



State of Wisconsin  
**Land and Water Conservation Board**

PO Box 8911  
 Madison, WI 53708-8911  
 608-224-4622

**Land and Water Conservation Board  
 Meeting**

**April 7, 2015**  
 9:00 a.m.-12:00p.m.

Boardroom 106  
 Wisconsin Department of Agriculture, Trade and Consumer Protection  
 2811 Agriculture Drive  
 Madison, WI

**Agenda**

*THE LWCB MAY TAKE ACTION ON ANY OF THE ITEMS LISTED ON THE AGENDA AT  
 THE SCHEDULED MEETING*

9:00	a.m.	1	Call to order—Mark Cupp, LWCB a. Pledge of allegiance b. Open meeting notice c. Approval of agenda d. Approval of February 3, 2015, LWCB meeting minutes
9:05	a.m.	2	Public appearances* <i>*Please complete a Public Appearance Request Card and submit it to a DATCP representative before the start of the meeting</i>
9:10	a.m.	3	LWRM plan review criteria and checklist (including changes made to address nine key elements)- Lisa Trumble, DATCP
9:40	a.m.	4	Extension of DATCP-funded cost- share and cooperator projects from 2014 into 2015- Richard Castelnuovo, DATCP
9:55	a.m.	5	LWCB Recommendations regarding the biennial budget a. Governor’s budget and timeline- Richard Castelnuovo, DATCP and Mary Anne Lowndes, DNR b. Gathering input and formulating recommendations or resolutions- Mark Cupp, LWCB

*Mark Cupp, Chair • Lynn Harrison, Vice-Chair*  
*Members: George Mika • Robin Leary • Dale Hood • Dave Solin*  
*Eric Birschbach • Caitlin Frederick • John Petty • Mary Anne Lowndes*

***April 7, 2015, LWCB Meeting Agenda***

<b>10:25</b>	a.m.	6	<p>Approval of county requests to extend Land and Water Resource Management Plan expiration dates by one to three years—Lisa Trumble, DATCP</p> <ul style="list-style-type: none"> <li>a. Lincoln – 3 years</li> <li>b. Monroe – 3 years</li> <li>c. Green Lake – 3 years</li> <li>d. Ozaukee – 3 years</li> <li>e. Taylor – 3 years</li> </ul>
<b>10:40</b>	a.m.	7	<p>Recommendation for approval of 5-year extension request for Washington County Land and Water Resource Management Plan— Paul Sebo, Washington County LCD</p>
<b>11:20</b>	a.m.	8	<p>Agency reports</p> <ul style="list-style-type: none"> <li>a. FSA</li> <li>b. NRCS</li> <li>c. UW-CALS</li> <li>d. UW-Extension</li> <li>e. WLWCA</li> <li>f. DATCP*</li> <li>g. DNR*</li> </ul> <p>*Agency will submit the following reports in written form only: Report on DATCP transfer of cost-share dollars.</p>
<b>11:55</b>	a.m.	9	<p>Planning for June 2015 Meeting- Mark Cupp, LWCB</p>
<b>12:00</b>	p.m.	10	<p>Adjourn</p>

**MINUTES  
LAND AND WATER CONSERVATION BOARD MEETING**

**February 3, 2015**

**DATCP Board Room**

**Wisconsin Department of Agriculture, Trade and Consumer Protection**

**2811 Agriculture Drive, Madison, Wisconsin**

**Item #1            Call to Order—pledge of allegiance, open meeting notice, roll call, appointment of a Secretary for the meeting, approval of agenda, approval of December 2014 LWCB meeting minutes.**

---

The meeting was called to order by Chairman Mark Cupp at 9:01 a.m. Members Eric Birschbach, Lynn Harrison, Dale Hood, George Mika, MaryAnne Lowndes, John Petty, and Dave Solin were in attendance, with Robin Leary participating via teleconference. Advisors Jim VandenBrook and Curt Calkins (WI Land + Water) were present. Richard Castelnuovo and Lisa Trumble also were present for DATCP.

Trumble confirmed that the meeting was publicly noticed, as required. Cupp appointed Birschbach to serve as Secretary for the meeting.

Regarding the meeting agenda, Petty requested that item 9 be moved to the next meeting if time does not allow discussion at today's meeting. Harrison moved to approve the agenda as presented. Petty seconded. The motion carried. Leary moved to accept the December 2, 2014 meeting minutes as presented. Petty seconded. The motion carried.

It was noted that Hood and Solin were administered their Oaths of Office.

The LWCB and DATCP recognized the service of former board member Chuck Wagner.

The appointment status of board members was reviewed. The governor initiates new and continuing appointments to the Board. Anyone interested in the matter can go on line and fill out a form at governor's website.

**Item #2            Public Appearances**

---

No public appearance cards were submitted.

**Item #3            Elections**

---

The board conducted an election of officers, in the following order:

Motion by Petty, second by Leary to nominate Cupp as Chair. Motion by Petty, second by Solin to close nominations and cast a unanimous ballot for Cupp. Motion carried.

Motion by Petty, second by Birschbach to nominate Harrison as Vice Chair. Motion by Petty, second by Hood to close nominations and cast a unanimous ballot for Harrison. Motion carried. Motion by Petty, second by Leary to nominate Birschbach as Secretary. Motion by Petty, second by Harrison to close nominations and cast a unanimous ballot for Birschbach. Motion carried.

#### **Item #4      Waiver of ATCP 50 rule provision**

---

Castelnuovo began by presenting background on this waiver, which is intended to implement the recommendations of a Lean Six Sigma project initiated by DATCP to analyze the processing of staffing grant reimbursement requests. The project recommendations include improving efficiency and redesigning the payment system to encourage counties to submit only one reimbursement request, instead of two each year. A key step in the redesign is to delay the deadline for submitting the first reimbursement request to November 1 of the grant year.

Discussion of the proposal focused on the advantages of this change and did not disclose any problems with counties switching to one reimbursement request for staffing. The Board recommends sending a notice out to counties once the waiver has been signed. Lowndes added additional information about the Lean Six process. Leary moved to endorse the waiver, seconded by Birschbach, and the motion carried.

#### **Item #5      DNR Funding Sources/AIS Grants**

---

Lowndes summarized the item and introduced Carroll Schall, a section chief at DNR, who reviewed the handout material. In the last four years, 28 counties have received \$4.25 million in AIS grants. Funding comes from an excise tax on motor boat gasoline. Counties, as well as RC&Ds, can receive up to \$150,000. Grants are competitive and a 25% match is required. Applications are due in December and applicants are notified in January. In 2015 there were 8 county applicants with 30 projects. 15 projects were funded.

Castelnuovo asked if LWRM plans are looked at, and was informed that this factor is considered. Comment was made that Farm Bureau did recognize that invasive species impacts agriculture.

#### **Item # 6      LWRM and Nine Key Element Plans**

Andrew Craig, who is assigned by DNR to work with counties and others to develop nine key element plans, explained how these plans fit within our state framework related to LWRM plans and NR 151 implementation. These plans can address impaired waters (including TMDLs) and protect high quality waters. Craig reviewed the nine key elements for watershed plans, and noted that LWRM planning requirements are similar to those needed to develop nine key element plans. EPA developed these elements to create focused plans in watersheds. These requirements build on the priority watershed program that ended in 2008. UWEX and DNR have published support documents and tools. Counties may want to consider DNR Healthy Watershed Assessment to set priorities. ATCP 50 and LWRM plan checklists are aligned to promote nine key element plans, but counties do not need to develop nine key element plans to have the LWRM plan approved. Funding opportunities such as s. EPA s. 319 grants are now tied to nine key element plans. Craig discussed changes in s. 319 funding and its impact on DNR program activities to qualify for the funding.

In Wisconsin, EPA has approved plans for a few HUC 12 watersheds as meeting the nine key elements. Counties may need to dedicate 100 hours for these plans. Eau Claire, Outagamie (Duck and Lower Fox), Marathon, and Marinette Counties received funding to write plans.

Trumble explained how DATCP will work to coordinate LWRM plans and nine key element planning, and distributed a revised list of upcoming plans. The Legislative Committee at WI Land + Water will take up the issue of what can work best for counties. Multi-county approaches may have value. DNR TRM funding will still be available to counties without nine key element plans, but new points have been added to the scoring system to reward counties with nine key element plans. Counties can piggyback on TMDL areas with implementation plans that address nine key elements. GLRI now conditions funding on having a nine key element plan. Tom Davenport is the contact for GLRI.

#### **Item #7 Lafayette County LWRM plan revision**

Terry Loeffelholz, Lafayette County, and Troy Maggied, Planner with the Southwest Wisconsin Regional Planning Commission presented the county's revised 10 year LWRM plan.

Loeffelholz reviewed the 2008-2013 accomplishments highlighting the following:

- NRCS conservation planning and farmland preservation spot checks.
- Assistance provided 1520 farmers with Working Lands.
- SNAP plus training (167 attended).
- Establishment of two AEAs in Lafayette County.
- Prevention of notices of discharges through cost-sharing with producers.

Maggied discussed the planning elements of the new plan, explaining the focus on soil erosion control given the county's erosion rates. The County no longer conducts the Transect survey, and used a new model (EVAL) to identify, by parcels, farms that have highly eroded lands in impaired waters (825 farms). The county will target 8 sub-watersheds beginning with the Yellowstone. It also will pursue a nine key element plan and will add it as an appendix.

In 2013 the department was merged with Planning & Zoning. There are currently two and a half field staff. Loeffelholz was questioned about farmers' participation and compliance with nutrient management plans. He stated there is more buy-in when farmers write their own SNAP+ plans. With larger farms, contour strips are being replaced with no-till on the contour. Some are going to 90 foot contours. Adaptive management and nutrient trading are included in the LWRM plan anticipating need for such implementation. The county was questioned about the lack of a full-time county conservationist, and responded that the current arrangement is expected to continue.

Mika moved to recommend approval of the Lafayette County LWRM Plan revision, Birschbach seconded, motion carried.

#### **Item #8 Wood County LWRM plan revision**

Jerry Storke, County Conservationist, presented Wood County's 10 year LWRM plan revision. The southern part of the county is primarily sand and the northern part is clay and loam. Cranberry production (5,451 acres under cultivation makes Wood the top producing county in the state) is carried out in sandy areas.

The LCD budget of \$470,442 (County \$255,420 DATCP \$215,022) supports 4 conservation staff. From 2009-2013, the county installed the following: 21 barnyards, 40 roof systems, 23 waste storage structures, 31 transfer systems, closed 10 waste storage structures, completed 39 NM plans, and closed 25 wells. The county issued 83 non-metallic mine permits and 14 frac sand mine permits. The county has been working with the RC&D on various invasive species projects. The tree sale program sold to 1,278 landowners.

Currently the department is reviewing the Saratoga Dairy manure storage permit application and will issue a permit shortly. The CAFO is located in the sandy timber area of the county. The project has been hotly contested, and from the opposition an Ad hoc committee regarding spray irrigation of manure has been formed on the county level.

Wood County will retain goals from the previous plan. Soil erosion and waste/nutrient management are the most time-consuming goals.

Mika moved to recommend approval the Wood County LWRM Plan revision, Solin seconded, motion carried.

#### **Item #9 Member Contributions led by John Petty**

Cupp represents interests of river protection. Beyond that, his interests are in protecting natural resources. He has deep roots with agriculture, having grown up on a farm.

Harrison has experience with pork industry on the environmental committee, and is interested in protection of land and water.

Birschbach is the public representative on the board. He is a certified crop consultant and his clients are very interested in the rules.

Lowndes as the DNR representative has an interest in grants, and water quality and other related initiatives.

Mika, a 3<sup>rd</sup> generation farmer, is passing on his farm to his son. Grazing is an interest and wants to show that we can go back to smaller farms and be sustainable. A large hog operation is moving into Bayfield County which brings many challenges.

Solin is a tree farmer with 1600 acres of woodlands he is a state tree farm winner and has a Class A trout stream on his property. He has installed many conservation practices, and has knowledge of natural resources.

Hood is the county representative. Grant County is bordered by the Mississippi and Wisconsin rivers and is diversified. He hopes to offer useful ideas.

#### **Item #10 Agency Reports**

*WI Land+Water:* VandenBrook gave an update on the following: RCPP grants from USDA; registrations for the March 9-11 annual conference can be done online; Dodge County has passed a resolution regarding liquid manure and is asking the state to look into the ramifications; revised

NRCS 590 standard will come out for broad review in a few months; SOC has adopted the permeable pavement standard; Phosphorus management is an emerging issue, and communities will be looking to farmers for help with reductions. LWRM plans will reflect tools such as adaptive management; recent court cases involving farmers have concluded that manure is a pollutant if it gets into groundwater.

*DATCP:* Petty informed the board that DATCP and other multi-state partners did not receive a RCPP grant. WI contributed extensively to this proposal including a high match. DATCP may consider pursuing a single grant applicant in the future. DNR and DATCP are responding to the Dodge County resolution and suggesting that they approach the legislature to create study group. Budget document will be available at the time of the Governor's speech. DATCP shared changes in the staffing grant formula for the 2016 grant application.

*DNR:* Lowndes does not have further insight into the budget but is hopeful. The 2015 grant application is out and includes a new credit in the TRM grant for nine key element plans. In February, CAFO workshops are being held around the state. The nonpoint source handbook for adaptive management and water quality trading will be issued soon. SOC is soliciting a vegetated swale team and will focus on peak flow and TSS, and will engage DOT.

Chairman Cupp handed out the Wisconsin River 5th Annual Water Quality Improvement Symposium brochure. It will be held March 19<sup>th</sup> 2015 in Stevens Point.

**Item #11 Invasive Species Presentation on *Amyntas* spp (“Crazy Worms”)**

Bernie Williams, DNR, presented a brief video and PowerPoint on Crazy Worms. This worm is classified as invasive and restricted under NR 40. It is a fast-reproducing species that thrives in various environments and compromises soil quality. Currently I&E is the main tool and is targeted at many audiences and messages including mulch on site, don't dump bait in water, and don't share plants. Multiple infestations in Dane, Jefferson, Waukesha, and Outagamie Counties. Tea seed meal in fertilizer may be effective on killing them. We do not know the impact of the worm on agricultural operations.

**Item #12 Planning for April 2015 Meeting**

The following items will be on the agenda: LWRM checklist presentation; LWRM Plan Extension requests.

Mika moved to adjourn, Harrison seconded, meeting adjourned at 12:50 p.m.



Wisconsin Dept. of Agriculture, Trade and Consumer Protection  
 Agricultural Resource Management Division  
 2811 Agriculture Drive, PO Box 8911  
 Madison WI 53708-8911  
 Phone: (608) 224-4608

## Land and Water Resource Management (LWRM)

### LWRM Plan Review Checklist

Sec. 92.10, Stats. & sec. ATCP 50.12, Wis. Adm. Code

County: \_\_\_\_\_

Date Plan Submitted for Review: \_\_\_\_\_

I. ADVISORY COMMITTEE	Yes	No	Page
1. Did the county convene a local advisory committee that included a broad spectrum of public interests and perspectives (such as affected landowners, partner organizations, government officials, educational institutions)?	<input type="checkbox"/>	<input type="checkbox"/>	_____

II. PUBLIC PARTICIPATION AND COUNTY BOARD APPROVAL	Date(s)
1. Provide the dates that the local advisory committee met to discuss the development of the LWRM plan and the county plan of work.	_____
2. Provide the date the county held a public hearing on the LWRM plan. <sup>1</sup>	_____
3. Provide the date of county board approval of the plan, or the date the county board is expected to approve the plan after the LWCB makes its recommendation. <sup>2</sup>	_____

III. RESOURCE ASSESSMENT AND WATER QUALITY OBJECTIVES	Yes	No	Page
1. Does the plan include the following information as part of a county-wide resource assessment:			
a. Soil erosion conditions in the county <sup>3</sup> , including:			
i. an estimate of the soil erosion rates for the whole county and for local areas where erosion rates are especially high	<input type="checkbox"/>	<input type="checkbox"/>	_____
ii. identification of key soil erosion problem areas in the county	<input type="checkbox"/>	<input type="checkbox"/>	_____
b. Water quality conditions of watersheds in the county <sup>3</sup> , including:			
i. location of watershed areas, showing their geographic boundaries	<input type="checkbox"/>	<input type="checkbox"/>	_____
ii. identification of the causes and sources of the water quality impairments and pollutant sources	<input type="checkbox"/>	<input type="checkbox"/>	_____

<sup>1</sup> Appropriate notice must be provided for the required public hearing. The public hearing notice serves to notify landowners and land users of the results of any determinations concerning soil erosion rates and nonpoint source water pollution, and provides an opportunity for landowners and land users input on the county's plan. Individual notice to landowners is required if the landowners are referenced directly in the LWRM plan. DATCP may request verification that appropriate notice was provided.

<sup>2</sup> The county board may approve the county LWRM plan after the department approves the plan. The plan approved by the county board must be the same plan approved by the department. If the department requires changes to a plan previously approved by the county board, the department's approval does not take effect until the county board approves the modified plan.

<sup>3</sup> Counties should support their analysis of soil and water conditions by referencing relevant land use and natural resource information, including the distribution of major soil types and surface topographic features, and land use categories and their distribution. Sec. ATCP 50.12(3)(b) requires that a county assemble relevant data, including relevant land use, natural resource, water quality and soil data.

iii. identification of key water quality problem areas in the county	<input type="checkbox"/>	<input type="checkbox"/>	_____
2. Does the LWRM plan address objectives by including the following:			
a. specific water quality objectives identified for each watershed based upon the resource assessment	<input type="checkbox"/>	<input type="checkbox"/>	_____
b. pollutant load reduction targets for the watersheds, if available	<input type="checkbox"/>	<input type="checkbox"/>	_____
3. Does the plan or related documentation reflect that the county consulted with DNR <sup>4</sup> to provide water quality assessments, if available; to identify key water quality problem areas; to determine water quality objectives; and to identify pollutant load reduction targets, if any.			
	<input type="checkbox"/>	<input type="checkbox"/>	_____
Other comments: _____			

IV. PLAN IMPLEMENTATION	Yes	No	Page
1. Does the LWRM plan include the following implementation strategies:			
a. A voluntary implementation strategy to encourage farm conservation practices	<input type="checkbox"/>	<input type="checkbox"/>	_____
b. State and local regulations used to implement the plan	<input type="checkbox"/>	<input type="checkbox"/>	_____
c. Compliance procedures that apply for failure to implement the conservation practices in ATCP 50, ch. NR 151 and related local regulations	<input type="checkbox"/>	<input type="checkbox"/>	_____
d. Relevant conservation practices to achieve compliance with performance standards and prohibitions and to address key water quality and erosion problems	<input type="checkbox"/>	<input type="checkbox"/>	_____
e. Strategy to monitor the compliance of participants in the farmland preservation program	<input type="checkbox"/>	<input type="checkbox"/>	_____
2. Does the LWRM plan (or accompanying work plan) estimate cost-sharing and other financial assistance, and technical assistance needed for plan implementation?			
	<input type="checkbox"/>	<input type="checkbox"/>	_____
3. Does the LWRM plan describe a priority farm strategy designed to make reasonable progress in implementing state performance standards and conservation practices on farms appropriately classified as a priority?			
	<input type="checkbox"/>	<input type="checkbox"/>	_____
4. Was DNR consulted about the county's plan for NR 151 implementation?			
	<input type="checkbox"/>	<input type="checkbox"/>	_____
Other comments: _____			

<sup>4</sup> While requirements for DNR consultation may be satisfied by including relevant DNR representatives on the advisory committee, counties may also need to interact with DNR staff in central or regional offices to meet all of the consultation requirements. DNR may point counties to other resources to obtain information including consultants who can calculate pollutant load reduction targets.

V. OUTREACH AND PARTNERING	Yes	No	Page
1. Does the LWRM plan describe a strategy to provide information and education on soil and water resource management, conservation practices and available cost-share funding, including an estimate of the amount of I& E needed for plan implementation?	<input type="checkbox"/>	<input type="checkbox"/>	_____
2. Does the LWRM plan describe coordination activities with local, state and federal agencies?	<input type="checkbox"/>	<input type="checkbox"/>	_____
Other comments: _____			

VI. WORK PLANNING AND PROGRESS MONITORING	Yes	No	Page
1. Does the county's work plan do all of the following:			
a. Cover more than one year	<input type="checkbox"/>	<input type="checkbox"/>	_____
b. Identify priorities	<input type="checkbox"/>	<input type="checkbox"/>	_____
c. Provide measurable annual and multi-year performance benchmarks (for at least all high priority items)	<input type="checkbox"/>	<input type="checkbox"/>	_____
2. Does the LWRM plan describe a strategy and framework for monitoring county progress implementing its plan including methodology to track and measure progress in meeting performance benchmarks and plan objectives?	<input type="checkbox"/>	<input type="checkbox"/>	_____
Other comments: _____			

VII. EPA SECTION 319 CONSIDERATIONS
1. DOES THIS PLAN INCLUDE ELEMENTS <u>CONSISTENT</u> WITH THE MINIMUM 9 KEY ELEMENTS FOR EPA APPROVAL UNDER SECTION 319 OF THE CLEAN WATER ACT: _____
2. IF THE ANSWER TO 1 IS "YES," WHAT IS THE STATUS OF EPA'S REVIEW OF THE PLAN: NOT SUBMITTED _____ SUBMITTED BUT NOT APPROVED _____ APPROVED _____

**STAFF RECOMMENDATION**

Staff has reviewed the above-referenced county LWRM plan based on the criteria required in s. ATCP 50.12, Wis. Admin. Code, and s. 92.10, Stats., and has determined that the plan meets the criteria for DATCP approval of this plan. This checklist review is prepared to enable the LWCB to make recommendations regarding plan approval, and for DATCP to make its final decision regarding plan approval.

Staff Signature: \_\_\_\_\_ Date: \_\_\_\_\_

**DATE:** March 23, 2015  
**TO:** Land and Water Conservation Board Members and Advisors  
**FROM:** Keith Foye, DATCP *Keith Foye*  
 Land and Water Resources Bureau Director  
**SUBJECT:** DATCP extension of 2014 cost-share and other grants into 2015

**RECOMMENDED ACTION:** This is an action item. The LWCB should recommend the extension of \$2,614,457.30 in 2014 Bond and SEG grant funds for county cost-share projects into 2015. The LWCB should further recommend an extension of \$231,007.05 in 2014 SEG grant funds provided to the University of Wisconsin College of Agriculture and Life Sciences (UW CALS), the Wisconsin Land and Water Conservation Association (WI Land+Water), and 19 recipients of Nutrient Management Farmer Education (NMFE) grants [collectively referred to as “Other Project Cooperators” or “OPCs”] into 2015.

**DATCP ACTION ON COST-SHARE EXTENSION REQUESTS:** Counties may request a one year extension for cost-share projects if their requests meet s. ATCP 50.34(6), Wis. Admin. Code and they have funds remaining to extend.

Attachment A2 divides county extension requests into two parts based on the type of funds (Bond or SEG) used to cost-share the project. Each part lists all of the projects for which a county has requested an extension, along with the specific amount of cost-share funds the county would like to extend for each project. In regard to each project for which an extension is requested, DATCP may take any of the following actions:

1. Extend the project for the amount requested.
2. Extend the project for an amount less than the amount requested if the county lacks the remaining funds to cover its request.
3. Not extend the project if the county was fully reimbursed for the project after submitting its extension request.
4. Deny the extension request for other reasons.

DATCP records the specific action taken for each project in the gray-shaded columns in Attachment A2.

Attachment A1 aggregates the dollar amounts for all county extension requests for SEG and Bond funded projects, and provides the total dollar amount recommended for extensions in each category. By signing Attachment A1, the Secretary approves the total extension amounts for each county by fund type, and also the extension amounts for OPCs. Extended cost-share funds become pooled and available for use to pay costs related to any extended project cost-shared with the same fund type.

Table 1, which is also organized by fund type, totals the number of (1) the extension requests submitted by counties, (2) the projects recommended for extension, (3) projects for which an extension is not necessary because the county received reimbursement pending action on an extension request, and (4) projects not extended for other reasons.

TABLE 1: COST-SHARE PROJECT EXTENSION REQUESTS AND TREATMENT (By Fund Type)							
EXTENSION REQUESTS SUBMITTED*		PROJECTS RECOMMENDED FOR EXTENSION (Specific extension amounts are listed in Attachment A)		PROJECTS REIMBURSED AFTER REQUEST SUBMITTED		PROJECTS NOT EXTENDED FOR OTHER REASONS	
Bond	SEG	Bond	SEG	Bond	SEG	Bond	SEG
245	343	238	323	7	20	0	0

\* Counties may withdraw extension requests and these are not counted in the total of requests submitted.

Table 2 sets forth the history of extension requests from 2010-2014, showing how much was extended in relation to the amount awarded in a given year.

TABLE 2: COST-SHARE PROJECT EXTENSIONS AS A PERCENTAGE OF ANNUAL ALLOCATIONS						
GRANT (CALENDAR) YEAR	COST SHARE ALLOCATION		AMOUNT EXTENDED INTO SUBSEQUENT YEAR		PROJECTED EXTENSION AS PERCENT OF OVERALL ALLOCATION	
	Bond	SEG**	Bond	SEG**	Bond	SEG**
2014	\$3,947,708	\$2,012,000	\$1,657,189	\$957,268	42%	48%
2013	\$3,904,501	\$1,304,880	\$1,472,753	609,269	38%	47%
2012	\$3,766,822	\$1,317,333	\$1,226,736	\$651,823	33%	49%
2011	\$3,737,643	\$429,955	\$930,609	\$182,496	25%	42%
2010	\$3,890,243	\$779,955	\$1,631,788	\$333,562	42%	43%

\*\* Does not include extension request for project funding related to other project cooperators.

**DATCP ACTION ON OPC REQUESTS FOR EXTENSIONS:** Cooperators may request one-year extensions of their projects pursuant to s. ATCP 50.35. DATCP received the following requests:

**UW CALS** requested an extension of \$46,000 for the Soil Nutrient Application Program– Plus (SNAP-Plus). DATCP identified an unspent balance of \$129,372.70. DATCP is recommending an extension of the \$46,000 of this request.

**WI Land+Water** requested an extension of \$75,000 involving its statewide training support, county accountability, facilitation of statewide conservation goals, and related support activities. DATCP identified an unspent balance of \$10,998.05. DATCP is recommending an extension of \$10,998.05.

**NMFE** grant recipients requested a total extension of \$174,009 for its statewide nutrient management farmer education trainings. DATCP identified an unspent balance of \$174,400.00. DATCP is recommending an extension of \$174,009.

**UNSPENT & UNUSED COST-SHARE FUNDS:** After payment of outstanding reimbursement requests and making requested extensions, DATCP will have \$371,146 in unspent bond funds to carry over to allocate in future grant years beginning in 2016.

Unspent and uncommitted SEG funds will not be carried over.

**MATERIALS PROVIDED:** Attachment A1: Addendum to 2015 Joint Final Allocation Plan; Attachment A2: Extension of SWRM Grant Projects from 2014 to 2015 (for Bond and SEG Funds); Report on spending of Bond and SEG funds extended from 2013 to 2014.

**PRESENTER:** Richard Castelnuovo, DATCP

**ADDENDUM TO 2015 JOINT FINAL ALLOCATION PLAN (April 2015)**

**Fund: BOND Cost-Share**

County	Total LWRM Requests for Extension	Total Recommended to be Approved for Extension
Adams	\$20,051.24	\$20,051.24
Ashland	\$18,141.83	\$18,141.83
Barron	\$69,444.27	\$45,000.00
Bayfield	\$2,847.83	\$2,847.82
Brown	\$6,293.00	\$6,293.00
Buffalo	\$45,993.50	\$45,993.50
Burnett	\$11,699.10	\$11,699.10
Calumet	\$48,559.28	\$48,559.28
Chippewa	\$4,963.23	\$2,800.02
Clark	\$33,500.00	\$33,500.00
Columbia	\$48,400.00	\$42,519.31
Crawford	\$16,593.24	\$16,593.23
Dane	\$24,249.43	\$21,434.43
Dodge	\$16,049.95	\$16,049.95
Door	\$49,500.00	\$49,500.00
Douglas	\$19,248.87	\$19,248.87
Eau Claire	\$24,821.40	\$24,821.40
Florence	\$4,357.00	\$4,357.00
Fond du Lac	\$945.00	\$945.00
Forest	\$15,263.00	\$15,000.00
Grant	\$63,095.09	\$58,845.09
Green	\$14,440.79	\$14,279.79
Green Lake	\$31,695.00	\$28,202.39
Iowa	\$60,620.70	\$60,620.70
Jackson	\$13,510.00	\$8,676.21
Jefferson	\$12,086.42	\$9,321.42
Juneau	\$38,141.50	\$36,180.64
Kenosha	\$34,300.00	\$34,300.00
Kewaunee	\$39,558.11	\$39,223.86
La Crosse	\$46,203.50	\$46,203.50
Lafayette	\$1,492.70	\$1,492.70
Langlade	\$4,417.00	\$4,417.00
Lincoln	\$240.06	\$1.00
Manitowoc	\$10,500.00	\$10,499.65
Marathon	\$86,290.11	\$81,827.00
Marinette	\$21,178.63	\$21,178.63
Marquette	\$46,100.30	\$46,100.30
Monroe	\$48,635.32	\$48,635.32
Oconto	\$27,331.00	\$27,331.00
Oneida	\$14,877.00	\$14,877.00
Outagamie	\$22,561.22	\$22,561.22
Ozaukee	\$14,316.11	\$14,316.11
Pepin	\$25,166.97	\$25,166.97
Pierce	\$34,322.88	\$34,322.88
Polk	\$42,504.70	\$42,504.70
Price	\$2,000.00	\$2,000.00
Racine	\$21,401.44	\$21,401.44
Richland	\$28,489.32	\$24,260.68
Rock	\$40,171.07	\$31,281.07
Rusk	\$11,120.00	\$11,119.00
Saint Croix	\$12,950.00	\$6,028.19
Sauk	\$43,083.56	\$43,083.56

**ADDENDUM TO 2015 JOINT FINAL ALLOCATION PLAN (April 2015)**

Sawyer	\$30,000.00	\$30,000.00
Sheboygan	\$18,715.00	\$18,715.00
Taylor	\$60,080.10	\$60,080.10
Trempealeau	\$10,986.14	\$1.00
Vernon	\$6,159.91	\$6,159.91
Vilas	\$34,999.00	\$34,999.00
Walworth	\$7,451.81	\$7,451.81
Washburn	\$19,166.00	\$19,166.00
Washington	\$41,510.00	\$39,420.10
Waushara	\$5,000.00	\$999.80
Winnebago	\$114,006.20	\$48,609.49
Wood	\$75,972.69	\$75,972.69
<b>Total County BOND Cost-Share</b>	<b>\$1,817,768.52</b>	<b>\$1,657,188.90</b>

**ADDENDUM TO 2015 JOINT FINAL ALLOCATION PLAN (April 2015)**

**Fund: SEG Cost-Share**

<b>County</b>	<b>Total LWRM Requests for Extension</b>	<b>Total Recommended to be Approved for Extension</b>
Adams	\$6,610.80	\$6,610.80
Ashland	\$6,708.24	\$6,708.04
Barron	\$23,195.20	\$22,040.40
Bayfield	\$2,016.00	\$2,016.00
Burnett	\$19,936.00	\$19,936.00
Calumet	\$75,300.40	\$71,864.00
Chippewa	\$8,788.92	\$8,788.92
Clark	\$13,664.00	\$13,664.00
Columbia	\$74,144.00	\$74,104.00
Crawford	\$9,688.00	\$9,688.00
Dane	\$52,683.68	\$52,683.68
Door	\$39,513.60	\$38,585.60
Fond du Lac	\$22,481.40	\$22,481.40
Green Lake	\$38,032.40	\$38,032.40
Iowa	\$38,529.28	\$37,729.28
Jackson	\$14,980.00	\$0.00
Jefferson	\$31,199.00	\$25,739.00
Kenosha	\$4,172.00	\$4,172.00
Kewaunee	\$20,882.68	\$17,585.40
Langlade	\$18,038.44	\$7,649.32
Lincoln	\$4,956.00	\$4,956.00
Manitowoc	\$14,517.72	\$14,517.72
Marathon	\$57,205.40	\$57,205.40
Monroe	\$11,116.00	\$11,116.00
Oconto	\$12,796.00	\$12,796.00
Outagamie	\$70,002.00	\$70,002.00
Ozaukee	\$32,216.80	\$22,496.60
Pepin	\$5,218.00	\$5,218.00
Pierce	\$18,648.00	\$18,648.00
Polk	\$1,090.80	\$1,090.80
Racine	\$9,559.20	\$9,559.20
Richland	\$29,363.60	\$29,363.60
Rock	\$784.00	\$784.00
Saint Croix	\$24,200.00	\$24,200.00
Sauk	\$38,361.60	\$38,361.60
Shawano	\$1,568.00	\$1,568.00
Sheboygan	\$13,972.00	\$8,960.00
Vernon	\$35,318.00	\$35,318.00
Washington	\$12,908.00	\$9,912.00
Waukesha	\$1,125.00	\$1,125.00
Waupaca	\$18,816.00	\$14,796.00
Waushara	\$18,760.00	\$16,629.00
Winnebago	\$66,360.56	\$66,360.56
Wood	\$2,206.68	\$2,206.68
<b>Total County SEG Cost-Share</b>	<b>\$1,021,633.40</b>	<b>\$957,268.40</b>

**ADDENDUM TO 2015 JOINT FINAL ALLOCATION PLAN (April 2015)**

**Fund: SEG**

Other Project Cooperators	Total OPC Requests for Extension	Total Recommended to be Approved for Extension
NMFE Adams County	\$1,000.00	\$1,000.00
NMFE Barron County	\$7,200.00	\$7,200.00
NMFE Chippewa Valley Technical College District	\$15,000.00	\$15,000.00
NMFE Columbia County	\$14,000.00	\$14,000.00
NMFE Dane County	\$8,250.00	\$8,250.00
NMFE Dodge County	\$1,200.00	\$1,200.00
NMFE Door County	\$1,332.00	\$1,332.00
NMFE Eau Claire County	\$6,000.00	\$6,000.00
NMFE Grant County	\$8,350.00	\$8,350.00
NMFE Green County	\$13,125.00	\$13,125.00
NMFE La Crosse County	\$10,625.00	\$10,625.00
NMFE Lafayette County	\$4,700.00	\$4,700.00
NMFE NE WI Technical College District	\$6,061.00	\$6,061.00
NMFE Saint Croix County	\$6,000.00	\$6,000.00
NMFE Sauk County	\$13,200.00	\$13,200.00
NMFE SW WI Technical College District	\$14,750.00	\$14,750.00
NMFE Taylor County	\$14,463.00	\$14,463.00
NMFE Trempealeau County	\$14,450.00	\$14,450.00
NMFE Vernon County	\$14,303.00	\$14,303.00
UW CALS	\$46,000.00	\$46,000.00
WI Land + Water	\$75,000.00	\$10,998.05
<b>Total Other Project Cooperators SEG</b>	<b>\$295,009.00</b>	<b>\$231,007.05</b>

Entity	Total LWRM and OPC Requests for Extension	Total Recommended to be Approved for Extension
<b>County Cost-Share</b>	\$2,839,401.92	\$2,614,457.30
<b>Other Project Cooperators</b>	\$295,009.00	\$231,007.05
<b>Grand Totals</b>	<b>\$3,134,410.92</b>	<b>\$2,845,464.35</b>

Approved:

Ben Brancel, DATCP Secretary

Date

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

## Fund CS Bond

County	CSA #	Name	Reason*	Request	Recommended Approval Amount	Explanation of Difference between Request and Recommended Approval Amount
Adams	SWRM 2014-01	Adams County Resource and Recreation Committee	A	\$5,000.00	\$5,000.00	
Adams	SWRM 2014-02	Cheryl Haese	A	\$5,000.00	\$5,000.00	
Adams	SWRM 2014-03	John R & Lois Kastern Revocable Trust	A	\$5,000.00	\$5,000.00	
Adams	SWRM 2014-04	John & Susan Crass	A	\$5,051.24	\$5,051.24	
Ashland	2014-LWRM-04	Randy & Karen Richardson	A	\$2,058.26	\$2,058.26	
Ashland	2014-LWRM-05	Dale & Charmaine Berweger	A	\$5,638.50	\$5,638.50	
Ashland	2014-LWRM-15	Daryl & Jennie Jolma	A	\$5,159.00	\$5,159.00	
Ashland	2014-LWRM-16	Thomas & Mary Ann Riemer	A	\$5,286.07	\$5,286.07	
Barron	14BC023	James & Catherine Koser	B	\$12,026.00	\$12,026.00	
Barron	14BC031	Alan L & Kathryn M Sigurdson	A	\$16,147.53	\$16,147.53	
Barron	14BC036	Duane J & Nancy A Kodesh	B	\$10,558.24	\$10,558.24	
Barron	14BC037	Roger P & Jamie Voelker	A	\$30,712.50	\$6,268.23	Request exceeded current year allocation.
Bayfield	BCLW-02-14	Dale Peacock	A	\$1,400.00	\$1,400.00	
Bayfield	BCLW-11-14	Elizabeth & Glen Cutcher	A	\$1,000.00	\$1,000.00	
Bayfield	BCLW-12-14	Mark & Amanda Sandor	A	\$447.83	\$447.82	Request exceeded current year allocation.
Brown	LWP-276	c/o Elizabeth L Vervoren Vervoren Trust	A	\$818.00	\$818.00	
Brown	LWP-278	Brown County Golf Course	A	\$5,475.00	\$5,475.00	
Buffalo	LWRM 08/2014	Jon & Karla Huber	A	\$4,480.00	\$4,480.00	
Buffalo	LWRM 18/2014	Robert Toonen	C	\$9,569.00	\$9,569.00	
Buffalo	LWRM 20/2014	Wayne C & Barbara Reidt	C	\$10,244.50	\$10,244.50	
Buffalo	LWRM 22/2014	Clarence Pronschinske and Sons	C	\$8,400.00	\$8,400.00	
Buffalo	LWRM 23/2014	Cloverleaf Dairy LLC	C	\$4,900.00	\$4,900.00	
Buffalo	LWRM 24/2014	Charles Jr Brenner et al	C	\$4,200.00	\$4,200.00	
Buffalo	LWRM 25/2014	Richard & Sharon Nielsen Joint Trust	C	\$4,200.00	\$4,200.00	
Burnett	14-02 BOND	Erik J Melin	A	\$2,548.00	\$2,548.00	
Burnett	14-05 BOND	Garry D & Beth M Crosby	A	\$9,151.10	\$9,151.10	
Calumet	2014-2	Alan C Zarnoth	A	\$9,780.75	\$9,780.75	
Calumet	2014-3	Gertrude M Bonlander Surv Tr	A	\$32,055.03	\$32,055.03	
Calumet	2014-5	Schaefer Veal Inc	A	\$6,723.50	\$6,723.50	
Chippewa	HF100	Kenneth L & Carol S Severson	B	\$3,000.00	\$836.79	Request exceeded current year allocation.
Chippewa	SF106	Randal & Marilyn Bowe	A	\$491.24	\$491.24	

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Chippewa	UP108	Patricia Pfaff	A	\$1,471.99	\$1,471.99	
Clark	2014-01	Eloranta Farms Inc	C	\$13,500.00	\$13,500.00	
Clark	2014-07	Edward & Liz Nowobielski	B	\$10,000.00	\$10,000.00	
Clark	2014-11	Duane & Brenda Boon	B	\$10,000.00	\$10,000.00	
Columbia	LW-10-14	James & Marianne McMillan	A	\$2,000.00	\$2,000.00	
Columbia	LW-13-14	John D Healy	A	\$35,400.00	\$29,519.31	Request exceeded current year allocation.
Columbia	LW-15-14	George & Barbara Plenty	A	\$3,000.00	\$3,000.00	
Columbia	LW-16-14	Lochner Dairy LLC	A	\$4,000.00	\$4,000.00	
Columbia	LW-17-14	Allan & Janis Klubertanz	A	\$4,000.00	\$4,000.00	
Crawford	SWRM-04-2014	Samual Jr & Lisa Tesar	A	\$7,000.00	\$7,000.00	
Crawford	SWRM-13-2014	Dale & Rosemary Hall	A	\$7,000.00	\$7,000.00	
Crawford	SWRM-14-2014	Lazy K Inc (Tim Keller)	A	\$2,593.24	\$2,593.23	Request exceeded current year allocation.
Dane	LWRM 11 2014	Thomas C & Gretchen P Griffith	A	\$6,000.00	\$6,000.00	
Dane	LWRM 14 2014	Bishops Bay Land Holdings LLC	A	\$6,000.00	\$3,185.00	Portion of requested extension has been paid.
Dane	LWRM 17 2014	Natural Heritage Land Trust Inc	A	\$584.50	\$584.50	
Dane	LWRM 18 2014	Ivan & Beth Hellenbrand	A	\$4,456.90	\$4,456.90	
Dane	LWRM 19 2014	Allan R & Vicki L Ballweg	A	\$4,095.00	\$4,095.00	
Dane	LWRM 20 2014	Gary & Diane Helt	A	\$442.73	\$442.73	
Dane	LWRM 8 2014	Viney Acres LLC	A	\$2,670.30	\$2,670.30	
Dodge	LWR-2014-002	Thomas P & Debra D Leigl	C	\$770.00	\$770.00	
Dodge	LWR-2014-005	Dale & Perle Macheel Trust	A	\$1,023.75	\$1,023.75	
Dodge	LWR-2014-008	Ervin G Jr Butzlaff	A	\$1,232.00	\$1,232.00	
Dodge	LWR-2014-009	Joseph & Shelly Nied	A	\$3,402.00	\$3,402.00	
Dodge	LWR-2014-012	Kelly C & Amy M Thomas	C	\$840.00	\$840.00	
Dodge	LWR-2014-014	Laurie A & Allan B Jarvenpaa & Knudson	C	\$693.00	\$693.00	
Dodge	LWR-2014-016	Prince Properties LLC	A	\$8,089.20	\$8,089.20	
Door	LW-14-20	Brey Cycle Farm LLC	C	\$49,500.00	\$49,500.00	
Douglas	2014-01-LWRM	Dennis & Andrea Lien	A	\$10,000.00	\$10,000.00	
Douglas	2014-02-LWRM	Harold & Anne Grossman	A	\$3,740.75	\$3,740.75	
Douglas	2014-03-LWRM	Ryan & Ashley Carlson	A	\$3,027.50	\$3,027.50	
Douglas	2014-04-LWRM	Jeffery & Susan Heller	A	\$2,480.62	\$2,480.62	
Eau Claire	AS -14-32	Suess Trust & Timm Trust	A	\$3,640.00	\$3,640.00	
Eau Claire	DE-14-31	Dale & Geraldine Erdman	A	\$6,998.60	\$6,998.60	
Eau Claire	EA-14-34	Edward & Melanie Accola	A	\$4,488.40	\$4,488.40	

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Eau Claire	MW-14-29	Michael & Catherine Weiss	A	\$2,800.00	\$2,800.00	
Eau Claire	RK-14-32	Russell & Carola Krenz	A	\$6,894.40	\$6,894.40	
Florence	2014-12-23	Florence County Forestry & Parks	A	\$4,357.00	\$4,357.00	
Fond du Lac	557-2014	Jeffrey Meyn	B	\$945.00	\$945.00	
Forest	08-14	Town of Nashville	A	\$7,030.50	\$7,030.50	
Forest	11-14	Leon & Mary Pieschek	C	\$8,232.50	\$7,969.50	Request exceeded current year allocation.
Grant	2014-01	Doug & Marla Leibfried	A	\$2,100.00	\$2,100.00	
Grant	2014-02	Allen & Peggy, Michael & Melissa Briggs	A	\$7,500.00	\$7,500.00	
Grant	2014-03	Bruce & Vicki Wagner	A	\$4,250.00	\$0.00	Project completed by 12/31. No extension required.
Grant	2014-04	Terry & Sandra Peterson	A	\$4,706.89	\$4,706.89	
Grant	2014-05	Mark Hudson	A	\$7,000.00	\$7,000.00	
Grant	2014-06	Stephen & Luanne Adrian	A	\$7,500.00	\$7,500.00	
Grant	2014-09	Julie Mumm	A	\$3,500.00	\$3,500.00	
Grant	2014-10	Winch's Pine Grove Farms Ltd Ptshp	A	\$2,912.00	\$2,912.00	
Grant	2014-11	Tim & Gail Pitzen	A	\$6,138.00	\$6,138.00	
Grant	2014-12	Sue & Jeff Funk	A	\$9,088.20	\$9,088.20	
Grant	2014-13	Joe & Shari Zenz	A	\$8,400.00	\$8,400.00	
Green	14-100	City of Monroe	B	\$14,440.79	\$14,279.79	Request exceeded current year allocation.
Green Lake	2014-02	Edward Goehring	B	\$3,850.00	\$3,850.00	
Green Lake	2014-04	John Jr & Virginia, Steffen & Nancy Selzer & Maute	B	\$7,595.00	\$7,595.00	
Green Lake	2014-11	Lois L & Forrest E Linger Trust	B	\$5,985.00	\$5,985.00	
Green Lake	2014-13	Marc S & Karen J Jackowski	B	\$3,150.00	\$3,150.00	
Green Lake	2014-15	Nicholas D & Amanda R Toney	B	\$2,555.00	\$2,555.00	
Green Lake	2014-16	James & Valerie Hebbe	B	\$8,560.00	\$5,067.39	Request exceeded current year allocation.
Iowa	LW-14-01	Steven Yager	B	\$784.00	\$784.00	
Iowa	LW-14-09	James & Jean Steffes	A	\$2,307.90	\$2,307.90	
Iowa	LW-14-13	Glen & Gertrude Meiss	A	\$1,554.00	\$1,554.00	
Iowa	LW-14-15	Donald A & Pauline K Ley	A	\$35,690.90	\$35,690.90	
Iowa	LW-14-16	John & Nancy Meyers	A	\$2,730.70	\$2,730.70	
Iowa	LW-14-17	Robert & Leotta Ley	A	\$3,999.10	\$3,999.10	
Iowa	LW-14-18	Greg & Marcia Tonkin	A	\$4,029.20	\$4,029.20	
Iowa	LW-14-19	Jim & Samantha U'Ren	A	\$1,092.00	\$1,092.00	
Iowa	LW-14-20	Dan & Lois Nankee	B	\$2,800.00	\$2,800.00	
Iowa	LW-14-21	Finkelmeyer Farms LLC	A	\$5,632.90	\$5,632.90	

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Jackson	2014-167	Brickstone Dairy Inc	A	\$1,190.00	\$1,190.00	
Jackson	2014-186	Steven W & Kristen Pfaff	A	\$3,920.00	\$3,920.00	
Jackson	2014-188	Charles D & Betty M Janke	B	\$8,400.00	\$3,566.21	Request exceeded current year allocation.
Jefferson	LW-01-14	Hutchins Trust	B	\$2,765.00	\$0.00	Project completed by 12/31. No extension required.
Jefferson	LW-10-14	Victor G & Venice Meech Joint Revocable Living Trust	B	\$2,821.42	\$2,821.42	
Jefferson	LW-11-14	Harlowe N & Arlene M Wright Trust	B	\$6,500.00	\$6,500.00	
Juneau	2014-006	LeRoy Rundhaug	B	\$11,676.50	\$11,676.50	
Juneau	2014-012	Delores Wells	B	\$26,465.00	\$24,504.14	Request exceeded current year allocation.
Kenosha	VIGNIERI-2014	Lorraine Vignieri	A	\$34,300.00	\$34,300.00	
Kewaunee	SWRM-14-283	Clara DeJardin Trust	A	\$20,000.00	\$20,000.00	
Kewaunee	SWRM-14-292	Kevin & Joann Ferry	B	\$334.25	\$0.00	Project completed by 12/31. No extension required.
Kewaunee	SWRM-14-294	Buresh Farms LLC	A	\$11,383.86	\$11,383.86	
Kewaunee	SWRM-14-295	Jason J & Tina M Jandrin	A	\$1,890.00	\$1,890.00	
Kewaunee	SWRM-14-299	Edward J (Strip Valley Dairy Farm) Hanamann	A	\$5,950.00	\$5,950.00	
La Crosse	SWRM 14-01	Robert S Olson	A	\$4,900.00	\$4,900.00	
La Crosse	SWRM 14-02	Rodger H & Carol Schomberg	A	\$3,503.50	\$3,503.50	
La Crosse	SWRM 14-03	Dustin & Jodi Anderson	A	\$7,700.00	\$7,700.00	
La Crosse	SWRM 14-04	Irvin & Stephanie, Gloria Hoffman & Johnson	A	\$21,000.00	\$21,000.00	
La Crosse	SWRM 14-06	Ronald R & Debra K Hanson Trust	A	\$9,100.00	\$9,100.00	
Lafayette	2014-432	John E & Jami K Boss	A	\$1,492.70	\$1,492.70	
Langlade	2014-12-AG	Nagel Dairy Farms LLC	A	\$3,451.00	\$3,451.00	
Langlade	2014-8-AG	Nagel Dairy Farms LLC	A	\$966.00	\$966.00	
Lincoln	2014-02	Philip & Kelly Natzke	B	\$240.06	\$1.00	Request exceeded current year allocation.
Manitowoc	LWRM14-454	Michael & Debra Vanpay	A	\$10,500.00	\$10,499.65	Request exceeded current year allocation.
Marathon	2014-04	Laura & Daniel Doohan	A	\$1,600.00	\$1,600.00	
Marathon	2014-05	Keith & Paula Langenhahn	A	\$3,121.30	\$3,121.30	
Marathon	2014-06	Catherine Stockinger	A	\$3,304.00	\$3,304.00	
Marathon	2014-20	Matthew & Tabitha Hartwig	A	\$47,237.40	\$47,237.40	
Marathon	2014-22	Jennifer & Kip Kauffman	A	\$2,115.00	\$2,115.00	
Marathon	2014-24	James & Danielle Joyce	A	\$5,985.00	\$5,985.00	
Marathon	2014-27	Eugene O Dehnel	A	\$1,106.91	\$1,106.91	
Marathon	2014-34	Julio & Gabrielle Rojas	A	\$21,820.50	\$17,357.39	Request exceeded current year allocation.
Marinette	LWP-27	Dan Klimek	B	\$21,178.63	\$21,178.63	
Marquette	09-14	Teresa Lyon	A	\$46,100.30	\$46,100.30	

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Monroe	327-2014	Richard C & Violet M Smith & Prihoda	A	\$8,937.50	\$8,937.50	
Monroe	335-2014	Brian & Michelle Rasmussen	A	\$4,486.65	\$4,486.65	
Monroe	336-2014	Steven A & Sherry S Vlasak	A	\$5,970.50	\$5,970.50	
Monroe	337-2014	Tim & Mary Sullivan	A	\$6,017.20	\$6,017.20	
Monroe	338-2014	Chimney Acres Ltd	A	\$5,498.47	\$5,498.47	
Monroe	339-2014	Lester W & Esther Kempf	C	\$7,975.00	\$7,975.00	
Monroe	340-2014	Atlee A & Savilla M Miller	C	\$7,300.00	\$7,300.00	
Monroe	341-2014	Martha Jo Esterline	C	\$2,450.00	\$2,450.00	
Oconto	LWR-068	David & Karen Jagiello	B	\$27,331.00	\$27,331.00	
Oneida	2014-02	David J Biser	A	\$7,500.00	\$7,500.00	
Oneida	2014-03	Wildwood Hills LLC	A	\$4,381.00	\$4,381.00	
Oneida	2014-04	Judy Ann Stroick	A	\$2,996.00	\$2,996.00	
Outagamie	2014-LWRM-01	Fredrick E & Carol J Heineman	B	\$15,281.22	\$15,281.22	
Outagamie	2014-LWRM-10	Terry R Kent	B	\$4,200.00	\$4,200.00	
Outagamie	2014-LWRM-19	Ryan R & Bobbie Jo Schmidt	B	\$3,080.00	\$3,080.00	
Ozaukee	2014-02	Century Acres Inc	A	\$6,580.00	\$6,580.00	
Ozaukee	2014-07	Risch Living Trust	A	\$7,736.11	\$7,736.11	
Pepin	437-LWRM-14	Steve Brenner	A	\$1,900.00	\$1,900.00	
Pepin	441-LWRM-14	Greg & Nancy Heit	A	\$3,300.00	\$3,300.00	
Pepin	442-LWRM-14	David & Anita Westberg	A	\$6,000.00	\$6,000.00	
Pepin	443-LWRM-14	Scott & Audrey Lieftring	A	\$4,000.00	\$4,000.00	
Pepin	445-LWRM-14	Mark & Mary Doughty	A	\$6,966.97	\$6,966.97	
Pepin	446-LWRM-14	Charles F & Lila M Spindler Irrevocable Trust	A	\$3,000.00	\$3,000.00	
Pierce	16LWRM2014	Charles F & Rose M Conroy Life Estate	A	\$3,850.00	\$3,850.00	
Pierce	17LWRM2014	Paul A & Susan M Churchill & Thompson	A	\$886.20	\$886.20	
Pierce	18LWRM2014	Brian S & Lisa D Berg	A	\$835.06	\$835.06	
Pierce	19LWRM2014	Alan D & Darcy J Golombeski	A	\$2,310.00	\$2,310.00	
Pierce	22LWRM2014	Mark E & Susan Kimball	A	\$2,975.00	\$2,975.00	
Pierce	23LWRM2014	Peter Kimball	A	\$3,850.00	\$3,850.00	
Pierce	25LWRM2014	Most Dairy Inc	A	\$1,014.12	\$1,014.12	
Pierce	2LWRM2014	Donald G & Lucy A Nellesen	A	\$4,550.00	\$4,550.00	
Pierce	30LWRM2014	Leon Hennema	A	\$3,640.00	\$3,640.00	
Pierce	3LWRM2014	J&D Trading Co	A	\$9,100.00	\$9,100.00	
Pierce	7LWRM2014	John Binkowski	A	\$1,312.50	\$1,312.50	

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Polk	LWRD-14-159	Mark & Emily Renstrom	B	\$4,002.00	\$4,002.00	
Polk	LWRD-14-161	Jerome Freitag	A	\$13,900.00	\$13,900.00	
Polk	LWRD-14-162	Dale & Chris Wood	A	\$14,602.70	\$14,602.70	
Polk	LWRD-14-163	James & Corrine Behling	A	\$10,000.00	\$10,000.00	
Price	LW-14-09	Judith Erdmann	A	\$2,000.00	\$2,000.00	
Racine	LWRM 231	Gilbert & Audre Hagemann Trust	B	\$4,284.00	\$4,284.00	
Racine	LWRM 242	Dawson Investments	A	\$4,480.00	\$4,480.00	
Racine	LWRM 243	Lawrence T & Elaine C Strueder	A	\$7,834.40	\$7,834.40	
Racine	LWRM 244	Steven B Ament	A	\$4,803.04	\$4,803.04	
Richland	13-14	Century Farm LLC	A	\$4,578.64	\$2,800.00	Portion of requested extension has been paid.
Richland	14-14	David M Hanzel	A	\$4,900.00	\$4,900.00	
Richland	17-14	OSLM LLC	A	\$7,000.00	\$7,000.00	
Richland	21-14	Charles J Aber	A	\$4,900.00	\$4,900.00	
Richland	2-14	Stephen L Saucke	A	\$2,450.00	\$0.00	Project completed by 12/31. No extension required.
Richland	22-14	Eugene R & Cheryl A Hilby	A	\$4,660.68	\$4,660.68	
Rock	LR-012.14	Greg Vanthournout	A	\$5,038.59	\$5,038.59	
Rock	LR-017.14	Daniel & Linda Pakes	A	\$919.00	\$919.00	
Rock	LR-018.14	Mary Jane Buss Trust	A	\$4,116.00	\$4,116.00	
Rock	LR-019.14	Roger Rebout & Sons Farms	B	\$5,000.00	\$5,000.00	
Rock	LR-020.14	Brian Roberts	B	\$500.00	\$500.00	
Rock	LR-022.14	Michelle L Calkins	A	\$2,100.00	\$2,100.00	
Rock	LR-023.14	Michael & Gerene Krumwiede Trust	A	\$5,750.00	\$5,750.00	
Rock	LR-024.14	Dennis & Sally Wellnitz Trust	A	\$2,520.00	\$0.00	Project completed by 12/31. No extension required.
Rock	LR-025.14	Jason & Jana Henschler	A	\$3,920.00	\$0.00	Project completed by 12/31. No extension required.
Rock	LR-026.14	Tartan Farm Corporation	A	\$2,450.00	\$2,450.00	
Rock	LR-027.14	Robert & Linda Lou Grenawalt Rev Trust	A	\$2,747.48	\$2,747.48	
Rock	LR-028.14	Daniel & Denise Braukhoff	B	\$2,450.00	\$0.00	Project completed by 12/31. No extension required.
Rock	LR-029.14	Edward & Nancy Marshall	A	\$2,660.00	\$2,660.00	
Rusk	LW-11-14	Aaron & Amanda Nicholson	A	\$11,120.00	\$11,119.00	Request exceeded current year allocation.
Saint Croix	SCC-14-295	Steven H & Renee J Heinbuch	B	\$7,350.00	\$428.19	Request exceeded current year allocation.
Saint Croix	SCC-14-318	Sam Erickson	B	\$5,600.00	\$5,600.00	
Sauk	LW-14-02	Edward E & Donna Fae Kruse Living Trust	B	\$2,093.00	\$2,093.00	
Sauk	LW-14-07	Edward F & Janet R Smith	B	\$5,000.00	\$5,000.00	
Sauk	LW-14-10	Witwen Park & Campground LLC	B	\$2,500.00	\$2,500.00	

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Sauk	LW-14-11	Donald B Pellett	B	\$2,500.00	\$2,500.00	
Sauk	LW-14-13	Rhett T & Erin N Jaquish	A	\$6,557.43	\$6,557.43	
Sauk	LW-14-14	Michael A & Janet M Wittmann	B	\$24,433.13	\$24,433.13	
Sawyer	LW 14-01	David L & Judith E Zesiger	B	\$5,268.20	\$5,268.20	
Sawyer	LW 14-02	Steven C & Cindy K Vilks	A	\$2,820.00	\$2,820.00	
Sawyer	LW 14-03	Gregory L Ralston Trust	A	\$5,886.90	\$5,886.90	
Sawyer	LW 14-04	Steven W & Linda M Austin	A	\$12,567.50	\$12,567.50	
Sawyer	LW 14-05	Ronald & Linda Lou Owen & Fess	A	\$3,457.40	\$3,457.40	
Sheboygan	197	William T & Pauline Jens	A	\$5,495.00	\$5,495.00	
Sheboygan	202	Kevin C & Debra D Kirsch	A	\$3,220.00	\$3,220.00	
Sheboygan	204	Gerald & Janice Merkel	A	\$10,000.00	\$10,000.00	
Taylor	LWP-14-04	John L & Carol A Johnson	A	\$4,230.10	\$4,230.10	
Taylor	LWP-14-06	Jeremy & Brody Mahr	A	\$55,500.00	\$55,500.00	
Taylor	LWP-14-08	Meg & Mark Hunsader	A	\$350.00	\$350.00	
Trempealeau	9357	Richard Hilton	B	\$10,986.14	\$1.00	Request exceeded current year allocation.
Vernon	2014-32	Evergreen Ridge Dairy LLC	A	\$6,159.91	\$6,159.91	
Vilas	2014-01	Ronald H & Marsha L Henkel	B	\$7,500.00	\$7,500.00	
Vilas	2014-02	Tingwald Trust	B	\$13,999.00	\$13,999.00	
Vilas	2014-03	Gregg N & Mary Alice F Guttormsen	B	\$8,350.00	\$8,350.00	
Vilas	2014-04	Linn Trust	B	\$5,150.00	\$5,150.00	
Walworth	LW14-04	Amos Farms LLC	A	\$1,653.75	\$1,653.75	
Walworth	LW14-06	David E & Sharon L Travis	A	\$1,750.00	\$1,750.00	
Walworth	LW14-09	Raymond & Marlene Beestra	B	\$1,638.00	\$1,638.00	
Walworth	LW14-11	Holt Brothers, Inc	B	\$2,410.06	\$2,410.06	
Washburn	66-14-03	Friends of Hunt Hill Audubon Sanctuary Inc	A	\$1,120.00	\$1,120.00	
Washburn	66-14-05	Eric & Susan Bjornsen	A	\$1,194.00	\$1,194.00	
Washburn	66-14-08	Bass Lake Township	A	\$703.00	\$703.00	
Washburn	66-14-09	Albert C Goldammer	A	\$10,924.00	\$10,924.00	
Washburn	66-14-10	Michael & Michelle Conklin	B	\$3,750.00	\$3,750.00	
Washburn	66-14-11	Robert G & Dorothy J Reid	B	\$1,475.00	\$1,475.00	
Washington	LWRM-14-11	Leroy & Joann Butzlaff	B	\$17,500.00	\$17,500.00	
Washington	LWRM-14-13	James T & Carol D Maul	B	\$6,510.00	\$6,510.00	
Washington	LWRM-14-16	Laurie S Valerius Rev Living Trust	A	\$17,500.00	\$15,410.10	Request exceeded current year allocation.
Waushara	70-14-9	Fred W Albright	A	\$5,000.00	\$999.80	Request exceeded current year allocation.

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Winnebago	LW-14-01	Egan Bros Inc	A	\$63,994.00	\$2,380.00	Portion of requested extension has been paid.
Winnebago	LW-14-02	Ledgerock Dairy LLC	A	\$7,700.00	\$7,700.00	
Winnebago	LW-14-03	Glatz Joint Trust	A	\$4,725.00	\$4,725.00	
Winnebago	LW-14-04	Duwayne & Linda Loker	A	\$1,750.00	\$1,750.00	
Winnebago	LW-14-05	David Kellerman	A	\$7,700.00	\$7,700.00	
Winnebago	LW-14-06	Perry Yoder & Sons Inc	A	\$14,137.20	\$14,137.20	
Winnebago	LW-14-07	Mary L Wyer	A	\$5,950.00	\$5,950.00	
Winnebago	LW-14-08	John D & Janet I Kunde	A	\$7,000.00	\$3,217.29	Request exceeded current year allocation.
Winnebago	LW-14-09	Peter J & Lisa E Smith	A	\$1,050.00	\$1,050.00	
Wood	14-LWRM-12	Weiler Dairy, LLC	A	\$75,972.69	\$75,972.69	
<b>Count:</b>	<b>245</b>		<b>Totals:</b>	<b>\$1,817,768.52</b>	<b>\$1,657,188.90</b>	

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

## Fund CS SEG

County	CSA #	Name	Reason*	Request	Recommended Approval Amount	Explanation of Difference between Request and Recommended Approval Amount
Adams	SEG 2014-01	Roger Melichar	A	\$1,598.80	\$1,598.80	
Adams	SEG 2014-02	Floyd Hembel	A	\$3,004.40	\$3,004.40	
Adams	SEG 2014-03	Gary Hinze	A	\$2,007.60	\$2,007.60	
Ashland	2014-04-NMP	Randy & Karen Richardson	A	\$6,708.24	\$6,708.04	Request exceeded current year allocation.
Barron	14BC001	Lawrence G Boortz	A	\$7,579.60	\$7,579.60	
Barron	14BC034	Glenn E & Sheri D Herrman	A	\$6,678.00	\$5,523.20	Request exceeded current year allocation.
Barron	14BC035	Thomas G & Gloria M McGiffin	B	\$8,937.60	\$8,937.60	
Bayfield	BCSEG-02-14	Dale Peacock	A	\$2,016.00	\$2,016.00	
Burnett	2014-03 SEG	Larry R Graber	A	\$10,416.00	\$10,416.00	
Burnett	2014-04 SEG	Curtis J & Stanley D Graber	A	\$9,520.00	\$9,520.00	
Calumet	NM 14-03	John & Kelly Moehn	A	\$3,267.60	\$3,267.60	
Calumet	NM 14-04	John & Kelly Moehn Rev Liv Trust	A	\$7,000.00	\$7,000.00	
Calumet	NM 14-05	Gerald & Patricia Moehn	A	\$8,176.00	\$8,176.00	
Calumet	NM 14-08	Doris Diedrich	A	\$1,430.80	\$1,430.80	
Calumet	NM 14-09	Donald & Dorothy Ertl Rv Lv Trust	A	\$1,394.40	\$1,394.40	
Calumet	NM 14-11	Anthony C, Kathleen M, Nicholas H, Kathleen A Kesler	A	\$12,871.60	\$12,871.60	
Calumet	NM 14-12	Anthony C & Kathleen M Kesler	A	\$3,572.80	\$3,572.80	
Calumet	NM 14-13	Kesler Farms	A	\$809.20	\$809.20	
Calumet	NM 14-14	A C & K M Kesler Rev Trust	A	\$806.40	\$806.40	
Calumet	NM 14-15	Leon & Nancy Probst	A	\$683.20	\$683.20	
Calumet	NM 14-16	Dennis, Gloria, Cheri, Brian, Jennifer, Joseph Halbach, Halbach, Higgins, Halbach, Camp, Halbach	A	\$476.00	\$476.00	
Calumet	NM 14-17	Anthony & Kathleen M, Nicholas & Kathleen A, Don & Mary, Alfred & Jill, Paul & Vivian, Judy & Ralph Kesler, Kesler, Hixson, Kesler, Kesler, Weiss	A	\$1,979.60	\$1,979.60	
Calumet	NM 14-18	Peter & Lynn Hoelzel	A	\$3,136.00	\$0.00	Project completed by 12/31. No extension required.
Calumet	NM 14-19	Paul & Judith Faust	A	\$2,296.00	\$2,296.00	
Calumet	NM 14-20	Craig & Karon Weninger Rv Lv Tr	A	\$1,699.60	\$1,699.60	
Calumet	NM 14-21	Kenneth & Darlene Danes RLT	A	\$3,822.00	\$3,822.00	
Calumet	NM 14-22	All-Trades Farms LLC	A	\$9,027.20	\$9,027.20	
Calumet	NM 14-23	Danes Fairylane Dairy Farms Inc	A	\$12,852.00	\$12,551.60	Request exceeded current year allocation.
Chippewa	HF100	Kenneth L & Carol S Severson	A	\$8,788.92	\$8,788.92	
Clark	2014-19S	Eloranta Farms Inc	B	\$13,664.00	\$13,664.00	

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Columbia	NMP-04-2014	Carl & Susan Benck	B	\$15,736.00	\$15,736.00	
Columbia	NMP-05-2014	Russell & Patricia Brickwell	B	\$8,820.00	\$8,820.00	
Columbia	NMP-06-2014	Dan & Jodie Krueger	B	\$5,264.00	\$5,264.00	
Columbia	NMP-07-2014	Thomas & Mary, Mark & Beth Heinze	B	\$30,800.00	\$30,800.00	
Columbia	NMP-08-2014	Ralph & Becky Lezvow	B	\$13,524.00	\$13,484.00	Request exceeded current year allocation.
Crawford	SEG-2014-2	Roger & Sheila Champlin	A	\$3,696.00	\$3,696.00	
Crawford	SEG-2014-5	John & Susan Opprecht	A	\$5,992.00	\$5,992.00	
Dane	NM 2014-01	Dennis, Jason, Christopher & Dustin Kelley	B	\$1,926.40	\$1,926.40	
Dane	NM 2014-02	Kelley Family Trust & Christopher Kelley	B	\$2,038.40	\$2,038.40	
Dane	NM 2014-03	Kelley Trust	B	\$10,519.60	\$10,519.60	
Dane	NM 2014-04	Rodney Caldwell	B	\$5,826.80	\$5,826.80	
Dane	NM 2014-05	Caldwell Farms Agr LLC	B	\$4,267.20	\$4,267.20	
Dane	NM 2014-06	Dustin & Chelsey Kelley	B	\$1,072.40	\$1,072.40	
Dane	NM 2014-07	Caldwell Farms MMX LLC	B	\$4,310.04	\$4,310.04	
Dane	NM 2014-08	James Caldwell	B	\$2,077.32	\$2,077.32	
Dane	NM 2014-09	4 D Farms LLC	B	\$2,156.00	\$2,156.00	
Dane	NM 2014-10	Joann Koster	B	\$744.80	\$744.80	
Dane	NM 2014-11	Koster Farm LLC	B	\$2,335.20	\$2,335.20	
Dane	NM 2014-12	Cheryl & Steward Harris	B	\$9,240.00	\$9,240.00	
Dane	NM 2014-13	Joshua Harris	B	\$840.00	\$840.00	
Dane	NM 2014-17	Roland P & Mary M Ripp	B	\$5,251.68	\$5,251.68	
Dane	NM 2014-18	Richard Ripp	B	\$77.84	\$77.84	
Door	LW-14-10	Steven L & Lisa M Maedke-Hartwig Maedke	A	\$609.60	\$0.00	Project completed by 12/31. No extension required.
Door	LW-14-12	Jeffrey J & Rachel A Dahlke	A	\$702.00	\$702.00	
Door	LW-14-13	Gary & Katherine Grunwald	A	\$3,171.60	\$3,171.60	
Door	LW-14-14	Randall P Grunwald	A	\$1,612.00	\$1,612.00	
Door	LW-14-15	Grunwald Property Management LLC	A	\$514.40	\$514.40	
Door	LW-14-16	John & Theresa Meredith	A	\$83.20	\$83.20	
Door	LW-14-17	Dennis R Ullman	A	\$455.60	\$455.60	
Door	LW-14-19	Sally Maedke-Flores	A	\$318.40	\$0.00	Project completed by 12/31. No extension required.
Door	LW-14-21	Stephen & Ann Bretl	A	\$2,830.00	\$2,830.00	
Door	LW-14-22	John & Barbara May	A	\$1,068.80	\$1,068.80	
Door	LW-14-23	William & Heather Andersen	A	\$4,949.60	\$4,949.60	
Door	LW-14-24	Ricky Miller	A	\$4,174.00	\$4,174.00	

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Door	LW-14-25	Harvey & LuVergn Miller	A	\$2,606.00	\$2,606.00	
Door	LW-14-26	Allen & Pamela & Mark Vogel	A	\$2,998.00	\$2,998.00	
Door	LW-14-27	Ricky & Valerie Pichette	A	\$100.00	\$100.00	
Door	LW-14-28	John & Jeanette, Daniel & Sue Bellin & Bellin	A	\$228.80	\$228.80	
Door	LW-14-29	Joseph & Annette Delorenzo	A	\$497.60	\$497.60	
Door	LW-14-30	Marilyn J Uecker Revocable Trust	A	\$5,229.60	\$5,229.60	
Door	LW-14-31	Loren & Tammy Uecker	A	\$2,362.40	\$2,362.40	
Door	LW-14-32	William Ullman	A	\$422.00	\$422.00	
Door	LW-14-35	James M & Sandra A Malcore Revocable Trust	A	\$4,580.00	\$4,580.00	
Fond du Lac	523-2014	Chester Fenner	B	\$1,621.20	\$1,621.20	
Fond du Lac	528-2014	Duane Bradley	B	\$2,436.00	\$2,436.00	
Fond du Lac	529-2014	William D Peachy	B	\$1,267.20	\$1,267.20	
Fond du Lac	536-2014	Thomas M & Sharon B Steffen	B	\$439.20	\$439.20	
Fond du Lac	537-2014	Sun Westward Ho Rv LLC	B	\$160.80	\$160.80	
Fond du Lac	538-2014	Daniel F & Grace, Joseph N, Mark L Loehr	B	\$888.00	\$888.00	
Fond du Lac	539-2014	Philip & Shirley Rasmussen	B	\$668.40	\$668.40	
Fond du Lac	540-2014	Sandra Ott	B	\$373.20	\$373.20	
Fond du Lac	541-2014	Zinke Dairy Farms LLC	B	\$801.60	\$801.60	
Fond du Lac	542-2014	Marie H Mathieu Rev Liv Tr	B	\$722.40	\$722.40	
Fond du Lac	543-2014	Valeria A Baier Rev Trust	B	\$343.20	\$343.20	
Fond du Lac	544-2014	Albert T & Betty Jane Parrott	B	\$651.60	\$651.60	
Fond du Lac	545-2014	Richard G Johann	B	\$192.00	\$192.00	
Fond du Lac	547-2014	Roger & Joyce M Schleif	B	\$426.60	\$426.60	
Fond du Lac	548-2014	Fredrick D & Lois J Batzler	B	\$1,201.20	\$1,201.20	
Fond du Lac	549-2014	Donald & Virginia Batzler	B	\$1,777.20	\$1,777.20	
Fond du Lac	550-2014	Francis J & Anne M Discher	B	\$1,058.40	\$1,058.40	
Fond du Lac	552-2014	Norman A & Helen E Zuelke Rev Tr	B	\$480.00	\$480.00	
Fond du Lac	553-2014	Vellema Farms LLC	B	\$1,074.00	\$1,074.00	
Fond du Lac	554-2014	Kenneth H & Darlene J Danes Rev Liv Trust	B	\$3,531.60	\$3,531.60	
Fond du Lac	568-2014	Milton Douglas & Lois A Immel	B	\$1,090.80	\$1,090.80	
Fond du Lac	569-2014	James D Immel	B	\$295.20	\$295.20	
Fond du Lac	570-2014	Dean L & Jeanne A Rentmeester	B	\$494.40	\$494.40	
Fond du Lac	571-2014	George J Koepke	B	\$487.20	\$487.20	
Green Lake	2014-NM-02	Denise D & Sheryl A Siewert & Immel	B	\$7,938.00	\$7,938.00	

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Green Lake	2014-NM-03	Highland Farms LLC	B	\$10,550.40	\$10,550.40	
Green Lake	2014-NM-04	Marilyn M Davison Living Trust	B	\$7,728.00	\$7,728.00	
Green Lake	2014-NM-06	James A & Valerie J Hebbe	B	\$6,759.20	\$6,759.20	
Green Lake	2014-NM-07	Patchett Irrevocable Trust	B	\$5,056.80	\$5,056.80	
Iowa	NM-14-05	Patrick Rogers	B	\$192.00	\$192.00	
Iowa	NM-14-06	Wade & Angella Spurley	B	\$600.00	\$600.00	
Iowa	NM-14-07	Keith & Roger Schambow	A	\$3,064.00	\$3,064.00	
Iowa	NM-14-08	Mark T & Bonnie Hodgson	A	\$1,256.00	\$1,256.00	
Iowa	NM-14-09	Robert & Vicki Weck	A	\$472.00	\$472.00	
Iowa	NM-14-10	Irene Baker	B	\$2,200.00	\$2,200.00	
Iowa	NM-14-14	George Ramsden	A	\$2,000.00	\$2,000.00	
Iowa	NM-14-15	Judd Farms LP	A	\$2,560.00	\$2,560.00	
Iowa	NM-14-16	Lavin Sigg	A	\$440.00	\$440.00	
Iowa	NM-14-17	Wayne & Mary Nelson	A	\$184.00	\$184.00	
Iowa	NM-14-18	Stephen & Joanne Deal	A	\$400.00	\$400.00	
Iowa	NM-14-19	Joseph & Carol Hodgson	A	\$184.00	\$184.00	
Iowa	NM-14-20	Hanley Farm LLC	A	\$320.00	\$320.00	
Iowa	NM-14-21	Douglas & Judith Johnson	A	\$296.00	\$296.00	
Iowa	NM-14-22	David & Rebecca Rennheck	A	\$200.00	\$200.00	
Iowa	NM-14-23	Richard & Lucinda Reeson	A	\$304.00	\$304.00	
Iowa	NM-14-24	David & Catherine Price	A	\$2,600.00	\$2,600.00	
Iowa	NM-14-25	Miles Narveson	A	\$800.00	\$0.00	Project completed by 12/31. No extension required.
Iowa	NM-14-26	Moneypenny Land LLC	B	\$12,409.28	\$12,409.28	
Iowa	NM-14-27	Mark & Gail Ramsden	B	\$352.00	\$352.00	
Iowa	NM-14-28	Richard & Susan Retrum	A	\$4,800.00	\$4,800.00	
Iowa	NM-14-29	Donald & Marie Anderson	A	\$2,320.00	\$2,320.00	
Iowa	NM-14-30	Clifford J Anderson	A	\$576.00	\$576.00	
Jackson	2014-179 SEG	Kinning Revocable Trust	A	\$5,880.00	\$0.00	Project completed by 12/31. No extension required.
Jackson	2014-180 SEG	Robert J & Wendy Renae McCune	A	\$1,232.00	\$0.00	Project completed by 12/31. No extension required.
Jackson	2014-181 SEG	Steven C Berg	A	\$1,624.00	\$0.00	Project completed by 12/31. No extension required.
Jackson	2014-182 SEG	Michael J & Doris I Thorson	A	\$1,176.00	\$0.00	Project completed by 12/31. No extension required.
Jackson	2014-183 SEG	Haus Gueldener Engel Inc	A	\$3,472.00	\$0.00	Project completed by 12/31. No extension required.
Jackson	2014-184 SEG	Lubinski LLC	A	\$1,120.00	\$0.00	Project completed by 12/31. No extension required.
Jackson	2014-185 SEG	Chris A & Mary Jo Halverson	A	\$476.00	\$0.00	Project completed by 12/31. No extension required.

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Jefferson	LW-05-14	Randall G & Deborah A Berg	B	\$9,800.00	\$9,800.00	
Jefferson	LW-09-14	Mitchell D & Sharilyn R DeGolier	B	\$2,380.00	\$0.00	Project completed by 12/31. No extension required.
Jefferson	LW-12-14	ABC Acres Inc	B	\$5,432.00	\$5,432.00	
Jefferson	LW-13-14	Bethel Foelker Trust	B	\$9,688.00	\$9,688.00	
Jefferson	LW-14-14	William J & Edna A Foelker & Bethel Foelker Trust	B	\$819.00	\$819.00	
Jefferson	LW-15-14	Kristine G Wilke	B	\$3,080.00	\$0.00	Project completed by 12/31. No extension required.
Kenosha	VIGNIERI-NMP-2014	Lorraine Vignieri	A	\$4,172.00	\$4,172.00	
Kewaunee	SWRM-14-289	Brian J Pinchart	B	\$1,761.20	\$1,761.20	
Kewaunee	SWRM-14-290	Daniel M & Cynthia A Moreau	B	\$924.00	\$924.00	
Kewaunee	SWRM-14-291	Douglas D Moreau	B	\$1,932.00	\$1,932.00	
Kewaunee	SWRM-14-293	Herman & Judy Fager	B	\$4,521.16	\$4,521.16	
Kewaunee	SWRM-14-296	Jesse & Kathy Paider	B	\$3,297.28	\$0.00	Project completed by 12/31. No extension required.
Kewaunee	SWRM-14-297	Gary & Arletta Pinchart	B	\$2,014.32	\$2,014.32	
Kewaunee	SWRM-14-298	Linus J & Mary L Trembl	B	\$2,213.12	\$2,213.12	
Kewaunee	SWRM-14-300	Joseph L Wessely	B	\$2,170.28	\$2,170.28	
Kewaunee	SWRM-14-301	Arnold E Jr & Jeanne M Johnsrud	B	\$2,049.32	\$2,049.32	
Langlade	2014-10-AG	Mitchell Nelson	A	\$1,288.00	\$1,288.00	
Langlade	2014-13-AG	Dennis W & Brenda Bula RT	A	\$16,750.44	\$6,361.32	Request exceeded current year allocation.
Lincoln	SEG 2014-01	Thomas & Linda & Ben Daigle	C	\$980.00	\$980.00	
Lincoln	SEG 2014-02	Jerome & Judith Schoone	C	\$3,976.00	\$3,976.00	
Manitowoc	LWRM14-438	Amy J Chupita	A	\$3,147.20	\$3,147.20	
Manitowoc	LWRM14-440	Ethel E Backus	B	\$1,092.00	\$1,092.00	
Manitowoc	LWRM14-443	Pamela Backus	B	\$868.00	\$868.00	
Manitowoc	LWRM14-444	Paul Backus	B	\$2,632.00	\$2,632.00	
Manitowoc	LWRM14-445	Marilyn Neumeyer	B	\$560.00	\$560.00	
Manitowoc	LWRM14-446	Joseph & Kathleen Neumeyer	B	\$985.60	\$985.60	
Manitowoc	LWRM14-447	Agnes Neumeyer Revocable Living Trust	B	\$2,125.20	\$2,125.20	
Manitowoc	LWRM14-458	Zips Donkey Acres LLC	B	\$1,483.72	\$1,483.72	
Manitowoc	LWRM14-459	Tara & Gregory Russell & Muske	B	\$1,624.00	\$1,624.00	
Marathon	2014-08-SEG	Melvin M & Sharon B Niemann	B	\$12,572.00	\$12,572.00	
Marathon	2014-09-SEG	Judith Echo Acre Farms LLC and Hansen	B	\$3,640.00	\$3,640.00	
Marathon	2014-10-SEG	Edwin H Borchardt	B	\$2,968.00	\$2,968.00	
Marathon	2014-14-SEG	Scott S & Michelle D Paul	B	\$4,872.00	\$4,872.00	
Marathon	2014-17-SEG	Orin A Sandberg	B	\$1,512.00	\$1,512.00	

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Marathon	2014-18-SEG	Micke Family Trust	B	\$1,008.00	\$1,008.00	
Marathon	2014-19-SEG	Norman L & Sharon M Beran	B	\$5,572.00	\$5,572.00	
Marathon	2014-21-SEG	Barbara J & John C Zimmer	B	\$1,629.60	\$1,629.60	
Marathon	2014-23-SEG	Donald & Dorothy Paul	B	\$784.00	\$784.00	
Marathon	2014-25-SEG	Ploeckelman Family Trust	B	\$893.20	\$893.20	
Marathon	2014-26-SEG	Jeffrey P & Julie M Stueber	B	\$784.00	\$784.00	
Marathon	2014-29-SEG	Dennis A Byrd	B	\$3,332.00	\$3,332.00	
Marathon	2014-30-SEG	William D & Cheryl L Byrd	B	\$6,020.00	\$6,020.00	
Marathon	2014-33-SEG	Aaron Niemann	B	\$1,764.00	\$1,764.00	
Marathon	2014-35-SEG	Elroy J Jr & Janice Fenhaus	B	\$3,318.00	\$3,318.00	
Marathon	2014-36-SEG	Darryl C & Donald L Neumann	B	\$865.20	\$865.20	
Marathon	2014-37-SEG	Lawrence J & Ann M Meyer	B	\$2,584.40	\$2,584.40	
Marathon	2014-38-SEG	Randall J & Judith A & Steven C Gorski	B	\$2,821.00	\$2,821.00	
Marathon	2014-41-SEG	Jerome M & Jane M Brickner	B	\$266.00	\$266.00	
Monroe	320-2014	Gerald, Ann, Paul, & Geralyn Klinkner	B	\$3,444.00	\$3,444.00	
Monroe	321-2014	Kirt & Connie Brummund	B	\$1,064.00	\$1,064.00	
Monroe	330-2014	Steven & Janet Horstman	A	\$2,800.00	\$2,800.00	
Monroe	331-2014	Chris Co-5 LLC	A	\$1,540.00	\$1,540.00	
Monroe	332-2014	Rita & Reuben Lemke	A	\$1,400.00	\$1,400.00	
Monroe	333-2014	Gerald Ender	A	\$224.00	\$224.00	
Monroe	334-2014	Chad & Merrilee Lueder	A	\$644.00	\$644.00	
Oconto	LWR-067	Charles & Judy Kehl	B	\$12,796.00	\$12,796.00	
Outagamie	2014-LWRM-04	Thomas P & Linda L Kruzicki	A	\$21,284.76	\$21,284.76	
Outagamie	2014-LWRM-05	Donald G Marcks	A	\$2,380.00	\$2,380.00	
Outagamie	2014-LWRM-06	Christopher J & Julie Jarvais	A	\$1,092.00	\$1,092.00	
Outagamie	2014-LWRM-12	Vernon M & Janet T Griesbach	A	\$1,836.80	\$1,836.80	
Outagamie	2014-LWRM-13	Jeffrey A Paul	A	\$5,401.20	\$5,401.20	
Outagamie	2014-LWRM-14	Jeffrey A Paul Revocable Living Trust	A	\$12,099.92	\$12,099.92	
Outagamie	2014-LWRM-15	Jeffrey A, Kerri A, Jennifer L and Rebecca J Paul, Steingraber, Tate, and Willis	A	\$3,454.92	\$3,454.92	
Outagamie	2014-LWRM-16	Jeffrey A Paul and J&J Spreading LLC	A	\$2,120.72	\$2,120.72	
Outagamie	2014-LWRM-17	Frederick A & Bonnie L Bungert	A	\$5,176.92	\$5,176.92	
Outagamie	2014-LWRM-18	Donald A & Barbara A Bungert	A	\$2,300.76	\$2,300.76	
Outagamie	2014-LWRM-20	J&J Spreading LLC	A	\$9,021.04	\$9,021.04	

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Outagamie	2014-LWRM-21	Gerald J & Kathleen Linsmeyer	A	\$2,854.04	\$2,854.04	
Outagamie	2014-LWRM-22	Robert J & Jodi Lee Boucher & Linsmeyer	A	\$978.92	\$978.92	
Ozaukee	2014-08S	Harold & Nathalie Schmidt	A	\$2,002.00	\$2,002.00	
Ozaukee	2014-25S	Risch Living Trust	A	\$3,054.80	\$3,054.80	
Ozaukee	2014-26S	Risch Living Trust	A	\$266.00	\$266.00	
Ozaukee	2014-27S	Risch Living Trust	A	\$2,296.00	\$2,296.00	
Ozaukee	2014-28S	Risch Living Trust	A	\$509.60	\$509.60	
Ozaukee	2014-29S	JA-NA Acres Revocable Trust	A	\$716.80	\$716.80	
Ozaukee	2014-30S	Charles & Dayle Parks	A	\$1,453.20	\$1,453.20	
Ozaukee	2014-31S	Daniel & Ardell Ansay	A	\$672.00	\$672.00	
Ozaukee	2014-35S	Gerald & Brenda Depies	A	\$394.80	\$394.80	
Ozaukee	2014-36S	Lakeshore Farms LLC	A	\$1,946.00	\$1,946.00	
Ozaukee	2014-37S	Lakeshore Farms LLC	A	\$490.00	\$490.00	
Ozaukee	2014-38S	Lakeshore Farms LLC	A	\$1,335.60	\$1,335.60	
Ozaukee	2014-39S	Lakeshore Farms LLC	A	\$548.80	\$548.80	
Ozaukee	2014-40S	Lakeshore Farms LLC	A	\$481.60	\$481.60	
Ozaukee	2014-57S	Lance & Rose Hass Leider	A	\$529.20	\$529.20	
Ozaukee	2014-58S	Lance & Rose Hass Leider	A	\$1,243.20	\$1,243.20	
Ozaukee	2014-59S	Lance & Rose Hass Leider	A	\$1,024.80	\$1,024.80	
Ozaukee	2014-66S	Leider Farms Inc	A	\$1,509.20	\$1,509.20	
Ozaukee	2014-71S	Leider Farms Inc	A	\$302.40	\$302.40	
Ozaukee	2014-73S	Leider Farms Inc	A	\$688.80	\$688.80	
Ozaukee	2014-74S	Leider Farms Inc	A	\$1,022.00	\$1,022.00	
Ozaukee	2015-47S-AB	Kenneth J & Roberta L Hypki Rev Living Trust	A	\$1,167.60	\$1.80	Request exceeded current year allocation.
Ozaukee	2015-49S-ABCD	Donald & Diane Hamm	A	\$3,488.80	\$1.00	Request exceeded current year allocation.
Ozaukee	2015-60S-AB	Hass Leider	A	\$389.20	\$1.00	Request exceeded current year allocation.
Ozaukee	2015-62S	Matthew Laubenstein	A	\$389.20	\$1.00	Request exceeded current year allocation.
Ozaukee	2015-63S	Robert & Paula Kobylski	A	\$560.00	\$1.00	Request exceeded current year allocation.
Ozaukee	2015-64S	Gerald Schmitz et al	A	\$436.80	\$1.00	Request exceeded current year allocation.
Ozaukee	2015-67S	Alan Robert & Darline J Kleckner	A	\$123.20	\$1.00	Request exceeded current year allocation.
Ozaukee	2015-68S-ABC	Leider Farms Inc	A	\$2,903.60	\$1.00	Request exceeded current year allocation.
Ozaukee	2015-70S	Mark D & Maria M Schwan	A	\$271.60	\$1.00	Request exceeded current year allocation.
Pepin	442-LWRM-14	David & Anita Westberg	A	\$5,218.00	\$5,218.00	
Pierce	26LWRM2014	Thomas D & Maxine A Sitz	A	\$8,372.00	\$8,372.00	

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Pierce	27LWRM2014	Daniel T Sitz	A	\$728.00	\$728.00	
Pierce	28LWRM2014	Charle E & Mary Woiwode	A	\$1,148.00	\$1,148.00	
Pierce	2LWRM2014	Donald G & Lucy A Nellesen	A	\$8,400.00	\$8,400.00	
Polk	LWRD-14-158	Bradley & Susan Johnson	C	\$1,090.80	\$1,090.80	
Racine	LWRM 236	Elderbrook Farms Partnership	B	\$9,559.20	\$9,559.20	
Richland	10-14	Mark J & Rachel J Parker	A	\$1,867.60	\$1,867.60	
Richland	18-14	Thomas N Jr Nee	A	\$4,592.00	\$4,592.00	
Richland	19-14	Kevin D & Janeen A Eberle	A	\$8,624.00	\$8,624.00	
Richland	20-14	Eberle Farms Limited Partnership	A	\$3,780.00	\$3,780.00	
Richland	3-14	Oakwood Fruit Farm Inc	A	\$140.00	\$140.00	
Richland	4-14	Louis Family Limited Partnership	A	\$4,211.20	\$4,211.20	
Richland	5-14	Greg T, Judy L, Alvin, Steven J & Donna J Louis	A	\$1,498.00	\$1,498.00	
Richland	6-14	John W Louis	A	\$674.80	\$674.80	
Richland	9-14	Parker Hill Century Farm Limited Partnership	A	\$3,976.00	\$3,976.00	
Rock	LR-007.14	Gordon P & Maureen K Drake Trust	B	\$784.00	\$784.00	
Saint Croix	SCC-14-318	Sam Erickson	B	\$24,200.00	\$24,200.00	
Sauk	NM-14-02	David & Darlene Meixelsperger	B	\$1,271.20	\$1,271.20	
Sauk	NM-14-04	Gary D & Susan M Johnson	B	\$13,381.20	\$13,381.20	
Sauk	NM-14-05	Kraemer Family Century Farm LLC	B	\$1,988.00	\$1,988.00	
Sauk	NM-14-06	Donald & Vernice Schultz	B	\$9,912.00	\$9,912.00	
Sauk	NM-14-08A	Buddy W & Virginia A Bethke	B	\$683.20	\$683.20	
Sauk	NM-14-08B	Sandra Kay Bindl Living Trust	B	\$165.20	\$165.20	
Sauk	NM-14-08C	Alois J Bindl Rev Living Trust	B	\$1,405.60	\$1,405.60	
Sauk	NM-14-08D	Bindl Family Trust	B	\$2,718.80	\$2,718.80	
Sauk	NM-14-09	Gary E & Diane G Moseman	B	\$6,836.40	\$6,836.40	
Shawano	59-14-05	J&J Spreading	A	\$1,568.00	\$1,568.00	
Sheboygan	205	Byron & Sharon A Gessner	A	\$5,012.00	\$0.00	Project completed by 12/31. No extension required.
Sheboygan	206	Joel A & Kay L Depagter	A	\$1,596.00	\$1,596.00	
Sheboygan	207	Thad M & Jason C Athorp	A	\$7,364.00	\$7,364.00	
Vernon	2014-100	Leanne Beyer	A	\$1,302.71	\$1,302.71	
Vernon	2014-101	Daniel & Mandy, Philip & Andrea Wolf	A	\$1,375.09	\$1,375.09	
Vernon	2014-102	Jesimon & Caroline Boyd	A	\$603.10	\$603.10	
Vernon	2014-63	Dennis & Rebecca Nerison	A	\$892.60	\$892.60	
Vernon	2014-64	Dennis & Daniel Nerison	A	\$12,062.16	\$12,062.16	

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Vernon	2014-70	Erickson Special Trust	A	\$3,835.77	\$3,835.77	
Vernon	2014-75	Joel & Kim Olstad	A	\$1,157.97	\$1,157.97	
Vernon	2014-76	Alexander & Diana Kunz	A	\$506.61	\$506.61	
Vernon	2014-77	K & Elizabeth Veum	A	\$771.98	\$771.98	
Vernon	2014-78	Darlene Johnson	A	\$1,133.84	\$1,133.84	
Vernon	2014-79	Phillip & Karla Ames	A	\$1,375.09	\$1,375.09	
Vernon	2014-81	Jon & Debra Holen	A	\$1,471.58	\$1,471.58	
Vernon	2014-86	Daniel & Julie Nerison	A	\$1,085.59	\$1,085.59	
Vernon	2014-90	Larry & Pamela Gabrielson	A	\$2,967.29	\$2,967.29	
Vernon	2014-93	Doglas & Anna Wolf	A	\$1,905.82	\$1,905.82	
Vernon	2014-94	Gary, James & Mary Beth Shear	A	\$482.49	\$482.49	
Vernon	2014-95	Gary & Lori Stanek	A	\$434.24	\$434.24	
Vernon	2014-96	Joseph & Anne Nusse	A	\$989.10	\$989.10	
Vernon	2014-99	Travis Hines	A	\$964.97	\$964.97	
Washington	LWRM-14-03	Oak Valley Real Estate Holdings LLC	A	\$2,996.00	\$2,996.00	
Washington	LWRM-14-04	Carl O & Dianne J Miller	A	\$1,652.00	\$1,652.00	
Washington	LWRM-14-07	Gary L & Marilyn L Goll	A	\$1,176.00	\$1,176.00	
Washington	LWRM-14-08	John A & Debra C Goll	A	\$1,008.00	\$1,008.00	
Washington	LWRM-14-09	Harold A & Nathalie M Schmidt	A	\$1,386.00	\$1,386.00	
Washington	LWRM-14-12	John C & Ellen M Kuber	A	\$896.00	\$896.00	
Washington	LWRM-14-14	Harold A & Nathalie M Schmidt	A	\$3,374.00	\$378.00	Request exceeded current year allocation.
Washington	LWRM-14-15	Allen W Schmidt	A	\$420.00	\$420.00	
Waukesha	SWRM-2014-25	Owen & Holly Salzman	C	\$1,125.00	\$1,125.00	
Waupaca	LW-14-03	Melvin W & Diana M Krenke	C	\$3,304.00	\$3,304.00	
Waupaca	LW-14-09	Rodney R & Jacqueline J Beyer	C	\$5,712.00	\$5,712.00	
Waupaca	LW-14-10	Steven R & Amy J Heimbruch	C	\$4,004.00	\$0.00	Project completed by 12/31. No extension required.
Waupaca	LW-14-11	Hoewisch Revocable Trust	C	\$4,676.00	\$4,676.00	
Waupaca	LW-14-12	Jacob A Hoewisch	C	\$1,120.00	\$1,104.00	Request exceeded current year allocation.
Waushara	70-14-10	Bill & Malinda Parsons	A	\$1,120.00	\$1,120.00	
Waushara	70-14-11	Adam & Kristen Jones	A	\$1,568.00	\$1,568.00	
Waushara	70-14-12	Kent & Kay Peterson	A	\$9,100.00	\$9,097.00	Request exceeded current year allocation.
Waushara	70-14-4	Freddie C Fleck	A	\$420.00	\$0.00	Project completed by 12/31. No extension required.
Waushara	70-14-5	James W Fleck	A	\$476.00	\$0.00	Project completed by 12/31. No extension required.
Waushara	70-14-6	Bonnie J Mitchell	A	\$616.00	\$0.00	Project completed by 12/31. No extension required.

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Waushara	70-14-7	WISPROP LLC	A	\$616.00	\$0.00	Project completed by 12/31. No extension required.
Waushara	70-14-8	Sorenson Hillview Jersey Farm Inc	A	\$4,844.00	\$4,844.00	
Winnebago	LW-SEG-14-04	Dean M & Margaret A Krenke	C	\$3,655.40	\$3,655.40	
Winnebago	LW-SEG-14-05	Jerel Krenke	C	\$165.76	\$165.76	
Winnebago	LW-SEG-14-06	Kirk D & Merisue A Krenke	C	\$213.36	\$213.36	
Winnebago	LW-SEG-14-14	Scott A & Leon D Olson	C	\$6,885.76	\$6,885.76	
Winnebago	LW-SEG-14-15	Leon D & Karla A Olson	C	\$154.00	\$154.00	
Winnebago	LW-SEG-14-16	Evelyn A Schierland	C	\$84.56	\$84.56	
Winnebago	LW-SEG-14-17	Daniel G Olson	C	\$623.00	\$623.00	
Winnebago	LW-SEG-14-18	Kenneth & Caroline Christian	C	\$70.84	\$70.84	
Winnebago	LW-SEG-14-19	James L & Jacqueline J Fischer	C	\$3,005.24	\$3,005.24	
Winnebago	LW-SEG-14-20	William H & Iva V Fischer	C	\$684.88	\$684.88	
Winnebago	LW-SEG-14-22	Hahn Irrev RE Trust & Jean A Kriese Trust	C	\$1,993.32	\$1,993.32	
Winnebago	LW-SEG-14-23	Kossel Family Limited Partnership	C	\$4,651.08	\$4,651.08	
Winnebago	LW-SEG-14-24	Jalaine E & Sandra L Streng & Brill	C	\$2,807.00	\$2,807.00	
Winnebago	LW-SEG-14-25	Lorraine A Noffke Rev Trust	C	\$651.00	\$651.00	
Winnebago	LW-SEG-14-26	Thomas & Margaret Mattmiller & O Connor	C	\$96.04	\$96.04	
Winnebago	LW-SEG-14-27	Thomas N Rusch, et al	C	\$469.84	\$469.84	
Winnebago	LW-SEG-14-29	Joseph H IV Cowling	C	\$6,579.44	\$6,579.44	
Winnebago	LW-SEG-14-30	Joseph H & Jane L Cowling	C	\$4,875.36	\$4,875.36	
Winnebago	LW-SEG-14-31	William G & David F Harness	C	\$4,987.08	\$4,987.08	
Winnebago	LW-SEG-14-32	Mrs. Edmund W Aylward	C	\$563.64	\$563.64	
Winnebago	LW-SEG-14-33	Duane C Cowling	C	\$2,757.44	\$2,757.44	
Winnebago	LW-SEG-14-34	Marcia A & Chris W Jr Anderson	C	\$258.16	\$258.16	
Winnebago	LW-SEG-14-35	Burton B & Debora A Bradley	C	\$505.96	\$505.96	
Winnebago	LW-SEG-14-36	Richard J & Kay L Cowling	C	\$2,137.24	\$2,137.24	
Winnebago	LW-SEG-14-37	Steven D & Carol J Eake Rev Trust	C	\$183.40	\$183.40	
Winnebago	LW-SEG-14-38	Christopher G & Cheryl A Cowling, et al	C	\$257.60	\$257.60	
Winnebago	LW-SEG-14-39	Eiden Revocable Trust	C	\$732.20	\$732.20	
Winnebago	LW-SEG-14-42	Laurence S Langohr	C	\$116.20	\$116.20	
Winnebago	LW-SEG-14-43	Randall E & Wayne R Gilbertson	C	\$360.36	\$360.36	
Winnebago	LW-SEG-14-44	Gilbertson Partnership & Wayne R Gilbertson etal	C	\$1,138.20	\$1,138.20	
Winnebago	LW-SEG-14-45	Wayne R Gilbertson	C	\$936.04	\$936.04	
Winnebago	LW-SEG-14-46	Ann M Kobussen Rev Liv Tst & Alice J Anderson	C	\$1,691.20	\$1,691.20	

## 2015 SOIL AND WATER RESOURCE MANAGEMENT GRANT PROJECT EXTENSIONS

Winnebago	LW-SEG-14-47	Ann M Kobussen Rev Liv Tst	C	\$196.00	\$196.00	
Winnebago	LW-SEG-14-48	OCG Land Inc	C	\$504.84	\$504.84	
Winnebago	LW-SEG-14-49	Thomas L Klabunde	C	\$1,645.56	\$1,645.56	
Winnebago	LW-SEG-14-50	Robert C & Linda L Hurkman	C	\$1,064.00	\$1,064.00	
Winnebago	LW-SEG-14-51	Jason & Jacquelyn K Jaworski & Jarvis	C	\$156.24	\$156.24	
Winnebago	LW-SEG-14-52	P & O Hughes, LLC	C	\$8,503.32	\$8,503.32	
Wood	14-LWRM-14	Roger Zygarlicke	A	\$1,293.88	\$1,293.88	
Wood	14-LWRM-15	Eugene Zygarlicke	A	\$912.80	\$912.80	
<b>Count:</b>	<b>343</b>		<b>Totals:</b>	<b>\$1,021,633.40</b>	<b>\$957,268.40</b>	
<b>Total Count:</b>	<b>588</b>		<b>Grand Totals:</b>	<b>\$2,839,401.92</b>	<b>\$2,614,457.30</b>	

## \*Key Explaining Reasons for Extension Requests

- A. Unfavorable weather conditions
- B. Unavailability of contractors
- C. Extenuating circumstances

**REPORT ON EXPENDITURE OF BOND COST-SHARE FUNDS EXTENDED  
FROM 2013 TO 2014**

<b>County</b>	<b>2013 Ext. to 2014 Award</b>	<b>2013 Ext. Expenditure</b>	<b>2013 Ext. Unspent</b>
Adams	\$33,714.83	\$33,714.83	\$0.00
Ashland	\$0.00	\$0.00	\$0.00
Barron	\$21,462.00	\$13,831.58	\$7,630.42
Bayfield	\$10,049.17	\$10,049.17	\$0.00
Brown	\$17,851.10	\$15,521.10	\$2,330.00
Buffalo	\$4,844.00	\$4,128.60	\$715.40
Burnett	\$31,328.00	\$0.00	\$31,328.00
Calumet	\$53,690.70	\$40,075.31	\$13,615.39
Chippewa	\$8,587.32	\$8,587.32	\$0.00
Clark	\$10,247.50	\$10,247.50	\$0.00
Columbia	\$39,034.48	\$39,034.48	\$0.00
Crawford	\$3,395.00	\$2,622.20	\$772.80
Dane	\$20,879.90	\$7,322.18	\$13,557.72
Dodge	\$31,894.00	\$3,546.75	\$28,347.25
Door	\$8,890.00	\$8,068.78	\$821.22
Douglas	\$0.00	\$0.00	\$0.00
Dunn	\$0.00	\$0.00	\$0.00
Eau Claire	\$0.00	\$0.00	\$0.00
Florence	\$0.00	\$0.00	\$0.00
Fond du Lac	\$3,654.10	\$2,121.00	\$1,533.10
Forest	\$20,000.00	\$10,000.00	\$10,000.00
Grant	\$24,492.31	\$24,492.31	\$0.00
Green	\$0.00	\$0.00	\$0.00
Green Lake	\$7,286.00	\$6,846.00	\$440.00
Iowa	\$38,859.79	\$10,800.85	\$28,058.94
Iron	\$16,109.75	\$16,109.75	\$0.00
Jackson	\$23,818.04	\$23,818.04	\$0.00
Jefferson	\$32,638.94	\$31,156.34	\$1,482.60
Juneau	\$0.00	\$0.00	\$0.00
Kenosha	\$11,900.00	\$11,900.00	\$0.00
Kewaunee	\$28,535.85	\$28,535.85	\$0.00
La Crosse	\$41,510.00	\$41,510.00	\$0.00
Lafayette	\$0.00	\$0.00	\$0.00
Langlade	\$700.89	\$0.00	\$700.89
Lincoln	\$24,110.83	\$11,158.00	\$12,952.83
Manitowoc	\$750.00	\$750.00	\$0.00
Marathon	\$72,190.50	\$52,061.52	\$20,128.98
Marinette	\$0.00	\$0.00	\$0.00
Marquette	\$26,245.30	\$26,245.30	\$0.00
Menominee	\$10,997.00	\$9,467.95	\$1,529.05
Milwaukee	\$0.00	\$0.00	\$0.00
Monroe	\$28,130.00	\$28,130.00	\$0.00
Oconto	\$30,002.00	\$14,000.00	\$16,002.00
Oneida	\$55,186.50	\$55,186.50	\$0.00
Outagamie	\$30,880.00	\$30,880.00	\$0.00

**REPORT ON EXPENDITURE OF BOND COST-SHARE FUNDS EXTENDED  
FROM 2013 TO 2014**

Ozaukee	\$2,376.98	\$0.00	\$2,376.98
Pepin	\$14,904.05	\$13,700.92	\$1,203.13
Pierce	\$38,605.65	\$38,605.65	\$0.00
Polk	\$7,000.00	\$3,203.90	\$3,796.10
Portage	\$25,000.07	\$25,000.07	\$0.00
Price	\$23,061.00	\$23,061.00	\$0.00
Racine	\$30,280.74	\$30,280.74	\$0.00
Richland	\$41,471.63	\$34,961.84	\$6,509.79
Rock	\$13,672.70	\$13,032.43	\$640.27
Rusk	\$0.00	\$0.00	\$0.00
Saint Croix	\$55,575.00	\$23,008.88	\$32,566.12
Sauk	\$20,677.74	\$20,677.74	\$0.00
Sawyer	\$7,769.80	\$7,769.80	\$0.00
Shawano	\$16,302.00	\$7,865.20	\$8,436.80
Sheboygan	\$35,630.00	\$34,134.64	\$1,495.36
Taylor	\$53,508.97	\$53,508.97	\$0.00
Trempealeau	\$0.00	\$0.00	\$0.00
Vernon	\$8,750.13	\$8,750.13	\$0.00
Vilas	\$34,455.93	\$26,387.15	\$8,068.78
Walworth	\$36,147.58	\$36,147.58	\$0.00
Washburn	\$6,164.00	\$6,164.00	\$0.00
Washington	\$50,502.90	\$36,981.92	\$13,520.98
Waukesha	\$5,604.65	\$5,604.65	\$0.00
Waupaca	\$0.00	\$0.00	\$0.00
Waushara	\$23,633.68	\$21,903.29	\$1,730.39
Winnebago	\$52,056.60	\$44,590.74	\$7,465.86
Wood	\$45,735.36	\$34,088.37	\$11,646.99
<b>TOTALS</b>	<b>\$1,472,752.96</b>	<b>\$1,181,348.82</b>	<b>\$291,404.14</b>

**REPORT ON EXPENDITURE OF SEG COST-SHARE FUNDS EXTENDED  
FROM 2013 TO 2014**

<b>County</b>	<b>2013 Ext. to 2014 Award</b>	<b>2013 Ext. Expenditure</b>	<b>2013 Ext. Unspent</b>
Adams	\$15,000.00	\$15,000.00	\$0.00
Barron	\$13,549.20	\$12,378.80	\$1,170.40
Burnett	\$12,000.00	\$12,000.00	\$0.00
Calumet	\$44,200.00	\$42,719.60	\$1,480.40
Columbia	\$12,012.00	\$12,012.00	\$0.00
Crawford	\$14,000.00	\$13,755.56	\$244.44
Dane	\$23,931.60	\$23,345.00	\$586.60
Fond du Lac	\$29,767.60	\$28,518.00	\$1,249.60
Green Lake	\$18,532.40	\$18,532.40	\$0.00
Iowa	\$12,153.60	\$5,197.84	\$6,955.76
Jefferson	\$5,600.00	\$3,950.80	\$1,649.20
Kenosha	\$10,108.00	\$4,228.00	\$5,880.00
Kewaunee	\$30,921.80	\$24,751.56	\$6,170.24
Manitowoc	\$15,577.80	\$15,493.80	\$84.00
Marathon	\$73,616.00	\$73,616.00	\$0.00
Monroe	\$2,741.20	\$2,741.20	\$0.00
Oconto	\$15,000.00	\$15,000.00	\$0.00
Outagamie	\$32,662.28	\$27,632.36	\$5,029.92
Ozaukee	\$34,979.84	\$34,979.84	\$0.00
Pepin	\$10,524.00	\$10,524.00	\$0.00
Polk	\$9,660.00	\$8,779.96	\$880.04
Richland	\$13,132.80	\$10,393.60	\$2,739.20
Rock	\$23,093.56	\$11,936.40	\$11,157.16
Saint Croix	\$4,080.00	\$4,080.00	\$0.00
Sauk	\$27,669.60	\$26,019.84	\$1,649.76
Vernon	\$33,544.00	\$33,544.00	\$0.00
Washington	\$10,080.00	\$10,080.00	\$0.00
Waupaca	\$14,980.00	\$14,980.00	\$0.00
Waushara	\$15,625.00	\$15,625.00	\$0.00
Winnebago	\$29,724.80	\$29,724.80	\$0.00
Wood	\$801.76	\$801.76	\$0.00
<b>TOTALS</b>	<b>\$609,268.84</b>	<b>\$562,342.12</b>	<b>\$46,926.72</b>

**CORRESPONDENCE/MEMORANDUM** \_\_\_\_\_ **State of Wisconsin**

**DATE:** March 23, 2015

**TO:** Land and Water Conservation Board Members and Advisors

**FROM:** Keith Foye, DATCP *Keith Foye*  
Land and Water Resources Bureau

**SUBJECT:** Governor's proposed biennial budget

**Recommended Action:** This is a not an action item. However, the Board may vote to accept this report from staff.

**Background:** The Governor's Budget for the 2015-2017 bienium was introduced into the legislature as Senate Bill 21, <http://docs.legis.wisconsin.gov/2015/related/proposals/sb21> and Assembly Bill 21, <http://docs.legis.wisconsin.gov/2015/related/proposals/ab21>. The following table summarizes key budget proposals affecting DATCP's Bureau of Land and Water Resources. The citations refer to sections in the Wisconsin Statutes.

	FY 2016	FY 2017
<b>GENERAL OBLIGATION BONDING (Cost share)</b>		
20.866 (2) (we) Agriculture, Trade and Consumer Protection Soil and water	\$3,500,000	\$3,500,000
<i>Note: \$7,000,000 authorization for same as last biennium</i>		
<b>COUNTY STAFFING GRANTS</b>		
20.115(7) (c) Soil and water resource management program- GPR C	\$3,027,200	\$3,027,200
20.115(7) (qe) Soil and water management; local assistance- SEG A	\$5,036,900	\$5,036,900
	\$8,064,100	\$8,064,100
<i>Note: Does not include additional one-time annual funding of \$815,900 from previous biennium</i>		
<b>Nutrient Management Cost-Sharing and Contracts</b>		
20.115(7) (qf) Soil and water management; aids SEG A	\$2,500,000	\$2,500,000
<i>Note: Same as in FY 2015, but redirects \$250,000 to producer led watersheds authorized under s. 93.59 (see next page)</i>		
<b>WORKING LANDS TRUST FUND (funds for recording fees, postage)</b>		
20.115(7) (ts) Working lands programs SEG-A	\$8,000	\$8,000
<i>Note: first time funding for recording fees, postage and other supplies and services</i>		
<b>COUNTY FARMLAND PRESERVATION PLANNING GRANTS</b>		
20.115(7) (dm) Farmland preservation planning grants GPR-A	\$374,200	\$374,200
<i>Note: Same as last biennium</i>		
<b>DATCP ADMINISTRATION</b>		
20.115(7) (qd) Soil and water administration; environmental fund SEG-A	\$2,286,100	\$2,297,300
<i>Note: Up about \$100,000 from FY 2015</i>		

<b>AGENCY BOARDS AND RULE MAKING</b>
Eliminate the rule-making and policymaking powers currently vested with the ATCP and NR boards, converting the boards officially to advisory councils
<b>MODIFICATIONS TO THE NONPOINT ACCOUNT OF THE ENVIRONMENTAL FUND</b>
Transfer \$1 million in each year of the biennium from the agricultural chemical cleanup fund to the nonpoint account of the environmental fund (DNR) to ensure a positive fund balance in the account
<b>ANNUAL LAPSE OF APPROPRIATION BACK TO THE NONPOINT ACCOUNT</b>
DATCP's portion is \$218,800 each year, with options on charging back the lapse.
<b>AUTHORIZATION FOR PRODUCER LED WATERSHED PROTECTION GRANTS</b>

SECTION 2629. 93.59 of the statutes is created to read:

93.59 Producer led watershed protection grants.

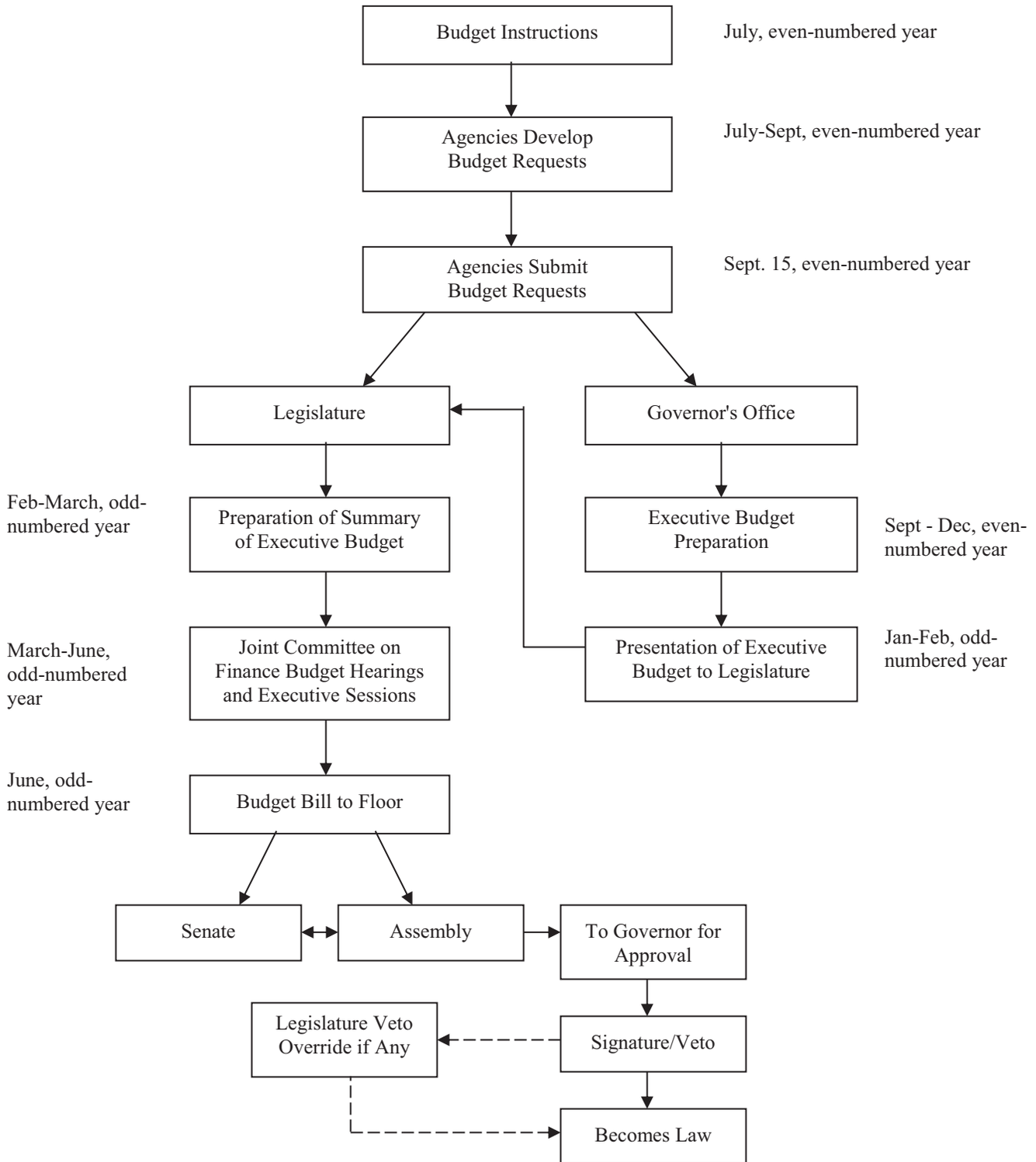
- (1) The department shall make grants for nonpoint source pollution abatement activities conducted with the assistance of producer led groups that comply with sub. (2). The department shall make a grant directly to the producer led group, except that, if the group is not a legal entity, the department may only make the grant to a legal entity on behalf of the group.
- (2) The department may provide a grant under sub. (1) if all of the following apply:
  - (a) The producer led group includes at least 5 agricultural producers each of whom operates an eligible farm, as defined in s. 91.86 (1), in one watershed. The group may include additional agricultural producers who are not required to be operators of eligible farms.
  - (b) The group is formed through a memorandum of understanding with the collaborating entity under par. (c).
  - (c) The group collaborates with at least one of the following:
    1. The department.
    2. The department of natural resources.
    3. A county land conservation committee.
    4. The University of Wisconsin–Extension or the Discovery Farms program of the University of Wisconsin–Extension.
    5. A nonprofit conservation organization.
  - (d) The group assists agricultural producers in the watershed under par. (a) to voluntarily conduct nonpoint source water pollution abatement activities.
- (3) A producer led group that receives, or on whose behalf a legal entity receives, a grant under this section shall annually file a report with the department describing the activities conducted with the grant and the impact of those activities on water quality in the watershed under sub. (2) (a).
- (4) The department may promulgate rules that do all of the following:
  - (a) Define “legal entity” for the purposes of this section.
  - (b) Specify the application process for a grant under this section.
  - (c) Specify activities that may be conducted using a grant under this section.

**Materials:** CHART 2 Wisconsin's Biennial Budget Flow Chart, from *State Budget Process*, Informational Paper 74, Wisconsin Legislative Fiscal Bureau, January, 2015.

**PRESENTER:** Richard Castelnuovo, DATCP

## CHART 2

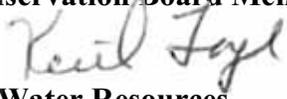
### Wisconsin's Biennial Budget Flow Chart



**CORRESPONDENCE/MEMORANDUM \_\_\_\_\_ STATE OF WISCONSIN**

**DATE:** March 20, 2015

**TO:** Land and Water Conservation Board Members and Advisors

**FROM:** Keith Foye, DATCP   
Bureau of Land and Water Resources

**SUBJECT:** Request for extension of LWRM plan expirations

**Recommended Action:** LWCB should recommend approval of the extension requests made by Lincoln, Monroe, Green Lake, Ozaukee, and Taylor Counties to extend the expiration date of their current Land and Water Resource Management (LWRM) plans by three years until December 31, 2018.

**Summary:** Land and Water Resource Management plans for Lincoln, Monroe, Green Lake, Ozaukee, and Taylor Counties will expire on December 31, 2015. In order to maintain eligibility for grants through the soil and water resource management grant program, these counties must obtain either an approval of an updated plan or approval of an extension request by the plan expiration date.

All four of the counties are requesting three-year extensions of their LWRM plan approval dates. They each have completed the appropriate extension request form and included an updated plan of work for the extension period.

**Materials Provided:**

- Lincoln County extension request materials
- Monroe County extension request materials
- Green Lake County extension request materials
- Ozaukee County extension request materials
- Taylor County extension request materials

**Presenter:** Lisa Trumble, DATCP



Land and Water Conservation Board  
 County Land and Water Resource Management Plan  
 Form to Request Extensions of 1 to 3 Years

**County:** Lincoln

**Extension request:**  1 year  2 years  3 years

**Reason for request:** Coordination with Upper Wisconsin River TMDL study

**Requirements for a one, two or three year extension**

1. Describe your county's progress toward meeting your county's current plan goals (ex. nutrient management, water quality, FPP, etc. *(Please limit response to two sentences)*  
 Lincoln County's LWRM goals are: conserve and protect productive agricultural land, forestland and cultural areas; protect the water resources; and monitor and manage threats from invasive species. Progress includes an on-going AIS program with Forest and Langlade Counties; nutrient management planning, education, and technical assistance with UW-Extension; erosion control; shoreline buffer protection and restoration program with Langlade County; lake classification and protection through shoreland zoning; and animal waste management through technical assistance and cost share.
2. Attach an updated work plan that covers planned activities during the one, two or three year extension period you have requested. An updated priority farm strategy may also be attached, if necessary.

**Has your Land Conservation Committee approved this request?**  Yes  No

Date approved: January 8, 2015

If no, approval expected by: (date of next LCC meeting)

**Additional Comments** *(please limit response to two sentences):*

**Signature of Authorized Representative:**  **Date:** 1/8/15  
 (e.g. County Conservationist, LCC chair)

Send completed form and attachment(s) to:  
Lisa.Trumble@wi.gov

## **GOALS, OBJECTIVES AND ACTIONS**

Based on the discussions of the Agriculture and Natural Resource Advisory Committee, the primary goals for the 2010 Lincoln County Land and Water Resource Management Plan are:

- Conserve and protect productive agricultural land, forestland and cultural areas
- Protect the water resources of Lincoln County
- Monitor and manage threats from invasive species

These goals can be achieved through numerous existing programs (local, state and federal) and the development of local programs. Table 3, 4 & 5 are work plans that outline strategies to protect the natural resources and achieve these goals. These work plans will guide the resource management efforts of the Land Conservation staff through 2018 and beyond.

**The priority objectives and action items are identified in bold and will be the primary focus of existing staff time and funding. As additional funding becomes available, staff resources and cost sharing may be shifted to other objectives and action items. Ultimately the achievement of objectives and actions to meet these goals will be based on the amount of funding and staffing available.**

**TABLE 3 – WORKPLAN - GOAL 1**

**GOAL #1:** Conserve and protect productive agricultural land, forestland and cultural areas

<b>OBJECTIVES</b> (Priority Objective identified in <b>BOLD</b> )	<b>2016-2018 ACTION PLAN</b> (Priority action items identified in <b>BOLD</b> )	<b>AGENCY</b> (Lead agency in <b>BOLD</b> )	<b>PROGRESS TRACKING</b>
<b>Preserve productive farmland</b>	<ul style="list-style-type: none"> <li>• <b>Conduct survey of residents' and landowner opinion and attitudes regarding land use concerns.</b></li> <li>• <b>Update the Lincoln County Farmland Preservation Plan.</b> Explore Agricultural Enterprise Area(s) Complete Conservation Compliance monitoring requirements.</li> <li>• Require development in agricultural areas to be consistent with the approved and/or amended Comprehensive Plan and Codes.</li> <li>• Continue educational efforts on Forestry Best Management Practices for water quality by working with small woodland owners and loggers.</li> <li>• Pursue a Forestry Best Management Practice demonstration site.</li> <li>• Sponsor a field day with woodland owners and loggers.</li> <li>• Adopt the Forestry Best Management Practices for water quality as a minimum countywide standard on private and industrial forest.</li> <li>• Work with the Wisconsin Woodland Owners Association, Tree Farm Program, etc. to encourage forest landowner participation in programs that encourage sustainable forestry.</li> <li>• Encourage landowners to develop and implement Forest Management Plans.</li> <li>• <b>Provide technical assistance on stream crossings and trail development/maintenance issues (5 per year).</b></li> </ul>	<b>Land Services</b> NRCS Town Officials UWEX	Survey report Plan completed # of farms monitored
Manage and protect private forest land	<ul style="list-style-type: none"> <li>• Support logical expansions to the County forest as appropriate properties come available on the market.</li> <li>• Promote active involvement of all forest users in the development of forest management policy to identify and prevent use conflicts.</li> <li>• Cooperate with other units of government on natural resources which are under shared authority or cross government boundaries.</li> <li>• <b>Provide technical assistance on stream crossings and trail development/maintenance issues (5 per year).</b></li> <li>• Collect and track more detailed cultural resource data on areas proposed for land development.</li> <li>• Check natural heritage resource inventory for all sites that will be disturbed during construction of conservation practices.</li> <li>• Protect cultural resource sites.</li> </ul>	<b>DNR</b> UWEX Land Services	Number of educational events sponsored Technical assistance provided
Protect and improve the public forestland	<ul style="list-style-type: none"> <li>• Support logical expansions to the County forest as appropriate properties come available on the market.</li> <li>• Promote active involvement of all forest users in the development of forest management policy to identify and prevent use conflicts.</li> <li>• Cooperate with other units of government on natural resources which are under shared authority or cross government boundaries.</li> <li>• <b>Provide technical assistance on stream crossings and trail development/maintenance issues (5 per year).</b></li> <li>• Collect and track more detailed cultural resource data on areas proposed for land development.</li> <li>• Check natural heritage resource inventory for all sites that will be disturbed during construction of conservation practices.</li> <li>• Protect cultural resource sites.</li> </ul>	<b>Lincoln County Forestry Department</b> Land Services DNR	Technical assistance provided
Protect and inventory unique cultural resources	<ul style="list-style-type: none"> <li>• Collect and track more detailed cultural resource data on areas proposed for land development.</li> <li>• Check natural heritage resource inventory for all sites that will be disturbed during construction of conservation practices.</li> <li>• Protect cultural resource sites.</li> </ul>	DNR Lincoln County	# of sites tracked/monitored # of sites preserved/protected

**TABLE 4 - WORKPLAN – GOAL 2**

**GOAL #2:** Protect the water resources of Lincoln County.

<b>OBJECTIVES</b> (Priority Objectives identified in <b>BOLD</b> )	<b>2016-2018 ACTION PLAN</b> (Priority Action Items identified in <b>BOLD</b> )	<b>AGENCY</b> (Lead Agency in <b>BOLD</b> )	<b>PROGRESS TRACKING</b>
<b>Animal Waste Management</b>	<ul style="list-style-type: none"> <li>• Educate landowners about Manure Management Prohibitions through landowner visits, newsletters or informational meetings.</li> <li>• Determine landowner compliance with the Manure Management Prohibitions by inventorying farms located in Soil Erosion Control Priority Area, have significant water quality problem or a citizen complaint first, then inventory all farms as time permits.</li> <li>• <b>Continue to administrate, implement and enforce the Lincoln County Animal Waste Management Ordinance.</b></li> <li>• <b>Provide technical assistance and/or cost sharing to landowners who have or plan to build manure storage structures (5 per year).</b></li> <li>• <b>Identify landowners with direct animal waste/feedlot runoff issues and provide technical assistance and cost sharing to them to correct the problem (5 per year).</b></li> <li>• <b>Provide technical assistance and cost sharing to landowners for manure storage abandonment (2 per year).</b></li> <li>• Apply for grants to provide cost sharing to landowners and staff funding for technical assistance to landowners.</li> <li>• Review and revise, if needed, the Lincoln County Animal Waste Management Ordinance to ensure coordination with NR 151 Administrative Code.</li> <li>• <b>Provide technical assistance and cost sharing to landowners to divert clean water from feedlots. (5 per year).</b></li> <li>• Assist in review of permit applications under the Livestock Siting Standards in the Lincoln County Ordinance.</li> </ul>	<b>Land Services</b> DNR NRCS	Number of landowners contacted/assisted Amount of cost sharing distributed Number of practices designed and implemented

**GOAL #2: Protect the water resources of Lincoln County. (continued)**

<p><b>OBJECTIVES</b> (Priority Objectives identified in BOLD)</p>	<p><b>2016-2018 ACTION PLAN</b> (Priority Action Items identified in BOLD)</p>	<p><b>AGENCY</b> (Lead Agency in BOLD)</p>	<p><b>PROGRESS TRACKING</b></p>
<p><b>Nutrient Management</b></p>	<ul style="list-style-type: none"> <li>• <b>Notify landowners of nutrient and pest management requirements to ensure compliance with performance standards and track compliance.</b></li> <li>• <b>Provide educational opportunities for agricultural producers developing nutrient management plans on their property.</b></li> <li>• <b>Pursue grants and cost share funding for nutrient management.</b></li> <li>• <b>Ensure that all landowners installing waste storage systems develop and maintain a nutrient management plan (5 per year).</b></li> <li>• <b>Identify local crop consultants certified for nutrient management planning.</b></li> <li>• <b>Educate rural non-farm residents about proper manure handling and spreading techniques.</b></li> <li>• <b>Review nutrient management plans (10 per year) and track nutrient management checklists and submit to DATCP.</b></li> <li>• <b>Develop or update conservation plans for landowners developing nutrient management plans (10 per year).</b></li> </ul>	<p><b>Land Services</b> <b>UWEX</b> NRCS North Central Technical College Certified Crop Consultants</p>	<p>Number of landowners informed/assisted Number of acres with nutrient management plans</p>
<p>Promote Management Intensive Grazing</p>	<ul style="list-style-type: none"> <li>• Provide educational opportunities for landowners interested in management intensive grazing.</li> <li>• Develop management intensive grazing plans for landowners (5 per year).</li> <li>• Provide technical assistance and cost sharing to landowners interested in management intensive grazing.</li> <li>• Assist landowners with pasture renovation/improvement (5/year 150 acres annually).</li> </ul>	<p>Land Services NRCS UWEX</p>	<p>Number of educational opportunities Number of acres planned for management intensive grazing Amount of cost sharing distributed Number of landowners informed/assisted Total reduction in soil loss or runoff</p>
<p>Groundwater Protection</p>	<ul style="list-style-type: none"> <li>• <b>Provide technical assistance and cost sharing to landowners for well decommissioning (3 per year).</b></li> <li>• Ensure the proper placement and maintenance of on-site waste disposal systems and appropriate maintenance and replacement of older systems as a means to protect ground water quality.</li> <li>• Work with municipalities to protect groundwater recharge areas outside of the city limits/jurisdiction.</li> <li>• Distribute educational material on groundwater protection issues.</li> </ul>	<p><b>Land Services</b></p>	<p>Number of wells decommissioned</p>

**GOAL #2:** Protect the water resources of Lincoln County. (continued)

<b>OBJECTIVES</b> (Priority Objectives identified in BOLD)	<b>2016-2018 ACTION PLAN</b> (Priority Action Items identified in BOLD)	<b>AGENCY</b> (Lead Agency in BOLD)	<b>PROGRESS TRACKING</b>
<b>Control soil erosion on agricultural lands</b>	<ul style="list-style-type: none"> <li>• <b>Develop conservation plans that meet the tolerable soil loss on all cropland using RUSLE 2 model.</b></li> <li>• <b>Develop conservation plans for landowners participating in cost share programs (10 per year).</b></li> <li>• <b>Provide technical assistance and cost sharing to landowners, contractors, and others as requested related to erosion issues.</b></li> <li>• <b>Educate landowners on performance standards related to soil erosion through newsletters, landowner visits and informational meetings.</b></li> </ul>	<b>Land Services</b> <b>DNR</b> <b>Zoning</b> <b>NRCS</b>	Transect survey completed Acres of conservation plans developed/updated Number of landowners assisted Amount of cost sharing distributed Total reduction in soil loss
Streambank and Shoreline Protection	<ul style="list-style-type: none"> <li>• <b>Protect and restore natural shoreline areas in the county by providing technical assistance to landowners. (3 per year).</b></li> <li>• <b>Provide cost share funds to landowners for the implementation of shoreland erosion control measures (3 per year).</b></li> <li>• <b>Enforce development standards in shoreland areas, depending in part on the quality and sensitivity of the associated water and the relative presence or absence of development. (Lake Classification).</b></li> <li>• <b>Continue to provide technical assistance to landowners to comply with the shoreland zoning ordinance mitigation requirements (25 per year).</b></li> <li>• <b>Collaborate with the Lincoln County Lakes and Rivers Association.</b></li> <li>• <b>Assist Lake Associations/Districts to apply for lake planning and management grants.</b></li> <li>• <b>Provide technical assistance to landowners, contractors, and others as requested related to erosion issues (10 per year).</b></li> <li>• <b>Distribute shoreland owner packets, shoreland information, and videos to shoreland landowners.</b></li> </ul>	<b>Land Services</b> <b>DNR</b>	Feet of shoreland restoration Total reduction in soil loss
Monitor water resources	<ul style="list-style-type: none"> <li>• <b>Encourage volunteers to participate in monitoring for water quality through the DNR Citizens Lake Monitoring Network.</b></li> <li>• <b>Encourage protection of aquatic endangered species.</b></li> </ul>	<b>Land Services</b> <b>DNR</b> <b>Lake Association</b> <b>members</b>	Number of waterbodies monitored

**GOAL #2:** Protect the water resources of Lincoln County. (continued)

<b>OBJECTIVES</b> (Priority Objectives identified in BOLD)	<b>2016-2018 ACTION PLAN</b> (Priority Action Items identified in BOLD)	<b>AGENCY</b> (Lead Agency in BOLD)	<b>PROGRESS TRACKING</b>
Stormwater Management and Construction Site Erosion Control	<ul style="list-style-type: none"> <li>• <b>Provide education and technical assistance to landowners regarding rain gardens.</b></li> <li>• Provide for certification of contractors if they attend the state sponsored construction site erosion control workshop.</li> <li>• <b>Review stormwater management plans for subdivision /plat development.</b></li> </ul>	<b>Land Services</b> DNR	Number of landowners assisted Number of plans reviewed
Non-metallic Mine Reclamation	<ul style="list-style-type: none"> <li>• Continue to administer the Non-metallic Mine Reclamation Ordinance.</li> <li>• Conduct annual training for new and existing mine operators.</li> </ul>	<b>Land Services</b>	Implementation of program requirements

**TABLE 5 – WORKPLAN- GOAL 3**

Goal # 3: Monitor and manage threats from invasive species

<b>OBJECTIVES</b> (Priority Objectives identified in BOLD)	<b>2016-2018 ACTION PLAN</b> (Priority Action Items identified in BOLD)	<b>AGENCY</b> (Lead Agency in BOLD)	<b>PROGRESS TRACKING</b>
Terrestrial Invasives	<ul style="list-style-type: none"> <li>• Continue to monitor and manage invasives on County owned property.</li> <li>• Complete inventory of invasives in County highway right of way (per NR 40), monitor and manage as necessary.</li> <li>• Maintain GIS database of invasive locations.</li> </ul>	<b>Forestry Land and Parks Dept. Highway Department Land Services</b>	Inventory completed Number of removal/treatment efforts
Aquatic Invasives	<ul style="list-style-type: none"> <li>• <b>Apply for Lake Management grants for educational programs and control of aquatic invasives</b> including continuation of the Tri County Aquatic Invasive Species Project.</li> <li>• Inform the community of invasive aquatic plants occurring in the county and the potential harmful impacts the plants have on the ecosystem.</li> <li>• Initiate Clean Boats/Clean Waters watercraft inspections.</li> <li>• Educate people on how to identify invasive species through newsletters, paper articles, handouts, presentations and field visits.</li> <li>• Assist local lake associations/districts in grant applications for the development of aquatic plant management plans.</li> </ul>	Land Services DNR Lumberjack RC&D	Number of lake grants applied for and received

# **PERFORMANCE STANDARDS and PROHIBITIONS IMPLEMENTATION**

## **AGRICULTURAL PERFORMANCE STANDARDS**

Lincoln County is committed to implementing the performance standards. If the number of eligible projects exceeds the cost share funding, projects will be prioritized. Projects with the most significant water quality or soil erosion problem will be given priority status. Factors used to rank projects are proximity to water resources and severity of resource concern (animal waste runoff, runoff from sediment etc.). Technical assistance and cost-share funding will be available for the high-ranking projects during that calendar year. Lower-ranking projects will remain on the list for future assistance and cost sharing. Only projects with a water quality or soil erosion issue will be eligible for cost-share funds.

The Advisory Committee established for the development of this plan recommended that the Performance Standards continue to be implemented on a voluntary basis and that enforcement components are handled by the Department of Natural Resources. Table 6 outlines Lincoln County's intentions of implementing the agricultural performance standards.

**Table 6 - Implementation Strategy - Agricultural Performance Standards**

<b>COMPONENT</b>	<b>ACTIVITY</b>	<b>RESPONSIBLE PARTY</b>
Information and Education	<ul style="list-style-type: none"> <li>• Inform landowners of the performance standards and prohibitions through mass mailings, newspaper articles, landowner site visits, newsletter inserts.</li> <li>• Sponsor landowner educational workshops about the agricultural performance standards and prohibitions, conservation practices, cost share opportunities, agency roles and compliance procedures.</li> </ul>	<b>UWEX</b> Land Services
Determine Current Compliance	<ul style="list-style-type: none"> <li>• Complete site inventory on all parcels owned by landowners that are working voluntarily with the department.</li> </ul> <p><b>RECORDS INVENTORY</b></p> <ul style="list-style-type: none"> <li>• Compile existing records (conservation plans, Farmland Preservation spotchecks, nutrient management plans, status reviews, etc.)</li> <li>• Based on existing records, evaluate which parcels are subject to specific standards and prohibitions.</li> </ul> <p><b>ONSITE EVALUATIONS</b></p> <ul style="list-style-type: none"> <li>• Develop list of parcels that need on-site evaluations</li> <li>• Review parcels at the request of the landowner or by complaint.</li> <li>• Contact landowners, schedule site visits, conduct onsite.</li> </ul>	Land Services

<b>COMPONENT</b>	<b>ACTIVITY</b>	<b>RESPONSIBLE PARTY</b>
Landowner Notification	<ul style="list-style-type: none"> <li>• Prepare and issue status reports per administrative code requirements including appeals process</li> <li>• If landowner is non-compliant, encourage voluntary participation to achieve compliance</li> <li>• If landowner does not voluntarily comply, issue a letter documenting field/farmstead location, non-compliant performance standard, best management practice to be installed, estimated cost, status of cost sharing and compliance timeline</li> </ul>	Land Services DNR
Funding/Technical Assistance	<ul style="list-style-type: none"> <li>• Confirm cost share availability</li> <li>• Confirm whether cost sharing is required and landowner eligibility for cost sharing</li> <li>• Determine availability of technical assistance</li> <li>• Develop and issue cost share contract if available and required</li> <li>• Provide technical assistance (conservation planning, engineering design, construction oversight, cost containment, etc.)</li> <li>• Upon completion of project, conduct an evaluation to determine if compliant</li> <li>• If non-compliant, seek remedies or initiate enforcement</li> </ul>	Land Services DATCP DNR*
Enforcement	<ul style="list-style-type: none"> <li>• Determine if landowner is out of compliance with compliance period outlined in notification process</li> <li>• Issue notice of violation letter</li> <li>• Schedule enforcement conference</li> <li>• Participate in enforcement conference</li> <li>• Initiate enforcement action</li> </ul>	DNR
Compliance Monitoring	<ul style="list-style-type: none"> <li>• Conduct periodic evaluations to verify compliance.</li> <li>• Respond to complaints alleging non-compliance.</li> <li>• Ensure new property owners are aware of compliance information.</li> </ul>	Land Services
Annual Reporting	<ul style="list-style-type: none"> <li>• Maintain records of annual site evaluations and landowner notifications (status and violations).</li> <li>• Report estimated timeframe and staff resources need to complete site evaluations.</li> <li>• Maintain a record of estimated costs of corrective measures for each parcel that has been evaluated and for which corrective measures have been estimated.</li> <li>• Maintain a record of parcels where cost sharing has been applied to implement the standards and prohibitions, the amount and source of those funds and the landowner share.</li> <li>• Maintain record of costs associated with providing technical and administrative assistance for performance standard implementation.</li> </ul>	Land Services

Priority Farm Strategy: a “priority farm” is one that is found to be non-compliant with the state prohibitions and performance standards (Table 7). Farms located in the soil erosion control priority area (figure 3) will receive higher priority for staff resources and cost-share funding. Farms located outside of this priority area will be considered “priority” if the farm has a significant water quality problem or has a citizen complaint filed against it.

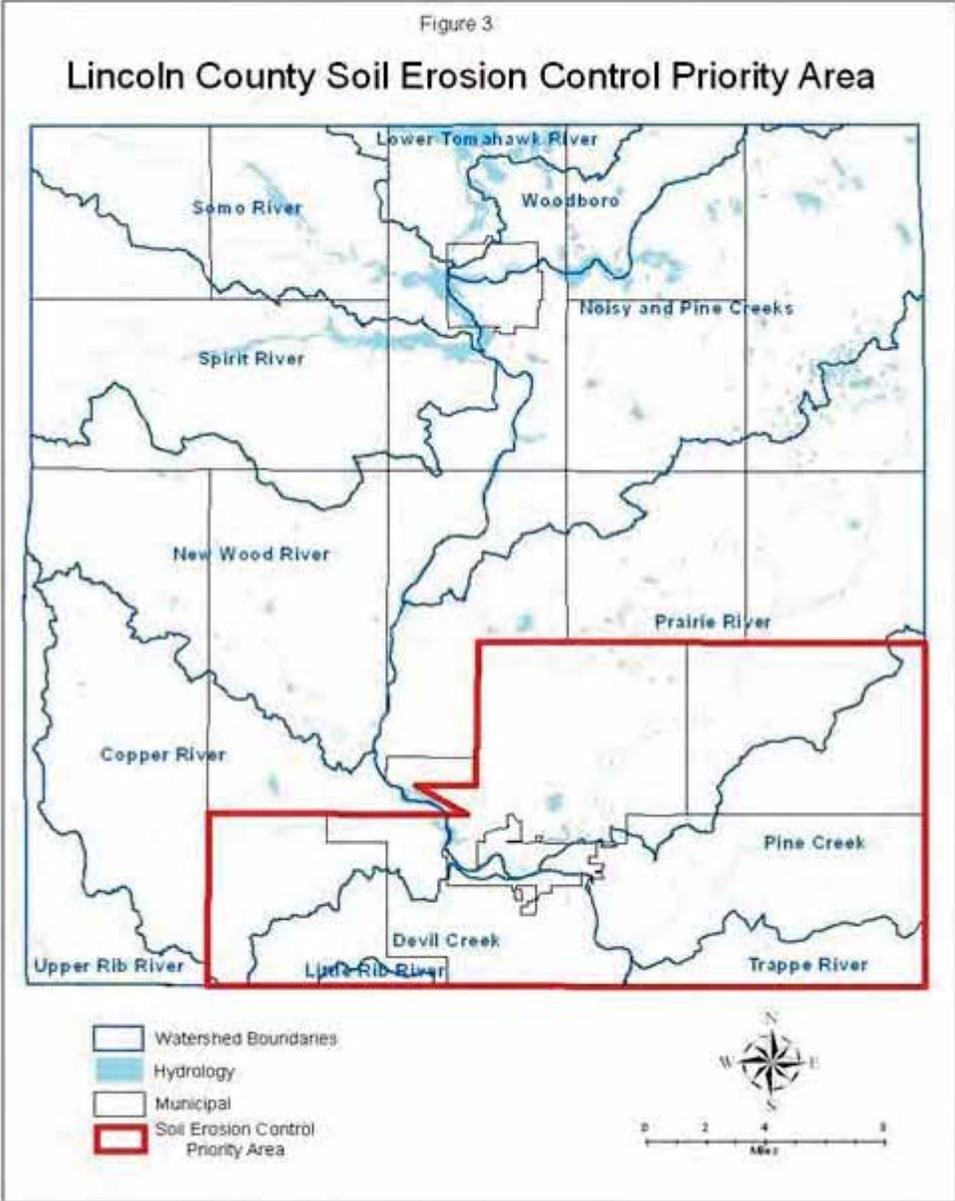


Table 7 identifies the Agricultural Performance Standards and the conservation practices that would be used to ensure compliance.

**Table 7– Agricultural Performance Standards**

<b>AGRICULTURAL PERFORMANCE STANDARD</b>	<b>CONSERVATION INITIATIVES</b>
Control soil erosion to meet tolerable soil loss (T) calculated by RUSLE 2. (Cropland)	Install contour farming, crop rotation, diversions, residue management, and management intensive grazing. Related runoff controls: critical area stabilization, water and sediment control basins, waterway systems and heavy use area protection.
Construct, maintain and close manure storage facilities to prevent manure overflows and leaks. (Livestock operations and facilities)	Meet NRCS standards for construction, maintenance, and closure using technical standards: 313 (waste storage facility), 360 (closure of waste impoundments), 634 (manure transfer standard). Animal Waste Management Ordinance Compliance and Enforcement
Divert clean water from feedlots. (Livestock operations and facilities within Water Quality Management Areas)	Install diversions, roof runoff systems, subsurface drains, and underground outlets.
<p>Manure Management Prohibitions</p> <ul style="list-style-type: none"> <li>a. No overflow from manure storage facilities.</li> <li>b. No unconfined manure stacks within the Water Quality Management Area.</li> <li>c. No direct runoff from feedlots and manure storage facilities.</li> <li>d. No unlimited access of livestock to shore lands that prevents maintenance of adequate sod cover. (Livestock operations and facilities)</li> </ul>	<ul style="list-style-type: none"> <li>a. Design and construct facilities to technical standards, maintain facilities including adequate freeboard, repair or replace facilities, as needed.</li> <li>b. Relocate manure piles, construct manure storage facilities.</li> <li>c. Install barnyard runoff control systems, including diversions, milking center waste control systems, relocating or abandoning animal feeding operations, roof runoff systems, sediment basins, subsurface drains, underground outlets, water and sediment control basin, wastewater treatment strips, well decommissioning. For manure storage facility runoff, see (a.) above.</li> <li>d. Install access roads and cattle crossings, animal trails and walkways, critical area stabilization, livestock fencing, livestock watering facilities, prescribed grazing, riparian buffers, stream bank and shoreline protection.</li> </ul> <p>Animal Waste Management Ordinance Compliance and Enforcement.</p>
Control Nutrient Runoff into waters of the state (Cropland)	Develop and follow an annual nutrient management plan for applying fertilizer or manure. Base plans on soil tests conducted by DATCP certified laboratory. Become qualified to prepare plan or use qualified planners. Apply nutrients according to UWEX recommendations for crops. Install additional conservation or management practices to reduce nutrient loading.

NON-AGRICULTURAL PERFORMANCE STANDARDS

Lincoln County finds that construction site erosion and uncontrolled stormwater runoff from land disturbing activities can have significant adverse impacts upon local water resources. The administration and enforcement of uniform state erosion control and stormwater management standards are the responsibility of the DNR.

**Table 8 – Non-agricultural Performance Standards**

NON-AGRICULTURAL PERFORMANCE STANDARD	CONSERVATION INITIATIVES
Control 80% of sediment load from construction sites one acre or larger.	Develop and implement construction site erosion control plan that may include: silt fence, temporary seeding, seed/mulch, matting, polymers, sediment traps, and sediment basins.
Stormwater Management Plans Total Suspended Solids Peak Discharge Rate Infiltration Buffers	Develop and implement a stormwater management plan that may include: dry pond, wet detention basin, infiltration basins, grassed swales, buffers.
Developed urban areas Public Education Yard Waste Management Nutrient Management Reduction of suspended solids	Develop public education campaign to include: proper use of lawn and garden fertilizers, managing pet wastes, dumping of oil and other chemicals into storm sewer. Develop and implement nutrient management plan on all municipal controlled properties over 5 acres. Develop and implement plan to reduce illicit discharges and suspended solids discharges to storm sewers.

**PLAN IMPLEMENTATION BUDGET**

Currently, Lincoln County conservation-related staff includes a Land Services Administrator, a Conservation Specialist, a Shoreland Specialist, a Program Assistant. This provides approximately 3200 hours of staff time committed to administration and technical assistance for conservation programs. Lincoln County also contracts with Marathon County for additional technical assistance. Currently, a portion of a Marathon County Conservation Analyst position is funded to provide technical assistance for management intensive grazing. The total current budget for this staffing is \$211,780. Lincoln County receives approximately \$95,000 annually from the Wisconsin Department of Agriculture, Trade, and Consumer Protection for staff. In addition to the county staff, the Natural Resource Conservation Service is staffed with a District Conservationist and Soil Conservation Technician that cover two counties.

Cost share funding for conservation projects has been provided to landowners through Department of Agriculture, Trade and Consumer Protection programs (Soil and Water Resource Management grants, etc.), Department of Natural Resources programs (Targeted Runoff Management grants, Lake grants, etc.) and United States Department of Agriculture Programs (Environmental Quality Incentives Program, Wildlife Habitat Incentives Program, etc.) Currently, DATCP provides Lincoln County with approximately \$52,000 to allocate to landowners with resource concerns. DNR and Federal cost-share funding is highly variable, is not annual, and addresses project-specific resource concerns.

Table 9 (below) outlines estimated cost sharing and staffing costs through 2018. These estimates are based on the current level of staffing and estimated state and cost sharing.

Table 9 – Plan Implementation Budget

<b>FUNDING TYPE</b>	<b>2014</b>	<b>2015</b>	<b>2016</b>	<b>2017</b>	<b>2018</b>
<b>Land Owner Cost Share</b>					
*Bond	\$55,000	\$52,000	\$52,000	\$52,000	\$52,000
**Seg	\$20,000	\$32,500	?	?	?
<b>***Staffing Cost</b>	\$208,921	\$194,270	\$168,285	\$171,813	\$175,967
<b>Staffing Funds</b>	\$93,035	\$97,470****	\$89,257	\$91,659	\$94,000
<b>Tax Levy Cost</b>	\$115,886	\$96,800	\$79,028	\$80,154	\$81,967

\*Projected continuation of current funding levels.

\*\*Variable – may reduce or eliminate if little or no local interest.

Include Lincoln/Marathon County grazing program through 2015. Funding pending beyond 2015.



Land and Water Conservation Board  
 County Land and Water Resource Management Plan  
 Form to Request Extensions of 1 to 3 Years

County: Monroe

Extension request:  1 year     2 years     3 years

Reason for request: Recently acquired programs need time for implementation to achieve goals.

**Requirements for a one, two or three year extension**

1. Describe your county's progress toward meeting your county's current plan goals (ex. nutrient management, water quality, FPP, etc. *(Please limit response to two sentences)*)

Monroe County has many new programs in place to address resource management goals set forth in the 2010 L&W plan. The recently designated AEA in 4 townships; the Sparta Phosphorous WQ-trading plan; The new federal program RCPP; implementation of the Discovery Farm program are a few examples of conservation programs being implemented to meet water quality goals.

2. Attach an updated work plan that covers planned activities during the one, two or three year extension period you have requested. An updated priority farm strategy may also be attached, if necessary.

Has your Land Conservation Committee approved this request?  Yes     No

Date approved: 1/20/2015

If no, approval expected by:                      *(date of next LCC meeting)*

**Additional Comments** *(please limit response to two sentences):*

Signature of Authorized Representative: Bob Michel                      Date: 3/18/15  
 (e.g. County Conservationist, LCC chair)

Send completed form and attachment(s) to:  
Lisa.Trumble@wi.gov

2016 – 2018 WORK PLAN, MONROE COUNTY

**GOALS #1 AND #2 AND THE OBJECTIVES AND ACTIONS ASSOCIATED WITH THEM ARE THE PRIORITY GOALS FOR MONROE COUNTY.**

**Goal #1: Reduce sediment delivery to surface waters of Monroe County**

OBJECTIVES	ACTIONS	WHO <sup>1</sup>	WHEN	ANTICIPATED ANNUAL OUTCOME	I & E TOOLS
Reduce sediment delivery from cropland fields	Write conservation plans for program participants	NRCS LCD	16 - 18	2,000 acres of cropland conservation plans	--Farmland Conservation Choices (Compliance, RCPP FLP)
	Promote no-till and cover crops	UWEX NRCS LCD	16 - 18	I & E events	--NRCS, FSA web sites --Soil & Water Meetings
	Conduct transect survey of cropland to monitor conditions	LCD	16 - 18	Monitor soil loss rates in County	--Reports LLC
	Implement CREP	LCD NRCS FSA		10 acres of CREP /yr	--CREP fact sheets --Monroe Co., NRCS, FSA web pages, Direct contact
Reduce sediment delivery from construction sites	Assist landowners with NR 151 requirements	LCD NRCS DNR UWEX	16 - 18	20 NR 151 evaluations	--Wis. Runoff Rules: What Farmers Need to Know --Monroe Co., DATCP, DNR, UWEX web sites
	Inform the public and contractors on required storm water control (NR 216)	DNR LCD NRCS	16 - 18	train 25 contractors at workshop and assist landowners with permits	--Does Your Construction Site Need a Storm Water permit? --Erosion Control for Home Builders
Reduce sediment delivery from uncontrolled gullies	Use available cost-share money to cost-share gully control. Design and install practices.	LCD NRCS	16- 18	5 grade structures 5 acres grassed waterways	--Farmland Conservation Choices (RCPP, FLP, P-Trading)
Reduce sediment delivery from streambanks	Use available cost-share money to cost-share streambank work. Design and install practices	LCD NRCS	16 - 18	3,000 ft. streambank improvement	--Farmland Conservation Choices (RCPP, FLP, P-Trading)
<p><b>Estimated annual LCD staff costs for Goal # 1 – 1.3 FTE = \$95,600 from DATCP and county levy.</b>  <b>Estimated annual costs other than staff = \$150,000 in cost-share from DATCP, FSA, NRCS and DNR.</b></p>					

**2016 – 2018 WORK PLAN, MONROE COUNTY**

**Goal #2: Reduce phosphorus runoff to surface waters of Monroe County**

OBJECTIVES	ACTIONS	WHO	WHEN	ANTICIPATED ANNUAL OUTCOME	I & E TOOLS
Increase the acreage in Monroe County being managed under "590" plans	Encourage operators to use EQIP or other available cost-share program for plan preparation	UWEX NRCS LCD	16-18	1,000 acres of nutrient management plans	--What is a Farm Nutrient Management Plan?
	Promote RCPP & FLP participation	LCD NRCS UWEX		Direct contact with farmers 1 direct mailing	--Wis. Runoff Rules: What Farmers Need to Know FLP/RCPP brochure
Assist municipalities with water quality trading - Phosphorous	Work with Waste Treatment Facilities targeting non-point sources of phosphorous	LCD DNR Municipalities	16-18	Assist with Developing WQT-Plans, develop interest, install projects	--Phosphorus Movement from Land to Water
Assure that installed, altered and closed manure storage systems meet NRCS standards	Enforce manure storage ordinance	LCD		assist 3 landowners with manure storage	--Monroe Co. web site
Seek solution to runoff from winter spread manure	Cooperate with Discovery Farms project in Jersey Valley	LCD NRCS UWEX	16-18	Implement Discovery Farm recommendations	--When and Where to Apply Manure --What Farmers Need to Know
Reduce runoff from barnyards and feedlots	Implement NR 151	LCD NRCS	16-18	install 2 barnyard runoff systems using TRM, NOD or EQIP cost-sharing	--Wisconsin Runoff Rules: What Farmers Need to Know --Monroe Co., DATCP, DNR, UWEX web sites
	Apply for TRM grants and use EQIP and NOD funds for high priority sites				
<b>Estimated annual LCD staff costs for Goal # 2 – 0.8 FTE = \$58,900 from DATCP and county levy.</b>					
<b>Estimated annual costs other than staff = \$135,000 in cost-share from DATCP, FSA, NRCS and DNR, \$20,000 for cost-sharing in Jersey Valley Watershed</b>					

**Goal #3: Improve the cold water fishery of Monroe County**

OBJECTIVES	ACTIONS	WHO	WHEN	ANTICIPATED ANNUAL OUTCOME	I & E TOOLS
Identify streams that will benefit from habitat improvement work, then find funds to complete practices	Work with agencies and private groups to identify streams	LCD, DNR, NRCS USFWS, Fort McCoy, Valley	16-18	identify 1 stream for habitat improvement	--Wisconsin Runoff Rules: What Farmers Need to Know
	Complete fish habitat and water quality inventories. Continue water quality monitoring	Stewardship, Trout Unlimited, Sauk County (RCPP)		Collaborate with agencies in monitoring efforts.	--The Driftless Area, A Land of Opportunities (TU)
Analyze trout habitat needs where streambank improvement projects take place.	Use LUNKERS and other habitat improvement methods where needed	LCD	16-18	2,000 ft. of trout habitat improvement	--Trout Unlimited web site --Hansen & Bob Hunt habitat guide
<b>Estimated annual LCD staff costs for Goal # 3 – .6 FTE = \$44,000 from DATCP and county levy.</b>					
<b>Estimated annual costs other than staff = \$5,000 from various sources for monitoring</b>					

**2016 – 2018 WORK PLAN, MONROE COUNTY**

**Goal #4: Monitor the spread of invasive plant species and educate the public on this subject**

OBJECTIVES	ACTIONS	WHO	WHEN	ANTICIPATED ANNUAL OUTCOME	I & E TOOLS
Make public aware of invasive plants	Participate in Monroe County Invasive Plants Working Group	LCD, NRCS, DOT, Fort McCoy, UWEX, Zoning, USFWS	16-18	convene workgroup	--Invasive Plants of Monroe County
	Assist schools with invasive plants projects	LCD, Fort McCoy		assist schools with loosestrife and knapweed projects	--DNR, NRCS brochures --Monroe Co. web site
<b>Estimated annual LCD staff costs for Goal # 4 – .1 FTE = \$7,000 from DATCP and county levy</b>					
<b>Estimated annual costs other than staff = \$5,000 for demonstration projects, I &amp; E, and school projects</b>					

**Goal #5: Improve Forest Management on Private Lands in Monroe County**

OBJECTIVES	ACTIONS	WHO	WHEN	ANTICIPATED ANNUAL OUTCOME	I & E TOOLS
Make public aware of resources available for forest management	Make personal contacts and do I & E Participate in the State Forestry EQUIP sub-Committee, promote plantings	DNR, LCD, NRCS	16-18	5 MFL Plans 5 EQUIP Contracts Promote tree sales	--Forestry Facts --My Healthy Woods --Wisconsin's Forestry BMP manual
Improve land use decisions made by landowners and unit of government	Assist with land use planning/implementation when requested	LCD, Zoning, Land Information	16-18	assist municipalities with planning issues	
<b>Estimated annual LCD staff costs for Goal # 5 – .1 FTE = \$7,000 from DATCP and county levy</b>					

**Goal #6: Maintain or increase wetland acreage and wetland quality in Monroe County**

OBJECTIVES	ACTIONS	WHO	WHEN	ANTICIPATED ANNUAL OUTCOME	I & E TOOLS
Make public aware of laws, rules and cross-compliance issues concerning wetlands	Personal contacts, newsletters, media	DNR, LCD, NRCS, Zoning, USFWS	16-18	I & E events	--Contractor Workshop --Newspaper column
Educate Monroe County excavation contractors on wetlands rules	Workshops, newsletters	NRCS, LCD, Zoning,	16-18	contractor workshop item	
<b>Estimated annual LCD staff costs for Goal # 6 – .05 FTE = \$3,600 from DATCP and county levy</b>					

2016 – 2018 WORK PLAN, MONROE COUNTY

**Goal 7: Assist landowners and local units of government with programs and policies that encourage preservation of farmland**

OBJECTIVES	ACTIONS	WHO	WHEN	ANTICIPATED ANNUAL OUTCOME	I & E TOOLS
Meet requirements of Working Lands Initiative, assist Monroe County landowners with participation.	Maintain existing Farmland Preservation agreements and promote new agreements	UWEX, LCD, Zoning,	16-18	12 FLP Reviews Information/Education	--Inspections/Spot Checks --Working lands fact sheets --DATCP web site
	Assist interested landowners with Ag Enterprise Petition to DATCP	LCD	16-18	1 application	
	Assist landowners with Farmland Preservation agreements			12 applications	
<b>Estimated annual LCD staff costs for Goal # 6 – .1 FTE = \$7,000 from DATCP and county levy</b>					

*1 Bolded agency is the lead agency for this activity*



Land and Water Conservation Board  
 County Land and Water Resource Management Plan  
 Form to Request Extensions of 1 to 3 Years

County: Green Lake

Extension request:  1 year  2 year  3 year

Reason for request: This being my first year as County Conservationist, I spend last year hiring and training 2 new staff members and balancing that with a major workload from our NWQI federal project on Green Lake amount other required programs. I haven't been involved in writing any of the former LWRMP's, and I want to not only make our new plan very comprehensive, but also make it a 10 year plan instead of our current 5 year plan. With those points in mind, I will not have ample time to give our latest update the time and energy it deserves so we can produce a high quality plan for the future.

**Requirements for a one, two or three year extension**

1. Describe your county's progress toward meeting your county's current plan goals (ex. nutrient management, water quality, FPP, etc. *(Please limit response to two sentences)*)

We are currently in the process of updating our FPP and Animal Waste Management Ordinance plans which will be completed in 2015. In addition, through our current FPP participation and the designation of the Green Lake watershed as a NWQI federal project, we are definitely on track to reducing sediment delivery and phosphorus in our lakes and streams. Other achievements include hiring an AIS Coordinator, continuing to promote well abandonments, and pursuing the purchasing of development rights and easements through the Green Lake County Conservation Fund.

2. Attach an updated work plan that covers planned activities during the one, two or three year extension period you have requested. An updated priority farm strategy may also be attached, if necessary.

Has your Land Conservation Committee approved this request?  Yes  No

Date approved: 1/15/2015

If no, approval expected by:

**Additional Comments (please limit response to two sentences):**

The Green Lake County LCD has made considerable strides in meeting the goals and objectives of our current 2011 LWRMP. However, we have much work yet to accomplish. Granting a three year extension will allow us to get a statistical handle on our former accomplishments so we will have a clearer vision of our future goals.

Signature of Authorized Representative  
 (e.g. County Conservationist, LCC chair)

Date: 1/16/2015

Send completed form and attachment(s) to:  
[Lisa.Trumble@wi.gov](mailto:Lisa.Trumble@wi.gov)

## **WORK PLAN – 2016-2018 GOALS**

These are a comprehensive list of activities over the next 3 years.

### **Goal 1 – WORK TOWARD MEETING THE LONG TERM GOAL A 35% SEDIMENT DELIVERY REDUCTION WITH THE FOLLOWING WORK PLAN OBJECTIVES FOR THE 2016-2018 PERIOD:**

#### **Objective 1: Reduce rural sediment loading through cultural practices accomplished through better farm conservation plans**

- Update all of 278 FPP conservation plans
- Make sure all of 278 FPP participants are in compliance with the sheet, till and wind erosion of the NR151 Agricultural Performance Standards and Prohibitions
- Continue with annual Transect Survey data collection
- Continue to educate farmers of the benefits of conservation

#### **Objective 2: Reduce rural sediment loading through the installation of structural BMPs and the encouragement of buffers.**

- Target 50% of LWRM funding to the installation of BMP's for cropland erosion control
- Install over 52 committed BMP's practices signed up through USDA-NRCS National Water Quality Initiative in Big Green Lake Watershed. Note: Big Green Lake is our #1 priority in the county. The initiative also includes #3 priority areas of 303D watershed Hill Creek, Roy Creek and Wuerches Creek which have been given a high target.
- Sign up and install a 4<sup>th</sup> consecutive year of BMP's in the Big Green Lake NWQI program

#### **Objective 3: Reduce stream bank on shoreline erosion along lakes, streams and rivers**

- Target 10% of LWRM allocation funds to stream bank and shoreline erosion
- Make sure all 278 FPP participants are in compliance with the manure prohibition of no unlimited access by livestock to waters of the state of the NR151 Agricultural Performance Standards and Prohibitions.
- Continue to promote CREP
- Analyze and target severe streambank erosion sites identified in the newly completed streambank survey of tributaries of Green Lake
- Complete shoreline inventory of all lakes in the county to identify potential erosion sites

#### **Objective 4: Reduce urban sediment loading through construction site and storm water management.**

- Continue to enforce Green Lake County Construction site Erosion Control and Stormwater Management Ordinance.
- Revise ordinance to reflect latest laws and standards

#### **Objective 5: Rely on the partnerships between agencies and organizations and their tools.**

- Continue to work with all lake and sanitary districts in the county to protect our lakes

#### **Objective 6: Develop a Total Maximum Daily Load (TMDL) for watersheds in the Upper Fox – Wolf Basins within Green Lake County**

Work cooperatively with Wisconsin Department of Natural Resources to develop TMDL as pertaining to total suspended sediments for Upper Fox River-Wolf Basins

### **Goal 2 – WORK TOWARD MEETING THE LONG TERM GOAL OF A 35% PHOSPHORUS DELIVERY REDUCTION WITH THE FOLLOWING WORK PLAN OBJECTIVES FOR THE 2016-2018 PERIOD.**

#### **Objective 1: Reduce nitrogen and phosphorous loading through nutrient management planning and manure management BMPs.**

- Target 35% of LWRM allocation funds for installation of structural BMP's for livestock waste management practices
- Enroll 1,500 acres/year of cropland for nutrient management planning
- Continue to work with the 278 FPP participants to keep nutrient management plans updated
- Update Green Lake County Animal Waste Management Ordinance
- Inventory status of all waste storage facilities within the county using a summer intern
- Continue to assist landowners updating and installing waste storage facilities as needed throughout the county
- Make sure all 278 FPP participants are in compliance with the manure storage facilities, clean water diversions, nutrient management and manure management prohibitions of the NR151 Agriculture Performance Standards.

**Objective 2: Reduce phosphorus runoff from developed lakeshore properties.**

- Complete lakeshore GIS shore inventory of all the lakes in the county to target landowners contributing to the problem of phosphorous runoff and offer alternatives.
- Continue to educate citizens that phosphorous cannot be applied to lawns.

**Objective 3: Reduce phosphorous runoff from urban sources through construction site erosion control and storm water management ordinance.**

- Continue to enforce Construction Site Erosion Control and Stormwater Management
- Revise ordinance to reflect latest laws and standards.

**Objective 4: Rely on the partnerships between agencies and organizations, and their tools.**

- Continue to work with all lake and sanitary districts in the county to protect our lakes.
- Work cooperatively with the UWEX staff on annual NMP Snap Plus training to all landowners in the county.

**Objective 5: Develop a Total Maximum Daily Load (TMDL) for watersheds in the Upper Fox-Wolf Basins within Green Lake County**

- Work cooperatively with Wisconsin Department of Natural Resources to develop TMDL as pertaining to total phosphorous for the Upper Fox-Wolf Basins.

**Goal 3 – PRESERVE AND RESTORE HABITAT**

**Objective 1: Restore native plantings and vegetation in eligible areas**

- Continue to support the Aquatic Invasive Species Coordinator which is currently shared by Green Lake and Marquette Counties and funded through the Golden Sands RC&D
- Promote shoreline and streambank project with native vegetation

**Objective 2: Decrease present and future fragmentation of natural habitat.**

- Enforce the Comprehensive Plan for Green Lake County.
- Support the Updated Farmland Preservation Plan which will be completed and approved in 2015

**Goal 4 – UTILIZE EXISTING LAND USE PATTERNS**

**Objective 1: Reduce urban land from encroaching on farmland.**

- Continue and promote Farmland Preservation Program.
- Promote the Purchase of Development Rights and Easements through the Green Lake County Conservation Fund.

**Objective 2: Protect natural areas.**

- Purchase land and/or easements to protect and enhance our natural resources using the Green Lake Conservation Fund.
- Protect sensitive and natural areas by purchasing and supporting such agreements

**Goal 5: ADDRESS IMMEDIATE ENVIRONMENTAL PROBLEMS**

**Objective 1: Properly abandon wells.**

- Target 5% of LWRM allocation funds to properly abandon wells.
- Continue to locate and identify previously un-abandoned wells in the county and close property

**Objective 2: Reduce runoff from winter manure application.**

- Monitor groundwater sensitive areas to be sure nutrient management plans are being followed at or above minimum standard to assure that groundwater is not contaminated
- Install manure storage facilities where nutrient management plan documents the need



Land and Water Conservation Board  
County Land and Water Resource Management Plan  
Form to Request Extensions of 1 to 3 Years

County: Ozaukee

Extension request:  1 year  2 years  3 years

Reason for request: To allow adequate time to develop "Nine Key Element" watershed plans to be incorporated into Land & Water Resource Management Plan.

**Requirements for a one, two or three year extension**

1. Describe your county's progress toward meeting your county's current plan goals (ex. nutrient management, water quality, FPP, etc. *(Please limit response to two sentences)*)  
The land and water resources in Ozaukee County continue to improve with the implementation of the Land & Water Resource Management Plan. Preparation of nutrient management plans, implementation of soil and water conservation practices, and FPP compliance continue to be a high priority.
2. Attach an updated work plan that covers planned activities during the one, two or three year extension period you have requested. An updated priority farm strategy may also be attached, if necessary.

Has your Land Conservation Committee approved this request?  Yes  No

Date approved: March 5, 2015

If no, approval expected by: (date of next LCC meeting)

**Additional Comments** *(please limit response to two sentences):*

Adaptive Management and Water Quality Trading likely will provide an excellent opportunity to improve our soil and water resources.

Signature of Authorized Representative: Ang 7 Feb Date: 3-13-15  
(e.g. County Conservationist, LCC chair)

Send completed form and attachment(s) to:  
[Lisa.Trumble@wi.gov](mailto:Lisa.Trumble@wi.gov)

**Chapter 4: PLANNED ACTIVITIES**

**Priorities Measurements - Implementation schedule / Work Plan**

**Goal 1: Improved Land & Water Resources**

Objective	Activities based on Strategies (in Chapter 3)	Responsible Agencies (Lead agency listed first)	Total estimated needs	2016	2017	2018	Unit Of Measurement Of Implemented Practices
(1) Habitat Protection and Restoration							
	(1a) Restore, Enhance, And Protect Natural Areas, Critical Habitat, Open Space	OWLT, WDNR, PP, LWM	60 acres	20 acres	20 acres	20 acres	60 acres
	(1b) Increase Species Diversity. Protect Endangered Species Habitat	WDNR, LWM, PP	Talks and Brochures	2 events	2 events	2 events	6 events
	(1b) Increase Species Diversity. Protect Endangered Species Habitat	WDNR, PP	Monitoring to Address 7 of 11 Beneficial Use Impairments ( BUJ's) - Milwaukee Estuary AOC	Work Products Per GLRI Grant			
	(1c) Protect Riparian Land along Waterways, Reduce Erosion	WDNR, LWM, PP	Partner to restore 1 mile of Mole Creek	0.5 miles	0.5 miles	0 miles	1.0 miles
	(1c) Protect Riparian Lands along Waterways, Reduce Erosion	LWM, DNR	Partner to Improve the Habitat of Sucker Brook	0.5 miles	0.5 miles	0 miles	1.0 miles
	(1d) Manage Invasive Species	LWM, PP, SEWISC, DNR	Gypsy Moth Suppression Monitoring in all areas of the county	1 unit	1 unit	1 unit	3 units
	(1d) Manage Invasive Species	LWM, OWLT, PP, SEWISC, DNR	Eradicate Known Japanese Knotweed in the County	2 sites	2 sites	2 sites	6 sites
	(1e) Restore & Enhance Grasslands and Woodlands	NRCS, LWM, WDNR, OWLT, USFWS, PP	Combination of 480 acres	160 acres	160 acres	160 acres	480 acres
	(1f) Restore & Enhance Wetlands	USFWS, WDNR, NRCS, LWM, OWLT	15 acres	5 acres	5 acres	5 acres	15 acres
	(1g) EQIP, CREP, CRP Buffer water courses	NRCS, FSA, LWM, DATCP, WDNR	3 miles	1 mile	1 mile	1 mile	3 miles
	(1h) North Branch Milwaukee River Wildlife & Farming Heritage Project	WDNR, OWLT, NRCS, LWM, PP	3 Easements/Acquisitions	1 easement/acquisition	1 easement/acquisition	1 easement/acquisition	3 easements/acquisitions
	(1i) Remove Fish Passage Barriers and Improve Fish Habitat	PP, WDNR, NOAA, LWM, USEPA	155 barriers	5 barriers	5 barriers	5 barriers	15 barriers
(2) Protect Public Recreation & Access							
	(2a) Provide Public Access & Recreational Opportunities	PP, LWM, WDNR, OWLT	Partner to protect or acquire one site per year of public interest	1 site	-	1 site	2 sites
	(2b) Beach Monitoring	Public Health Department	4 Months / Year	4 Months	4 Months	4 Months	12 Months

Objective	Activities based on Strategies (in Chapter 3)	Responsible Agencies (Lead agency listed first)	Total estimated needs	2016	2017	2018	Unit Of Measurement Of Implemented Practices
	(2c) Remediate Stormwater - Hwy D & Cedar Beach Road	LWM, Public Health, Fund For Lake MI	2 Sites	2 Sites			2 Sites
(3) Pollution Reduction and Control	(2d) Reduce Cropland Erosion	LWM, NRCS, FSA	Transect Survey Shows About 20% Of Fields Over "T".	2%	2%	2%	6% in Transect Survey
	(3a) Reduce Nutrient Loading to Water Resources	PRLM, NRCS, CCA's, Private Consultants	Complete Nutrient Management Plans 590, Priority area, Sucker Brook, Sauk Creek and Onion River Watershed	2,000 acres	2,000 acres	2,000 acres	6,000 acres
	(3b) Conservation Planning	LWM, NRCS	Prepare/Update Conservation Plans	2,500 acres	2,500 acres	2,500 acres	7,500 acres
	(3c) Compliance with NRI51 Performance Standards and Prohibitions	LWM, WDNR	Resolve compliance complaints/ address issues on priority farms	2 farms	2 farms	2 farms	6 farms
	(3d) Protect Groundwater and Surface Water from Animal Waste	LWM, DNR	3 Manure Storage Permits	1 permit	1 permit	1 permit	3 permits
	(3e) Remove Contaminated Sediments In 303(d) list waters	WDNR, EPA, Army Corps	1 stretch of Cedar Creek	1 Stretch	No Stretch	No stretch	1 Stretch Of Cedar Creek
	(3f) Correction Of Failing Septic Systems	LWM, Dept. of Commerce	15 systems	5 systems	5 systems	5 systems	15 systems
	(3g) Maintenance of Septic Systems	LWM	30,000 Reports	10,000 reports	10,000 reports	10,000 reports	30,000 reports
	(3g) Thermal Pollution Impacts, Provide I & E & Technical Assistance	LWM, DNR	Monitor Mole Creek	1 site	1 site	1 site	3 sites
	(3h) Administer Stormwater System General Permit	LWM, PP	All Conditions of Permit	Applicable sites	Applicable Sites	Applicable Sites	All Applicable Sites
	(3i) Administer Construction Site and Post Construction Stormwater Mgmt. Ordinance	LWM, WDNR	As Applicable	Applicable Sites	Applicable Sites	Applicable Sites	All Applicable Sites
	(3i) Coordinate Stormwater Public Education and Outreach And Public Involvement And Participation together with Permitted Communities	LWM, WDNR, UWEX, Cities, Villages and Towns	Meetings to Coordinate Activities	2 meetings	2 meetings	2 meetings	6 meetings
	(3i) Monitoring to address 7 of 11 Beneficial Use Impairments (BUIs) - Milwaukee Estuary Area of Concern (AOC)	PP, WDNR	Water Quality Monitoring, PCB Testing, fish sampling per GLRI Grant	X	X	X	3 years of sampling
	(3j) Incorporate Adaptive Management, Water Quality Trading and Phosphorus Variance as a Funding Mechanism	LWM, Sweet Water, Communities	As Applicable	X	X	X	As Applicable
(4) Protect Natural Systems	(4a) Promote Infiltration and Natural Hydrology	SEWRPC, LWM, PP	Implement SEWRPC Regional Water Supply Plan	X	X	X	1 Plan
	(4b) Pursue Hazard Mitigation Assistance Restore Floodway Areas	LWM, PP, WDNR, FEMA	Restore 1 Area	X	-	-	1 Area

Objective	Activities based on Strategies (in Chapter 3)	Responsible Agencies (Lead agency listed first)	Total estimated needs	2016	2017	2018	Unit Of Measurement Of Implemented Practices
(5) Protecting Public Safety	(5a) Focus on water quality issues of health and safety	LWM, Public Health Department, WDNR	Identify Abandoned Wells and promote proper abandonment	Inventory One Township	Inventory One Township	Inventory Two Township	3 Townships
	(5b) Administer Shoreland and Floodplain Zoning Ordinance	LWM, PP, WDNR, SEWRPC	Update Ordinance	X	X	X	1 Ordinance
	(6a) Promote Managed Forest Law	DNR, LWM	Distribute program information and promote additional contracts	1	1	1	3 Contracts
(6) Preserve & Protect Farmland & Other Working Lands	(6b) Implement FPP	LWM, PP, DATCP, NRCS	Compliance Check	25 farms	25 farms	25 farms	75 Farms
	(6c) Promote Purchase of Development Rights (PDR) and farm and ranch lands protection programs	LWM, PP, NRCS, WDNR, OWLTL, Conservation Fund	6 Easements	2	2	2	6 Easements
	(6d) County Programming to Protect Farmland	LWM, UWEX, NRCS, FSA, PP	Develop County Funding Program	-	X	-	1 County Funding Program
(7) Protect Lake Michigan & Associated Resources	(6e) Provide Assistance to North Branch Miliw. Wildlife and Farming Heritage Area	DNR, LWM, PP, OWLTL	Per Land Acquisition	1	1	1	3 Land Acquisitions
	(7a) Enhance Lake Michigan water Quality	LWM, NRCS, WCMP, WDNR	Use all available cost share avenues to install conservation practices	Install one BMP, which deals with soil erosion	Install one BMP, which deals with soil erosion	Install one BMP, which deals with soil erosion	3 BMP Practices Installed
	(7b) Control Invasive Species	Non-profit Groups, WDNR, LWM, PP, NRCS, SEMISC	Partner with public and private groups interested in controlling invasive species	Two I&E Events	Two I&E Events	Two I&E Events	6 I&E Events
(8) Wildlife Management	(7c) Inform Bluff Landowners About Erosion Concerns	LWM, SEWRPC, Costal Management, UW Sea Grant	Provide I&E Material	As Needed	As Needed	As Needed	Yearly Accounts Of I&E
	(8a) Administer Wildlife Damage Abatement & Claims Program	LWM, WDNR	Approx. 10 participants/year	# Participating	# Participating	# Participating	# Participated
	(8b) Promote Bluebird Restoration - Sale Bluebird Houses, Install on County Properties	LWM, Friends of Harrington Beach State Park, PP	Sell Bluebird Houses	20	20	20	60 Houses Sold
Goal 2: Regional Leadership, Education and Collaboration	(8c) Work with Non-profit Conservation Organizations	LWM, WDNR, USFWS	Work with all Non-Profit Groups	As Needed	As Needed	As Needed	# of interactions
	(1a) Citizen Monitoring, I&E, and Provide Scholarships	LWM	Public talks, Displays, Newsletters	4 / Year	4 / Year	4 / Year	12/ 3 Years
	(1b) Educate Public and Decision Makers On Cost of Services for Water Quality Protection	PRLM, WDNR, DATCP, NRCS	2 Meetings with PowerPoint Presentation / Year	4 / Year	4 / Year	4/ Year	12 / 3 Years

Objective	Activities based on Strategies (in Chapter 3)	Responsible Agencies (Lead agency listed first)	Total estimated needs	2016	2017	2018	Unit Of Measurement Of Implemented Practices
	(1c) Promote Water Resources Protection by Educating Stakeholders	LWM, NRCS	Scholarship	1	1	1	3 Scholarships
(2) Improved Collaborative Relationships & Partnerships	(2a) Encourage partnerships to Work With Government & Non Government Groups	LWM, Towns, Cities, Villages, SEWRPC, WDNR, DATCP, NRCS	Per talks or brochure	2 / Year	2 / Year	2 / Year	6 / 3 Years
	(2b) Promote collaborations among stakeholders	PP, LWM	Working Lands Initiative, Park & Open Space and continued Comprehensive Planning Meetings	4 / Year	4 / Year	4 / Year	12 / 3 Years
	(2c) Create Programs and Policies Focusing on Land & Water Issues	PRLM, WDNR, NRCS, DATCP	Compliance with NR151, Comm83, NR216	1	1	1	3 Program Events
	(2d) Develop and Assist Water Quality Planners	LWM, SEWRPC, WDNR, DATCP	Per Program	1	1	1	3 Meetings / 3 Years
(1) Improved Policy Regulations & Enforcement	(1a) Update County Ordinances and other appropriate codes	LWM, WDNR, DATCP, PP	These Include: NR115, NR116, NR216, ATP 50, & 66.1001	As Needed	As Needed	As Needed	# of Ordinances Updated or Developed
	(1b) Improve On Coordinated Planning Among Agencies	LWM, PP, NRCS, FSA, WDNR, DATCP, UWEX	All Times Of Year	As Needed	As Needed	As Needed	# Of Maps Generated
	(1c) Promote Policies and Regulations that Ensure Adequate Fish Passage	WDNR, PP, LWM	Implement Guidelines	As Needed	As Needed	As Needed	# Of Maps Generated
	(2a) Improve on coordinated planning. Ex. Work on GIS data sharing efforts	LWM, PP, Towns, Cities, Villages, SEWRPC, WDNR, DATCP, NRCS, FSA	All Times Of Year	As Needed	As Needed	As Needed	# Of Maps & New GIS Layers Generated
<b>Goal 4: Effective Planning and Design</b>							
(1) Comprehensive Planning	(1a) Implement County Multi-jurisdictional Comprehensive Plan	PP, UWEX, SEWRPC, LWM, Towns, Cities and Villages	One Plan	On going	On going	On going	1 Plan Implementation
	(1b) Implement County Planning Review of Plat per Wis Stats Chapter 236	PP, SEWRPC, WDNR, UWEX, LWM	Number of Plats Reviewed	As Needed	As Needed	As Needed	# of Plats Reviewed Per Month
	(1c) Update and Implement County Farmland Preservation Plan	PP, UWEX, LWM, NRCS, Towns,	One Plan	On going	On going	On going	1 Plan Implementation

Objective	Activities based on Strategies (in Chapter 3)	Responsible Agencies (Lead agency listed first)	Total estimated needs	2016	2017	2018	Unit Of Measurement Of Implemented Practices
(2) Implement Park and Open Space Plan	(2a) Continue development of Ozaukee Interurban Trail and work on acquisition of natural areas.	PP, UWEX, OWLT, WDNR, LWM	All Times Of Year	As Needed	As Needed	As Needed	# of new miles of trail / # Of greenways Or Easements Or Purchases From All Partners In The County
	(2b) Conduct Evaluations of Water Quality in Waterways	WDNR, LWM, PP, Public Health Dept.	Per Waterway	As Needed	As Needed	As Needed	All & Watersheds at Least Once per Five Years
	(2c) Prioritize Water Quality Issues in Comprehensive Land Use Plan	PP, SEWRPC, UWEX, LWM	Provide Water Quality Information to Decision Makers and use for Permit Decisions	As Needed	As Needed	As Needed	# of Water Quality Reports Per Watershed LWM Department Receives Per Year
	(2d) Update Park & Open Space Plan	PP, SEWRPC, UWEX, LWM	Conduct Meetings and Adopt Potential Changes	As Needed	As Needed	As Needed	1 plan
(3) Incorporate Regional Water Quality Management & Watershed Basin Planning	(3a) Implement Watershed Action Plans & Area Water Quality Mgt Plan	WDNR, SEWRPC, LWM, PP, Public Health Dept., UWEX	All Times Of Year	As Needed	As Needed	As Needed	Funds received (grants) , # Of Times Used In Planning
	(3b) Sheboygan River Basin Management Plan & Goals	WDNR, SEWRPC, LWM, PP, Public Health Dept., UWEX	All Times Of Year	As Needed	As Needed	As Needed	Funds received (grants) , # Of Times Used In Planning
	(3c) Direct Funds to areas/problems that drain directly into Lake Michigan	LWM, NRCS, WDNR	1.5 Miles of Buffers, Grassed Waterways TBD	.5 miles buffer/1 grassed waterway	.5 miles buffer/1 grassed waterway	.5 miles buffer/1 grassed waterway	1.5 miles buffer/3 grassed waterways
(4) Integrated Funding & Implementation Of Plans	(4a) Working on integrated Plan Goals	LWM, PP, DATCP, WDNR, UWEX, SEWRPC, NRCS, FSA	Implement Voluntary BMP's, Target Priority Farms, and Implement Comprehensive Plan	Install 2 BMP's to Comply with NR151	Install 2 BMP's to Comply with NR 151	Install 2 BMP's to Comply with NR 151	6 BMPS to Comply with NR151
	(4b) Determine Total Costs and Benefits of Implementing Plans (LWRM Plan, Comp Plan, ect...)	LWM, DATCP, PP, SEWRPC	Grant Dollars Received. Water Quality And other Environmental Benefits	Funds, Water Quality Benefit per year	Funds, Water Quality Benefit per year	Funds, Water Quality Benefit per year	Funds, Water Quality Benefit
(5) County Planning & Review	(5a) Evaluate Impacts of Alternatives on Discrete Populations	LWM, UWEX, SEWRPC	All Times Of Year	As Needed	As Needed	As Needed	# Of Plans Reviewed

\*\*\*\* Yellow Highlighted Activities are based on strategies. The highlighted areas considered priority activities for the county Description of activities to ensure compliance with Prohibitions and Standards as related to Priority Farms can be found on pages 71-73 of chapter 3



Land and Water Conservation Board  
 County Land and Water Resource Management Plan  
 Form to Request Extensions of 1 to 3 Years

County: Taylor

Extension request:  1 year     2 years     3 years

Reason for request: Staffing changes

**Requirements for a one, two or three year extension**

1. Describe your county's progress toward meeting your county's current plan goals (ex. nutrient management, water quality, FPP, etc. *(Please limit response to two sentences)*  
 We have assisted over 50 landowners each year and installed 198 practices totaling in \$511,444 in cost-sharing over the last five years. The county holds a nutrient management farmer education program and has trained 26 farmers in the last five years along with providing cost-sharing with NRCS to 41 farmers totaling in over 8,740 acres.
2. Attach an updated work plan that covers planned activities during the one, two or three year extension period you have requested. An updated priority farm strategy may also be attached, if necessary.

Has your Land Conservation Committee approved this request?  Yes     No

Date approved:

If no, approval expected by: 3/24/2015 *(date of next LCC meeting)*

**Additional Comments** *(please limit response to two sentences):*

Due to staffing changes and having relatively all new staff we would like to get a three year extension to allow us to get comfortable in our positions. During this time we will continue to implement the original goals from our Land and Water Plan. This time will also help us to establish some watershed protection planning. We will be doing this by creating a 9 Key Element Plan for a watershed and establishing two TMDL's on two other watersheds. This will help to identify priority farms within these watersheds that we will then use when we create a revised plan that better fits our counties needs.

Signature of Authorized Representative: Benjamin L. [Signature]  
 (e.g. County Conservationist, LCC chair)

Date: 3/17/15



**Taylor County**  
**Land and Water Resource**  
**Management Work Plan 2015-2018**

March 2015

Taylor County  
Land Conservation Committee

**In Cooperation With**  
Taylor County Forestry and Recreation  
Taylor County Land Conservation Department  
Taylor County Land Information  
Taylor County Zoning  
University of Wisconsin Extension  
Wisconsin Department of Natural Resources  
Golden Sands Resource Conservation and Development Council  
USDA - Farm Service Agency  
USDA - Forest Service  
USDA - Natural Resources Conservation Service  
U.S. Fish and Wildlife Service

<b>Goal 1: Preserve and improve groundwater quality and maintain adequate quantity to supply clean water for domestic and industrial uses and for recharging surface waters and wetlands.</b>			
<b>Activity</b>	<b>Partners</b>	<b>Timeline</b>	<b>Outcomes</b>
<b>1. Drinking water testing and education program</b>  <b>I&amp;E ACTIVITY</b>	<b>LCD, UWEX, RC&amp;D, HEALTH</b>	Annually	(125) Tests
			(2) Presentations
			(2) News releases
<b>2. Compilation of groundwater information and mapping</b> <b>I&amp;E ACTIVITY</b>	<b>LCD, LI, DNR, UWEX WGNHS</b>	Annually	Digital map layers updated
<b>3. Reduce pollutant loading to groundwater</b>	<b>LCD, NRCS, UWEX, DNR, FSA</b>	Annually	Provide \$20,000 for cost-share assistance.
<b>4. Well abandonment cost sharing</b>	<b>LCD, NRCS, HEALTH</b>	Annually	(3) Wells decommissioned
<b>5. Animal manure ordinance</b>	<b>LCD, ZONING, NRCS, DNR, DATCP</b>	Updated as needed Implementation: Annually	(3-5) Waste Storage Facilities
			(2-3) Waste Facility Closures
<b>6. Assistance with other groundwater efforts</b>	<b>LCD, ZONING, UWEX, DNR, NRCS, FSA, HEALTH</b>	Annually	Assist with County Wide Clean Sweep
<i>Implementation of Goal 1 will require 1.00 FTE, \$5,000 of county funds, and \$20,000 cost-share funds annually.</i>			

<b>Goal 2: Protect and enhance surface waters to preserve ecological, recreational, scenic values, fish and wildlife habitat.</b>			
<b>Activity</b>	<b>Partners</b>	<b>Timeline</b>	<b>Outcomes</b>
<b>1. Technical and financial assistance for conservation practices</b>	<b>LCD, NRCS, FSA, DNR, UWEX</b>	Annually	Assist 35 landowners
			Provide \$50,000 for cost-share assistance
<b>2. Stream Monitoring</b>  <b>I&amp;E ACTIVITY</b>	<b>LCD, NRCS, UWEX, DNR, ZONING</b>	Annually	Provide \$5,000 for tests
		2015-2018	(2) Establish TMDL's
		2015-2018	(2) News releases
<b>3. 9 Key Element Plan</b>	<b>LCD, NRCS, DNR, UWEX</b>	2015-2018	(1) 9 Key Element Plan for watershed
<b>4. Aquatic Invasive Species Inventory</b>	<b>LCD, RC&amp;D, FS</b>	2015	Map Lakes with public boat access
		2016-2018	Manage invasive species through lake associations and grants
			News release and education outreach
<i>Implementation of Goal 2 will require 1.0 FTE, \$5,000 of county funds, and \$50,000 of cost-share funds annually.</i>			

<b>Goal 3: Promote sustainable agricultural and land use practices that encourage wise use of the land base.</b>			
<b>Activity</b>	<b>Partners</b>	<b>Timeline</b>	<b>Outcomes</b>
<b>1. Nutrient management planning</b>	<b>LCD, NRCS, UWEX, RC&amp;D, DATCP</b>	Annually	Provide \$20,000 annually for cost-share assistance (715 Ac.)
			Review and approve submitted nutrient management plans (>32/yr.)
			Provide farmer education program (Enroll 5 farmers)
2. Technical and financial assistance for conservation practices	<b>LCD, NRCS, FSA, DNR, UWEX</b>	Annually	See 2.1.
3. Farmland preservation	<b>LCD, NRCS</b>	Annually	Compliance checks completed (22 active contracts)
4. Soil testing I&E ACTIVITY	<b>LCD</b>	Annually	Soil tests completed
			Soil test interpretation
5. Agricultural Performance Standards Strategy – inventory	<b>LCD, NRCS, DATCP, DNR</b>	2015-2018	Priority list developed
6. Agricultural Performance Standards Strategy – compliance review, technical assistance and cost sharing.	<b>LCD, NRCS, DATCP, DNR</b>	Annually	On-site visits completed
			Sites certified compliant
			Practices installed
			Conservation and nutrient management plans
7. Agricultural Performance Standards – follow-up assistance and enforcement	<b>LCD, DNR</b>	Annually	Inspections
			Sites certified compliant
8. Animal manure ordinance	<b>LCD, ZONING, NRCS, DNR, DATCP</b>	Updated as needed Implementation: Annually	See 1.5.
<i>Implementation of Goal 3 will require 1.0 FTE and \$20,000 of cost-share funds annually.</i>			

<b>Goal 4: Encourage stewardship of private forestlands to protect soil, water resources, fish and wildlife habitat, and to promote sustainable resource use.</b>			
<b>Activity</b>	<b>Partners</b>	<b>Timeline</b>	<b>Outcomes</b>
1. Tree and shrub sales	LCD, DNR, FSA	Annually	(10,000) Trees and shrubs sold Landowner contacts
2. Upland invasive species education  I&E ACTIVITY	LCD, DNR, USFS,UWEX, FORESTRY, RC&D	2015  Annually	Countywide roadside invasive species plant inventory  Manage Invasive through highway groups and grants News release and education outreach
3. Wildlife Damage Program	LCD, DATCP	Annually	Wildlife damage claims processed Deer donation claims processed
<i>Implementation of Goal 4 will require 0.5 FTE annually.</i>			

**CORRESPONDENCE/MEMORANDUM**\_\_\_\_\_ **State of Wisconsin**

**DATE:** March 20, 2015

**TO:** Land and Water Conservation Board Members and Advisors

**FROM:** Keith Foye, DATCP   
Bureau of Land and Water Resources Management

**SUBJECT:** Request for five-year extension of the Washington County Land and Water Resource Management plan

**Recommended Action:** Staff requests the LWCB to recommend approval of Washington County's request to extend the expiration date of the county land and water resource management plan until December 31, 2020.

**Summary:** The land and water resource management plan for Washington County is currently approved through December 31, 2015. In order to maintain eligibility for grant funding through the soil and water resource management grant program, Washington County must receive approval of an updated plan or approval of a request to extend the plan expiration date before December 31, 2015.

The Washington County land and water resource management plan was last approved in 2010 with an expiration date of 2015. At that time, the plan was written with a 10-year planning horizon. Washington County has completed the appropriate extension request form, guidance checklist, and provided an updated plan of work that will cover activities during the five year extension period. The presentation to LWCB members will provide detailed information on the county's accomplishments over the last five years of the plan implementation.

**Materials Provided:**

Washington County extension request materials:

- *4 to 5 year Extension Request form*
- *County-prepared LWCB checklist*
- *Washington County LWRM Work Plan and Budget 2016-2020*

**Presenters:** Paul Sebo, Washington County Conservationist



**Land and Water Conservation Board**  
**County Land and Water Resource Management Plan**  
**Form to Request Extensions of 4 or 5 Years**

**County:** Washington County

**Extension request:**  4 years  5 years

**Reason for request:** The Washington County Land & Water Resource Management Plan (2011) was developed and approved by the Wisconsin Land and Water Conservation Board. Under the guidance of the Department of Agriculture, Trade and Consumer Protection, the 2011 plan was developed with a ten (10) year planning horizon with the understanding that an extension be requested after the initial five years. The 10 year planning horizon was in response to the proposed rule revision allowing for the 10 year approval.

**Requirements for a four or five year extension**

1. Describe your county's progress in meeting planned goals and activities (e.g., nutrient management, water quality, FPP, etc) by listing key benchmarked activities pursued over the last five years.<sup>1</sup>
  - 1) Land and water management assistance through developing and updating Resource and Nutrient Management Plans
  - 2) Information and education based upon number of events and customers served
  - 3) Technical and engineering assistance thru the installation of best management practices installed
  - 4) Runoff pollution compliance assistance by evaluating NR 151 compliance determinations
  - 5) County Code permitting of Animal Waste Storage Facilities, Erosion Control and Stormwater Management plans and Nonmetallic Mining Reclamation plans
2. Attach a completed guidance checklist documenting that your county plan has measureable benchmarks for key activities, an effective priority farm strategy, and includes sufficient elements to reflect a ten year planning horizon. An updated priority farm strategy may also be attached, if necessary.<sup>2</sup>
3. Attach an updated work plan that covers planned activities during the four of five year extension period you have requested.

**Has your Land Conservation Committee approved this request?**  Yes  No  
Date approved: February 11, 2015

<sup>1</sup> Approval of this request requires a presentation to the LWCB to provide a detailed presentation identifying benchmarked activities and your progress in achieving the benchmark over the last five years.

<sup>2</sup> Guidance checklist available at: <http://datcp.wi.gov/uploads/Environment/doc/GuidanceChecklist.doc>

If no, approval expected by: (date of next LCC meeting)

**Additional Comments** (please limit response to two sentences):

**Signature of Authorized Representative:**  
(e.g. County Conservationist, LCC chair)

x Michael R. Miller Date: x 2/11/15

Send completed form and attachments to:  
[Lisa.Trumble@wi.gov](mailto:Lisa.Trumble@wi.gov)



**Washington County-prepared checklist to determine compliance with criteria for a LWCB recommendation for a 10-year approval and 5-year extension<sup>1</sup>**

**I. Requirements for benchmarking and priority farm strategies**

All counties must have plans that meet the requirements identified in Section I, questions no 1-3. This checklist is intended to ensure that counties have fulfilled these requirements when they seek a 10 year plan approval, or a 5 year extension of a plan previously approved for 5 years.<sup>1</sup>

1. For each key activity listed below, please answer whether or not the plan has specific, measurable benchmarks and targets	If “yes,” list the page numbers in the plan or work plan	If “no,” please provide a reason (e.g., not applicable)
a. Implementation of performance standards for farms	LWP pgs. 90-95 Workplan Tables pgs. 122, 125-126, 128-129	
b. Implementation of stormwater management and related urban standards	LWP pgs. 96-98, 111, 113 Workplan Tables pgs. 123-124	
c. Farmland Preservation conservation compliance	LWP pgs. 99, 104-105	
d. Groundwater protection: quality and quantity	LWP pg. 115 Workplan Tables pgs. 126-128	
e. Permit and ordinance administration	LWP pgs. 96-98, 105 Workplan Tables pgs. 123, 124, 130	
f. Lake and stream protection (e.g. shoreline protected, invasive species management)	LWP pgs. 71-72 Workplan Tables pgs. 118, 121	
g. Watershed protection (e.g. phosphorus reduction/trading, TMDL, nitrogen management)	LWP pgs. 76, 79, 81-82, 88	Included language in Workplan to more specifically include TMDL, AM & WQT
h. Program evaluation and monitoring	LWP pgs. 133-136 Workplan Tables pgs. 122-129	
i. Spending of state cost-share funds	LWP pgs. 99-100, 131-132	
j. Forestry management	LWP pg. 52 Workplan Tables pgs. 118-119	
2. Does the plan provide adequate information about the benchmarked activity that includes: the objective, activities, responsible parties, timeframe, anticipated annual outcomes, and I & E tools?	LWP pgs. 106-109 Workplan Tables pgs. 118-130	
3. Does the county’s priority farm strategy include the following items?	LWP pg. 95	

<sup>1</sup> A county seeking a four extension must meet the criteria for a five year plan extension.

a. Effectively implement state performance standards and conservation practices on farms	LWP pgs. 93-95 Workplan Tables pgs. 122, 125-126, 128-129	
b. Identify the specific conditions such as cropland nutrient runoff that will be addressed	LWP pgs. 90-92 Workplan Tables pgs. 122, 125, 128	
c. Provide an adequate framework to evaluate whether the county is making reasonable progress in implementing all high priority activities	Workplan Tables pgs. 118-130	

**II. Planning requirements for counties seeking a 10 year LWRM plan approval, or a 5 year extension of a plan previously approved for 5 years.**

Counties seeking a 10 year plan approval, or a 5 year extension of a previously approved 5 year plan, need to complete Section II to document that county planned over a 10 year horizon.<sup>1</sup>

1. Please answer the following regarding each element of your planning process.	If “yes,” list the page numbers in the plan or work plan	If “no,” give a reason (e.g. not applicable)
a. The local advisory committee specifically considered this longer time horizon when they made their recommendations	Cover page indicates the plan was developed for 10 years, plus page one explains the 5-year plan requirements and a possible 5-year extension. More importantly, attached is a copy of the Feb. 16, 2010 Citizen Advisory Committee (CAC) minutes stating that the committee should be planning for 10 years from Justin Shell. Plus a CAC cover letter and a LWRM Plan – Background info sheet sent to the CAC in early 2010 indicating the need to plan for 10 years. Also the County Board Resolution adopting the 2011 LWRM indicates the 10-year plan.	
b. The planning documents make a reasonable attempt to identify and analyze resource needs for a period of at least 10 years into the future.	To maintain consistency with the County’s Comprehensive Plan population, land-use trends and resource needs were based off of projections to 2035 (pg. 4, 8-12). As part of these trends, becoming more urban, the LWRM plan clearly explains the Urban Performance Standards starting on pg. 96. Workplan tables further expand on this program and the County’s role on pg. 124.	
c. The planning documents make a reasonable attempt to forecast applicable trends for a period of at least 10 years into the future.	The 2035 trends were the basis for this planning document and trends indicating significant population growth in the County. In response to anticipated land-use changes the plan highlights up-coming initiatives: Groundwater quality and quantity issues, pgs. 111, 113, 115, 127; Invasive Species control, pg. 121; and Soil Health, pgs. 116 & 129.	
d. The planning documents make a reasonable attempt to identify existing and anticipated priorities, with the understanding that changes are likely within the 10 year planning period.	The attached CAC minutes from Feb. 16, 2010 clearly states that changes to the LWRM Workplan maybe revised as priority or programs change. Further recognized in these minutes on pg. 3, item #2 a discussion about modifying the plan prior to 10 years based upon SEWRPC Natural & Critical Areas Report 42.	

<p>e. The plan describes the process for reviewing and updating objectives and activities during the 10 year period, including changes needed as a result of annual work planning and a five year review before the LWCB</p>	<p>Cover page indicates the plan was developed for 10 years, plus page one explains the 5-year plan requirements and a possible 5-year extension. More importantly, attached is a copy of the Feb. 16, 2010 CAC minutes stating that the committee should be planning for 10 years from Justin Shell. Plus a CAC cover letter and a LWRM Plan – Background info sheet sent to the CAC in early 2010 indicating the need to plan for 10 years. Also the County Board Resolution adopting the 2011 LWRM indicates the 10-year plan. Page 133 highlights the Administrative Review process which is accomplished through annual reports to the County along with annual activity reports to DNR/DATCP. Further internal discussions on activities and accomplishments occur during monthly LWCD staff meetings.</p>	
--	--	--

### III. Review of Checklist

DATCP will collect and submit the completed guidance checklist to the LWCB without any review or comment from the LWRM planner. The LWCB will use the checklist to determine whether to recommend a plan approval or extension.

### IV. Failure to meet checklist requirements

If the revised plan fails to meet the requirements for a 10 year approval, the LWCB will recommend approval of the plan for a 5 year period. If plan previously approved for a 5 year period fails to meet the LWCB requirements for a 5 year extension, the LWCB will recommend a one year extension in order to provide sufficient time for the county to prepare a plan update.

Revised October 1, 2013

# LAND & WATER RESOURCE MANAGEMENT WORK PLAN (2016–2020)

*Notes: All goals are of equal priority. Objectives under each goal were assigned a rank of High or Medium by the Citizen’s Advisory Committee. Status of planned actions are listed as ongoing, as the opportunity arises (AOA), or scheduled for completion during a specific year. The leadership role is assumed to be the LWCD for each action step, unless another entity is indicated first as providing the lead role. Agency acronyms listed on pages i and ii.*

## ***DEVELOPMENT ISSUES & PLANNED ACTIONS***

*GOAL: Improve and implement planning strategies and programs that protect and preserve land and water resources*

WORKPLAN OBJECTIVES	PLANNED ACTION & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
1. Preserve and restore stream corridor, lake shoreland, wetland and floodplain areas. <i>Rank = High</i>	Assist and advise the Planning Division with amendments to the Comprehensive Plan regarding the management and preservation of wetland and floodplain areas.	ONGOING	PD, LWCD
	Assist with the identification of stream corridor and floodplain areas to be preserved and/or restored.	AOA	PD, LWCD, SEWRPC, RO, SWWT
	Develop and maintain a Wetland Restoration Inventory (inventory development completed by 12/2011). Annually assess a minimum of 2 sites to determine landscape functions.	ONGOING	LWCD, UFSWS, WDNR, NRCS, DU
	Work with partners interested in providing identification of watershed and wetland boundaries.	AOA	LWCD, LO, LT
	Promote BMP programs and conservation easements through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	LWCD, NRCS, WDNR, LT, MMSD, RO, SWWT
2. Support State efforts to pursue water quality objectives through the development and implementation of TMDL limits in designated EPA 319 watersheds. <i>Rank = High</i>	Participate in the development and implementation of TMDL watershed plans designed to address water quality impairments.	AOA	DNR, , LWCD, MMSD, LG
	Explore opportunities to partner in adaptive management and/or water quality trading programs.	AOA	LWCD, LG

WORKPLAN OBJECTIVES	PLANNED ACTION & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
<p>3. Protect and maintain woodlands, environmental corridors, exceptional water resources, unique geological areas resulting in the protection of threatened and endangered species. <i>Rank = High</i></p>	Continue to assist with amendments to the Comprehensive Plan. Specify primary and secondary environmental corridors.	ONGOING	PD, LWCD, SEWRPC
	Assist with identification, mapping, and maintenance of these areas.	ONGOING	LWCD, PD, SEWRPC, MMSD
	Identify efforts that have been successful within Washington County and throughout the region and promote those efforts through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	LWCD, PD, UWEX, SEWRPC, WDNR, LT, MMSD
	Participate with development and execution of a minimum of 1 regional or local field tour annually featuring environmental protection efforts and needs.	AOA	LWCD, UWEX, WDNR, LT, MMSD, SEWRPC
	Encourage municipalities and individual landowners to follow the Natural Areas and Critical Species Habitat Protection and Management Plan as well as future updates to the Plan through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	AOA	LWCD, PD, SEWRPC
	Encourage local governments to follow the Washington County Park and Open Space Plan through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	AOA	PD, LWCD
	Promote the use of state and federal set-aside and preservation programs through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	WDNR, LWCD, DATCP, NRCS, FSA
	Partner with organizations to monitor and improve water quality and wildlife habitat resources in our county waterbodies.	AOA	WDNR, NC, UW, UWEX, USGS, LO, LT
	Encourage residents to follow the National Wildlife Federation and US Fish & Wildlife guidelines for creating "Backyard Wildlife Habitats" through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	AOA	LWCD, NWF, USFWS

WORKPLAN OBJECTIVES	PLANNED ACTION & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
	Provide information concerning sensitive areas to landowners, land trusts and other organizations through a minimum of 1 method annually (e.g., event displays, presentations, website and newsletters, etc).	ONGOING	LWCD, PD, LUD
4. Encourage Development that can be served by established urban infrastructure and services. <i>Rank = High</i>	Encourage development within areas planned for, or currently served by, sewer systems through a minimum of 1 method annually (e.g. event displays, presentations, website, brochures, newsletters, etc.).	AOA	PD, LUD, LWCD, SEWRPC, WDNR
5. Increase the use of conservation-minded development practices. <i>Rank = High</i>	Develop and distribute informational materials through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	LWCD, UWEX
	Identify and promote projects that successfully implement conservation-minded practices.	ONGOING	LWCD, UWEX
	Promote successful practices with developers, local officials and other agencies through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	LWCD, PD, LUD, UWEX, MMSD, WDNR, NRCS
	Promote opportunities provided through the state Working Lands Initiative through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	PD, DATCP, LWCD
	Continue to work with interested developers in the planning and design phase of new developments.	AOA	LWCD, PD, LUD
6. Promote uniform adoption of wetland regulations. <i>Rank = High</i>	Maintain a dialogue for the implementation of one set of rules for environmental protection between incorporated and unincorporated areas.	AOA	PCPC, CO BOARD, LG, WDNR, USACE, NRCS, USFWS
	Work with and encourage municipalities to implement wetland regulations through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	AOA	LUD, LWCD, WDNR, LG, USACE

WORKPLAN OBJECTIVES	PLANNED ACTION & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
<p>7. Preserve sufficient farmland to support a viable agricultural community, future food production needs and environmentally safe application of human and animal wastes. <i>Rank = High</i></p>	<p>Assist and advise the Planning Division with amendments to the Comprehensive Plan regarding farmland preservation.</p>	ONGOING	LWCD
	<p>Assist towns with information regarding agricultural land preservation through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).</p>	AOA	PD, LWCD, LT, DATCP, NRCS
	<p>Continue to encourage local governments to follow the Washington County Park and Open Space Plan.</p>	AOA	PD, LWCD
	<p>Explore opportunities to participate in the state Working Lands Initiative including, but not limited to, Preservation of Agricultural Conservation Easement programs and Agricultural Enterprise Areas.</p>	AOA	PD, LWCD, DATCP
	<p>Cooperate with local land trusts to seek federal and state grants to purchase easements and seek donated easements on high quality agricultural land identified in the County LESA analysis.</p>	AOA	LWCD, LT
	<p>Promote information on sustainable and alternative agricultural practices through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).</p>	ONGOING	TCRC&D, LWCD, UWEX, DATCP
<p>8. Reduce overland water flow and increase infiltration from developed land. <i>Rank = High</i></p>	<p>Promote increased use of infiltration basins, rain gardens, rain barrels, and other water infiltration methods through a minimum of 1 method annually (e.g., event displays, presentations, website, newsletters, etc.).</p>	AOA	LWCD, UWEX, WDNR, MMSD, SEWRPC
	<p>Distribute information related to successful infiltration practices through a minimum of 1 method annually (e.g., event displays, presentations, website, newsletters, etc.).</p>	ONGOING	LWCD, UWEX, SEWRPC
<p>9. Promote identification, control and management of invasive plant and animal species. <i>Rank = High</i></p>	<p>Assist with the development and efforts of the Southeastern Wisconsin Invasive Species Consortium.</p>	ONGOING	LT, LWCD, WDNR, IPAW, LO, TCRC&D
	<p>Work with and encourage County and Municipal Departments to identify, control and manage invasive species in parks and roadways.</p>	ONGOING	SEWISC, PD, LWCD, LO, HWY, WDNR, IPAW

WORKPLAN OBJECTIVES	PLANNED ACTION & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
	Distribute information to the public related to invasive species identification, control, and management through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	SEWISC, LT, LWCD, WDNR, IPAW, LO, TCRC&D
	Assist lakes organizations regarding Aquatic Invasive Species (AIS) issues.	ONGOING	LO, WDNR, LWCD, SEWISC
	Promote native species plantings by offering native tree, shrubs, and prairie plants through the annual LWCD tree and native plant sale program.	ONGOING	LWCD
	Continue participation in the WDNR Gypsy Moth Suppression Program.	ONGOING	WDNR, LWCD
10. Continue to encourage intergovernmental cooperation with urban, rural, and county representatives. <i>Rank = Medium</i>	Promote intergovernmental discussion, cooperation, and agreement regarding development issues.	ONGOING	PD, LWCD, UWEX

*Estimated 20% of Annual Division Budget*

## ***FERTILIZER & PESTICIDE ISSUES & PLANNED ACTIONS***

*GOAL: Improve and protect surface and groundwater through the proper use of fertilizers and pesticides*

WORKPLAN OBJECTIVES	PLANNED ACTIONS & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
1. Assist farmers and private consultants with the development and implementation of nutrient management plans on cropland and sod farms. <i>Rank = High</i>	Host 1 certification training program bi-annually and 1 update/revision course bi-annually.	ONGOING	LWCD, UWEX, WDNR
	Develop and implement a nutrient management database and monitoring procedure (development completed by 12/2010).	ONGOING	LWCD, WDNR
	Monitor compliance on 5% of planned acres annually.	ONGOING	LWCD, WDNR
	Provide support to private agronomists.	ONGOING	LWCD, WDNR

WORKPLAN OBJECTIVES	PLANNED ACTIONS & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
	Provide information and educational opportunities through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	LWCD, UWEX, NRCS, WDNR
2. Increase awareness of the proper use of fertilizer, pesticide and de-icers and promote natural landscaping (non-agricultural). <i>Rank = High</i>	Promote and assist with training / educational events for residential, departmental, utilities, public and private property owners and managers through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	LWCD, LUD, UWEX, LO
	Provide information through a minimum of 1 method annually (e.g., event displays, presentations, website, newsletters, etc.).	ONGOING	LWCD, LUD, UWEX
	Provide information regarding State phosphorus ban in fertilizer and proper lawn care through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	LWCD, UWEX, LUD
	Promote natural landscaping and proper use of lawn products through a minimum of 1 method annually (e.g., event displays, presentations, website, newsletters, etc.).	ONGOING	LWCD, LUD, UWEX
	Tie non-agricultural pesticide and fertilizer education to existing programs.	ONGOING	LWCD, UWEX
3. Monitor quantities and locations of sludge and septic applications. <i>Rank = Medium</i>	Continue to maintain working relationship with WDNR to obtain reports regarding location, content and amount of materials being applied in the County.	ONGOING	LWCD
	Pending availability of funds, conduct limited soil testing for heavy metal build-up.	AOA	LWCD, WDNR
	Informally monitor sludge and septage application and look for mismanagement.	ONGOING	LWCD, WDNR

*Estimated 20% of Annual Division Budget*

## STORMWATER ISSUES & PLANNED ACTIONS

*GOAL: Reduce the quantity and improve the quality of stormwater runoff from developed and developing areas*

WORKPLAN OBJECTIVES	PLANNED ACTIONS & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
1. Expand the adoption and implementation of the county's erosion control and stormwater management ordinance or equivalent for new developments. <i>Rank = High</i>	Continue updates to Chapter 17 of the County Code to include new State and Federal standards.	AOA	LWCD
	Follow up with all town officials regarding status of ordinance update and administration.	ONGOING	LWCD
	Meet with village and city officials to promote consistent Erosion and Stormwater Control Ordinances.	ONGOING	LWCD
	Continue to update and develop related policy and procedure forms.	AOA	LWCD
	Review development projects in which LWCD has jurisdiction for compliance, including offsite impacts to cropland. Promote more esthetically pleasing stormwater facilities through a minimum of 1 method annually (e.g., event displays, presentations, website, newsletters, etc.).	ONGOING	LWCD, LUD
	Monitor and track county-wide development to improve design and maintenance of properly engineered stormwater facilities.	ONGOING	LWCD, LUD
2. Ensure the long-term function and maintenance of stormwater facilities. <i>Rank = High</i>	Increase awareness about impacts and proper management of stormwater runoff (contractors/developers workshop every 2 years, annual environmental lectures, brochures, newsletters, etc.).	ONGOING	WDNR, LWCD, LUD, UWEX
	Map stormwater facilities in unincorporated areas in the county GIS.	ONGOING	LWCD
	Continue routine inspection procedure whereby 20% of all facilities are checked annually. Take follow-up action as needed.	ONGOING	LWCD
	Work with local governments to develop best alternatives strategies for long term maintenance.	AOA	LWCD, LG
3. Encourage the use of regional stormwater practices (RSP's). <i>Rank = Medium</i>	Develop a Maintenance Guide for Stormwater Facilities and create a distributions system for the guide.	2013	LWCD, UWEX, WDNR
	Promote benefits, design and maintenance of RSP's through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	AOA	LG, LWCD, LUD, WDNR

WORKPLAN OBJECTIVES	PLANNED ACTIONS & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
	Advise and assist the Lake Districts on plans and projects related to water quality protection and regional stormwater management, including implementation.	AOA	LWCD, LUD, SEWRPC, WDNR
	Work with local governments to identify long-term development plans and match potential sites with funding opportunities.	AOA	LWCD, LUD
4. Assist local governments with the adoption of the developed urban areas performance standards. <i>Rank = Medium</i>	Advise and assist local governments with implementation and annual reporting of the public education components (storm drain casting, leaf litter disposal, fertilizer, pesticide and de-icer use, etc.). Promote and update "Cleanways for Waterways" Program materials.	ONGOING	LWCD, UWEX, LG, WDNR
	Administer a stormwater management program that meets EPA and NR216 stormwater permit requirements in the County's Urban Areas to meet requirements of WPDES Permit #WI-SO50181-1.	2016	LWCD, PPD, HWY
	Continue to seek available grants that would allow the County to implement Best Management Practice demonstration projects on publically-owned lands and facilities.	AOA	LWCD, LG

*Estimated 15% of Annual Division Budget*

## ***ANIMAL WASTE ISSUES & PLANNED ACTIONS***

*GOAL: Reduce the human and environmental risks posed by animal waste*

WORKPLAN OBJECTIVES	PLANNED ACTIONS & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
1. Continue application of the County's Manure Storage Ordinance (Chapter 16). <i>Rank = High</i>	Continue to provide high quality technical review and planning assistance.	AOA	LWCD
	Continue updates to Chapter 16 of the County Code to include new State and Federal standards.	AOA	LWCD, PCPC
	Continue to develop an inspection procedure and inspection schedule for manure storage facilities.	2012	LWCD
	Inspect 10% of facilities annually based on procedure; take follow-up action as needed.	ONGOING	LWCD

WORKPLAN OBJECTIVES	PLANNED ACTIONS & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
	Educate producers, town officials, agricultural lenders and contractors regarding ordinance requirements through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	AOA	LWCD, UWEX
2. Ensure that all livestock operations have no: overflowing manure storage facilities, unconfined manure stacks within Surface Water Quality Management Areas, <u>significant discharge of process wastewater to waters of the state</u> , direct runoff from feedlots or stored manure to water resource, and/or animals in streams where degradation of the streambank has or will likely occur. <i>Rank = High</i>	Continue to map existing livestock operations.	ONGOING	LWCD
	Conduct on-site inventory of existing operations to determine compliance.	ONGOING	LWCD, WDNR
	Continue to develop and revise producer farm resource conservation plans which address these objectives.	ONGOING	LWCD, NRCS
	Educate producers, town officials, agricultural lenders and contractors regarding these objectives through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	AOA	LWCD, UWEX, NRCS
	Assist a minimum of 5 producers annually to implement corrective measures.	ONGOING	LWCD
	Develop a monitoring and inspection procedure that encompasses State Performance Standards.	2015	LWCD
	Promote waste-spreading BMPs that prevent runoff to water resources through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	LWCD, UWEX, NRCS
	Inspect 10% of operations annually and take follow-up action as needed.	2015	LWCD, WDNR
3. Assist with the planning and development of livestock expansions. <i>Rank = High</i>	Provide technical assistance for expansion projects.	AOA	LWCD, NRCS

***Estimated 15% of Annual Division Budget***

## GROUNDWATER ISSUES & PLANNED ACTIONS

GOAL: *Protect and improve the quality and quantity of groundwater*

WORKPLAN OBJECTIVES	PLANNED ACTIONS & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
1. Ensure a safe drinking water supply. <i>Rank = High</i>	Continue to assist with the location of sensitive (e.g., high bedrock, sandy soils) recharge areas using existing maps and groundwater hydrology models.	AOA	SEWRPC, WDNR, LWCD, GISD
	Continue to identify unused wells through farmstead inventories, subdivision reviews, and historic septic system project.	ONGOING	LWCD, GISD, LUD, WDNR, LG
	Continue to promote and provide assistance for proper well abandonment.	AOA	LWCD, HD, WDNR, LG
	Continue to promote well water testing through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.). Maintain test results in a GIS database that will be used to compose a county-wide groundwater quality report.	ONGOING	LWCD, WEAL, UWEX, HD, LUD, WDNR
	Continue to develop and revise producer whole farm resource conservation plans that include these objectives.	ONGOING	LWCD, NRCS
	Raise awareness about levels of nitrates, volatile organic compounds (VOCs) and other well contaminates through a minimum of 1 method annually (e.g., event displays, presentations, website, newsletters, etc.).	ONGOING	LWCD, WDNR, HD, UWEX, LUD
	Assist local communities in developing Wellhead Protection Plans.	2015	SEWRPC, HD, LWCD, WDNR, UWEX, LUD, LG
	Increase awareness and promote action for proper groundwater protection practices (fertilizer and pesticide use, well abandonment, etc.) through a minimum of 1 method annually (e.g., event displays, presentations, website, newsletters, etc).	ONGOING	LWCD, WDNR, HD, UWEX, LUD, LG
2. Protect/preserve groundwater recharge areas, springs and other discharge points that feed cold and warm water streams. <i>Rank = High</i>	Assist with the identification and mapping of springs, cold water streams and their recharge areas.	ONGOING	WDNR, SEWRPC, LWCD, LUD, GISD
	Assist and advise the Planning Division in the Comprehensive Planning update processes regarding groundwater protection.	AOA	PD, LWCD, SEWRPC

WORKPLAN OBJECTIVES	PLANNED ACTIONS & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
	Continue to assist with Quaas Creek Watershed Protection Project and Watershed Protection Plan implementation. Make Plan information available on the LWCD website.	ONGOING	City of West Bend, WDNR, SEWRPC, LWCD, LUD
	Assist with watershed protection planning efforts for all streams.	AOA	LG, WDNR, LWCD, SEWRPC
	Work with partners to protect and preserve groundwater recharge areas, springs and other discharge points that feed streams and lakes through fee simple purchase or conservation easements.	AOA	LT, LG, MMSD, LWCD
	Identify and encourage protection of recharge areas for groundwater through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	SEWRPC, MMSD, WDNR, LWCD
3. Promote adequate maintenance of private sewerage treatment systems. <i>Rank = High</i>	Increase awareness and promote action for proper groundwater protection through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	LUD, UWEX, LWCD, LG
4. Identify practices and educate homeowners on conservation measures they can use to decrease water consumption within households. <i>Rank = Medium</i>	Raise awareness about groundwater levels, water infiltration, and aquifer recharge through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	SEWRPC, LWCD, UWM, UWEX
	Continue outreach program to increase water conservation efforts through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	LWCD, UWEX
	Provide current information via the LWCD web site and link with other sites of similar content.	ONGOING	LWCD

***Estimated 5% of Annual Division Budget***

## ***SOIL SUSTAINABILITY/SEDIMENTATION ISSUES & PLANNED ACTIONS***

---

*GOAL: Protect and enhance the productivity and sustainability of all cropland and reduce sediment delivery into streams, lakes and wetlands*

<b>WORKPLAN OBJECTIVES</b>	<b>PLANNED ACTIONS &amp; OUTCOMES</b>	<b>STATUS OF PLANNED ACTIONS</b>	<b>AGENCY</b>
<p>1. Achieve an erosion rate at or below "T" and the agricultural performance standard phosphorus index at or below 6 for cropland fields, pastureland, and winter grazing areas. <i>Rank = High</i></p>	Identify croplands that do not currently have a conservation plan.	ONGOING	LWCD, NRCS
	Develop and revise 15 producer whole farm resource conservation plans annually that include this objective.	ONGOING	LWCD, NRCS
	Actively promote applicable conservation programs through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	AOA	LWCD, NRCS, FSA, UWEX, USFWS, LT
	Research and distribute information about alternatives for marketing hay.	ONGOING	UWEX, LWCD, TCRC&D
	Increase education and use of BMP that reduce erosion through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	LWCD, NRCS, UWEX
	Develop a routine spot-check procedure whereby 5% of plans are checked annually.	2015	LWCD, NRCS
	Perform spot-checks according to the procedure; take follow-up action as needed.	2015	LWCD, NRCS
<p>2. Develop a targeted buffer program to effectively augment existing programs, <u>incorporating the 5 foot tillage setback agricultural performance standard</u>. Work with local organizations and the Ozaukee Washington Land Trust. <i>Rank = High</i></p>	Identify target areas and map to GIS database.	ONGOING	LWCD, GISD, LUD, SEWRPC
	Actively promote buffer programs by providing technical information and educational materials through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).	ONGOING	LWCD, NRCS, LUD, UWEX, FSA
	Administer a monitoring and maintenance program.	ONGOING	LWCD, NRCS
	Continue to work with local organizations and land trusts to leverage resources.	ONGOING	LWCD, NRCS, UWEX, LT, MMSD

WORKPLAN OBJECTIVES	PLANNED ACTIONS & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
<p>3. Establish and maintain permanent vegetation in concentrated flow channels or other areas where runoff would otherwise cause erosion or sediment delivery to surface waters. <i>Rank = High</i></p>	<p>Implement countywide education effort to promote conservation practices through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.).</p>	<p>ONGOING</p>	<p>LWCD, NRCS, WDNR</p>
	<p>Promote native vegetation plantings by offering native tree, shrubs, and prairie plants through 1 annual LWCD tree and native plant sale program.</p>	<p>ONGOING</p>	<p>LWCD</p>
	<p>Develop/revise producer whole farm resource conservation plan to include these objectives.</p>	<p>ONGOING</p>	<p>LWCD, NRCS</p>
	<p>Maintain GIS cropland, hydrography and BMP layers.</p>	<p>ONGOING</p>	<p>LWCD</p>
	<p>Develop an inspection and monitoring procedure and implement follow-up action.</p>	<p>2015</p>	<p>LWCD</p>
<p>4. Promote agricultural BMP's that improve soil health. <i>Rank = High</i></p>	<p>Increase education about and use of Best Management Practices (BMP's) such as conservation tillage, and cover crops (e.g. reduced till and no-till) through a minimum of 1 method annually (e.g., event displays, workshops, website, brochures, newsletters, etc).</p>	<p>ONGOING</p>	<p>LWCD, NRCS, UWEX</p>
	<p>Include principles of balanced pH and micronutrient content of soils in nutrient management planning efforts.</p>	<p>ONGOING</p>	<p>LWCD, NRCS, UWEX</p>
	<p>Promote testing for compaction and other soil quality indicators through a minimum of 1 method annually (e.g. event displays, workshops, website, newsletters, etc).</p>	<p>ONGOING</p>	<p>LWCD, NRCS, UWEX</p>
	<p>Raise producer awareness (field days, fact sheets, etc.) Participate with a minimum of 1 public event annually.</p>	<p>ONGOING</p>	<p>LWCD, NRCS, UWEX</p>
	<p>Distribute information developed by others (e.g. Soil Quality Institute).</p>	<p>ONGOING</p>	<p>LWCD, NRCS, UWEX</p>

***Estimated 15% of Annual Division Budget***

## NONMETALLIC MINING ISSUES AND PLANNED ACTIONS

*GOAL: Assure reclamation of mines when operations are terminated*

WORKPLAN OBJECTIVES	PLANNED ACTIONS & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
1. Monitor sites for compliance. <i>Rank = Medium</i>	Continue to approve and permit sites and reclamation plans annually.	AOA	LWCD
	Continue to inspect sites via remote sensing and ground-truthing techniques to ensure plan compliance and update financial assurances.	ONGOING	LWCD

*Estimated 5% of Annual Division Budget*

## WASTE MANAGEMENT ISSUES AND PLANNED ACTIONS

*GOAL: Reduce the human and environmental risks posed by hazardous waste*

WORKPLAN OBJECTIVES	PLANNED ACTIONS & OUTCOMES	STATUS OF PLANNED ACTIONS	AGENCY
1. Provide convenient and cost effective methods for county residents to dispose of unused hazardous waste, thereby protecting county natural resources. <i>Rank = High</i>	Establish permanent annual funding for the full-service Clean Sweep program.	ONGOING	LWCD
	Continue to promote partnerships with local governments, health care facilities and the business community involving program initiatives.	ONGOING	LWCD, HD, UWEX, LG, SD, EM, DATCP
	Continue to promote and conduct annual County-wide full-service Clean Sweep Collections incorporating pharmaceutical, electronic goods, tires, hazardous waste, etc. through a minimum of 4 methods annually (e.g., event displays, presentations, website, brochures, newsletters, press releases, etc.).	ONGOING	LWCD, HD, SD, EM, LG, DATCP, UWEX
2. Increase awareness on the hazards of dioxins and other toxins/ carcinogens emitted by open burning. <i>Rank = Medium</i>	Provide educational materials to residents through a minimum of 1 method annually (e.g., event displays, presentations, website, brochures, newsletters, etc.). Provide information to producers as part of farm assessments.	AOA	LWCD, HD

*Estimated 5% of Annual Division Budget*

## ACRONYMS

---

ACS	American Community Survey
AFOs	Animal Feeding Operations
AOA	As opportunity arises
BMPs	Best Management Practices
CAC	Citizen Advisory Committee
CAFOs	Concentrated Animal Feeding Operations
CO BOARD	Washington County Board
CREP	Conservation Reserve Enhancement Program
CRP	Conservation Reserve Program
DATCP	Department of Agriculture, Trade and Consumer Protection
DOA	Wisconsin Department of Administration
DU	Ducks Unlimited
EM	County Emergency Management Department
EQIP	Environmental Quality Incentives Program
FPP	Farmland Preservation Program
FSA	Farm Service Agency
GIS	Geographic Information System
GISD	County Planning & Parks Department - Geographic Information Systems Division
HD	County Health Department
HEL	Highly Erodible Land
HWY	County Highway Department
IPAW	Invasive Plants Association of Wisconsin
LCC	Land Conservation Committee
LG	Washington County Local Governments
LO	Lakes Organizations
LT	Land Trusts
LUD	County Planning & Parks Department - Land Use Division
LWCD	County Planning & Parks Department - Land & Water Conservation Division
LWRM Plan	Land & Water Resource Management Plan
MMSD	Milwaukee Metropolitan Sewage District
MOU	Memorandum of Understanding
NC	Nature Centers
NOD	Notice of Discharge
NON	Notice of Noncompliance
NRCS	Natural Resources Conservation Service
NWF	National Wildlife Foundation
PCPC	Planning, Conservation and Parks Committee
PD	County Planning & Parks Department - Planning Division
POWTS	Private onsite wastewater treatment systems

## ACRONYMS

---

PPD	County Planning & Parks Department
PWP	Priority Watershed Program
RO	River Organizations
SD	Washington County - Sheriff's Department
SEWISC	Southeastern Wisconsin Invasive Species Consortium, Inc.
SEWRPC	Southeastern Wisconsin Regional Planning Commission
SIP	Stewardship Incentive Program
SWRM	Soil and Water Resource Management Program
SSURGO	Soil Survey Geographic Database
SWWT	Southeastern Wisconsin Watersheds Trust
T	Soil Loss Tolerance
TCRC&D	Town & Country Resource Conservation and Development, Inc.
TRM	Targeted Resource Management
USACE	United States Army Corps of Engineers
USFWS	United States Fish and Wildlife Service
USGS	United States Geological Survey
UW	University of Wisconsin
UWEX	University of Wisconsin Extension
VOCs	Volatile organic compounds
WDNR	Wisconsin Department of Natural Resources
WEAL	University of Wisconsin - Water & Environmental Analysis Lab
WGNHS	Wisconsin Geological and Natural History Survey
WLI	Working Lands Initiative
WLWCA	Wisconsin Land and Water Conservation Association
WLWCB	Wisconsin Land and Water Conservation Board
WPDES	Wisconsin Pollution Discharge Elimination System
WRP	Wetland Reserve Program

## *Addendum to Chapter VIII*

# IMPLEMENTATION BUDGET

## UPDATED FOR 2016 LWRM PLAN EXTENSION —————

Currently, there are 4 full-time employees working in the Land and Water Conservation Division (LWCD) working strictly on Land and Water Conservation related activities. The LWCD also directly employs one three-quarter time grant funded Aquatic Species Coordinator and shares in the cost of administrative and support staff with four other divisions within the Planning and Parks Department.

The projected staff costs (not including support and office costs) for implementing this plan over the next five years is outlined below. It is anticipated that the level of state support for local administration of land and water resource management activities will hold steady over the next five-years. The numbers below do reflect the addition of a one-quarter time LWCD Technician in 2016 anticipating funding from the statewide phosphorus variance for WPDES Permittees.

### STAFF COST BY SOURCE: 2015-2020<sup>a</sup>

Funding Source	2015		2016 <sup>c</sup>		2017		2018		2019		2020	
	COST	FTE <sup>b</sup>	COST	FTE	COST	FTE	COST	FTE	COST	FTE	COST	FTE
County	\$376,076	4.0	\$427,654	3.25	\$455,599	4.35	\$484,961	4.35	\$515,814	4.45	\$548,233	4.45
State	\$122,891	1.3	\$120,000	1.3	\$120,000	1.2	\$120,000	1.2	\$120,000	1.1	\$120,000	1.1
Other <sup>d</sup>	\$38,413	0.75	\$44,944	0.75	\$46,629	0.75	\$48,378	0.75	\$50,192	0.75	\$52,074	0.75
<b>Total</b>	<b>\$537,380</b>	<b>6.0</b>	<b>\$592,598</b>	<b>5.3</b>	<b>\$622,228</b>	<b>5.3</b>	<b>\$653,339</b>	<b>5.3</b>	<b>\$686,006</b>	<b>6.3</b>	<b>\$720,307</b>	<b>6.3</b>
<b>5-YEAR TOTAL (2016-2020)</b>												
<b>County:</b>	<b>\$2,432,261</b>											
<b>State</b>	<b>\$600,000</b>											

<sup>a</sup> Figures include 5% annual cost increases for salary and benefits; based on historic trends.

<sup>b</sup> Full Time Equivalent

<sup>c</sup> Projected increase due to need for additional staff and is dependent upon County Board Approval.

<sup>d</sup> AIS Grant and assumes continued funding support through grants or other funding mechanisms

**Program Funding and Signups**

Program		FY13	FY14
<b>EQIP</b> Environmental Quality Incentives Program	<b>FA (\$)</b>	\$32.4 million*	\$24.9 million*
	<b># Contracts</b>	1550	1300
<b>CSP</b> Conservation Stewardship Program	<b>FA (\$) total</b> (all contracts)	\$15.2 million	\$18.16 million
	<b># Contracts/ Total active contracts</b>	308	473 new in FY14 2701 Total contracts all yrs
	<b>New Acres/ Total acres</b>		162,030 ac 992,293 total
<b>ACEP</b> Ag Conservation Easement Program	<b>FA (\$)</b>	\$5.7 million	\$2.86 million
	<b># Easements</b>		17 easements
	<b>Acres</b>		1,300 acres
<b>Regional Conservation Partnership Program</b>		4.5 million over 5 years	1 National 2 CCA 2 State Proposals announced Jan. 2015

\* Includes initiatives and special funding

**EQIP for FY2015**

EQIP applications received by Oct. 3, 2014 were ranked for 2015 funding. Wisconsin received 2,486 applications. Final allocations are not yet received.

**RCPP**

RCPP Projects selected in January 2015:

- American Bird Conservancy
- Dane County Land and Water Resources Department
- City of Oconomowoc
- Sauk County Conservation, Planning and Zoning Department

**Honey Bee Initiative**

Wisconsin is one of five states to receive extra funding through EQIP for honey bee/pollinator habitat in 2015. Sign-up closed Dec. 19, 2014.

**CSP**

2014 CSP signup – 473 farmers enrolled in 2014, including 72 beginning farmers. Average annual payment is \$6,900 per contract. 154,961 acres AgLand and 7,069 acres of Non-Industrial Private Forest.

FY 15 Signup to date \$4.72 million in contracts, 549 renewals of the expiring 2010 contracts, all contracts totaling 256,755 acres. Signup for 2015 extended to March 13 for general signup. and March 31 for expiring contracts.

**Great Lakes  
Restoration  
Initiative**

NRCS is targeting conservation assistance to critical resources through a number of landscape scale initiatives. In Wisconsin, the initiatives (see below) are allowing NRCS and partners to focus staff and financial assistance on water quality issues in selected priority watersheds.

Lower Fox Phosphorus Reduction Priority Watersheds sign up closed Nov. 14 for FY2015. \$800,000 is available.

NRCS and the Great Lakes Commission established the Great Lakes Demonstration Farm Network, the first of its kind, in Wisconsin. GLC and Brown and Outagamie Counties have identified four demo farms in the Lower Fox Watershed. The Fox River Phosphorus Trading Pilot Project will analyze supply and demand for Phosphorus credits, determine the best approach for trading programs, create model processes, calculators and guidebook. The Project Advisory group is gaining traction in the community with interest and support from many government, NGO and private industry sectors.

**Driftless Area**

The Driftless Area Landscape Conservation Initiative targets additional funding for erosion control and fish and wildlife habitat projects in the four-state area.

**Lake  
Superior  
Landscape**

USDA has launched a joint NRCS-Forest Service Lake Superior Landscape Restoration Initiative to fund conservation work in select Lake Superior watersheds. Water quality, soil and forest health, and habitat restoration for Sharp-tailed Grouse, Coaster Brook Trout, and Golden-winged Warblers, are among the goals for the Partnership in the Beartrap-Nemadji and Bad-Montreal watersheds. Wisconsin received \$492,000 this year to accelerate conservation practice implementation in the project area.

**Young Forest  
Landscape**

The Young Forest Initiative is a special effort with American Bird Conservancy and others to build young forest habitat in 21 Northern Wisconsin counties. EQIP will fund wildlife habitat projects for bird species that are in decline. Sign up for 2015 closed Oct. 3.

---

**Conservation  
Compliance  
for Crop  
Insurance**

Crop insurance premium subsidies will be subject to conservation compliance for both wetland and highly erodible land. A completed and signed AD-1026 Form must be on file by June 1, 2015 to be eligible for 2016 federal crop insurance premium subsidies. A phase-in period for participants new to USDA programs and crop insurance is allowed.

---

**2014 DATCP TRANSFERS AND AWARDS FROM NOD/NOI RESERVE**

Inter-County BOND Fund Transfers						
Transferring County	Receiving County	Transfer Amount	Funds Remaining in Unencumbered	Date Received Agreement by DATCP	Date Approved by DATCP	Days to Approve
Door	Columbia	5,500.00	0.00	08/21/2014	08/25/2014	5
Menominee	Columbia	15,240.00	0.00	08/22/2014	08/25/2014	4
Monroe	Vernon	7,116.00	0.00	10/07/2014	10/07/2014	1
Rusk	Columbia	12,900.00	0.00	10/16/2014	10/17/2014	2
Adams	Columbia	20,000.00	0.00	10/27/2014	10/28/2014	2
Milwaukee	Ozaukee	20,000.00	0.00	11/06/2014	11/06/2014	1
Rusk	Waupaca	15,499.00	0.00	11/12/2014	11/12/2014	1
Rusk	Trempealeau	2,380.00	0.00	11/12/2014	11/12/2014	1
Winnebago	Waupaca	5,000.00	0.00	11/19/2014	11/20/2014	2
Kenosha	Racine	14,740.00	0.00	11/20/2014	11/20/2014	1
Burnett	Columbia	15,700.00	0.00	11/25/2014	12/01/2014	7
Brown	Buffalo	30,000.00	0.00	11/25/2014	12/01/2014	7
Langlade	Forest	5,000.00	5,000.00	11/26/2014	12/01/2014	6
Langlade	Marathon	40,260.00	9,786.20	11/26/2014	12/01/2014	6
Adams	Jackson	6,275.00	3,525.00	12/01/2014	12/2/2014	2
<b>15 BOND Transfers Totaling:</b>		<b>215,610.00</b>	<b>18,311.20</b>		<b>Average Days:</b>	<b>3.2</b>

Inter-County SEG Fund Transfers						
Transferring County	Receiving County	Transfer Amount	Funds Remaining in Unencumbered	Date Received Agreement by DATCP	Date Approved by DATCP	Days to Approve
Trempealeau	Jackson	2,380.00	0.00	06/18/2014	06/18/2014	1
Walworth	Richland	17,000.00	17,000.00	09/24/2014	09/24/2014	1
Walworth	Vernon	3,000.00	0.00	09/29/2014	09/30/2014	2
Door	Sauk	23,270.00	18,361.60	09/29/2014	09/30/2014	2
Crawford	Sauk	2,744.00	0.00	10/13/2014	10/13/2014	1
Washburn	Burnett	7,948.00	7,948.00	10/14/2014	10/16/2014	3
Sawyer	Sauk	7,000.00	0.00	10/20/2014	10/21/2014	2
Ashland	Vernon	5,572.00	0.00	10/23/2014	10/24/2014	2
Kewaunee	Waushara	11,500.00	8,701.00	11/17/2014	11/17/2014	1
Oconto	Outagamie	2,204.00	2,204.00	11/20/2014	11/20/2014	1
Kenosha	Racine	489.00	0.00	11/20/2014	11/20/2014	1
Dunn	Outagamie	1,940.00	1,940.00	11/20/2014	11/21/2014	2
Ashland	Vernon	6,562.00	6,282.00	11/21/2014	11/21/2014	1
Waupaca	Winnebago	6,200.00	0.00	11/21/2014	11/21/2014	1
Taylor	Jefferson	3,200.00	0.00	11/21/2014	11/21/2014	1
Adams	Columbia	50,000.00	21,104.00	11/25/2014	12/2/2014	8
Marquette	Iowa	16,000.00	15,264.00	11/25/2014	12/01/2014	7
Taylor	Lafayette	2,046.00	0.00	11/26/2014	12/01/2014	6
Bayfield	La Crosse	420.00	0.00	11/26/2014	12/01/2014	6
Brown	La Crosse	3,821.00	0.00	11/26/2014	12/01/2014	6
Dodge	La Crosse	10,000.00	0.00	11/26/2014	12/01/2014	6
Grant	La Crosse	25,000.00	0.00	11/26/2014	12/01/2014	6
Kewaunee	La Crosse	7,959.00	0.00	11/26/2014	12/01/2014	6
<b>23 SEG Transfers Totaling:</b>		<b>216,255.00</b>	<b>98,804.60</b>		<b>Average Days:</b>	<b>3.2</b>

<b>DATCP Awards from NOD/NOI Reserve of \$200,000</b>					
<b>Receiving County</b>	<b>Transfer Amount</b>	<b>Funds Remaining in Unencumbered</b>	<b>Date Received Re-Allocation Form by DATCP</b>	<b>Date Approved by DATCP</b>	<b>Days to Approve</b>
<b>Winnebago</b>	<b>64,000.00</b>	<b>0.00</b>	<b>06/27/2014</b>	<b>06/27/2014</b>	<b>1</b>
<b>Manitowoc</b>	<b>10,500.00</b>	<b>0.00</b>	<b>07/21/2014</b>	<b>07/21/2014</b>	<b>1</b>
<b>Taylor</b>	<b>55,500.00</b>	<b>47,546.09</b>	<b>09/16/2014</b>	<b>09/26/2014</b>	<b>10</b>
<b>Wood</b>	<b>70,000.00</b>	<b>5,972.69</b>	<b>10/22/2014</b>	<b>11/04/2014</b>	<b>14</b>
<b>Sub-Total</b>	<b>200,000.00</b>	<b>53,518.78</b>			

Updated: 3/2015 I:\lw\GRANTS\Transfer\2014\2014 DATCP TRANSFERS.doc

**Table A: 2014 Final Allocations of DATCP Funding (adjusted for transfers and reserve awards)**

County	DATCP Staffing & Support Allocation	LWRM Plan Implementation		Total DATCP 2014 Allocation	County	DATCP Staffing & Support Allocation	LWRM Plan Implementation		Total DATCP 2014 Allocation
		Bond Cost-Sharing	SEG Cost-Sharing				Bond Cost-Sharing	SEG Cost-Sharing	
Adams	136,327	28,725	25,000	190,052	Oconto	130,860	60,000	12,796	203,656
Ashland	106,415	55,000	15,866	177,281	Oneida	88,815	55,000	0	143,815
Barron	115,281	45,000	25,000	185,281	Outagamie	149,842	62,500	79,144	291,486
Bayfield	109,461	55,000	13,580	178,041	Ozaukee	161,273	75,000	50,400	286,673
Brown	137,263	20,000	16,179	173,442	Pepin	105,368	40,000	11,200	156,568
Buffalo	87,732	97,500	6,720	191,952	Pierce	128,560	62,500	20,000	211,060
Burnett	93,743	11,800	19,948	125,491	Polk	149,713	43,000	10,000	202,713
Calumet	111,156	55,000	75,000	241,156	Portage	134,052	67,500	0	201,552
Chippewa	163,063	35,000	20,000	218,063	Price	84,085	55,000	5,600	144,685
Clark	137,884	75,000	56,000	268,884	Racine	134,183	69,740	11,629	215,552
Columbia	133,233	136,840	103,000	373,073	Richland	95,754	60,000	32,000	187,754
Crawford	98,901	42,000	14,056	154,957	Rock	156,604	75,000	53,000	284,604
Dane	188,360	67,500	53,000	308,860	Rusk	114,479	21,721	5,600	141,800
Dodge	141,735	40,000	0	181,735	Saint Croix	141,389	65,000	35,000	241,389
Door	158,199	49,500	51,730	259,429	Sauk	129,381	67,500	53,014	249,895
Douglas	115,873	32,500	5,580	153,953	Sawyer	75,000	30,000	0	105,000
Dunn	149,267	45,000	14,860	209,127	Shawano	114,670	25,000	20,000	159,670
Eau Claire	138,500	62,500	53,000	254,000	Sheboygan	146,103	60,000	14,000	220,103
Florence	91,631	45,000	0	136,631	Taylor	115,928	108,000	22,754	246,682
Fond du Lac	148,616	30,000	24,600	203,216	Trempealeau	121,554	67,380	39,620	228,554
Forest	87,651	15,000	0	102,651	Vernon	131,950	74,616	68,134	274,700
Grant	104,378	67,500	0	171,878	Vilas	100,432	35,000	0	135,432
Green	120,961	65,000	53,000	238,961	Walworth	152,023	62,500	0	214,523
Green Lake	152,606	52,500	42,000	247,106	Washburn	97,295	30,000	3,192	130,487
Iowa	98,213	67,500	56,000	221,713	Washington	113,980	55,000	10,080	179,060
Iron	102,889	30,000	0	132,889	Waukesha	160,019	20,000	11,200	191,219
Jackson	117,772	76,275	30,380	224,427	Waupaca	116,853	82,999	18,800	218,652
Jefferson	165,428	20,000	31,200	216,628	Waushara	118,990	40,000	21,500	180,490
Juneau	108,737	56,354	0	165,091	Winnebago	139,253	114,000	81,200	334,453
Kenosha	132,989	37,760	13,511	184,260	Wood	120,227	140,000	20,000	280,227
Kewaunee	117,788	56,354	36,541	210,683	Reserve		0		0
LaCrosse	143,134	52,500	122,200	317,834	Sub-Totals	\$8,880,000	\$3,947,708	\$2,012,000	\$14,839,708
Lafayette	98,910	67,500	55,046	221,456					
Langlade	75,000	7,240	28,000	110,240	<b>OTHER PROJECT FUNDING</b>				
Lincoln	93,035	55,000	20,000	168,035					
Manitowoc	159,911	73,000	56,000	288,911	UW EXT/CALS			345,000	345,000
Marathon	137,482	115,260	75,000	327,742	Training Grant Reserve			175,000	175,000
Marinette	151,200	55,000	42,000	248,200	WLWCA			175,000	175,000
Marquette	109,977	52,500	37,000	199,477	Cons. Obs. Day			3,000	3,000
Menominee	77,795	4,760	0	82,555					
Milwaukee	105,760	0	0	105,760	Sub-Totals	\$0	\$0	\$698,000	\$698,000
Monroe	127,109	67,884	11,140	206,133	<b>TOTAL</b>	<b>\$8,880,000</b>	<b>\$3,947,708</b>	<b>\$2,710,000</b>	<b>\$15,537,708</b>