Unnamed
891100	1	Local Water	Unnamed
891200	1	Local Water	Unnamed
891300	1	Twin Grove Branch	Twin Grove Br
891400	1	Local Water	Unnamed
891500	1	Local Water	Unnamed
891600	1	Local Water	Unnamed
891700	1	Local Water	Unnamed
891800	1	Local Water	Unnamed
891900	1	Local Water	Unnamed
892000	1	Local Water	Unnamed
892300	1	Honey Creek	Honey Creek
892300	2	Honey Creek	Honey Creek
892500	1	Local Water	Unnamed
892600	1	Whitehead Creek	Whitehead Creek
892700	1	Local Water	Unnamed
892800	1	Spring Creek	Spring Creek
892900	1	Local Water	Unnamed
893000	1	Local Water	Unnamed
893200	1	Hawthorne Creek	Hawthorne Creek
893300	1	Local Water	Unnamed
893700	1	Local Water	Unnamed
894100	1	Local Water	Unnamed
894200	1	Winn Creek	Winn Creek
894300	1	Local Water	Unnamed
894500	1	Skinner Creek	Skinner Creek
894600	1	Zanders Creek	Zanders Creek
894700	1	Beckman Lake	Beckman Lake
894700	2	Browntown-Cadiz Springs State Recreation Area Beach	Beckman Lake
894900	1	Zanders Lake	Zander Lake
895000	1	Jordan Creek	Jordan Creek
895000	2	Jordan Creek	Jordan Creek
895400	1	Smock Creek	Smock Creek
896200	1	Local Water	Unnamed
896500	1	Bushnell Creek	Bushnell Creek
896500	2	Bushnell Creek	Bushnell Creek
896800	1	Argus School Branch	Argus School Branch
897000	1	Unnamed Trib to Bushnell Cr	Unnamed
897300	1	Buckskin School Creek	Buckskin School Creek

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WBIC	Segment	Local Name	Official Name
897800	1	E. Br. Pecatonica River	East Branch Pecatonica River
897800	2	E. Br. Pecatonica River	East Branch Pecatonica River
897800	3	East Branch Pecatonica River	East Branch Pecatonica River
897800	4	East Branch Pecatonica River	East Branch Pecatonica River
897800	5	E. Br. Pecatonica River	East Branch Pecatonica River
898000	1	Unnamed Stream	Unnamed
898500	1	Cherry Branch	Cherry Br
898800	1	Cherry Branch Trib	Unnamed
898900	1	Cherry Branch	Unnamed
899000	1	Cherry Branch Trib	Unnamed
899400	1	Trotter Branch	Trotter Br
899500	1	Jockey Hollow Creek	Unnamed
899700	1	Whiteside Creek	Whiteside Creek
899700	2	Whiteside Creek	Whiteside Creek
899700	3	Whiteside Creek	Whiteside Creek
899800	1	Apple Branch	Apple Branch
899800	3	Apple Branch	Apple Branch
900700	1	Braezels Branch	Braezels Br
900700	2	Braezels Branch	Braezels Br
901000	1	Dougherty Creek	Dougherty Creek
901000	4	Dougherty Creek	Dougherty Creek
901500	1	Prairie Brook	Prairie Brook
901700	1	Unnmcd Tributary to dougherty Creek	Unnamed
902200	1	Local Water	Unnamed
902300	1	Mud Branch	Mud Br
902300	2	Mud Branch	Mud Br
902300	4	Mud Branch	Mud Br
902400	1	Local Water	Unnamed
902500	1	Yellowstone River	Yellowstone River
902500	2	Yellowstone River	Yellowstone River
902500	3	Yellowstone River	Yellowstone River
902500	4	Yellowstone River	Yellowstone River
902700	1	Mc Clintock Creek	McClintock Creek
903400	1	Unnamed Lake	Unnamed
903450	1	Hidden Valley Lake	Hidden Valley Lake 1
903700	1	Yellowstone Lake	Yellowstone Lake
903700	2	Yellowstone Lake State Park Swim Beach, Yellowstone Lake	Yellowstone Lake
904000	1	Steiner Branch	Steiner Br
904000	3	Steiner Branch	Steiner Br
904200	1	Unnamed Trib to Steiner Br	Unnamed
904400	1	Unnamed Trib to Steiner Branch	Unnamed
904500	1	Cannon Creek	Canon Creek
904700	1	Local Water	Unnamed
904800	1	Local Water	Unnamed
904800	2	Local Water	Unnamed
904900	1	Local Water	Unnamed
905000	1	Local Water	Unnamed

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WBIC	Segment	Local Name	Official Name
905100	1	Local Water	Unnamed
905300	1	Local Water	Unnamed
905400	1	Local Water	Unnamed
905500	1	Local Water	Unnamed
905600	1	Local Water	Unnamed
905700	1	Brennan Creek	Brennan Creek
905700	2	Brennan Creek	Brennan Creek
905900	1	Local Water	Unnamed
906000	1	Sawmill Creek	Sawmill Creek
906000	2	Sawmill Creek	Sawmill Creek
906000	3	Sawmill Creek	Sawmill Creek
906200	1	Erickson Creek	Erickson Creek
906700	1	Local Water	Unnamed
906800	1	Local Water	Unnamed
906900	1	Local Water	Unnamed
907000	1	Local Water	Unnamed
907100	1	Local Water	Unnamed
907200	1	Local Water	Unnamed
907300	1	Gordon Creek (Big Spring Cr Or Blue Mounds Cr)	Gordon Creek
907300	2	Gordon Creek (Big Spring Cr Of Blue Mounds Cr)	Gordon Creek
907300	3	Gordon Creek (Big Spring Cr Or Blue Mounds Cr)	Gordon Creek
907300	4	Big Spring Creek	Gordon Creek
907500	1	Brager Creek	Brager Br
907700	1	Mc Peace Valley Creek	McPeace Valley Creek
907900	1	Kittleson Valley Creek	Kittleson Valley Creek
907900	2	Kittleson Valley Creek	Kittleson Valley Creek
907900	3	Kittleson Valley Creek	Kittleson Valley Creek
908200	1	Syftestad Creek	Syftestad Creek
908400	1	Jeglem Valley Creek	Jeglum Valley Creek
908500	1	Pleasant Valley Branch	Pleasant Valley Br
908600	1	Unnamed	Unnamed
908700	1	Lee Creek (York Valley Creek)	Lee Creek
908700	2	Lee Creek (York Valley Creek)	Lee Creek
908900	1	Unnamed	Unnamed
909200	1	German Valley Branch	German Valley Br
909400	1	Local Water	Unnamed
910000	1	Local Water	Unnamed
910100	1	Olson Creek	Olson Creek
910100	2	Olson Creek	Olson Creek
910300	1	Schmidt Creek	Schmidt Creek
910300	2	Schmidt Creek	Schmidt Creek
910400	1	Regan Creek	Regan Creek
910400	2	Regan Creek	Regan Creek
910800	1	Dodge Branch	Dodge Br
910800	2	Dodge Branch	Dodge Br
910800	3	Dodge Branch	Dodge Br

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WBIC	Segment	Local Name	Official Name
910800	4	Dodge Branch	Dodge Br
911000	1	Long Valley Creek	Long Valley Creek
911100	1	Urnus Creek	Urnus Creek
911300	1	Conley-Lewis Creek	Conley Lewis Creek
911300	2	Conley-Lewis Creek	Conley Lewis Creek
911300	3	Conley-Lewis Creek	Conley Lewis Creek
911500	1	Ley Creek	Ley Creek
911500	2	Ley Creek	Ley Creek
911900	1	Whitford Creek	Whitford Creek
911900	2	Whitford Creek	Whitford Creek
912000	1	Hutchinson Creek	Hutchison Creek
912400	1	Gribble Branch	Gribble Branch
912700	1	Lynch Branch	Lynch Br
912800	1	Simmons Branch	Simmons Br
912900	1	Unnamed Trib to Dodge Branch	Unnamed
913100	1	Blotz Branch	Blotz Br
913200	1	Local Water	Unnamed
913400	1	Unnamed Stream	Unnamed
913600	1	Local Water	Unnamed
913700	1	Unnamed Tributary	Unnamed
914100	1	Smith-Conley Creek	Smith Conley Creek
914400	1	Local Water	Unnamed
914500	1	Local Water	Unnamed
915100	1	Williams-Barneveld Creek	Williams-Barneveld Creek
915100	2	Tributary to Williams Creek	Williams-Barneveld Creek
915200	1	Local Water	Unnamed
915600	1	Spafford Creek	Spafford Creek
915700	1	Local Water	Unnamed
915800	1	Turtle Creek	Turtle Creek
915900	1	Brown Branch	Brown Br
915900	3	Brown Branch	Brown Br
916000	1	Unnamed Stream	Unnamed
916100	1	Unnamed Stream	Unnamed
916300	1	Unnamed Stream	Unnamed
916500	1	Unnamed Stream	Unnamed
916700	1	Local Water	Unnamed
916800	1	Local Water	Unnamed
917400	1	Feather Branch	Feather Br
917400	2	Feather Branch	Feather Br
917700	1	Silver Spring Creek	Silver Spring Creek
917800	1	Local Water	Unnamed
917900	1	Local Water	Unnamed
918000	1	Wolf Creek	Wolf Creek
918000	2	Wolf Creek	Wolf Creek
918000	3	Wolf Creek	Wolf Creek
918000	4	Wolf Creek	Wolf Creek
918100	1	Trout Brook (Slawther Creek)	Trout Brook
918100	2	Trout Brook (Slawther Creek)	Trout Brook

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WBIC	Segment	Local Name	Official Name
918200	1	Unnamed Stream	Unnamed
919600	1	Trib To Wolf Creek	Unnamed
919800	1	Copper Creek	Copper Creek
919800	4	Copper Creek	Copper Creek
920700	1	Lovetts Creek	Lovett Creek
920700	2	Lovetts Creek	Lovett Creek
921100	1	Thunder Branch	Thunder Br
921200	1	Ames Branch	Ames Br
921400	1	Local Water	Unnamed
922800	1	N. Fork Ames Branch	North Fork Ames Br
923100	1	S. Fork Ames Branch	South Fork Ames Br
923300	1	Otter Creek	Otter Creek
923400	1	Gravel Run Creek	Gravel Run Creek
923400	2	Gravel Run Creek	Gravel Run Creek
924000	1	Local Water	Unnamed
924100	1	Unnamed Trib To Otter Creek (T3nr3es24)	Unnamed
924800	1	Local Water	Unnamed
925300	1	Local Water	Unnamed
925500	1	Unnamed Trib to Otter Cr at CTH S	Unnamed
925750	1	Un Lake	Unnamed
925900	1	Vinegar Branch	Vinegar Br
926300	1	Wood Branch	Wood Br
926600	1	Unnamed Trib to Wood Branch	Unnamed
927000	1	Bonner Branch	Bonner Br
927100	1	Cottage Inn Branch	Cottage Inn Branch
927100	2	Cottage Inn Branch	Cottage Inn Branch
927300	1	Whiteside Branch	Whiteside Br
927800	1	Unnamed Trib To Pecatonica R (T3nr3es05)	Unnamed
927900	1	Mineral Point Branch	Mineral Point Br
928000	1	Furnace Creek/Brewery Creek	Furnace Creek
928000	2	Furnace Creek/Brewery Creek	Furnace Creek
928200	1	Rock Branch	Rock Br
928200	2	Rock Branch	Rock Br
928500	1	Trib to Rock Br	Unnamed
928600	1	Brewery Creek	Brewery Creek
928600	2	Brewery Creek	Brewery Creek
928700	1	Trib To Brewery Creek	Unnamed
929000	1	Sudan Branch	Sudan Br
929000	2	Sudan Branch	Sudan Br
929200	1	Local Water	Unnamed
929400	1	Trib to Sudan Br	Unnamed
929700	1	Peddler Creek	Peddler Creek
929800	1	Unnamed Trib to Laxey Creek (formerly Pedler Creek)	Unnamed
929900	1	Unnamed Trib to Peddler Creek	Unnamed
930300	1	Local Water	Unnamed
930400	1	Local Water	Unnamed
930500	1	Local Water	Unnamed

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WBIC	Segment	Local Name	Official Name
930700	1	Ludden Lake	Ludden Lake
930800	1	Local Water	Unnamed
930900	1	Local Water	Unnamed
931000	1	Unnamed Trib to Mineral Point Br at Survey Rd	Unnamed
931100	1	Local Water	Unnamed
931200	1	Local Water	Unnamed
931300	1	Local Water	Unnamed
931800	1	Jones Branch	Jones Br
932100	1	William Rewey Branch	Williams-Rewey Br
932100	2	William Rewey Branch	Williams-Rewey Br
932700	1	Livingston Branch	Livingston Br
932800	1	Trib To Livingston Br	Unnamed
933200	1	Local Water	Unnamed
3000032	1	Local Water	Unnamed
3000077	1	Laxey Creek	Laxey Creek
3000077	2	Laxey Creek	Laxey Creek
3000077	3	Laxey Creek	Laxey Creek
3000108	1	Local Water	Unnamed
3000109	1	Local Water	Unnamed
3000122	1	Local Water	Unnamed
4000020	1	Lake Joy	Lake Joy 2
5036197	1	Trib To Williams-Barneveld Creek	Unnamed
5036339	2	Unnamed Stream	Unnamed
5036634	1	Local Water	Unnamed
5036693	1	Local Water	Unnamed
5036696	1	Local Water	Unnamed
5036719	1	Local Water	Unnamed
5036753	1	Local Water	Unnamed
5036852	1	Local Water	Unnamed
5036900	1	Local Water	Unnamed
5036921	1	Local Water	Unnamed
5036951	1	Local Water	Unnamed
5036976	1	Local Water	Unnamed
5036995	1	Local Water	Unnamed
5037018	1	Local Water	Unnamed
5037036	1	Local Water	Unnamed
5037066	1	Local Water	Unnamed
5037113	1	Local Water	Unnamed
5037134	1	Local Water	Unnamed
5037181	1	Local Water	Unnamed
5037309	1	Local Water	Unnamed
5037313	1	Local Water	Unnamed
5037317	1	Local Water	Unnamed
5037422	1	Local Water	Unnamed
5037448	1	Local Water	Unnamed
5037481	1	Unnamed Trib to Sudan Br	Unnamed
5037482	1	Local Water	Unnamed
5037507	1	Local Water	Unnamed

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WBIC	Segment	Local Name	Official Name
5037526	1	Local Water	Unnamed
5037550	1	Local Water	Unnamed
5037557	1	Local Water	Unnamed
5037572	1	Local Water	Unnamed
5037584	1	Local Water	Unnamed
5037586	1	Local Water	Unnamed
5037588	1	Local Water	Unnamed
5037635	1	Local Water	Unnamed
5037672	1	Local Water	Unnamed
5037733	1	Local Water	Unnamed
5037761	1	Local Water	Unnamed
5037777	1	Local Water	Unnamed
5037793	1	Local Water	Unnamed
5037805	1	Local Water	Unnamed
5037849	1	Local Water	Unnamed
5037854	1	Unnamed Stream	Unnamed
5037872	1	Local Water	Unnamed
5037874	1	Local Water	Unnamed
5037895	1	Local Water	Unnamed
5037897	1	Local Water	Unnamed
5037905	1	Local Water	Unnamed
5037951	1	Local Water	Unnamed
5037961	1	Local Water	Unnamed
5037986	1	Local Water	Unnamed
5037990	1	Unnamed Stream	Unnamed
5038021	1	Local Water	Unnamed
5038038	1	Local Water	Unnamed
5038128	1	Local Water	Unnamed
5038131	1	Local Water	Unnamed
5038135	1	Local Water	Unnamed
5038144	1	Local Water	Unnamed
5038213	1	Local Water	Unnamed
5038238	1	Local Water	Unnamed
5038241	1	Local Water	Unnamed
5038268	1	Local Water	Unnamed
5038271	1	Local Water	Unnamed
5038291	1	Local Water	Unnamed
5038345	1	Local Water	Unnamed
5038349	1	Local Water	Unnamed
5038359	1	Local Water	Unnamed
5038367	1	Local Water	Unnamed
5038428	1	Local Water	Unnamed
5038436	1	Local Water	Unnamed
5038438	1	Brewery Creek	Unnamed
5038485	1	Local Water	Unnamed
5038527	1	Local Water	Unnamed
5038538	1	Unnamed Stream	Unnamed
5038539	1	Local Water	Unnamed

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WBIC	Segment	Local Name	Official Name
5038550	1	Local Water	Unnamed
5038569	1	Local Water	Unnamed
5038571	1	Local Water	Unnamed
5038591	1	Local Water	Unnamed
5038618	1	Local Water	Unnamed
5038623	1	Local Water	Unnamed
5038721	1	Local Water	Unnamed
5038742	1	Local Water	Unnamed
5038769	1	Local Water	Unnamed
5038788	1	Local Water	Unnamed
5038864	1	Local Water	Unnamed
5039109	1	Unnamed Trib to Mineral Point Br	Unnamed
5039704	1	Local Water	Unnamed
5039752	1	Local Water	Unnamed
5039775	1	Local Water	Unnamed
5039789	1	Local Water	Unnamed
5039798	1	Local Water	Unnamed
5039800	1	Local Water	Unnamed
5039908	1	Local Water	Unnamed
5039942	1	Local Water	Unnamed
5039958	1	Local Water	Unnamed
5039967	1	Local Water	Unnamed
5039975	1	Local Water	Unnamed
5039976	1	Local Water	Unnamed
5040044	1	Local Water	Unnamed
5040059	1	Local Water	Unnamed
5040081	1	Local Water	Unnamed
5040087	1	Unnamed Stream	Unnamed
5040136	1	Local Water	Unnamed
5040278	1	Unnamed Stream	Unnamed
5040863	1	Unnamed Tributary to Silver Spring Creek	Unnamed
5040896	1	Local Water	Unnamed
5041180	1	Local Water	Unnamed
5041200	1	Local Water	Unnamed
5041287	1	Local Water	Unnamed
5041288	1	Local Water	Unnamed
5041290	1	Local Water	Unnamed
5041327	1	Local Water	Unnamed
5041334	1	Local Water	Unnamed
5041348	1	Local Water	Unnamed
5041404	1	Local Water	Unnamed
5041482	1	Local Water	Unnamed
5041494	1	Local Water	Unnamed
5041511	1	Local Water	Unnamed
5041513	1	Local Water	Unnamed
5041528	1	Local Water	Unnamed
5041531	1	Local Water	Unnamed
5041555	1	Local Water	Unnamed

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WBIC	Segment	Local Name	Official Name
5041578	1	Unnamed Stream	Unnamed
5041593	1	Local Water	Unnamed
5041595	1	Unnamed Stream	Unnamed
5041634	1	Local Water	Unnamed
5041646	1	Local Water	Unnamed
5041683	1	Local Water	Unnamed
5041731	1	Local Water	Unnamed
5041735	1	Local Water	Unnamed
5041745	1	Local Water	Unnamed
5041748	1	Local Water	Unnamed
5041780	1	Local Water	Unnamed
5041804	1	Local Water	Unnamed
5041816	1	Local Water	Unnamed
5041825	1	Local Water	Unnamed
5041849	1	Local Water	Unnamed
5041852	1	Local Water	Unnamed
5041857	1	Local Water	Unnamed
5041924	1	Unnamed Stream	Unnamed
5041948	1	Local Water	Unnamed
5041949	1	Local Water	Unnamed
5041979	1	Local Water	Unnamed
5041999	1	Local Water	Unnamed
5042004	1	Local Water	Unnamed
5042015	1	Local Water	Unnamed
5042025	1	Local Water	Unnamed
5042052	1	Local Water	Unnamed
5042062	1	Local Water	Unnamed
5042091	1	Local Water	Unnamed
5042114	1	Local Water	Unnamed
5042130	1	Local Water	Unnamed
5042133	1	Local Water	Unnamed
5042139	1	Local Water	Unnamed
5042167	1	Local Water	Unnamed
5042170	1	Local Water	Unnamed
5042173	1	Local Water	Unnamed
5042179	1	Unnamed Stream	Unnamed
5042186	1	Local Water	Unnamed
5042203	1	Local Water	Unnamed
5042218	1	Local Water	Unnamed
5042229	1	Unnamed Stream	Unnamed
5042233	1	Local Water	Unnamed
5042250	1	Local Water	Unnamed
5042267	1	Local Water	Unnamed
5042287	1	Local Water	Unnamed
5042350	1	Local Water	Unnamed
5042400	1	Local Water	Unnamed
5576352	1	Local Water	Unnamed
5576373	1	Local Water	Unnamed

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WBIC	Segment	Local Name	Official Name
5576387	1	Local Water	Unnamed
5577063	1	Local Water	Unnamed
5577067	1	Local Water	Unnamed
5577183	1	Local Water	Unnamed
5577457	1	Local Water	Unnamed
5577727	1	Local Water	Unnamed
5577959	1	Local Water	Unnamed
5578005	1	Local Water	Unnamed
5578053	1	Local Water	Unnamed
5578208	1	Local Water	Unnamed
5578256	1	Local Water	Unnamed
5578314	1	Local Water	Unnamed
5578337	1	Local Water	Unnamed
5578394	1	Local Water	Unnamed
5578529	1	Local Water	Unnamed
5578723	1	Local Water	Unnamed
5578736	1	Local Water	Unnamed
5578786	1	Local Water	Unnamed
5579404	1	Local Water	Unnamed
5579524	1	Local Water	Unnamed
5579660	1	Local Water	Unnamed
5579675	1	Local Water	Unnamed
5579720	1	Local Water	Unnamed
5579828	1	Local Water	Unnamed
5579931	1	Local Water	Unnamed
5580001	1	Local Water	Unnamed
5580050	1	Local Water	Unnamed
5580067	1	Local Water	Unnamed
5580233	1	Local Water	Unnamed
5580273	1	Local Water	Unnamed
5580292	1	Local Water	Unnamed
5580529	1	Local Water	Unnamed
5580570	1	Local Water	Unnamed
5580801	1	Unnamed Lake	Unnamed
5580815	1	Local Water	Unnamed

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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Wisconsin Department of Natural Resources SWIMS Project Summary

Documents

Title	Description	Author	Published	Comments
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Budget

Combined Budgets:

Combined SLOH:

Combined Total:

Funding

Organization	Source	Type	Amount	Start Date	End Date
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