

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPT-460-14
Name: DUNN COUNTY: LMI-Farmer-Led Council
Type: Lakes Grant
Subtype: Lake Protection Grant
Status: COMPLETE
Start Date: 07/01/2013
End Date: 12/31/2015
Purpose: Dunn County proposes to coordinate an effort by Dunn, Pierce, Polk, and St. Croix Counties, the UW Extension and Wis. DNR to facilitate formation of farmer-led watershed councils to promote and guide implementation of Best Management Practices to reduce phosphorus run-off and improve water quality within the Red Cedar and St. Croix River basins. Major project elements to include: a) outreach to farming community, b) recruitment of council members, c) technical support, d) nutrient and sediment monitoring, and e) development of incentive programs.

Objective:
Comments: Grantee is DUNN COUNTY
Outcome:
Study Design:
QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Dunn County,	GRANT_RECIIPI	ACTIVE	07/01/2013	12/31/2015	Dunn County	

Project Statuses

Date	Reported By	Status	Comments
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Actions

Action	Detailed Description	Start	End Date	Status
Informational Meetings		07/01/2013	12/31/2015	PROPOSED
Engage Volunteers in Monitoring/Restoration Partnership Project		07/01/2013	12/31/2015	PROPOSED
	Dunn County proposes to coordinate an effort by Dunn, Pierce, Polk, and St. Croix Counties, the UW Extension and Wis. DNR to facilitate formation of farmer-led watershed councils to promote and guide implementation of Best Management Practices to reduce phosphorus run-off and improve water quality within the Red Cedar and St. Croix River basins.	07/01/2013	12/31/2015	COMPLETE
Information and Education		07/01/2013	12/31/2015	PROPOSED
Monitor Water Quality or Sediment		07/01/2013	12/31/2015	PROPOSED
Lakes Protection Grant		07/01/2013	12/31/2015	PROPOSED

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Action	Detailed Description	Start	End Date	Status
Grant Awarded	Dunn County proposes to coordinate an effort by Dunn, Pierce, Polk, and St. Croix Counties, the UW Extension and Wis. DNR to facilitate formation of farmer-led watershed councils to promote and guide implementation of Best Management Practices to reduce phosphorus run-off and improve water quality within the Red Cedar and St. Croix River basins. Major project elements to include: a) outreach to farming community, b) recruitment of council members, c) technical support, d) nutrient and sediment monitoring, and e) development of incentive programs.	09/01/2013	12/31/2018	COMPLETE

Monitoring Stations

Station ID	Name	Comments
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Assessment Units

WBIC	Segment	Local Name	Official Name
1871400	1	Old Elk Lake	Old Elk Lake
1881800	1	Sneen Lake	Sneen Lake
1890100	1	Unnamed Lake (T26n R13w S2-5)	Unnamed
1890160	1	Un Lake	Unnamed
1890200	1	Un Lake	Unnamed
1890800	1	Local Water	Unnamed
1891400	1	Local Water	Unnamed
1894200	1	Un Lake	Unnamed
1894300	1	Local Water	Unnamed
2045100	1	Wallace Lake	Wallace Lake
2050000	2	Chippewa River	Chippewa River
2050000	3	Chippewa River	Chippewa River
2055000	1	Eau Galle River	Eau Galle River
2055000	2	Eau Galle River	Eau Galle River
2055400	2	Little Arkansaw Creek	Little Arkansaw Creek
2055700	1	Missouri Creek	Missouri Creek
2055700	2	Missouri Creek	Missouri Creek
2055800	1	Creek 1-5	Barnes Branch
2056000	1	Little Missouri Creek	Little Missouri Creek
2056000	2	Little Missouri Creek	Little Missouri Creek
2056600	1	Lake Eau Galle	Lake Eau Galle
2056700	2	Hay Creek (T26n,R14w)	Hay Creek
2056800	1	Knights Creek	Knights Creek
2056800	2	Knights Creek	Knights Creek
2057100	1	Creek 35-13	Unnamed
2057200	1	Creek 25-11	Unnamed
2057300	1	Creek 25-7	Unnamed
2057400	1	Creek 22-5d	Unnamed
2057450	1	Creek 22-5a	Unnamed
2057500	1	Creek 15-4	Unnamed

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WBIC	Segment	Local Name	Official Name
2057600	1	North Branch Knights Creek	North Branch Knights Creek
2057650	1	Creek 9-3c	Unnamed
2057670	1	Creek 9-3a	Unnamed
2057700	1	West Branch Knights Creek	West Branch Knights Creek
2057750	1	Creek 9-15	Unnamed
2058000	2	Cady Creek	Cady Creek
2061200	1	Ninemile Slough	Ninemile Slough
2061600	1	Big Lake	Big Lake
2061700	1	Long Lake	Long Lake
2063300	1	Browning Lake	Browning Lake
2063500	2	Red Cedar River	Red Cedar River
2063500	3	Red Cedar River	Red Cedar River
2063500	5	Red Cedar River	Red Cedar River
2063500	6	Red Cedar River	Red Cedar River
2063500	7	Red Cedar River	Red Cedar River
2063500	8	Red Cedar River	Red Cedar River
2063500	9	Red Cedar River	Red Cedar River
2063700	1	Un Lake	Unnamed
2063800	1	Un Lake	Unnamed
2064000	1	Un Lake	Unnamed
2064200	1	Little Elk Creek	Little Elk Creek
2064400	1	Irving Creek	Irving Creek
2064400	4	Irving Creek	Irving Creek
2064600	1	Gilbert Creek	Gilbert Creek
2064600	2	Gilbert Creek	Gilbert Creek
2064650	1	Creek 20-16 Trib. To Gilbert Creek	Unnamed
2064800	1	Creek 22-12 Trib. To Gilbert Creek	Unnamed
2064900	1	North Branch Gilbert Creek	North Branch Gilbert Creek
2064900	2	North Branch Gilbert Creek	North Branch Gilbert Creek
2065000	1	Creek 17-10 Trib. To North Branch Gilbert Creek	Unnamed
2065200	1	South Branch Gilbert Creek	South Branch Gilbert Creek
2065300	1	Gilbert Creek Middle Branch	Middle Br Gilbert Creek
2065400	1	Creek 30-1 Trib. To Middle Branch Gilbert Creek	Unnamed
2065700	1	Galloway Creek	Unnamed
2065900	1	Lake Menomin	Lake Menomin
2066000	1	Wilson Creek	Wilson Creek
2066000	2	Wilson Creek	Wilson Creek
2066000	3	Wilson Creek	Wilson Creek
2066100	1	Creek 15-14 Trib To Middle Branch Gilbert Creek	Unnamed
2066200	1	Annis Creek	Annis Creek
2066200	2	Annis Creek	Annis Creek
2066300	1	Clack Creek	Clack Creek
2066300	2	Clack Creek	Clack Creek
2066400	1	Coon Creek	Coon Creek
2066500	1	Crosby Creek	Crosby Creek
2066600	1	Creek 25-3 Trib To Annis Creek	Unnamed
2066900	1	Rush Creek	Rush Creek
2067000	1	Hay Creek (T28n,R14w)	Hay Creek

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WBIC	Segment	Local Name	Official Name
2067000	2	Hay Creek(T28n,R14w)	Hay Creek
2067100	1	Creek 3-9	Unnamed
2067200	1	North Branch Wilson Creek	North Branch Wilson Creek
2067300	1	Creek 27-7	Unnamed
2067500	1	Creek 20-12	Unnamed
2067550	1	Creek 20-8	Unnamed
2067570	1	Creek 20-6	Unnamed
2067800	1	Jarrett Creek at Schneider Ave	Unnamed
2068000	1	Tainter Lake	Tainter Lake
2068200	1	Lambs Creek	Lambs Creek
2068300	1	Sinking Creek	Little Lambs Creek
2068500	1	Sinking Creek	Sinking Creek
2068600	1	Hay River	Hay River
2068700	1	Otter Creek	Otter Creek
2068700	2	Otter Creek	Otter Creek
2068800	1	Little Otter Creek	Little Otter Creek
2068900	1	Creek 29-1	Unnamed
2069100	1	Un Lake	Unnamed
2069200	1	Un Lake	Unnamed
2069300	1	Un Lake	Unnamed
2069400	1	Creek 18-11	Unnamed
2069500	1	Blair Moor Branch	Blairmoor Br
2069600	1	Otter Creek (East Branch)	Unnamed
2069700	1	Creek 3-11	Unnamed
2070000	1	Creek 34-10	Unnamed
2070100	1	South Fork Hay River	South Fork Hay River
2070100	2	South Fork Hay River	South Fork Hay River
2070100	3	South Fork Hay River	South Fork Hay River
2070100	6	South Fork Hay River	South Fork Hay River
2070400	1	Un Lake	Unnamed
2070500	1	Tiffany Creek	Tiffany Creek
2070700	1	Creek 35-2	Unnamed
2070800	1	Creek 34-6	Unnamed
2070900	1	Local Water	Unnamed
2071000	3	Beaver Creek (T30n R14w)	Beaver Creek
2071100	1	Creek 6-5	Unnamed
2071800	1	Sandy Creek (T30N, R15W)	Sandy Creek
2073900	1	Creek 14-10	Slovak Valley Creek
2073950	1	Creek 11-14	Unnamed
2074000	1	Johns Creek	Johns Creek
2074050	1	Creek 8-7	Unnamed
2074200	1	Bolen Creek	Bolen Creek
2074300	1	Creek 29-6 (Little Bolen Creek)	Unnamed
2074600	1	Flayton Creek	Flayton Creek
2074700	1	Creek 27-9	Unnamed
2074800	1	Creek 23-11	Unnamed
2075200	1	Creek 22-6 (Sly Creek)	Unnamed
2075300	1	Creek 16-16 (Carver Creek)	Unnamed

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WBIC	Segment	Local Name	Official Name
2075400	1	Torgerson Creek	Torgerson Creek
2075500	1	Connors Creek	Connors Creek
2076200	1	Big Beaver Creek	Big Beaver Creek
2076200	2	Big Beaver Creek	Big Beaver Creek
2076300	1	Little Beaver Creek	Little Beaver Creek
2076400	1	Unnamed	Unnamed
2076430	1	Creek 31-3	Unnamed
2076500	2	Washburn Farm Creek	Washburn Farm Creek
2076700	1	Deutch Creek	Unnamed
2076800	1	Creek 15-9	Unnamed
2077100	1	Vance Creek	Vance Creek
2077100	3	Vance Creek	Vance Creek
2077200	1	Quarter Creek	Quarter Creek
2077300	1	Little Vance Creek	Little Vance Creek
2081800	1	Local Water	Unnamed
2081900	1	Un Lake	Unnamed
2082400	1	Eighteen Mile Creek	Eighteenmile Creek
2082400	4	Eighteenmile Creek	Eighteenmile Creek
2082400	5	Eighteen Mile Creek	Eighteenmile Creek
2082600	1	Mirror Lake	Mirror Lake
2082650	1	Creek 15-1	Unnamed
2082700	1	Running Valley Creek	Running Valley Creek
2082800	1	Creek 1-12	Unnamed
2083000	1	Creek 1-8 (T29N, R11W)	Unnamed
2083120	1	Creek 11-16	Unnamed
2083150	1	Creek 12-13 (T29N, R10W)	Unnamed
2083300	1	Bronken Creek	Bronken Creek
2083300	2	Bronken Creek	Bronken Creek
2083500	1	Local Water	Unnamed
2083800	1	Un Slough	Unnamed
2083900	1	Eddies Creek	Eddies Creek
2084000	1	Trout Creek	Trout Creek
2084000	2	Trout Creek	Trout Creek
2084100	1	Local Water	Unnamed
2084500	1	Popple Creek	Popple Creek
2084700	1	Beaver Creek (T31N, R10W)	Beaver Creek
2084900	1	Hay Creek	Hay Creek
2085100	1	Unnamed Creek 30-8	Unnamed
2085300	1	Lower Pine Creek	Lower Pine Creek
2085300	2	Lower Pine Creek	Lower Pine Creek
2085300	3	Lower Pine Creek	Lower Pine Creek
2085400	1	Un Lake	Unnamed
2085600	2	South Fork Lower Pine	South Fork Lower Pine Creek
2086100	1	Sand Creek	Sand Creek
2087200	1	Un Lake	Unnamed
2087300	1	Upper Pine Creek	Upper Pine Creek
2116700	1	Fall Creek	Fall Creek
2117000	1	Cranberry Creek	Cranberry Creek

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WBIC	Segment	Local Name	Official Name
2117100	1	Duscham Creek	Duscham Creek
2117300	1	Pinch Creek	Pinch Creek
2117600	1	Oxbow Lake	Oxbow Lake
2118300	1	Muddy Creek	Muddy Creek
2118300	2	Muddy Creek	Muddy Creek
2118300	3	Muddy Creek	Muddy Creek
2118400	1	Iron Creek	Iron Creek
2118600	1	Local Water	Unnamed
2118800	1	Unnamed Creek 7-12	Unnamed
2118900	1	Unnamed Creek 8-3	Unnamed
2119000	1	Rock Creek	Rock Creek
2119000	2	Rock Creek	Rock Creek
2119000	3	Rock Creek	Rock Creek
2119200	1	Rock Falls Millpond	Rock Falls Millpond
2120300	1	Coon Creek	Coon Creek
2120800	1	Elk Creek	Elk Creek
2120800	3	Elk Creek	Elk Creek
2121000	1	Elk Creek Lake	Elk Creek Lake*
2121700	1	Creek 17-11 (T28N, R10W)	Unnamed
2121900	1	Big Elk Creek	Big Elk Creek
2121900	2	Creek 2-8 (T28N,R11W)	Big Elk Creek
2122050	1	Big Elk Creek	Unnamed
3000233	1	Wetland Tributary to Muddy Creek	Unnamed
3000246	1	Creek 9-6	Unnamed
3000271	1	Creek 22-13	Unnamed
3000384	1	Creek 17-11 (T28N,R11W)	Unnamed
3000542	1	Local Water	Unnamed
5008291	1	Creek 30-15	Unnamed
5008501	1	Unnamed Trib to Big Beaver Creek	Unnamed
5011982	1	Unnamed Stream	Unnamed
5012162	1	Galloway Creek	Unnamed
5012177	1	Birch Creek	Unnamed
5012976	1	Unnamed (5012976)	Unnamed
5013382	1	Local Water	Unnamed
5014437	1	Unnamed Stream	Unnamed
5014535	1	Unnamed Stream	Unnamed
5014589	1	Unnamed Stream	Unnamed
5014614	1	Unnamed Stream	Unnamed
5528133	1	Local Water	Unnamed
5528271	1	Local Water	Unnamed
5528274	1	Local Water	Unnamed
5528431	1	Local Water	Unnamed
5529161	1	Local Water	Unnamed
5529362	1	Unnamed Lake	Unnamed
5530076	1	Local Water	Unnamed
5530124	1	Local Water	Unnamed
5530160	1	Local Water	Unnamed
5530198	1	Local Water	Unnamed

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WBIC	Segment	Local Name	Official Name
5530320	1	Local Water	Unnamed
5530685	1	Local Water	Unnamed
5531522	1	Local Water	Unnamed
5531598	1	Unnamed	Unnamed
5531666	1	Local Water	Unnamed
5531667	1	Local Water	Unnamed
5531735	1	Local Water	Unnamed
5531781	1	Local Water	Unnamed
5531807	1	Local Water	Unnamed
5531861	1	Local Water	Unnamed
5531863	1	Local Water	Unnamed
5531889	1	Local Water	Unnamed
5531932	1	Local Water	Unnamed
5532060	1	Local Water	Unnamed
5532152	1	Local Water	Unnamed
5532202	1	Local Water	Unnamed
5532303	1	Local Water	Unnamed
5532324	1	Local Water	Unnamed
5532534	1	Local Water	Unnamed
5532689	1	Local Water	Unnamed
5534278	1	Local Water	Unnamed
5534333	1	Local Water	Unnamed
5535214	1	Unnamed Lake	Unnamed
5535551	1	Local Water	Unnamed
5535720	1	Local Water	Unnamed
5535734	1	Local Water	Unnamed
5535789	1	Local Water	Unnamed
5536556	1	Local Water	Unnamed
5536596	1	Local Water	Unnamed
5536616	1	Local Water	Unnamed
5537023	1	Local Water	Unnamed
5537159	1	Local Water	Unnamed
5537992	1	Local Water	Unnamed
5538541	1	Local Water	Unnamed
5538608	1	Local Water	Unnamed
5538842	1	Local Water	Unnamed
5538899	1	Local Water	Unnamed
5539106	1	Unnamed	Unnamed
5539259	1	Local Water	Unnamed
5539440	1	Local Water	Unnamed
5539835	1	Local Water	Unnamed
5539920	1	Local Water	Unnamed
5541061	1	Local Water	Unnamed
5541317	1	Local Water	Unnamed
5584351	1	Unnamed	Unnamed
5589863	1	Local Water	Unnamed
5589864	1	Local Water	Unnamed
5590947	1	Local Water	Unnamed

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WBIC	Segment	Local Name	Official Name
5590973	1	Local Water	Unnamed
5591177	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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Documents

Title	Description	Author	Published	Comments
Leading by Example: 2015 Wisconsin Farmer-Led Watershed Council Annual Report	Project information update for 2015 about the St. Croix/Red Cedar River Basin Farmer-Led Watershed Council Project. Includes incentives offered by each of the 4 farmer-led watershed council groups as well as updates on implementation of BMPs.	Julia Olmstead		
The St. Croix/Red Cedar River Basin Farmer-Led Watershed Council Project: Utilizing Performance-Based Farmer-Led Watershed Councils to Reduce Phosphorus Runoff, Improve Water Quality and Enhance Agricultural Productivity [2014 Summary]	Project summary with objectives and methods for the St. Croix/Red Cedar River Basin Farmer-Led Watershed Council Project.	Julia Olmstead, UW-Extension	05/01/2014	
The St. Croix/Red Cedar River Basin Farmer-Led Watershed Council Project: Utilizing Performance-Based Farmer-Led Watershed Councils to Reduce Phosphorus Runoff, Improve Water Quality and Enhance Agricultural Productivity [Project Scope]	Project objectives: To improve water quality in the Red Cedar and St. Croix River basins through reduced phosphorus and sediment loading; to increase farmer knowledge on, and engagement with, water quality issues, including the adoption of conservation practices; to develop leadership around water quality among farmers in the selected sub-watersheds; and to develop a unique collaborative model of water quality improvement through farmer engagement that can be replicated in watersheds throughout the Upper Mississippi River Basin and nationwide.	Julia Olmstead	06/03/2013	

Budget

Combined Budgets:
Combined SLOH:
Combined Total:

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Funding

Organization	Source	Type	Amount	Start Date	End Date
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