## **2011 Project Abstract**

For the Period Ending June 30, 2014

PROJECT TITLE: HCP VII - Shallow Lake Conservation Easements (3c)

PROJECT MANAGER: Jon Schneider AFFILIATION: Ducks Unlimited

MAILING ADDRESS: 311 East Lake Geneva Road NE CITY/STATE/ZIP: Alexandria, Minnesota 56308

**PHONE**: 320/762-9916

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**WEBSITE:** www.ducks.org

**FUNDING SOURCE:** Environment and Natural Resources Trust Fund

**LEGAL CITATION:** ML 2011, First Special Session, Chp. 2, Art.3, Sec. 2, Subd. 04j3c

**APPROPRIATION AMOUNT: \$500,000** 

### **Overall Project Outcome and Results**

Shallow lakes represent the core of Minnesota's remaining waterfowl habitat. Shallow lakes are defined by the Minnesota Department of Natural Resources (DNR) as basins 50 acres or larger with maximum depth of 15 feet or less. To help protect shallow lakes of importance to waterfowl, Ducks Unlimited (DU) works with private landowners to limit future subdivision and development of shoreland around shallow lakes by securing permanent DU conservation easements, and restores agricultural lands back to habitat where possible.

Through this grant, DU conducted landowner outreach to promote conservation easements to private landowners on select shallow lakes of importance to waterfowl, and offered to purchase or accept donated permanent conservation easements on shallow lakes DU has prioritized for shoreland protection. These included Lake Christina in Douglas County, Fish Lake in Stearns County, Cedar Lake in Meeker County, and Geneva Lake in Freeborn County. This effort addresses the goal of protecting lands adjacent to shallow lakes as outlined in the Legislative-Citizen Commission on Minnesota Resources' "Six-Year Strategic Plan for the Environment and Natural Resources Trust Fund" and in the Minnesota DNR's "Duck Recovery Plan".

DU attempted to work with 12 landowners on these lakes to secure conservation easements. Most were either non-responsive or declined to consider conservation easements for various reasons, and none were willing to consider donating easements due to the impact on the value of their land. Five landowners agreed to consider selling conservation easements, and easements were appraised. Three of these landowners declined to proceed, whereas two ultimately agreed to sell conservation easements. DU subsequently closed two purchased conservation easements permanently protecting 33 acres on Cedar Lake in Meeker County and 70 acres on Lake Christina in Douglas County. Of these 103.8 acres, 53 acres on Lake Christina were restored and the remaining 48 acres were intact natural habitats.

## **Project Results Use and Dissemination**

Conservation easement land protection deals involve private landowners, and publicity of those legal arrangements is a sensitive issue. DU will report accomplishments through the LCCMR website and in DU publications such as our Living Lakes Initiative progress reports.



# **Environment and Natural Resources Trust Fund (ENRTF) M.L. 2011 Work Plan Final Report**

Date of Report:8/22/2014Date of Next Status Update:Final ReportDate of Work Plan Approval:8/11/2011Project Completion Date:6/30/2014

Project Title: HCP VII - Shallow Lake Conservation Easements (3c)

**Project Manager:** Jon Schneider **Affiliation:** Ducks Unlimited,Inc.

Address: 311 East Lake Geneva Road NE

City: Alexandria State: MN Zip Code: 56308

Telephone Number: (320) 762-9916 Email Address: jschneider@ducks.org

Web Address: www.ducks.org

#### Location:

Counties Impacted: Statewide

**Ecological Section Impacted:** Lake Agassiz Aspen Parklands (223N), Minnesota and Northeast Iowa Morainal (222M), North Central Glaciated Plains (251B), Northern Minnesota and Ontario Peatlands (212M), Northern Minnesota Drift and lake Plains (212N), Northern Superior Uplands (212L), Paleozoic Plateau (222L), Red River Valley (251A), Southern Superior Uplands (212J), Western Superior Uplands

(212K)

Total ENRTF Project Budget:

**ENRTF Appropriation \$:** 500,000

**Amount Spent \$:** <u>407,010</u> **Balance \$:** 92,990

Legal Citation: M.L. 2011, First Special Session, Chp. 2, Art.3, Sec. 2, Subd. 04j3c

#### **Appropriation Language:**

\$1,737,000 the first year and \$1,738,000 the second year are from the trust fund to the commissioner of natural resources for the acceleration of agency programs and cooperative agreements. Of this appropriation, \$125,000 the first year and \$125,000 the second year are to the commissioner of natural resources for agency programs and \$3,225,000 is for agreements as follows: \$637,000 the first year and \$638,000 the second year with Ducks Unlimited, Inc.: \$38,000 the first year and \$37,000 the second year with Friends of Detroit Lakes Wetland Management District; \$25,000 the first year and \$25,000 the second year with Leech Lake Band of Ojibwe; \$225,000 the first year and \$225,000 the second year with Minnesota Land Trust; \$200,000 the first year and \$200,000 the second year with Minnesota Valley National Wildlife Refuge Trust, Inc.; \$242,000 the first year and \$243,000 the second year with Pheasants Forever, Inc.; and \$245,000 the first year and \$245,000 the second year with The Trust for Public Land to plan, restore, and acquire fragmented landscape corridors that connect areas of quality habitat to sustain fish, wildlife, and plants. The United States Department of Agriculture, Natural Resources Conservation Service, is an authorized cooperating partner in the appropriation. Expenditures are limited to the project corridor areas as defined in the work program. Land acquired with this appropriation must be sufficiently improved to meet at least minimum habitat and facility management standards, as determined by the commissioner of natural resources. This appropriation may not be used for the purchase of habitable residential structures, unless expressly approved in the work program. All conservation easements must be perpetual and have a natural resource management plan. Any land acquired in fee title by the commissioner of natural resources with money from this appropriation must be designated as an outdoor recreation unit under Minnesota Statutes, section 86A.07. The commissioner may similarly designate any lands acquired in less than fee title. A list of proposed restorations and fee title and easement acquisitions must be provided as part of the required work program. An entity who acquires a conservation easement with appropriations from the trust fund must have a long-term stewardship plan for the easement and a fund established for monitoring and enforcing the agreement. Money appropriated from the trust fund for easement acquisition may be used to establish a monitoring, management, and enforcement fund as approved in the work program. An annual financial report is required for any monitoring, management, and enforcement fund established, including expenditures from the fund. This appropriation is available until June 30, 2014, by which time the project must be completed and final products delivered.

I. PROJECT TITLE: Shallow Lake Conservation Easements

#### **II. FINAL PROJECT STATEMENT:**

Shallow lakes represent the core of Minnesota's remaining waterfowl habitat. Shallow lakes are defined by the Minnesota Department of Natural Resources (DNR) as basins 50 acres or larger with maximum depth of 15 feet or less. To help protect shallow lakes of importance to waterfowl, Ducks Unlimited (DU) works with private landowners to limit future subdivision and development of shoreland around shallow lakes by securing permanent DU conservation easements, and restores agricultural lands back to habitat where possible.

Through this grant, DU conducted landowner outreach to promote conservation easements to private landowners on select shallow lakes of importance to waterfowl, and offered to purchase or accept donated permanent conservation easements on shallow lakes DU has prioritized for shoreland protection. These included Lake Christina in Douglas County, Fish Lake in Stearns County, Cedar Lake in Meeker County, and Geneva Lake in Freeborn County. This effort addresses the goal of protecting lands adjacent to shallow lakes as outlined in the Legislative-Citizen Commission on Minnesota Resources' "Six-Year Strategic Plan for the Environment and Natural Resources Trust Fund" and in the Minnesota DNR's "Duck Recovery Plan".

DU attempted to work with 12 landowners on these lakes to secure conservation easements. Most were either non-responsive or declined to consider conservation easements for various reasons, and none were willing to consider donating easements due to the impact on the value of their land. Five landowners agreed to consider selling conservation easements, and easements were appraised. Three of these landowners declined to proceed, whereas two ultimately agreed to sell conservation easements. DU subsequently closed two purchased conservation easements permanently protecting 33.6 acres on Cedar Lake in Meeker County and 70.2 acres on Lake Christina in Douglas County. Of these 103.8 acres, 53 acres on Lake Christina were restored and the remaining 48 acres were intact natural habitats.

### **III. PROJECT STATUS UPDATES:**

**Project Status as of January 2012:** DU began conservation outreach and promotion work through this grant with multiple landowners in October 2011, and secured an appraisal for a conservation easement on the Radunz property on Cedar Lake. DU will negotiated the terms of the easement on Radunz, clear title, and order a baseline documentation report prior to closing the easement in spring 2012. No restoration work was conducted during this period.

Project Status as of July 2012: DU ordered a baseline documentation report on the proposed Radunz easement on Cedar Lake in Meeker County from a consultant, reviewed the draft easement with LCCMR staff, and prepared for closing in June. However, the landowners mortgage company bank has not yet subordinated so closing has been delayed. DU is working with the landowner and bank to have the acres to be placed under easement removed from the larger mortgage acres that also contains the landowners residence (not included in the easement) to rectify the process, and all parties are optimistic that the situation will be successfully resolve in time to close the easement by Dec 31, 2012. Meanwhile, DU also appraised the proposed Rossing easement on Lake Christina and tried to negotiate a donated, bargain sale, or full purchased easement with the landowner. However, the landowner is unwilling to donate or consider a bargain sale, and disagrees with the appraised value of the land and the easement offer (believes both are too low). Therefore, this potential easement has become inactive for the time. DU contacted other remaining landowners on Lake Christina and others listed in our grant acquisition parcel list, but none are willing to consider a conservation easement at this time. DU land staff will contact other landowners and consider other shallow lakes for protection, and will determine if new parcels or lakes need to be amended into our grant work plan.

Status as of January 2013: In October 2012, DU closed on the 33-acre Radunz conservation easement on Cedar Lake in Meeker and McLeod County. This conservation easement contains 4 acres of wetlands and 29 acres of uplands in their natural state, and does not require any restoration. DU staff continued to conduct conservation easement outreach and promotion to landowners on Lake Christina in Douglas County, Simon Lake in Pope County, and around Malardi WMA in Wright County among other shallow lakes, and although discussions with several are ongoing, no landowners were willing to commit to the concept enough to warrant an appraisal during the reporting period.

Project Status as of July 2013: DU conservation staff continue to strategically pursue conservation easements on key shallow lakes prioritized for shoreland protection due to their importance to waterfowl, including but not limited to Lake Christina in Douglas County, Simon Lake in Pope County, and Malardi Lake WMA in Wright County. During this period, negotiations to secure a conservation easement on the Rossing property on Lake Christina failed due to landowner concerns that the appraisal indicated a lower land valuation than currently assessed by the county. DU conservation staff maintained contact with other landowners around Lake Christina who continue to consider our previous interest in securing conservation easements on their land, and initiated contact with new landowners on Simon Lake, Malardi Lake, and elsewhere. Other inquiries to DU about land protection options on lakes not of priority to DU were received and referred to the Minnesota Land Trust.

Project Status as of January 2014: DU conservation staff continue to strategically pursue conservation easements on key shallow lakes prioritized for shoreland protection due to their importance to waterfowl, including but not limited to Lake Christina in Douglas County, Simon Lake in Pope County, and Malardi Lake WMA in Wright County. However, DU lost our land protection specialist and landowner interest in conservation easements on these lakes appears to have waned since this funding was requested, thus providing challenges to accomplishing the goals of this grant. Nevertheless, DU a landowner on Lake Christina recently expressed interested in selling a conservation easement on approximately 81 acres, including protecting approximately 3,000 feet of shoreline and restoring approximately 30 acres of cropland back to native prairie grassland. Once approved, DU will negotiate, appraise, and close a conservation easement and restore this property before this grant ends on June 30, 2014. Since this parcel is very consistent with others on our acquisition list and protecting it is consistent with the goal of this grant, an amendment to add this parcel (Lake Christina – Gahlon Tract) to our acquisition list is included with this status report. As a result, our goal of protecting at least 150 acres through this grant will be reduced to 112 acres also. Amendment request approved by LCCMR on March 4, 2014

Project Status as of May 2014: DU purchased a permanent conservation easement to protect 70.2 acres from Dan Gahlon on the north side of Lake Christina for \$128,000, and is now moving quickly to restore 53 acres of cropland back to native prairie grasses and forbs on the site in June 2014 before this appropriation ends. Portions of the Gahlon land are infested with invasive trees and non-native brome grass that must be removed to ensure successful prairie and forb restoration, including a robust mix of wildflowers for pollinator habitat. DU requests to amend the budget to shift \$50,000 from Easement Acquisition to Restoration Contracts to allow restoration of this site due to more restoration needs and higher costs than envisioned in 2010 when the budget was developed. Due to the late date, seed availability is limited and prices are high, and contractors busy with other work. Cost estimates include up to \$1,000/acre for 53 acres of prairie grass/forb seed/seeding/weed control plus \$10,000 for invasive volunteer tree removal and \$6,000 for plow/disk site preparation prior to seeding, \$5,000 for small wetland restoration, and \$6,000 for invasive brush and tree removal along prairie restoration sites along Lake Christina as necessary and as time permits to ensure a successful prairie restoration with excellent pollinator habitat and to remove invasive tree seed sources adjacent to the restoration site. Also, \$2,000, is shifted from Professional Services for Acquisition to Professional Services for Restoration for a consultant to assist with prairie restoration implementation and initial evaluation. Following the issue of a \$9,950 contract for tree removal from the prairie restoration fields (contractor on site now), only \$20,050 remains in our Restoration budget without this amendment, which simply won't be enough to fully restore wetland and prairie back to a robust pollinator mix of native species.

Approved by the LCCMR June 10, 2014.

Final Report Summary as of June 2014: DU attempted to work with 12 landowners on Lake Christina in Douglas County, Fish Lake in Stearns County, Cedar Lake in Meeker County, and Geneva Lake in Freeborn County to secure conservation easements. Most were either non-responsive or declined to consider conservation easements for various reasons, and none were willing to consider donating easements due to the impact on the value of their land. Five landowners agreed to consider selling conservation easements, and easements were appraised. Three of these landowners declined to proceed, whereas two ultimately agreed to sell conservation easements. DU subsequently closed two purchased conservation easements permanently protecting 33.6 acres on Cedar Lake in Meeker County and 70.2 acres on Lake Christina in Douglas County. Of these 103.8 acres, 53 acres on Lake Christina were restored and the remaining 48 acres were intact natural habitats.

#### IV. PROJECT ACTIVITIES AND OUTCOMES:

**ACTIVITY 1: Promote and Secure Conservation Easements** 

**Description:** Ducks Unlimited biologists will work with private landowners on shallow lakes to inform and educate them about permanent conservation easements to gain their interest and trust in beginning land protection negotiations. Successful outreach work will culminate with the appraisal and negation of donation, bargain sale, or full purchase of permanent conservation easement(s) on 150 acres on or near shallow lakes prioritized by Ducks Unlimited.

Through our Living Lakes Initiative, Ducks Unlimited has refined our conservation focus in Minnesota on improving and protecting key shallow lakes and large marshes (wetlands) managed by the Minnesota DNR and U.S. Fish and Wildlife Service for migrating and brood-rearing waterfowl. DU's goal is to help enhance and protect 400 shallow lakes and associated wetland complexes (a subset of DNR's 1,800 shallow lake goal). DU and our agency partners have identified that some of these managed wildlife lakes may also be threatened by future shoreland development due to their landscape location and proximity to urban areas and interstates, especially those in the "transition" area between prairie and forest where recreational lands are in demand and rolling hills combined with pockets of forest near I-94 and I-35 make future shoreland development more likely. DU has prioritized for shoreland protection several of these prairie-forest transition lakes and wild rice lakes that are managed for waterfowl based on their habitat importance to waterfowl, investments in management, receptiveness of landowners to conservation easements, and market values of lands that make conservation easements both viable and attractive to landowners.

To achieve our shallow lake shoreland protection goals, DU biologists work with shallow lake private landowners on select shallow lakes to educate them about conservation easements, and DU will try to secure donated or purchased permanent conservation easements from one or more willing landowner(s) on 112 acres in one or more easement on one or more select shallow lakes, especially those managed by DNR for waterfowl migration habitat. On those same acres, DU will attempt to restore approximately 30 acres of cropland back to native grasses and restore small drained wetlands if and as needed, based on the condition of lands protected within easements and landowner desires. If the landowner agrees to retire cropland back to habitat as a condition of the easement, restoration may be conducted, otherwise cultivated or otherwise prior converted lands within the bounds of the easement will remain. Specifically, restoration will be attempted on lands within the easement where cultivation is prohibited through the terms of the easement, but further restoration and management of intact habitat (including acres previously restored) will not be addressed through this grant or the terms of the conservation easement and will remain the responsibility of the landowner to manage as he/she determines appropriate. Detailed restoration plans will be developed in the process as appropriate, if needed. If no habitat restoration is required on lands protected via DU conservation easements funded by this grant (e.g., if lands are in the USDA's Conservation Reserve Program), then restoration funds originally budgeted will be amended into other expense categories in this grant.

DU elects to close on specific easements on shallow lakes prioritized for protection based on viability within the grant period and within grant budgets. Easements usually take years of landowner discussions and negotiations to mature, often being started in one grant and being completed in another several years later. The selection and number of viable easement deals on these relatively few priority shallow lakes that DU can accomplish is usually determined by funds available through Trust Fund grant along with other cost share (e.g., federal NAWCA grant funds). Usually, since easement deals are so difficult to negotiate and take so long to close, and because our priority lakes are so few that presents so few opportunities, easement deals on these priority shallow lakes are usually closed as they become available and are viable within a grant period.

Grant funds will be used for \$80,000 of DU professional staff time over two years to promote conservation easements to landowners and negotiate terms and conditions of individual easements (due diligence), appraisals, title clearance and other legal services, boundary surveys, baseline condition documentation reports, implement restorations if needed, and file necessary documentation with the LCCMR. Private funds secured by DU will be used to endow the cost of future annual stewardship monitoring and legal defense of permanent conservation easements secured. DU will also use up to \$20,000 over two years (4% of this \$500,000 grant) for personnel costs of grant administration, reporting, and coordination of grant activities, including providing direction to DU field staff performing landowner outreach, negotiating easements, and coordination with DU legal staff.

Conservation easements rights secured will not include the right of public access because public access does not result in increased conservation benefit, because it would reduce the funding available for other easements, because it would likely cost the same as buying the land in fee-title to secure, and because landowners on the select shallow lakes we are trying to protect will not agree to sell that right. However, DU will suggest and encourage landowners to voluntarily enroll in the new Minnesota public access program once it is implemented and available. DU will address the issue of obtaining right-of-first refusal on a case-by-case basis, and may add a clause for such to future easements, if needed.

DU endow the cost of future annual stewardship and monitoring and enforcement of permanent conservation easements secured through this grant, and will annually inspect and report on the condition of the property. Conservation easements held by DU/WAT are monitored once a year by DU field staff who conduct annual site visits of all protected properties. These annual monitoring and stewardship inspections and associated reporting requirements are considered a perpetual responsibility by DU. Annual inspections include talking with landowners about their land and touring their property. Any natural or man-made changes to the property are noted in a monitoring report and documented with a photograph, and land management activities and any potential problems discussed with landowners and resolved. Reports by field staff are reviewed by the Director of Land Protection to ensure that no violations have occurred.

Long-term liabilities associated with monitoring and stewardship of the DU/WAT easement portfolio is determined through the use of the DU stewardship calculator that estimates annual staff and travel costs associated with landowner contact, site monitoring visit, office reporting tasks, and legal defense in the event that a violation occurs and can not be resolved without legal action. DU refined these costs in 2010 with the best available data from previous years of DU conservation easement monitoring and other external data. Currently, DU's stewardship endowment requirements for conservation easements of 480 acres or less in Minnesota has been calculated by DU at \$21,000. A 3% spend rate (as established by DU's Finance Committee) is used to determine the endowment necessary to offset future annual monitoring costs.

The conditions of the protected properties are identified in a baseline documentation report. This document assures that any changes that may adversely affect the conservation values will be identified during annual monitoring visits. Further, the terms of the conservation easement require that reserved rights may only be exercised with advance notice and approval of the Holder (DU/WAT). The exercise of such rights cannot harm or adversely affect the conservation values of the protected properties.

As with all DU/WAT held easements, any Trust Fund supported easement projects will be monitored annually. DU/WAT will comply with all reporting requirements established in any agreements or statutes pertaining to these funds. All DU/WAT conservation easements clearly indicate that the easement is perpetual. Further, the easements contain language that limits the extinguishment of the easements to condemnation or court order only. This language is standard for all easements used by land trusts and essentially comes directly from the IRS Code and Regulations regarding the perpetual nature of easements. DU/WAT maintains a separate endowment dedicated to easement stewardship. Earnings of the Stewardship Endowment are available for monitoring, stewardship, and enforcement of conservation easements in the portfolio.

For easements secured through this 2011 grant, the amount required to endow future stewardship, annual monitoring/reporting, and legal defense has been determined by DU to be \$21,000 per easement, and will be private funds secured by, or donated to, DU. Stewardship funds will be managed in a separate WAT easement stewardship account according to the DU Board's investment policy. Trust funds for easement monitoring and stewardship will be received by DU National Headquarters in Memphis, Tennessee.

Furthermore, the restricted endowment will be invested according to the policies set forth in DU and WAT's Investment Policy. DU considers the enforcement and defense of the terms and conditions of the conservation easement as an operational cost, and DU understands that this obligation may require the additional expenditure of DU funds to enforce the terms of the easement. WAT adopted the *Land Trust Standards and Practices* published by the Land Trust Alliance in 2004 on April 23, 2005 as technical guidelines for the organization's operation, and has recently received full certification from the Land Trust Alliance. DU has further outlined conservation easement stewardship management and enforcement procedures for DU staff in a land protection handbook. To accommodate the need to record a notice of ENRTF funding restrictions on the deed to lands encumbered by ENRTF-funded conservation easements, DU will include the following language in all conservation easement documents secured with full or partial reimbursement through this LCCMR grant:

"WHEREAS, Wetlands America Trust, Inc. acquired this Easement with funding from the Minnesota Environment and Natural Resources Trust Fund ("Trust Fund") pursuant to a grant agreement between the Trust Fund and Ducks Unlimited, Inc. dated \_\_\_\_\_\_\_. Wetlands America Trust, Inc. is placing this notice on record as confirmation of its obligation as set forth in the grant agreement and in accordance with Minnesota Statutes Section 116P.15, states the following: "This interest in real property shall be administered in accordance with the terms, conditions, and purposes of the grant agreement or work program controlling the acquisition of the property. The interest in real property, or any portion of the interest in real property, shall not be sold, transferred, pledged, or otherwise disposed of or further encumbered without obtaining the prior written approval of the Legislative-Citizen Commission on Minnesota Resources or its successor. If the holder of the interest in real property fails to comply with the terms and conditions of the grant agreement or work program, ownership of the interest in real property shall transfer to this state."

The primary goal of DU conservation easements in Minnesota is to preserve the general condition of existing habitat on the protected property in its current state and protect against future subdivision, development, and shallow lake shoreline alteration. DU conservation easements are permanent, but are working easements that often allow for ongoing use of the property and may include farming activities on some portions of the protected property. In some cases, restoration of shoreland habitat is permitted through the easement, and DU works closely with landowners to encourage restoration of habitats whenever possible. DU meets these goals through the negotiation of conservation easement terms, and ensures they are maintained through annual easement monitoring site visits with the landowner. A restoration and management plan will be developed as part of our baseline documentation report (BDR), and the BDR and stewardship plan for each conservation easement secured through this grant will be provided to LCCMR staff with copies of the recorded easement.

Annual reports on monitoring and management of easements acquired with ENRTF funding will be made to LCCMR, as required. This activity also includes grant administration tasks up to \$20,000.

Summary Budget Information for Activity 1: ENRTF Budget: \$408,000 Amount Spent: \$334,169

**Balance:** \$ 73,831

Activity Completion Date: June 30, 2014

Outcome	Completion Date	Budget
1. Approximately 112 acres protected via DU fully-purchased	June 30, 2014	\$ 408,000
conservation easement, and grant administration		

**Activity Status as of January 2012:** DU began conservation outreach and promotion work through this grant with landowners in October 2011, and secured an appraisal for a conservation easement on the Radunz property on Cedar Lake. DU will negotiated the terms of the easement on Radunz, clear title, and order a baseline documentation report prior to closing the easement in spring 2012.

Activity Status as of July 2012: DU worked with the landowner to prepare the pending Radunz easement on Cedar Lake in Meeker County for closing and reviewed the draft easement with LCCMR staff, but closing was delayed by the landowner's mortgage bank. DU appraised the pending Rossing easement on Lake Christina in Douglas County, but the landowner disagreed with the valuation of her land and the easement offer, and no easement deal appears viable on her land at this time. DU is working with all the other landowners of potential easement parcels listed in our grant acquisition list, but none have expressed interest in pursuing a conservation easement at this time. Therefore, DU will explore alternative potential easement tracts and shallow lakes on which to focus conservation easements, and add new parcels to our acquisition list via grant work plan amendment request.

Activity Status as of January 2013: In October 2012, DU closed on the 33-acre Radunz conservation easement on Cedar Lake in Meeker and McLeod County. This conservation easement contains 4 acres of wetlands and 29 acres of uplands in their natural state, and does not require any restoration. DU staff continued to conduct conservation easement outreach and promotion to landowners on Lake Christina in Douglas County, Simon Lake in Pope County, and around Malardi WMA in Wright County among other shallow lakes, and although discussions with several are ongoing, no landowners were willing to commit to the concept enough to warrant an appraisal during the reporting period.

Activity Status as of July 2013: DU conservation staff continue to strategically pursue conservation easements on key shallow lakes prioritized for shoreland protection due to their importance to waterfowl, including but not limited to Lake Christina in Douglas County, Simon Lake in Pope County, and Malardi Lake WMA in Wright County. During this period, negotiations to secure a conservation easement on the Rossing property on Lake Christina failed due to landowner concerns that the appraisal indicated a lower land valuation than currently assessed by the county. DU conservation staff maintained contact with other landowners around Lake Christina who continue to consider our previous interest in securing conservation easements on their land, and initiated contact with new landowners on Simon Lake, Malardi Lake, and elsewhere. Other inquiries to DU about land protection options on lakes not of priority to DU were received and referred to the Minnesota Land Trust.

Activity Status as of January 2014: DU conservation staff continue to strategically pursue conservation easements on key shallow lakes prioritized for shoreland protection due to their importance to waterfowl, including but not limited to Lake Christina in Douglas County, Simon Lake in Pope County, and Malardi Lake WMA in Wright County. However, DU lost our land protection specialist and landowner interest in conservation easements on these lakes appears to have waned since this funding was requested, thus providing challenges to accomplishing the goals of this grant. Nevertheless, DU a landowner on Lake Christina recently expressed interested in selling a conservation easement on approximately 81 acres, including protecting approximately 3,000 feet of shoreline and restoring approximately 30 acres of cropland back to native prairie grassland. Once

approved, DU will negotiate, appraise, and close a conservation easement and restore this property before this grant ends on June 30, 2014. Since this parcel is very consistent with others on our acquisition list and protecting it is consistent with the goal of this grant, an amendment to add this parcel (Lake Christina – Gahlon Tract) to our acquisition list is included with this status report. As a result, our goal of protecting at least 150 acres through this grant will be reduced to 112 acres also.

Activity Status as of May 2014: DU purchased a permanent conservation easement to protect 70.2 acres from Dan Gahlon on the north side of Lake Christina for \$128,000, and is now moving quickly to restore 53 acres of cropland back to native prairie grasses and forbs on the site in June 2014 before this appropriation ends. Portions of the Gahlon land are infested with invasive trees and non-native brome grass that must be removed to ensure successful prairie and forb restoration, including a robust mix of wildflowers for pollinator habitat.

Final Report Summary: DU attempted to work with 12 landowners on Lake Christina in Douglas County, Fish Lake in Stearns County, Cedar Lake in Meeker County, and Geneva Lake in Freeborn County to secure conservation easements. Most were either non-responsive or declined to consider conservation easements for various reasons, and none were willing to consider donating easements due to the impact on the value of their land. Five landowners agreed to consider selling conservation easements, and easements were appraised. Three of these landowners declined to proceed, whereas two ultimately agreed to sell conservation easements. DU subsequently closed two purchased conservation easements permanently protecting 33.6 acres on Cedar Lake in Meeker County and 70.2 acres on Lake Christina in Douglas County. A remaining grant balance of \$73,831 for this Activity #1 resulted from the loss of our DU land protection specialist in Minnesota in May 2013 which limited outreach efforts and associated expense in the last year of this grant, and limited landowner interest in conservation easements around the key shallow lakes that DU has prioritized for shoreland protection.

**ACTIVITY 2:** Restore Habitat, Where Needed, and if Appropriate and Approved by Landowners

**Description:** DU biologists may help private conservation easement landowners restore converted uplands or wetlands back to wildlife habitat through native plantings and wetland restoration in cases where restoration is needed and landowners agree to restore eased lands. This work may involve the seeding of native grasses and forbs, and small wetland restorations, if/as needed and requested by landowner(s). Some areas may be restored independently through USDA's Conservation Reserve Program (CRP), or by consultants hired by DU with DU biologist oversight. Restoration plans will be developed in cases where landowners agree to restoration concepts. While all conservation easements secured by DU are important as they include the protection and prevention of further degradation of shoreland along key shallow lakes, and it is primarily the protection of the actual shallow lake shoreline that is most important. Easements secured on shoreland may include some areas of cropland and other converted lands in obvious need of restoration, but landowners decide the fate of these areas. Restoration of these sites will be conducted only when and where landowners agree. In many cases, landowners may not elect to restore those sites or allow restoration of some portions of easements, in which case they will be allowed to exist in their current state, including cropland. Restorations will be performed through contracts that include labor, supplies, and plant materials.

Summary Budget Information for Activity 2: ENRTF Budget: \$92,000

**Amount Spent:** \$72,842 **Balance:** \$19,158

Activity Completion Date: June 30, 2014

Outcome	Completion Date	Budget
1. Approximately 53 acres of uplands & wetlands will be restored	June 30, 2014	\$ 92,000
if and as needed on easements secured through this grant.		

**Activity Status as of January 2012:** No restoration work has occurred through this grant, as no easements in need of restoration have yet been secured.

**Activity Status as of July 2012:** No restoration work has occurred through this grant, as no easements in need of restoration have yet been secured. No restoration work is anticipated on the pending Radunz easement as the land is in intact habitat (grass and trees).

**Activity Status as of January 2013:** No restoration work has occurred through this grant, as no conservation easements with restoration needs have yet been secured. No restoration work is required on the Radunz easement as the habitat is intact (wetland, grass and trees).

**Activity Status as of July 2013:** No restoration work has occurred through this grant, as no conservation easements with restoration needs have yet been secured. No restoration work is required on the Radunz easement as the habitat is intact (wetland, grass and trees).

**Activity Status as of January 2014:** No restoration work has occurred through this grant, as no conservation easements with restoration needs have yet been secured. No restoration work is required on the Radunz easement as the habitat is intact (wetland, grass and trees). Approximately 30 acres of cropland is anticipated as needing to be restored back to native prairie grassland on the Gahlon easement in June 2014, however.

Activity Status as of May 2014: DU purchased a permanent conservation easement to protect 70.2 acres from Dan Gahlon on the north side of Lake Christina for \$128,000, and is now moving quickly to restore 53 acres of cropland back to native prairie grasses and forbs on the site in June 2014 before this appropriation ends. Portions of the Gahlon land are infested with invasive trees and non-native brome grass that must be removed to ensure successful prairie and forb restoration, including a robust mix of wildflowers for pollinator habitat. DU requests to amend the budget to shift \$50,000 from Easement Acquisition to Restoration Contracts to allow restoration of this site due to more restoration needs and higher costs than envisioned in 2010 when the budget was developed. Due to the late date, seed availability is limited and prices are high, and contractors busy with other work. Cost estimates include up to \$1,000/acre for 53 acres of prairie grass/forb seed/seeding/weed control plus \$10,000 for invasive volunteer tree removal and \$6,000 for plow/disk site preparation prior to seeding, \$5,000 for small wetland restoration, and \$6,000 for invasive brush and tree removal along prairie restoration sites along Lake Christina as necessary and as time permits to ensure a successful prairie restoration with excellent pollinator habitat and to remove invasive tree seed sources adjacent to the restoration site. Also, \$2,000, is shifted from Professional Services for Acquisition to Professional Services for Restoration for a consultant to assist with prairie restoration implementation and initial evaluation. Following the issue of a \$9,950 contract for tree removal from the prairie restoration fields (contractor on site now), only \$20,050 remains in our Restoration budget without this amendment, which simply won't be nearly enough to get the prairie and wetland restoration work done. We are striving to restore the site to a robust mix of prairie grasses and forbs that provide excellent pollinator habitat, and have a Request For Bids out now that is due back to me on June 3 that allow seeding to start on June 6. Additional invasive brush and trees need to be removed from around the prairie restoration site too to limit the seed source on the property and prevent tree re-infestation on the restored prairie.

Projected estimated restoration costs are as follows (each is an "up-to" amount):

\$10,000 Initial tree removal from prairie restoration sites (ongoing now);

\$ 6,000 Plow/Disk/Roll/Pack Seedbed;

\$53,000 Seed/Seeding/Post-seeding weed control for robust prairie grass/forb pollinator seed mix:

\$ 5.000 Small Wetland Restoration (sediment and tile drain removal):

\$ 6,000 Invasive brush and tree removal along edges of prairie restoration fields;

\$80,000 Total Estimated contract costs of restoration.

**Final Report Summary:** Of the 101 acres permanently protected by DU conservation easements funded through this grant, 53 acres on the Gahlon easement on Lake Christina were previously cropped and restoration was necessary and possible, and the landowner was agreeable. Thus, DU restored 53 acres of previously cultivated row-crop land back to native prairie vegetation including a diverse mix of native grasses and forbs. The area includes restoration of one small prairie wetland

where sediment was removed, and two other existing wetlands where invasive trees were removed. A grant balance of \$19,158 remains for this Activity #2 because the costs of restoration activities that were feasible during the grant period did not require full expenditure of the budget for Activity #2, and because the grant period ended on June 30, 2014 before some additional restoration work could occur. The landowner will be responsible for those additional costs, along with ongoing management of the land to maintain the restoration.

## V. DISSEMINATION:

**Description:** Conservation easement land protection deals involve private landowners, and publicity of those legal arrangements is a sensitive issue. DU will report accomplishments through LCCMR website and in DU publications such as our Living Lakes progress reports.

Status as of January 2012: No information dissemination has occurred about this grant yet.

**Status as of July 2012:** No information dissemination has occurred about this grant yet.

Status as of January 2013: No information dissemination has occurred about this grant yet.

**Status as of July 2013:** No information dissemination has occurred about this grant yet.

Status as of January 2014: No information dissemination has occurred about this grant yet.

**Final Report Summary:** Conservation easement land protection deals involve private landowners, and publicity of those legal arrangements is a sensitive issue. DU will report accomplishments through the LCCMR website and in DU publications such as our Living Lakes Initiative progress reports.

#### VI. PROJECT BUDGET SUMMARY:

A. ENRTF Budget:

Budget Category	\$ Amount	Explanation
Personnel:	\$ 100,000	Staff to negotiate easements and administer grant.
		DU conservation staff will conduct landowner
		outreach and negotiate conservation easements
		with private landowners (0.35 FTE/year, or 0.7 FTE
		over two years, 60% salary 40% benefits). DU
		conservation program manager Jon Schneider to
		administer grant and manage and coordinate all
		grant activities including grant reporting (0.1
		FTE/year, or 0.2 FTE over two years, 60% salary
		40% benefits).
Service Contracts	\$ 80,000	Upland and small wetland restoration contracts,
		using competitive selection process.
Easement Acquisition:	\$ 290,000	Conservation easement purchase.
Professional Services for Acq:	\$ 24,000	Appraisals, baseline reports, surveys, etc.
Travel Expenses in MN:	\$ 6,000	In-state mileage and lodging.
TOTAL ENRTF BUDGET:	\$ 500,000	

Explanation of Use of Classified Staff: NA

**Explanation of Capital Expenditures Greater Than \$3,500**: NA

**Number of Full-time Equivalent (FTE) funded with this ENRTF appropriation:** Approximately 0.9 FTE over two years, or 0.45 per year for two years.

## **B. Other Funds:**

	\$ Amount	\$ Amount	
Source of Funds	Proposed	Spent	Use of Other Funds
Non-state			
Ducks Unlimited	\$ 71,000	\$ 73,302	DU private funds for staff and travel expense (\$27,802), private landowner restoration expense (\$3,500) and private landowner donations to DU/WAT to endow future easement stewardship monitoring/enforcement expenses (\$42,000).
State	\$ 0	\$	
TOTAL OTHER FUNDS:	\$ 71,000	\$ 73,302	

#### VII. PROJECT STRATEGY:

- **A. Project Partners:** DU is a member of the Habitat Conservation Partnership. DU is not closely working with other partners to secure DU conservation easements, but DU routinely refers easement inquires on other lakes to the Minnesota Land Trust, U.S. Fish & Wildlife Service, and Minnesota DNR.
- **B. Project Impact and Long-term Strategy:** The Minnesota DNR has a goal of managing 1,800 shallow lakes throughout the state. DU's goal is to improve 400 managed shallow lakes, and has further prioritized 15 shallow lakes for conseravation easements to protect shoreland and shorelines. DU strives to work with all landowners on these selected lakes over the years to come to protect all the private land around them, and will hold and annually monitor conservation easements in perpetuity.

**C. Spending History:** For DU conservation easements on shallow lakes.

Funding	M.L. 2005	M.L. 2007	M.L. 2008	M.L. 2009	M.L. 2010
Source	or	or	or	or	or
	FY 2006-07	FY 2008	FY 2009	FY 2010	FY 2011
ENRTF	\$250,000, ML 2005, 1 <sup>st</sup> Special Session, Chapter 1, Article 2, Section 11, Subd. 5(a).	\$200,000, ML 2007, Chapter 30, Sec. 2, Subd. 4b.	\$150,000, ML 2008, Chap. 367, Sec. 2, Subd. 3(c)	\$250,000, ML 2009, Chap. 143, Sec. 2, Subd. 4e2c3c	\$75,000, M.L. 2010, Chap. 362, Sec. 2, Subd. 4f3c
OHF				\$135,873, ML 2009, Article I, Sec. 2, Subd. 4(b)	

**VIII. ACQUISITION/RESTORATION LIST:** A list of 12 potential conservation easements investigated on four priority shallow lakes is part of Attachment A.

**IX. MAP(S)**: Maps of conservation easements secured are provided to the LCCMR.

X. RESEARCH ADDENDUM: NA

## XI. REPORTING REQUIREMENTS:

Periodic work plan status update reports were submitted February 1, 2012, August 1, 2012, February 1, 2013, August 1, 2013, and February 1, 2014. This is the Final Report.

Final Attachment A: Budget Detail for M.L. 2011 (FY 2	012-13) Enviro	nment and Nati	ural Resourc	es Trust Fund	Projects			
Project Title: Shallow Lake Conservation Easements								
Legal Citation: M.L. 2011, 1st Special Session, Chapter 2, Ar	tiala 2 Cubdiviai	on 04i2o						
	Ticle 3, Subdivisi	011 04330						
Project Manager: Jon Schneider								
M.L. 2011 (FY 2012-13) ENRTF Appropriation: \$500,000								
Project Length and Completion Date: Three Years thru Jur	ne 30, 2014							
Date of Report: August 14, 2014								
ENVIRONMENT AND NATURAL RESOURCES TRUST FUND BUDGET	Activity 1 Budget revised June 10, 2014	Amount Spent	Balance	Activity 2 Budget revised June 10, 2014	Amount Spent	Balance	TOTAL BUDGET	TOTAL BALANCE
BUDGET ITEM	Acquire Conser	vation Easements		Restore Protect	ted Land, if/where	needed		
Personnel (Wages and Benefits)							0	
DU conservation staff time to conduct landowner outreach and negotiate conservation easements with private landowners, and to plan and implement restoration of lands protected (0.35 FTE/year, or 0.7 FTE over two years, 60% salary 40% benefits).	71,000	35,767	35,233	9,000	9,000	0	80,000	35,233
DU conservation program managers to administer grant and manage and coordinate all grant activities including grant reporting (0.1 FTE/year, or 0.2 FTE over two years, 60% salary 40% benefits).	20,000	20,000	0				20,000	0
Service Contracts Competitively selected restoration contracts with private contractors to seed cropland to native plants and restore small wetlands where necessary, etc. Estimated at up to \$1,000/acre for 53 acres of prairie grass/forb seed/seeding/spraying plus \$10,000 for invasive volunteer tree removal and \$6,000 for plow/disk site preparation, \$5,000 for small wetland restoration, and \$6,000 for invasive brush and tree removal along Lake Christina as necessary and as time permits.				80,000	61,391	18,609	80,000	18,609
Easement Acquisition	290,000	255,190	34,810				290,000	34,810
Professional Services for acquisition appraisals, baseline documentation reports, and other professional services for new easements. Estimated at \$8,000 per easement for approximately two easements. Includes \$2,000 for consultant to help oversee prairie restoration and initial evaluation.	22,000	22,000	0	2,000	2,000	0	24,000	0
Travel expenses in Minnesota In-state mileage and lodging for conservation easement outreach and negotiation over two years.	5,000	1,211	3,789	1,000	451	549	6,000	4,338
COLUMN TOTAL	\$408,000	\$334,169	\$73,831	\$92,000	\$72,842	\$19,158	\$500,000	\$92,990

## **Environment and Natural Resources Trust Fund** M.L. 2011 Acquisition-Restoration (Easement) List

Project Title: Shallow Lake Conservation Easements
Legal Citation: M.L. 2011, 1st Special Session, Chapter 2, Article 3, Subdivision 04j3c

Project Manager Name: Jon Schneider M.L. 2011 ENRTF Appropriation: \$500,000

Date of Report: August 15, 2014

	te of Report. August 15, <u>2014</u>	Geographica	l Coordinates									
#	Acquisition or Restoration Parcel Name	Latitude or UTM-X	Longitude or UTM-Y	County	Ecosystem Description	Ecological Significance	Activity Description	Approximate #		Proposed Fee Title or Easement Holder (if applicable)	Landowner Type	Status
1	Lake Christina - Strohmeir	46.073	-95.746	Douglas	Shallow lake shoreland, wetland, grassland, woodland, agriculture land	Shallow lake shoreland	Permanent protection via conservation easement purchase	36	0.25	Ducks Unlimited / WAT		Purchase, initial contact complete, landowner declined to proceed.
2	Lake Christina - Papenheim	46.105	-95.719	Douglas	Shallow lake shoreland, wetland, grassland, woodland, agriculture land	Shallow lake shoreland	Permanent protection via conservation easement purchase	175	1	Ducks Unlimited / WAT		Purchase, appraisal completed, landowner declined valuation/offer.
3	Lake Christina - DCLC	46.089	-95.697	Douglas	Shallow lake shoreland, wetland, grassland, woodland, agriculture land	Shallow lake shoreland	Permanent protection via conservation easement purchase	475	3	Ducks Unlimited / WAT		Purchase, appraisal completed, landowenr declined to proceed.
4	Lake Christina - Rossing	46.087	-95.731	Douglas	Shallow lake shoreland, wetland, grassland, woodland, agriculture land	Shallow lake shoreland	Permanent protection via conservation easement purchase	36	0.3	Ducks Unlimited / WAT	Private Landowner	Purchase, appraisal completed, landowner declined valuation/offer.
5	Lake Christina - Palmquist	46.07	-95.757	Douglas	Shallow lake shoreland, wetland, grassland, woodland, agriculture land	Shallow lake shoreland	Permanent protection via conservation easement purchase	144	0.75	Ducks Unlimited / WAT	Private Landowner	Purchase, initial contact complete, landowner not interested at this time.
6	Fish Lake - Kauller #3	45.401	-95.079	Stearns	Shallow lake shoreland, wetland, grassland, woodland, agriculture land	Shallow lake shoreland	Permanent protection via conservation easement purchase	75	0.25	Ducks Unlimited / WAT	Private Landowner	Purchase, initial contact complete, landowner considering options.
7	Cedar Lake - Radunz	44.98	-94.444	Meeker	Shallow lake shoreland, wetland, grassland, woodland, agriculture land	Shallow lake shoreland	Permanent protection via conservation easement purchase	31	0.3	Ducks Unlimited / WAT	Private Landowner	Purchased easement appraised and successfully closed and recorded.
8	Geneva Lake - Cook Family Trust	43.818	-93.251	Freeborn	Shallow lake shoreland, wetland, grassland, brush land, agriculture land	Shallow lake shoreland	Permanent protection via conservation easement purchase	66	0.5	Ducks Unlimited / WAT	a Family Trust	Purchase, initial contact attempted, landowner not returning calls.
9	Geneva Lake - Geneva Lake, Inc.	43.786	-93.277	Freeborn	Shallow lake shoreland, wetland, grassland, woodland	Shallow lake shoreland	Permanent protection via conservation easement purchase	5	0.25	Ducks Unlimited / WAT		Purchase, landowner not interested at this time.

10	) Geneva Lake - Waseca GC	43.786	-93.272	Freeborn	Shallow lake shoreland, wetland, grassland, woodland	Shallow lake shoreland	Permanent protection via conservation easement purchase	10	0.3			Purchase, landowner not interested at this time.
1	Geneva Lake - Geneva Point Club	43.81	-93.259	Freeborn	Shallow lake shoreland, wetland, grassland, woodland	Shallow lake shoreland	Permanent protection via conservation easement purchase	20	0.3			Purchase, landowner not interested at this time.
_	Lake Christina - Gahlon Land	46.09962		5	Shallow lake shoreland, wetland, grassland, woodland	Shallow lake shoreland	Permanent protection via purchased conservation easement	70	0.3	Ducks Unlimited / WAT	Private	Purchased easement appraised and successfully closed and recorded.

NOTE: This preliminary list contains 11 possible easements on four priority shallow lakes on which potential DU conservation easements may be secured from private landowners (not from institutions or non-profit orgs) in an effort to eventually protect all shoreland around each lake given the level of agency management of the lake, its importance to waterfowl, and threat of future shoreland subdivision and development. Locations of additional easements to be acquired on these and other key shallow lakes have not yet been identified as investigations and negotiations funded through this grant have yet to begin, whereas these specific easement possibilities have been identified as previous grant-funded easement technical assistance in the provided in the provided provided in the provided provided in the provided via grant work plan amendment request as they become known once viable easement deals develop but before they are closed.

	The following is a list of 15 DU priority shallow lakes shown on the accompanying map on which DU may add parcels for conservation easements via future work program amendment request:											
1	Lake Christina - unidentified	46.103	-95.765	Douglas & Grant	shallow lake shoreland	shallow lake shoreland	Permanent protection via conservation easement purchase or donation	unknown	unknown	Ducks Unlimited / WAT	Private Landowner	Landowner visits pending, viable parcels may be added via amendment request
2	Fish Lake - unidentified	45.401	-95.079	Stearns	shallow lake shoreland	Shallow lake shoreland	Permanent protection via conservation easement purchase or donation	unknown	unknown	Ducks Unlimited / WAT	Private Landowner	Landowner visits pending, viable parcels may be added via amendment request
3	Towner Lake - unidentified	45.764	-96.071	Grant	shallow lake	shallow lake shoreland	Permanent protection via conservation easement purchase or donation	unknown	unknown	Ducks Unlimited / WAT	Private Landowner	Landowner visits pending, viable parcels may be added via amendment request
4	Hassel Lake - unidentified	45.39	-95.569	Swift	shallow lake	shallow lake shoreland	Permanent protection via conservation easement purchase or donation	unknown	unknown	Ducks Unlimited / WAT	Private Landowner	Landowner visits pending, viable parcels may be added via amendment request
5	Moore Lake - unidentified	45.382	-95.541	Swift	shallow lake	shallow lake shoreland	Permanent protection via conservation easement purchase or donation	unknown	unknown	Ducks Unlimited / WAT	Private Landowner	Landowner visits pending, viable parcels may be added via amendment request
6	Simon Lake - unidentified	45.419	-95.325	Pope & Swift	shallow lake	shallow lake shoreland	Permanent protection via conservation easement purchase or donation	unknown	unknown	Ducks Unlimited / WAT	Private Landowner	Landowner visits pending, viable parcels may be added via amendment request
7	Cedar Lake - unidentified	44.98	-94.444	Meeker	shallow lake shoreland	Shallow lake shoreland	Permanent protection via conservation easement purchase or donation	unknown	unknown	Ducks Unlimited / WAT	Private Landowner	Landowner visits pending, viable parcels may be added via amendment request

												Landowner visits
							Permanent protection via					pending, viable parcels
						shallow lake	conservation easement				Private	may be added via
8	Smith Lake - unidentified	45.076	-94.126	Wriaht	shallow lake	shoreland	purchase or donation	unknown	unknown	Ducks Unlimited / WAT	Landowner	amendment request
				<u> </u>								Landowner visits
							Permanent protection via					pending, viable parcels
						shallow lake	conservation easement				Private	may be added via
9	Malardi Lake - unidentified	45.081	-93.891	Wright	shallow lake	shoreland	purchase or donation	unknown	unknown	Ducks Unlimited / WAT	Landowner	amendment request
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							Permanent protection via					pending, viable parcels
						shallow lake	conservation easement				Private	may be added via
10	Pelican Lake - unidentified	45.228	-93.76	Wright	shallow lake	shoreland	purchase or donation	unknown	unknown	Ducks Unlimited / WAT	Landowner	amendment request
10	T Cilcuit Lake dilidentified	10.220	00.10	vviigiit	orianow raice	briorciaria	paronage or donation	dilidiowii	unitriown	Buoko Griiiriikea / VV/11	Landownor	Landowner visits
							Permanent protection via					pending, viable parcels
						shallow lake	conservation easement				Private	may be added via
11	Geneva Lake - unidentified.	43.786	-93 277	Freeborn	shallow lake	shoreland	purchase or donation	unknown	unknown	Ducks Unlimited / WAT	Landowner	amendment request
H	Conova Zano amachimoai	1011 00	00.2		onanon iano	onor olana	parenace or denacer	dimaio	a	Paging Crimining (1771)	Landownion	Landowner visits
							Permanent protection via					pending, viable parcels
						shallow lake	conservation easement				Private	may be added via
12	Rice Lake - unidentified	47.726	-94 915	Beltrami	shallow lake	shoreland	purchase or donation	unknown	unknown	Ducks Unlimited / WAT	Landowner	amendment request
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							Permanent protection via					pending, viable parcels
						shallow lake	conservation easement				Private	may be added via
13	George Lake - unidentified	47.718	-94.929	Beltrami	shallow lake	shoreland	purchase or donation	unknown	unknown	Ducks Unlimited / WAT	Landowner	amendment request
1.0	Coorgo Lano armaorminoa		0 11020	Domann	onanon iano	onor olana	parenace or denacer	dimaio	a	Paging Crimining (1771)	Landownion	Landowner visits
1							Permanent protection via		1	1		pending, viable parcels
						shallow lake	conservation easement		1		Private	may be added via
14	Little Puposky Lake - unid.	47.709	-94.942	Beltrami	shallow lake	shoreland	purchase or donation	unknown	unknown	Ducks Unlimited / WAT	Landowner	amendment request
H			0 1.0 1.2				parametri de de la constitución			= =====================================		Landowner visits
							Permanent protection via		1			pending, viable parcels
						shallow lake	conservation easement		1		Private	may be added via
15	Puposky Lake - unidentified	47.692	-94 939	Beltrami	shallow lake	shoreland	purchase or donation	unknown	unknown	Ducks Unlimited / WAT	Landowner	amendment request
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