Red Lake Watershed District

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Water Quality Coordinator

RLWD

What is a Watershed District

• Local Unit of Government
  – Based on watershed of a body of water, doesn’t followpolitical boundaries
  – RLWD covers significant portions of 6 counties andparts of 4 others
    • Marshall, Polk, Red Lake, Pennington, Marshall, Beltrami, Clearwater
    • Mahnomen, Roseau, Koochiching, and Itasca
• Formed through a petition to BWSR
• Governed by a Board of Managers
  – Managers are appointed by County Commissioners

Minneapolis Watershed Districts

Watersheds

Objectives of the Red Lake Watershed District

• Reduce Flooding
• Water Quality and Clean Lakes
• Provide and Conserve Water Supply
• Improve Drainage Systems
• Improve Stream Channels
• Reduce Soil Erosion
• Wild Rice Water Allocation
• Initiate Projects
• Administration and Public Relations

2003 RLWD Board of Managers

RLWD Board of Managers

• Red Lake – Orville Knott (President)
• Pennington – Dale Nelson (Vice-President)
• Marshall – LeRoy Ose (Secretary)
• Beltrami – Lowell Smeby (Treasurer)
• West Polk – Robert Proulx
• East Polk – Alan Carlson (not pictured)
• Clearwater – Vernon Johnson

Staff and Responsibilities

• Administrator
  – District Office, Supervisor
• Accounting/Secretary/Technician II
  – Bookkeeper
• Secretary/Accounting Asst.
  – Payroll, filing, secretarial work
• Secretary/Receptionist
  – Secretarial assistance
• Engineering Assistant
  – Provides technical engineering data and expertise forprojects, permit inspections, ring-dike construction,ditch maintenance
• Technician II
  – Assists the Engineering Assistant, ditch inspector
Staff and Responsibilities

- **Water Quality Coordinator**
  - Water quality monitoring, project administration, water quality studies, studies and projects, advisory community grant applications, water quality modeling, data analysis, GIS
- **Water Quality Technician**
  - Riverwatch, review, water quality coordinator and engineering staff, data entry, GIS
- **Summer Help**
  - Surveying, assist with drafting, permitting, and construction

Current Engineering Projects

- **Project 66 – Grand Marais restoration, impoundments, wetland restorations**
- **Ditch 10 improvement near Red Lake Falls**
- **State Ditch 8 Improvement**
- **Monitoring flow in the Clearwater River – regulation of pumping by wild rice growers**
- **Ditch Inspection**
- **Impoundment maintenance**
- **Permitting**
- **Streamgauging**

Ring Dikes

- Protect building sites from flooding,
- Cost share program
  - Landowner, RLWD, RRWMB, State

Stream Gauging

- **Moose River, Pamell, Lost River Pool, Black River Dam, Baird, Beyer Dam, Good Lake**

Impoundments

- District Monitoring
  - Stream monitoring
  - Lake Measuring
- Clearwater River Habitat/Bioassessment
- Red Lake River Habitat/Bioassess
- TMDLs
- Red River Watershed Assessment Protocol
- Clearwater River Small Cities Stormwater Project
- Water Quality Team/Monitoring Advisory Committee – Red River Basin Planning
- County Water Planning and other advisory committees

District Monitoring

- Current RLWD Stream Monitoring Sites
- RLWD Lake Monitoring Sites

Current Water Quality Projects

- District Monitoring
  - Stream monitoring
  - Lake Measuring
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Clearwater River Habitat/Bioassessment

- Index of Biotic Integrity (IBI)
  - Scores a 100 meter reach of a river based upon a set of environmental factors
- Different Types of IBIs
  - Fish
  - Macroinvertebrate
  - Benthic
- Used EPA Rapid Bioassessment Protocols
  - http://www.epa.gov/owowwtr1/monitoring/rbp
- Sampling conducted by the RLWD, Red Lake DNR, Beltrami SWCD
Clearwater River Habitat/Bioassessment – Fish
- Backpack electrofishers
- Fish identified, weighed, and counted
- Scores based upon # of natives, # of native darters, # of native suckers, # of intolerants, # of tolerant, # of insectivores, # of piscivores, catch rate, % of hybrids, and % of abnormalities.

Clearwater River Habitat/Bioassessment Macroinvertebrates
- D-Frame Nets
- Habitat types sampled proportionally
- riffles
- Woody Debris
- Vegetation
- Samples preserved in 99% Isopropyl Alcohol
- Sorted, Counted, Identified

Clearwater River Habitat/Bioassessment – Macroinvertebrates
- Habitat Assessment
- Scores based on 10 metrics
- epifaunal substrate, embeddedness, velocity/depth regime, sediment deposition, channel flow status, channel alteration, frequency of riffles or bends, bank stability, vegetation protection, and riparian vegetative zone width

Clearwater River Habitat/Bioassessment – Zooplankton Sampling
- Plankton Net
- Preserved with 99% Isopropyl Alcohol
- Analyzed by MNDNR Aquatic Invertebrate Biology Lab

Red Lake River Corridor Enhancement

TMDLs in the RLWD

2004 Draft List of Impaired Waters – Conventional

2004 Draft List of Impaired Waters – Mercury
Methods for Determination of Impairment

- Based upon EPA standards for Minnesota Waters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>MN Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dissolved Oxygen</td>
<td>5 mg/l minimum</td>
</tr>
<tr>
<td>PH</td>
<td>6.5 – 8.5 allowable range</td>
</tr>
<tr>
<td>Conductivity</td>
<td>1,000 mg/l maximum</td>
</tr>
<tr>
<td>Chloride</td>
<td>100 mg/l maximum</td>
</tr>
<tr>
<td>Total Suspended Solids</td>
<td>25 mg/l maximum</td>
</tr>
<tr>
<td>Total Dissolved Solids</td>
<td>500 mg/L</td>
</tr>
<tr>
<td>Sulfate</td>
<td>N/a</td>
</tr>
<tr>
<td>Fecal Coliform</td>
<td>200 colonies/100 ml</td>
</tr>
</tbody>
</table>

Learn More

- MPCA’s TMDL Website - [http://www.pca.state.mn.us/water/tmdl.html](http://www.pca.state.mn.us/water/tmdl.html)
- RLWD Website - [www.redlakewatershed.org](http://www.redlakewatershed.org)

Red River Watershed Assessment Protocol Project

- Statistical analysis, modeling, load calc
- Review present monitoring goals/network
- Coordination of water quality data among agencies
- Water quality report format
- Database clearinghouse, STORET entry
- Standard Operating Procedures (SOP)
- Quality Assurance Project Plan (QAPP)
- RLWD Website

Available GIS Layers

- Clearwater River Watershed
- Site #52, Clearwater Lake Outlet

Note that these don’t show up at this scale
Finding Info About A Site Using the Mapviewer

Search Results for “52”

Click Here

Site Location is Highlighted

Standard Operating Procedures
- A set of standard operating procedures for all monitoring within the Red River Basin.
- Covers all types of monitoring: sample collection, field parameters, mercury and H2S sampling, flow monitoring, IBI methods, equipment maintenance, and safety.
- Interchangeable data from multiple sources.
- Downloadable from website.

Clearwater River Small Cities Stormwater Project
- Implement stormwater retention projects in the towns of Clearbrook and Gonzivick and add sediment traps and BMPs to Bagley's recently constructed stormwater retention system.
- 1st Step: Conduct a study to determine the type, size, and locations of stormwater ponds.
- PI Streambank Erosion Program.
- Monitor water quality upstream and downstream of each town, as well as stormwater runoff.
  Continue to monitor after the project in order to determine effects of stormwater retention.
Clearwater River Small Cities Stormwater Project
• Funding
  – Red Lake Watershed District is conducting the water quality/stormwater modeling project as an in-kind contribution
  – Applied for 319 Grant (50% Grant 50% Match)
  – Unsuccessful this year (no published TMDL reports)
  – Clearwater Watershed Initiative Grant

Red River Basin Buffer Initiative
• Focus on three small, priority watersheds within the Red River Basin
  – Silver Creek (Clearwater County)
  – Sand Lake (Becker and Clay Counties)
  – Whiskey Creek (Wilkin County)
• Local SWCD staff implement riparian buffer strips (as many acres as possible) within the watershed
• Easements paid for through CRP program (and possibly CREP)
• Water quality monitoring to monitor project success

Recently Completed Water Quality Projects
• Clearwater Lake Water Quality Model
• Clearwater Lake Management Plan
• Clearwater River Bank Stabilization/Grade Stabilization Project
• Lost River Erosion Control Project
• Bagley Urban Runoff Project

Clearwater Lake Water Quality Model
• Water Quality Monitoring on 6 sites in the Clearwater River and its tributaries in 2002
• 2 Sampling sites in Clearwater Lake

Clearwater Lake Water Quality Model
• Data Analyzed using Excel, FLUX, PROFILE, and BATHTUB.

Clearwater Lake Water Quality Model
• Trophic state of Clearwater Lake has improved since 1997
• Trout stream reach of the Clearwater River is no longer impaired for fecal coliform
• Clearwater River near Bagley impaired for DO
• Walker Brook impaired for DO
• Effects of load reductions in the watershed on TSI levels in the lake
• Examined possible sources of water quality problems observed during the study
• View or download on our website’s projects page http://www.redlakewatershed.org/projects.html
Clearwater Lake Management Plan
- Clearwater Lake Area Association
- Watershed Maps
- History of the lake
- Parcel-based database
- Water Quality Report from Clearwater Lake Water Quality Model Study
- Property Owners Survey
- Vision Statement, goals, action steps, plans for future evaluations

Clearwater River Bank/Grade Stabilization Project
- Clearwater Co., Greenwood Twp., Section 27
- Stream bank Stabilization
- Grade Stabilization
- Floodplain Restoration
- Partially funded by an EPA 319/CWP Grant - $134,500
- $269,000 total budget for engineering and construction

Clearwater River Bank/Grade Stabilization Project
- Project Area

Clearwater River Bank/Grade Stabilization Project
- Stream bank Stabilization – Erosion Before Construction

Clearwater River Bank/Grade Stabilization Project
- Stream bank Stabilization Construction

Clearwater River Bank/Grade Stabilization Project
- Floodplain Restoration

Clearwater River Bank/Grade Stabilization Project
- Grade Stabilization
- Rock Riffles
- Cross-vane weirs

Lost River Erosion Control Project
- Polk County, Gully Township, Section 6
- Erosion near bridge and along bend in river upstream of channelized reach
- Installed cross-vane weirs and stream bars (similar to bendway weirs and J-hook dams)
Lost River Erosion Control Project

• Erosion Problems

Bagley Urban Runoff Project

• Cost-share project involving the City of Bagley, MNDOT, RLWD, and the North Central Minnesota SWCDs Joint Powers Board.
• Designed to reduce TSS loads from the city by 82% and TP loads by 47%.
• Result of the Developing and Implementing Strategies to Mitigate Urban Runoff to Surface Waters in Three Communities study.

Bagley Urban Runoff Project

• Study split the city into subwatersheds and modeled each using P8.

Bagley Urban Runoff Project - Map

Bagley Urban Runoff Project - Diagram

Lost River Erosion Control Project

• Stream Barbs

Lost River Erosion Control Project

• Cross Vane Weir

Lost River Erosion Control Project Area

Lost River Erosion Control Project

• Project Area

Lost River Erosion Control Project

• Erosion Problems
Bagley Urban Runoff

Bagley Urban Runoff Project - Construction

Proposed/Future Projects
- Clearwater River Watershed Initiative
  - Implement Recommendations of the Clearwater Nonpoint Study
- Streamside Restoration
- Wild Rice BMPs
- Erosion Control Projects
- Feedlot Inventory and BMP Implementation
- Riparian Buffer Strips

Job Opportunities
- Summer help
- Job Openings posted on website
- http://www.redlakewatershed.org/employment.html

The End
• The RLWD District Office is open Monday thru Friday, 8:00 A.M. to 4:30 P.M.
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