



**Legislative-Citizen Commission
on Minnesota Resources**

Legislature Home | Links to the World | Help | Advanced Search

Search Legislature:

House Senate Joint Departments and Commissions Today is Wednesday, January 7, 2009

Statutes, Laws, and Rules Bill Search and Status Project Abstracts Publications & Reports

2007 PROJECT ABSTRACTS - with links to work programs

MN Laws 2007, Chapter 30, Section 2 (beginning July 1, 2007)

The following documents are short abstracts for projects funded during the 2007 Legislative Session. The final date of completion for these projects is listed at the end of the abstract. When available, we have provided links to a projects web site. The sites linked to this page are not created, maintained, or endorsed by the LCCMR office or the Minnesota Legislature.

[Subd. 3](#) LCCMR and Contract Administration

[Subd. 4](#) Land

[Subd. 5](#) Water Resources

[Subd. 6](#) Natural Resource Information

[Subd. 7](#) Establishment of an Emerging Issues Account

Subd. 3 LCCMR and Contract Administration

[3a](#) Legislative-Citizen Commission on Minnesota Resources

[3b](#) Contract Administration

Subd. 4 Land

[4a](#) Forest Legacy Conservation Easements

[4b](#) Minnesota's Habitat Corridors Partnership - Phase IV

[4c](#) Metro Conservation Corridors (MeCC) - Phase III

[4d](#) Prairie Stewardship Assistance for Private Landowners

[4e](#) State Parks and Trails Land Acquisition

[4f](#) Metropolitan Regional Park System Land Acquisition

[4g](#) Non-Metropolitan Regional Parks and Natural Scenic Area Acquisition

[4h](#) LAWCON Federal Reimbursement

[4i](#) Biological Control of European Buckthorn and Garlic Mustard - RESEARCH

[4j](#) Neutralization of Reed Canary Grass Root Exudates - RESEARCH

Subd. 5 Water Resources

[5a](#) Local Water Management Matching Challenge Grants

[5b](#) Protection of Rare and Unique Rock Outcrop Wetlands

[5c](#) Land Retirement Effects on Minnesota River Basin Streams - RESEARCH

[5d](#) Demonstrating Benefits of Conservation Grasslands on Water Quality - RESEARCH

[5e](#) Improved River Quality Monitoring Using Airborne Remote Sensing - RESEARCH

[5f](#) Evaluating Riparian Timber Harvesting Guidelines: Phase 3 - RESEARCH

[5g](#) Innovative Springshed Mapping for Trout Stream Management - RESEARCH

[5h](#) Intra-Lake Zoning to Protect Sensitive Lakeshore Areas

[5i](#) Water Resource Sustainability - RESEARCH

[5j](#) County Geologic Atlas Program Acceleration

[5k](#) Minnesota's Water Resources: Impacts of Climate Change - Phase II - RESEARCH

[5l](#) Pharmaceutical and Microbiological Pollution - RESEARCH

[5m](#) Threat of Emerging Contaminants to Upper Mississippi Walleye - RESEARCH

[5n](#) Cedar Creek Groundwater Project using Prairie Biofuel Buffers

[5o](#) Pyrolysis Pilot Project

Subd. 6 Natural Resource Information

[6a](#) Minnesota County Biological Survey

[6b](#) Soil Surveys

[6c](#) Field Guide for Evaluating Vegetation of Restored Wetlands

[6d](#) For Analysis and Implementation of Critical State Natural Resource Data Collection and Mapping

Subd. [7](#) Establishment of an Emerging Issues Account

[Funding Sources:](#) (**note: all projects are TF, unless otherwise noted)

Environment and Natural Resources Trust Fund (TF)

State Land and Water Conservation Account (LAWCON)

ADMINISTRATION

Legislative-Citizen Commission on Minnesota Resources

Subd 3a \$1,278,000

John Velin, Director

LCCMR

100 Rev. Dr. Martin Luther King Blvd.

Rm 65 State Office Bldg

St. Paul, MN 55155

Phone: (651) 296-2406

E-mail: john.velin@lccmr.leg.mn

Fax: (651) 296-1321

Web: www.lccmr.leg.mn

This funding provides for two years of the administration of the LCCMR, its project proposal and recommendation process, and the contract management and project reporting of Trust Fund funded projects. Since 1963, the program that LCCMR is a legacy of has played a foundational role in the appropriation of over \$550 million to more than 1,250 projects directly benefiting Minnesota's environment and natural resources.

Project due to be completed: 6/30/2009

Contract Administration

Subd 3b \$40,000

Bill Becker

DNR

500 Lafayette Rd

St. Paul, MN 55155

Phone: (651) 296-3093

E-mail: bill.becker@dnr.state.mn.us

Fax: (651) 296-6047

Web: <http://www.dnr.state.mn.us>

For agency Contract Administration

This funding provides for one year of the monetary administration and accounting of Trust Fund appropriations to projects by non-state entities.

Project due to be completed: 6/30/2009

LAND

Forest Legacy Conservation Easements

Subd 4a \$2,000,000

Richard Peterson
DNR
1810 30th Street NW
Faribault, MN 55021

Phone: (507) 333-2012

E-mail: richard.peterson@dnr.state.mn.us

Fax: (507) 333-2008

Web: <http://www.dnr.state.mn.us>

Much of Minnesota's forests consist of large tracts of land held by private landowners. However, changing economics are making it increasingly attractive for these landowners to subdivide and sell off parcels of their forest. The development of roads and buildings that follows these sales can fragment the large amounts of unbroken forest that many species of wildlife need to thrive. This program will allow the Department of Natural Resources to acquire permanent conservation easements on private forests in southeastern Minnesota. These easements will allow existing uses of the forest, including sustainable timber harvesting, but will prevent development that could adversely affect the forest habitat.

[Minimum Standards and Guidelines for State Forest Legacy Easements in Minnesota](#) (*pdf file*)

Project due to be completed: 6/30/2009

Work Program

Minnesota's Habitat Corridors Partnership - Phase IV

Subd 4b \$4,200,000

Matt Holland
Pheasants Forever, Inc
679 W River Dr
New London, MN 56273

Phone: (320) 354-4377

E-mail: mholland@pheasantsforever.org

Fax: (320) 354-4377

Web: <http://www.pheasantsforever.org> or <http://www.mnha>

The mission of the Partnership is to restore, enhance and conserve habitat corridors for the purpose of sustaining fish, wildlife, and native plant communities. This proposal restores, enhances and/or protects 16,731 acres by working in partnership to leverage additional resources in identified focus areas.

Project partners are DNR, Pheasants Forever; Minnesota Deer Hunters Association; Ducks Unlimited, Inc.; National Wild Turkey Federation; The Nature Conservancy; Minnesota Land Trust; The Trust for Public Land; Minnesota Valley National Wildlife Refuge Trust, Inc.; United States Fish and Wildlife Service; Red Lake Band of Chippewa; Leech Lake Band of Chippewa; Fond du Lac Band of Chippewa; USDA-Natural Resources Conservation Service; and the Board of Water and Soil Resources.

- 1a Project Coordination and Mapping
- [1b](#) Drained Wetland Inventory
- [2a](#) Hides for Habitat-Restoration
- [2b](#) Partners for Fish and Wildlife
- [2c / 3c](#) Living Lakes Enhancements and Easements
- [2d](#) Shallow Lakes Assessment and Management
- 2e1 Lower Butcher Knife Chain Waterfowl Restoration Project
- [2e2](#) Shallow Lake and Impoundment Management
- [2e3](#) Wild Rice Habitat Restoration
- [2g](#) Wildlife Areas Management

- [2h](#) Fish and Wildlife Land Habitat Restoration
- 2i / 4f Set out Seedlings / Minnesota NWTF Land Acquisition
- [2j](#) Lakescaping
- [2k](#) Prairie Management
- [2n / 3g / 4g](#) TNC's Campaign for Conservation - Restoration / Easements / Acquisition
- [2o](#) Working Lands Partnership
- [3a](#) Shorelands Protection Program
- [3d](#) Wetlands Reserve Program
- [3f](#) Habitat Encroachment Buffers
- [4a](#) Critical Lands Conservation Initiative IV
- [4b](#) Fish and Wildlife Land Acquisition
- [4c](#) Critical Lands Protection Program
- [4h](#) Habitat Acquisition for Minnesota Valley Wetland Management District, USFWS
- [4i](#) Habitat Acquisition - Professional Services

Project due to be completed: 6/30/2009

Work Program

Metro Conservation Corridors (MeCC) - Phase III

Subd 4c \$2,500,000

Sharon Pfeifer
DNR
1200 Warner Rd
St. Paul, MN 55106

Phone: (651) 772-7997

E-mail: sharon.pfeifer@dnr.state.mn.us

Fax: (651) 772-7977

Partner organizations will collaborate with local communities to protect/acquire approximately 630 acres and restore/enhance approximately 183 acres of significant upland/wetland and/or riparian habitat within scientifically identified and prioritized focus areas in the greater Metropolitan Region.

Project partners are DNR, Trust for Public Land, Ducks Unlimited, Inc., Friends of the Mississippi River, Great River Greening, Minnesota Land Trust, Minnesota Valley National Wildlife Refuge Trust, Inc., Pheasants Forever, Inc. and Friends of the Minnesota Valley

- 1.1 Coordination of MeCC program
- [2.1](#) Restore/Enhance Significant Watershed Habitat
- [2.2](#) Lower Minnesota River Watershed Restoration & Enhancement Project
- [2.3](#) Restore/Enhance Significant Habitat
- [2.4 / 3.4](#) Habitat Restoration/Enhancement Grants and Acquisition
- [2.5 / 3.6](#) Scientific & Natural Area (SNA) Restoration / Enhancement / Acquisition
- [2.6](#) Stream Habitat Restoration
- 3.1 Critical Land Protection Program Fee Title & Conservation Easement Acquisition
- [3.2](#) Protecting Significant Habitat by Acquiring Conservation Easements
- [3.3](#) Fee Acquisition for Minnesota Valley National Wildlife Refuge
- [3.5](#) DNR Fish & Wildlife Acquisition

Project due to be completed: 6/30/2009

Work Program

Prairie Stewardship Assistance for Private Landowners

Subd 4d \$220,000

Jason Garms
DNR
175 County Rd 26
Windom, MN 56101

Phone: (507) 831-2900**E-mail:** jason.garms@dnr.state.mn.us**Fax:** (507) 831-2921**Web:** www.dnr.state.mn.us

Less than 1% of Minnesota's native prairie survives, and much of it is privately owned. Landowners often recognize the value of preserving this critical habitat but lack the training or resources to best do so. This Department of Natural Resources program will work with approximately 40 landowners to develop 'stewardship plans' that will aid in the management of 3,200 privately owned acres and help approximately 50 landowners restore and improve another 1,500 acres of native prairie.

Project due to be completed: 6/30/2009**[Work Program](#)**

State Parks and Trails Land Acquisition

Subd 4e \$1,500,000

Larry Peterson (Parks) and Ron Potter (Trails)
DNR
500 Lafayette Rd
St. Paul, MN 55155

Phone: (651) 259-5593 (Larry) or (651) 259-5632 (Ron)**E-mail:** larry.peterson@dnr.state.mn.us or ron.potter@dnr.state.mn.us**Fax:** (651) 296-6532 (Parks) or (651) 297-5475 (Trails)**Parks:** http://www.dnr.state.mn.us/state_parks/index.html**Trails:** http://www.dnr.state.mn.us/state_trails/index.html

This funding will help the Department of Natural Resources acquire privately held land within existing state park boundaries and parcels of land along state trail corridors. This includes land in William O'Brien State Park, Frontenac State Park, George Crosby Manitou State Park, the Gateway Trail, and Casey Jones State Trail.

Project due to be completed: 6/30/2009**[Work Program](#)**

Metropolitan Regional Park System Land Acquisition

Subd 4f \$2,500,000

Arne Stefferud
Metropolitan Council
390 North Robert Street
St. Paul, MN 55101

Phone: (651) 602-1360**E-mail:** arne.stefferud@metc.state.mn.us**Fax:** (651) 602-1674**Web:** www.metrocouncil.org/parks/parks.htm

Overall Project Outcome and Results

This appropriation leveraged a total of \$18.1 million of other funds to acquire 528 acres for the Metropolitan Regional Park System as follows:

- 61 acres on the southern shore of Cedar Lake for Cedar Lake Farm Regional Park in Scott County (\$600,000 Environment Trust Funds, \$400,000 Metro Council bonds and \$3,526,192 of Scott County funds for a total of \$4,526,192).
- 8.2 acres including shoreline on the Mississippi River for Grey Cloud Island Regional Park in Washington County (\$109,256 Environment Trust Funds, \$72,838 Metro Council bonds, and \$273,141 Washington County funds for a total of \$455,235).
- 3 acres including shoreline on Lake Waconia for Lake Waconia Regional Park in Carver County (\$600,000 Environment Trust Funds, \$400,000 Metro Council bonds and \$1,530,000 Carver County funds for a total of \$2,530,000).
- 456 acres which encompasses the entire park for Empire Wetlands Regional Park in Dakota County (\$1,020,000 Environment Trust Funds, \$680,000 Metro Council bonds, \$800,000 other Metro Council grant approved in 2006, \$6 million of 2006 State bonds, \$3,444,000 of Dakota County funds for a total of \$11,940,000).
- 47 acres including shoreline of St. Catherines Lake for Doyle-Kennefick Regional Park in Scott County (\$170,744 Environment Trust Funds, \$677,625 Metro Council bonds and \$282,789 of FY 2009 Metro Greenways Grant for a total of \$1,1131,158).

Project Results Use and Dissemination

Each regional park agency that received a grant or grants from this appropriation informs the public about the land acquisition with its own website and news releases. The Metropolitan Council also publishes a "Regional Parks Directory and Map" that informs the public about the recreation activities available at each regional park and trail and includes website addresses and phone numbers for each park agency for more information. Finally, the Metropolitan Council's website includes an interactive parks map that contains the same information as the paper version of the "Regional Parks Directory and Map" at <http://www.metrocouncil.org/parks/r-pk-map.htm>

Project completed: 10/22/2008

[Work Program](#)

Non-Metropolitan Regional Parks and Natural and Scenic Area Acquisition

Subd 4g \$1,000,000

Wayne Sames
DNR
500 Lafayette Rd
St. Paul, MN 55155

Phone: (651) 259-5559

E-mail: wayne.sames@dnr.state.mn.us

Fax: (651) 296-6047

<http://www.metrocouncil.org/parks/>

Through this program, the Department of Natural Resources will provide matching grants to local governments to help acquire parkland outside the metropolitan area and natural and scenic areas statewide.

Project due to be completed: 6/30/2009

[Work Program](#)

LAWCON Federal Reimbursement

Subd 4h \$500,000

Wayne Sames
DNR
500 Lafayette Rd
St. Paul, MN 55155

Phone: (651) 259-5559

E-mail: wayne.sames@dnr.state.mn.us

Fax: (651) 296-6047

Federal Land and Water Conservation Fund (LAWCON) reimbursements are used to fund state and local outdoor recreation projects and the costs of the required administration and planning activities.

Project due to be completed: 6/30/2010

[Work Program](#)

Biological Control of European Buckthorn and Garlic Mustard

Subd 4i \$300,000

Luke Skinner
DNR
500 Lafayette Rd Box 25
St. Paul, MN 55155

Phone: (651) 259-5140

E-mail: luke.skinner@dnr.state.mn.us

Fax: (651) 296-1811

Web: www.dnr.state.mn.us

RESEARCH

<http://www.dnr.state.mn.us/invasives>

European buckthorn and garlic mustard are non-native plants that have rapidly spread throughout Minnesota to the detriment of native plants and wildlife. This program aims to identify and test insects that will help control these invasive species without causing harm to the native environment.

Project due to be completed: 6/30/2010

[Work Program](#)

Neutralization of Reed Canary Grass Root Exudates

Subd 4j \$115,000

Bradley Cook
MN State University
242 Trafton S
Mankato, MN 56001

Phone: (507) 389-5728

E-mail: bradley.cook@mnsu.edu

Fax: (507) 389-2788

Web: <http://cset.mnsu.edu/biology/people/cook/index.htm>

RESEARCH

<http://cset.mnsu.edu/biology/people/cook/index.html>

Reed canary grass was first introduced into the United States in the 1800s as animal forage and to assist in erosion control. However, it has proven to be an extremely aggressive invader that chokes out native species in wetlands. Minnesota State University-Mankato researchers will study chemicals released through the roots of Reed Canary Grass that seem to enable the aggressive spread of the plant by interfering with the growth of native plants. With better understanding of these chemicals, it is possible that management practices can be developed to neutralize or limit the effects of the chemicals and thereby help remove or slow the spread of Reed Canary Grass.

Project due to be completed: 6/30/2009

[Work Program](#)

WATER RESOURCES

Local Water Management Matching Challenge Grants

Subd 5a \$350,000

David Weirens
BWSR
520 Lafayette Rd
St. Paul, MN 55155

Phone: (651) 297-3432

E-mail: david.weirens@bwsr.state.mn.us

Fax: (651) 297-5615

Web: www.bwsr.state.mn.us

<http://www.bwsr.state.mn.us/grantscostshare/lwplanning/index.html>

This project will help local governments fund the implementation of their water management plans.

Project due to be completed: 6/30/2010

[Work Program](#)

Protection of Rare and Unique Rock Outcrop Wetlands

Subd 5b \$563,000

Thomas Kalahar
Renville Soil & Water
1008 W Lincoln
Olivia, MN 56277

Phone: (320) 523-1559

E-mail: kalahar@yahoo.com

Fax: (320) 523-2389

Web: www.renvillewcd.com

The Minnesota River Valley contains ancient bedrock outcrops with associated wetlands that provide unique habitats for plant and animal communities rarely found elsewhere in Minnesota. These resources are threatened by mining and other development interests. The Renville and Redwood Soil and Water Conservation Districts will protect 200 acres of outcrops and wetlands by acquiring permanent conservation easements from willing landowners.

Project due to be completed: 6/30/2009

[Work Program](#)

Land Retirement Effects on Minnesota River Basin Streams

Subd 5c \$275,000

Board of Water and Soil Resources for an agreement with the U.S. Geological Survey

Victoria Christensen
U.S. Geological Survey
2280 Woodale Drive
Mounds View, MN 55112

Phone: (763) 783-3100

E-mail: vglenn@usgs.gov

Fax: (763) 783-3103

Web: <http://mn.water.usgs.gov/>

RESEARCH

Does taking some land out of agricultural production improve water quality and wildlife habitat? The U.S. Geological Survey will study streams in the Minnesota River basin to evaluate the effectiveness of current land retirement efforts and help determine the highest priorities for future land retirement.

Project due to be completed: 6/30/2009

[Work Program](#)

Demonstrating Benefits of Conservation Grasslands on Water Quality

Subd 5d \$374,000

James Almendinger
Science Museum of Minnesota
16910 152nd St N
Marine on St. Croix, MN 55047

Phone: (651) 433-5953

E-mail: dinge@smm.org

Fax: (651) 433-5924

Web: www.smm.org/scwrs

RESEARCH

<http://www.smm.org/static/science/pdf/2007-2008highlights.pdf>

Natural vegetation on lands adjacent to lakes, streams, and rivers provides important habitat and water quality benefits. The Science Museum of Minnesota will study the long-term benefits of lakeside grasslands to better understand the role such vegetation can play in helping reduce the pollutants that run into our lakes, streams, and rivers.

Project due to be completed: 6/30/2010

[Work Program](#)

Improved River Quality Monitoring Using Airborne Remote Sensing

Subd 5e \$159,000

Fei Yuan
Mankato State University
Earth Science Program, 7 Armstrong Hall
Mankato, MN 56001

Phone: (507) 389-2617

E-mail: fei.yuan@mnsu.edu

Fax: (507) 389-2980

Web: <http://sbs.mnsu.edu/geography/>

RESEARCH

<http://sbs.mnsu.edu/geography/people/feiyuan.html>

The Earth Science Program at Minnesota State University-Mankato will develop improved methods for monitoring and studying river water quality and riparian habitat in Minnesota.

Project due to be completed: 6/30/2009

[Work Program](#)

Evaluating Riparian Timber Harvesting Guidelines: Phase 3

Subd 5f \$400,000

Charles Blinn
U of M
1530 Cleveland Avenue N
St. Paul, MN 55108

Phone: (612) 624-3788**E-mail:** cblinn@umn.edu**Fax:** (612) 625-5212**RESEARCH**<http://www.forestry.umn.edu/people/facstaff/blinn/>

Forested shoreland buffers can provide habitat and water protection. This University of Minnesota study will evaluate current guidelines for harvesting timber near Minnesota streams and rivers with an eye towards better protecting sensitive shoreland and aquatic environment.

Project due to be completed: 6/30/2009[Work Program](#)

Innovative Springshed Mapping for Trout Stream Management

Subd 5g \$270,000

E. Calvin Alexander, Jr.
U of M
Geology & Geophysics
310 Pillsbury Dr. SE
Minneapolis, MN 55455

Phone: (612) 624-3517**E-mail:** alexa001@umn.edu**Fax:** (612) 624-3819**RESEARCH**<http://www.geo.umn.edu/people/profs/ALEXANDER.html>

Trout streams depend on a steady supply of clean, cold water to exist. The University of Minnesota's Department of Geology will identify and map the springs and their recharge areas that supply Minnesota's trout streams in southeast Minnesota and then assess the impacts that both land and aquatic development are having on these springs.

Project due to be completed: 6/30/2009[Work Program](#)

Intra-Lake Zoning to Protect Sensitive Lakeshore Areas

Subd 5h \$110,000

Paul Radomski
DNR
1601 Minnesota Drive
Brainerd, MN 56401

Phone: (218) 833-8643**E-mail:** paul.radomski@dnr.state.mn.us

Fax: (218) 828-6043

Web: <http://www.dnr.state.mn.us>

<http://www.dnr.state.mn.us>

Cass County and the Department of Natural Resources are collaborating to identify sensitive shorelines on area lakes and implement innovative zoning practices to protect water quality and lakeshore habitat.

Project due to be completed: 6/30/2009

[Work Program](#)

Water Resource Sustainability

Subd 5i \$292,000

John Nieber

U of M

1390 Eckles Avenue Rm 203

Minneapolis, MN 55108

Phone: (612) 625-6724

E-mail: nieber@umn.edu

Fax: (612) 624-3005

Web: www.bbe.umn.edu

RESEARCH

<http://www.bbe.umn.edu/staff/nieber.html>

How much water can be taken from Minnesota's surface and groundwater resources without depleting critical water supplies? The University of Minnesota's Department of Bioproducts and Biosystems Engineering will attempt to answer this question by constructing models that integrate what we know about both surface water and groundwater systems. Researchers will produce a set of water resources atlases that will allow improved water resources planning.

Project due to be completed: 6/30/2009

[Work Program](#)

County Geologic Atlas Program Acceleration

Subd 5j \$400,000

Dale Setterholm

MN Geological Survey

2642 University Ave W

St. Paul, MN 55114

Phone: (612) 627-4780

E-mail: sette001@umn.edu

Fax: (612) 627-4778

Web: www.geo.umn.edu/mgs

http://talc.geo.umn.edu/mgs/county_atlas/countyatlas.htm

The Minnesota Geological Survey will continue to map the location, size, boundaries, and vulnerability of the state's groundwater to support the sustainable use and protection of this critical resource.

Project due to be completed: 6/30/2009

[Work Program](#)

Minnesota's Water Resources: Impacts of Climate Change- Phase II

Subd 5k \$300,000

Lucinda Johnson
U of M - NRRI
5013 Miller Trunk Highway
Duluth, MN 55811

Phone: (217) 720-4251**E-mail:** ljohnson@d.umn.edu**Fax:** (218) 720-4328**Web:** www.nrri.umn.edu/cwe/directory/l_johnson.html**RESEARCH**<http://www.nrri.umn.edu>

Minnesota's climate is becoming increasingly warmer, wetter, and variable, and this is having extensive impacts on the State's infrastructure and ecosystems. The University of Minnesota's Natural Resources Research Institute will continue and expand a study measuring long-term trends in the state's climate and water resources. This phase of the project adds development of future climate scenarios specific to Minnesota, projections of potential economic and ecological impacts of those scenarios, and identification of key indicators that can be used to monitor changes in Minnesota's climate over time.

Project due to be completed: 6/30/2010[Work Program](#)

Pharmaceutical and Microbiological Pollution

Subd 5l \$302,000

Timothy LaPara
U of M
500 Pillsbury Drive SE
Minneapolis, MN 55455

Phone: (612) 624-6028**E-mail:** lapar001@umn.edu**Fax:** (612) 626-7750**Web:** <http://www.ce.umn.edu/people/faculty/lapara/index>**RESEARCH**<http://www.ce.umn.edu/people/faculty/lapara/>

Human and veterinary antibiotics, hormones, and antibiotic resistant bacteria enter Minnesota waters through wastewater discharges, animal manure, and runoff. The University of Minnesota's Department of Civil Engineering is exploring a variety of practical, low cost technologies that can neutralize these substances before they enter the water supply.

Project due to be completed: 6/30/2009[Work Program](#)

Threat of Emerging Contaminants to Upper Mississippi Walleye

Subd 5m \$97,000

Heiko Schoenfuss
St. Cloud State University
720 Fourth Avenue South WSB-273
St. Cloud, MN 56301

Phone: (320) 308-3130
E-mail: hschoenfuss@stcloudstate.edu
Fax: (320) 308-4166
Web: <http://web.stcloudstate.edu/hschoenfuss/>

RESEARCH

<http://web.stcloudstate.edu/aquatictox/>

A 2006 survey of the Mississippi River in Minnesota identified several locations where pollutants were disrupting the endocrine (hormonal) systems in various species of fish, notably walleye. This St. Cloud State University study will further assess the threat this poses to the river's fish populations.

Project due to be completed: 6/30/2009

[Work Program](#)

Cedar Creek Groundwater Project using Prairie Biofuel Buffers

Subd 5n \$659,000

Clarence Lehman
U of M
1987 Upper Buford Cir
St. Paul, MN 55108

Phone: (612) 625-5734
E-mail: lehman@umn.edu
Fax: (612) 624-6777
Web: www.cedarcreek.umn.edu

RESEARCH

<http://www.lter.umn.edu/>

Biofuels-substitutes for petroleum-based fuel derived from vegetable crops-are currently largely derived from corn. However, native prairie plants have the potential to provide the raw material for high quality cellulosic biofuels, which require less water and agricultural chemicals. At the same time, these plants can provide wildlife habitat, capture pollutants before they enter groundwater, and help reduce greenhouse gas emissions. The University of Minnesota's Cedar Creek Natural History Area will study the ability of prairie plants to simultaneously achieve these various aims.

Project due to be completed: 6/30/2009

[Work Program](#)

Pyrolysis Pilot Project

Subd 5o \$500,000

Roger Ruan
U of M
Rm 206 BAE Bldg, 1390 Eckles Ave
St. Paul, MN 55108

Phone: (612) 625-1710
E-mail: ruanx001@umn.edu
Fax: (612) 624-3005
Web: www.biorefining.cfans.umn.edu

<http://biorefining.cfans.umn.edu/home.php>

The University of Minnesota Department of Bioproducts and Biosystems Engineering will collaborate with Rural Advantage to test and demonstrate a portable, water-free process for local conversion of a variety of agricultural products into liquid and gas fuels that can be used to heat homes or generate electricity.

Project due to be completed: 6/30/2009

[Work Program](#)

NATURAL RESOURCE INFORMATION

Minnesota County Biological Survey

Subd 6a \$1,500,000

Carmen Converse

DNR

500 Lafayette Rd

St Paul, MN 55155

Phone: (651) 259-5083

E-mail: carmen.converse@dnr.state.mn.us

Fax: (651) 296-1811

Web: www.dnr.state.mn.us/ecological_services/mcbs/index

<http://www.dnr.state.mn.us/eco/mcbs/index.html>

For the past 20 years the Department of Natural Resources has been systematically surveying the state's natural habitats. This study identifies significant natural areas and collects and interprets data on the distribution of native plant communities, rare plants, and rare animals. Through 2007, project managers have completed surveys in 61 of Minnesota's 87 counties. During 2008 and 2009 work will begin or be continued in 12 counties.

Project due to be completed: 6/30/2009

[Work Program](#)

Soil Surveys

Subd 6b \$400,000

Greg Larson

Board of Water and Soil Resources

520 Lafayette Rd

St. Paul, MN 55155

Phone: (651) 296-3767

E-mail: greg.larson@bwsr.state.mn.us

Fax: (651) 297-5615

Web: www.bwsr.state.mn.us

http://soils.usda.gov/survey/printed_surveys/state.asp?state=Minnesota&abbr=MN

The Board of Water and Soil Resources in cooperation with the USDA Natural Resources Conservation Service will continue their ongoing study of the state's soils. This project will allow the mapping of soils covering 130,000 acres, including 30,000 acres in Crow Wing County .

Project due to be completed: 6/30/2009

[Work Program](#)

Field Guide for Evaluating Vegetation of Restored Wetlands

Subd 6c \$53,000

Paul Bockenstedt
Bonestroo, Rosene, Anderlik, & Assoc., Inc.
2335 W Hwy 36
St. Paul, MN 55113

Phone: (651) 604-4812
E-mail: pbockenstedt@bonestroo.com
Fax: (651) 636-1311
Web: www.bonestroo.com

<http://www.bonestroo.com/>

This project will result in an easy-to-use field guide that will help conservationists, construction inspectors, farmers, government workers, and others evaluate the quality of restored wetlands.

Project due to be completed: 6/30/2009

[Work Program](#)

For Analysis and Implementation of Critical State Natural Resource Data Collection and Mapping

Subd 6d \$49,000

John Velin
Legislative-Citizen Commission
Rm 65 State Office Bldg
St. Paul, MN 55155

Phone: (651) 296-2406
E-mail: john.velin@lccmr.leg.mn
Fax: (651) 296-1321
Web: www.lccmr.leg.mn

Natural Resources Data Collection and Mapping

BECAME:

Data Workshop: Democratizing access to Minnesota's data assets - a user friendly data integration and visualization tool - \$49,000

<http://gisdata.nrri.umn.edu/Tracker/DataWorkshop/>

Minnesota has accumulated massive amounts of important data pertaining to successful management of its environment and natural resources, but currently much of it is not easily accessible to many of the organizations and local governments that could benefit from it. As part of the Trust Fund funded Statewide Conservation and Preservation Plan (SCPP), this project will create an interactive web-based tool that makes Minnesota's most current environment and natural resources data easily and readily accessible to all.

Project due to be completed: 6/30/2009

ESTABLISHMENT OF AN EMERGING ISSUES ACCOUNT

Emerging Issues Account

Subd 7 \$160,000

John Velin , Director
LCCMR
100 Rev. Dr. Martin Luther King Blvd.
Rm 65 State Office Bldg

St. Paul, MN 55155

Phone: (651) 296-2406

E-mail: john.velin@lccmr.leg.mn

Fax: (651) 296-1321

Web: www.lccmr.leg.mn

Emerging Issues Account

WENT TO:

Statewide Conservation and Preservation Plan (SCPP) - \$160,000

<http://www.mnconservationplan.net>

The Trust Fund funded Statewide Conservation and Preservation Plan (SCPP) is a collaborative effort providing a long term vision and guide for Minnesota's environment and natural resources. This funding continues and expands this effort by enabling the SCPP team to do additional more in-depth analysis on transportation and mercury issues in Minnesota.

Project due to be completed: 6/30/2009

Last Updated: Tuesday, 06-Jan-2009 17:32:14 CST

send comments regarding this site to:
lccmr@lccmr.leg.mn