





COMPLIANCE WITH STATE AGRICULTURE NON-POINT PERFORMANCE STANDARDS AND PROHIBITIONS (LWRM)

Crawford County Land Conservation Department

Landowner Information				
Name of Landowner	Phone Number	Acres		
Street Address	City	State	Zip	
Operator Information				
Name of Landowner	Phone Number	Acres		
Street Address	City	State	Zip	
Process for Voluntary Compliance with State Standards/Prohibitions				
1. Individual site determination. Date _____ staff _____				
2. Existing CSA complies with State Standards (check all that apply) ___ Yes ___ Pending ___ No ___ Complete				
3. New LWRM Schedule of Compliance needed? ___ No ___ Yes _____ date issued				
3. LWRM Schedule of Compliance cover page attached to deed? ___ No ___ Yes _____ date issued				
Individual Site Evaluation				
<u>NR 151.07 Nutrient Management</u>				
1. All crop producers and livestock producers that apply manure or other nutrients directly or through contract to agriculture fields shall comply with this section. Manure, commercial fertilizer, and other nutrients shall be applied in conformance with a nutrient management plan				
2006 ___ Yes ___ No	2007 ___ Yes ___ No	2008 ___ Yes ___ No	2009 ___ yes ___ no	
2010 ___ yes ___ no				
<u>NR 151.08 Manure Management Prohibitions</u>				
1. All livestock producers shall comply with this section 2. All livestock operation shall have no overflow of manure storage facilities. 3. A livestock operation shall have no unconfined manure pile in a water quality management area. 4. A livestock operation shall have no direct runoff from a feedlot or stored manure into the waters of the state. 5. A livestock operation may not allow unlimited access by livestock to the waters of the state where high concentrations of animals prevents the maintenance of adequate sod cover				
2006 ___ Yes ___ No	2007 ___ Yes ___ No	2008 ___ Yes ___ No	2009 ___ yes ___ no	2010 ___ yes ___ no
<u>NR 151 Cropland Performance Standards</u>				
All land where crops or feed are grown shall be cropped to achieve a soil erosion rate equal to, or less than, the "tolerable" (T) rate establish for that soil				
2006 ___ Yes ___ No	2007 ___ Yes ___ No	2008 ___ Yes ___ No	2009 ___ yes ___ no	2010 ___ yes ___ no

Input Groups

Land Conservation Department

Russ Hagen, County Conservationist
Deanna Baker, Clerk
Neil Sass, Conservation Specialist

Land Conservation Committee (meets monthly)

Virgil Butteris, Chair
Larry Kapinus, Vice Chair
Pete Flesch, Secretary
Don Larson, FSA member

Land Use Group (Local Citizen Advisory Group)

(regular attendees)(meets fall, winter, spring) in '05 have met on 1/25, 2/22, 3/29, 8/22, 11/30

Harriet Behar,	Land Use Committee,	Clayton
Diane Craig,	Land Use Committee,	Clayton
Pete Flesch,	Town Chair	Clayton
Myron Nagel,	town official, dairy farmer	
Mark Hobbins,	Village Board	Bell Center
Elling Jones,	Land Use Committee,	Haney
Gerald Boehm,	Zoning Committee,	Utica
Rosemary Helgerson,	Land Use Committee,	Clayton
Dave Hackett,	stream monitor	Utica
Ellen Brooks,	stream monitor	Utica
Rob Horich,	conservation consultant	Haney
Kathy Fairchild,	Valley Stewardship Network	Coordinator
Leonard Olson	dairy farmer, town chair	Clayton

Local Work Group

Rick Lange, NRCS
Dennis Pozega, NRCS
Don Krump, FSA
Russ Hagen, LCD
Deanna Baker, LCD
Vance Haugen, UWEX
Pete Flesch, LCC
Don Dudenbostel, dairy farmer
Gary Harden, DNR forester
Cindy Koperski, DNR planner

Related Plans and References

1. Crawford County Farmland Preservation Plan Tietje - UW Extension, Venable - Mississippi River Regional Planning Commission, 1981.

Related Priorities:

- Preserve and maintain valuable ag lands (pg. 47)
- Curb development of irreplaceable areas of wildlife habitat, scenic, or recreational potential (pg. 48)
- All farming based on soil conservation plans (pg. 49)
- Preserve productive forest lands through wise forest management practices (pg. 49)

2. Crawford County Soil Erosion Control Plan Carpenter – Land Conservation Department, Midwest Reclamation Planners

Related Priorities:

- Reduce soil losses on all fields within the county to T-value or lower by the year 2000 (pg. 26)
- Reduction of surface water degradation caused by terrestrial erosion problems by the year 2000 (pg. 26)

3. The State of the Lower Wisconsin River Basin. Wisconsin Department of Natural Resources. March 2002

Related Priorities

- Assess and improve stream quality and wildlife habitat (pg. 24)
- Reduce sources of non-point pollution (pg. 26)
- Improve groundwater supply and health (pg. 27)
- Protect wildlife and plant species (pg. 27)
- Preserve rural land use with wise land use planning (pg. 29)
- Use effective outreach and education (pg. 29)
- Conduct invasive plant and animal control measures (pg. 29)

4. The State of the Bad Axe – LaCrosse River Basin. Wisconsin Department of Natural Resources. March 2002

Related Issues/Actions

- *Increased herd size – need to maximize profit* / monitor streams and lakes, work with partners to install best management practices, work with Land Conservation Departments to implement the four prohibitions outlined by the Animal Waste Advisory Council, reduce nutrient loading, restore in-stream habitat, encourage Animal Waste Storage Ordinances (pg. 158)
- *Sensitive species threatened by land use changes* / encourage wise land use decisions, encourage invasive species control (pg. 159)
- *Forests are threatened by misuse, fragmentation, and land use assessments* / promote sound stewardship of forest ecosystems, encourage oak regeneration (pg. 160)

5. Wisconsin Trout Streams. Wisconsin Department of Natural Resources

Mission: “To protect and enhance our natural resources; our land air and water; our wildlife, fish, and forests; and the ecosystems that surround them.... To insure the right of all Wisconsin citizens to use and enjoy these resources in their work and leisure.” (pg. 2)

6. Soil Survey of Crawford County, Wisconsin. USDA – Soil conservation Service December 1961

Purpose: Help farmers in planning the kind of management that will protect their soils and provide good yields; assist engineers in selecting sites... ; serve as a reference for students and teachers... ; (inside cover)

7. Vision Statement for the Kickapoo Valley in the year 2020 Valley Stewardship Network

Mission Statement: Valley Stewardship Network encourages, promotes and helps create opportunities for pro-active stewardship efforts in the Kickapoo River Watershed through education and awareness efforts and by promoting community pride, positive land use, compatible development and communication and coordination among groups in the watershed.

8. Wisconsin Agricultural Statistics Service USDA