2005 Project Inspection Report

Prepared for

Clearwater River Watershed District

April 2005





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April 13, 2005

Mr. Marvin Brunsell Chairperson Clearwater River Watershed District P.O. Box 481 Annandale, MN 55302

Re:

2005 Project Inspection Report

Wenck File #0002-72

Dear Mr. Brunsell:

This 2005 Project Inspection Report was prepared for the Clearwater River Watershed District as part of the operation and maintenance activities for the District's Projects.

The District's projects were inspected by Merle Anderson, Kevin Wittrock and Liz Stout between March 25 and April 6, 2005. The attached Table 1 contains the inspection results and our recommendations of maintenance activities with estimated costs. The figures show where maintenance activities are required and the photographs show existing conditions for each project. Repair work at the Watkins, Annandale, and Kingston Wetland Treatment Systems are recommended for this year.

Our recommendation is to solicit at least three quotes and complete the required maintenance work this summer or fall as weather permits.

The estimated contractor costs are \$17,500, plus 30 hours for Kevin Wittrock to perform minor maintenance items.

Sincerely,

WENCK ASSOCIATES, INC.

Norman C. Wenck, P.E.

Chairman

Attachments

c: CRWD Board of Managers Merle Anderson, Administrator

Tables

Table 1 Clearwater River Watershed District Annual Project Inspection April 2005

| Project | Maintenance | | | |
|---|-------------------|-------------------|------------------|-------------------------------|
| | Required | Optional | No Action Now | Estimated Cost |
| Watkins Wetland Treatment System (sou | ith) (see Figure | 1 and Photos 1 an | d 2). | |
| West side (Channel A) washout south of pipe outlet | ✓ | | | \$3500 |
| East side (Channel B) flowing normal, channel ports open. | | | ✓ | |
| East side water quality monitoring for phosphorus before and after wetland. | ✓ | | | \$980 |
| Upper Watkins Wetland Isolation Projec | t (north) (see Fi | gure 2). | | |
| Closer inspection needed at a later date. | | | | |
| Annandale Wetland Treatment System (s | see Figure 3 and | Photos 3 and 4). | | |
| Washout of berm north of Hemlock Street | ✓ | | | \$3500 |
| 2. Fence needs repair and tightening | ✓ | | | Kevin 24 hrs. |
| School Section Lake Outlet Project (see | Photo 5). | | | |
| Outlet structure and culverts in good condition. | | | / | |
| Downstream culvert and structures in good condition. | | | 1 | |
| Pleasant Lake Outlet Project (see Photo | 5). | | | |
| 1. Outlet structure in good condition. | | | ✓ | |
| Kingston Wetland Treatment System (se | e Figure 4 and I | Photos 7 and 8). | | |
| 1. Ditches and channel ports open. | | | ✓ | |
| Washout in berm south of first overflow. | √ | | | \$7000 |
| Aerator Buildings (see Photo 9). | | | | |
| Lake Augusta – replace downspout. | ✓ | | | Kevin, 1 hr plus materials |
| 2. Lake Marie no maintenance needed. | | | ✓ | |

Table 1 Clearwater River Watershed District Annual Project Inspection May 2004

| | Maintenance | | | | | |
|---|------------------|----------|------------------|--|--|--|
| Project | Required | Optional | No Action Now | Estimated Cost | | |
| Lake Augusta Erosion Control Project (see Figure 5 and Photos 10 and 11). | | | | | | |
| Sedimentation basin in good condition. | | | ✓ | | | |
| West drop inlet structure is in good condition. | | | ✓ | | | |
| 3. Clean out sediment above south box | ✓ | | | \$2500 | | |
| 4. Install two rock check dams above south box. (20'x3'x2') | | √ | | Consider community service sentence-to -serve manpower. Plus materials | | |
| Clear Lake Sedimentation Basin (south) (see Photo 12, 13, and 18). | | | | | | |
| Sedimentation basin in good condition. | | | ✓ | <u>.</u> | | |
| Clear Lake (northeast) Wetland Outlet S | tructure (see Ph | oto 14). | | · · · · · · · · · · · · · · · · · · · | | |
| 1. Outlet structure in good condition. | | | ✓ | | | |
| Hidden River Sewage Treatment Facility (see Photo 15). | | | | | | |
| Treatment facility in good condition. | | | ✓ | | | |
| 2. Remove debris along driveway and south fence | ✓ | | | Kevin, 1 hr | | |
| Inspect screens, filters, manholes, and mains. | ✓ | | | Bill, 2 hr | | |
| 4. Schedule tank pumping | ✓ | | | Merle 1hr | | |
| Rest A While Sewage Treatment Facility (see Photos 16 and 17). | | | | | | |
| Treatment facility in good condition. | | , | ✓ | | | |
| East Sediment Basin Erosion has been corrected. | | | ✓ | | | |
| 3. West Sediment Basin small gully screen and filter cleaning. | ✓ | | | Kevin, 4 hours | | |

SEWER SYSTEM MAINTENANCE

<u>Hidden River Wastewater Treatment System</u>

- 1. Individual septic tank pump out, based on sludge and scum depth, checked every two years.
- 2. Check inspection riser on drain field for broken or cracked pipes and caps.
- 3. Flush distribution lines in the sand filter.
- 4. Open control panel and check pump run lights at lift stations and treatment site.
- 5. Pull out pump effluent filters in dosing tank and clean.
- 6. Check vegetation at treatment site, mow grass, and remove unwanted trees.
- 7. Open all manholes in the collection lines and look for signs of debris or plugging.

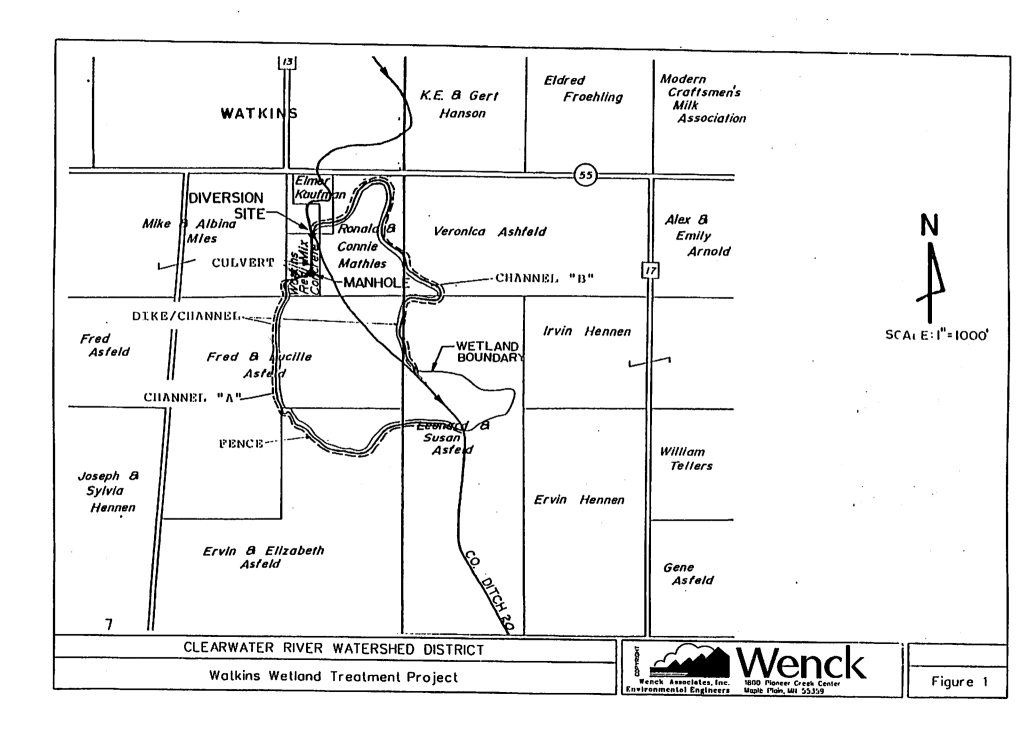
Restawhile Wastewater Treatment System

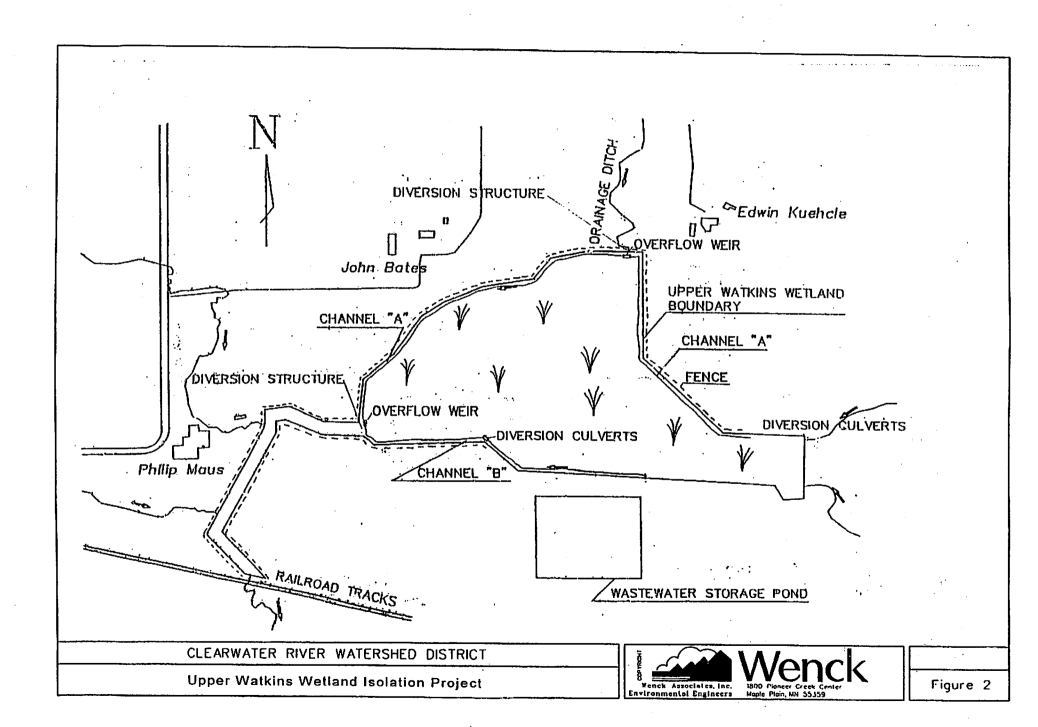
- 1. Individual septic tank pump out, based on sludge and scum depth, checked every two years.
- 2. Check inspection riser on drain field for broken or cracked pipes and caps.
- 3. Check aerator for proper operation.
- 4. Open control panel and check pump run lights at lift stations and treatment site.
- 5. Pull out pump effluent filters in dosing tank and clean.
- 6. Check vegetation at treatment site, mow grass, and remove unwanted trees.
- 7. Open all manholes in the collection lines and look for signs of debris or plugging.
- 8. Check access road for erosion. Crushed rock may need to be applied.
- 9. Check sediment basins for depth to sediment and erosion.

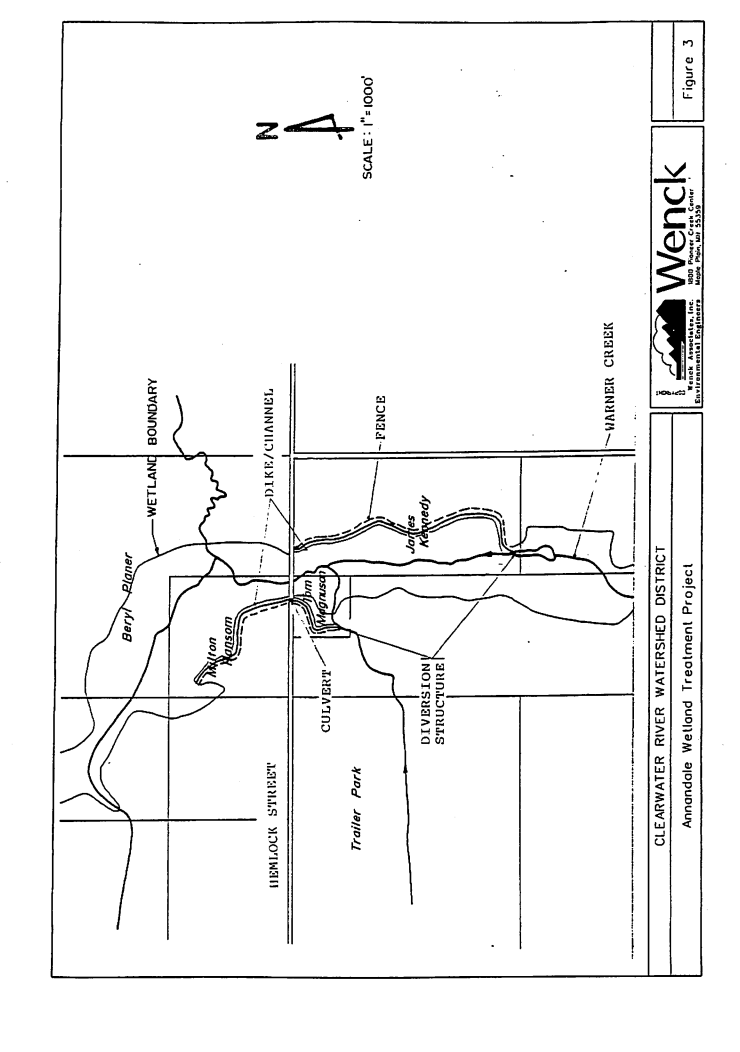
<u>Clearwater Harbor Wastewater Treatment System</u>

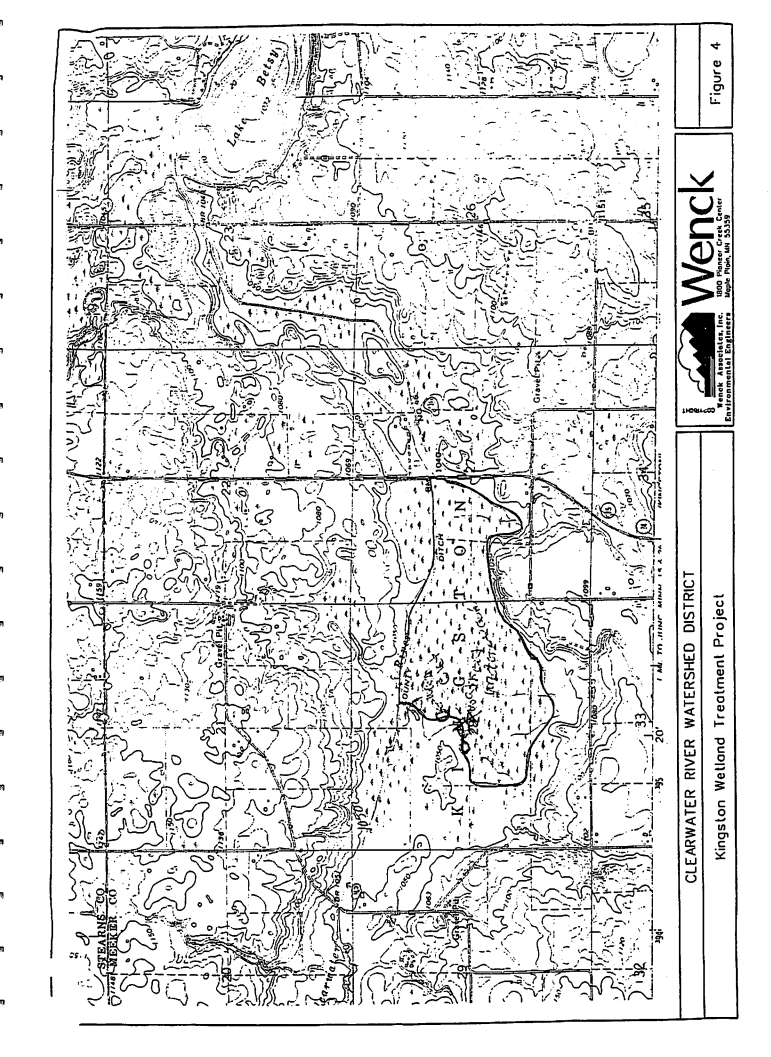
- Check community septic tank monthly. Pump as needed.
- 2. Check inspection riser on drain field for broken or cracked pipes and caps.
- 3. Flush distribution lines in the sand filter.
- 4. Open control panel and check pump run lights at lift stations and treatment site.
- 5. Pull out pump effluent filters in dosing tank and clean.
- 6. Check vegetation at treatment site, mow grass, and remove unwanted trees.
- 7. Open all manholes in the collection lines and look for signs of debris or plugging.

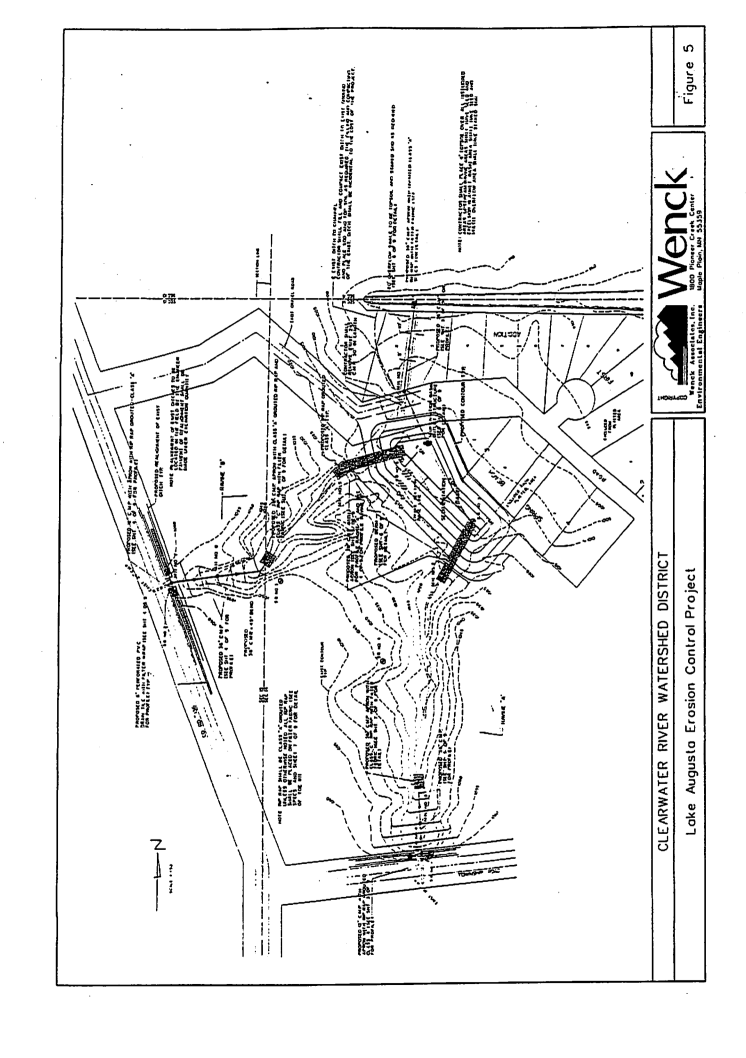
Figures











Photographs

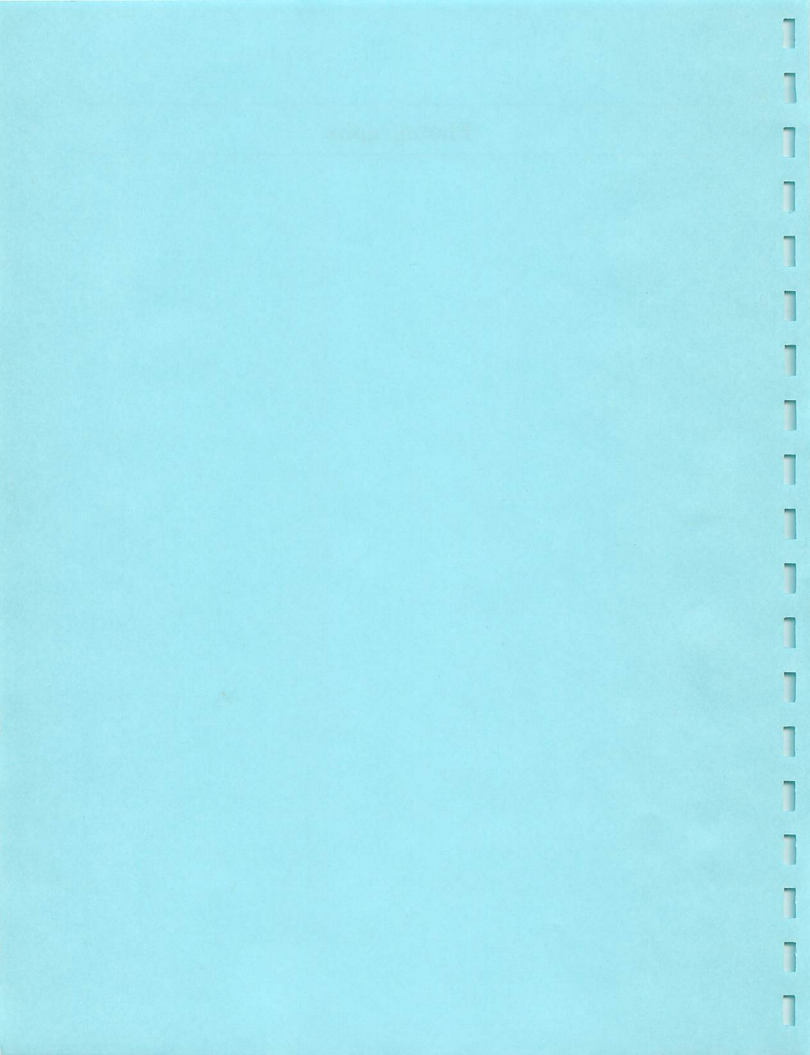




Photo 1
Watkins Wetland Treatment System, west ditch



Photo 2
Watkins Wetland Treatment System,
north ditch along Hwy 55



Fig. 21% Chairs

Photo 3

Annandale Wetland Treatment System, west ditch

Photo 4

Annandale Wetland Treatment System, overflow structure

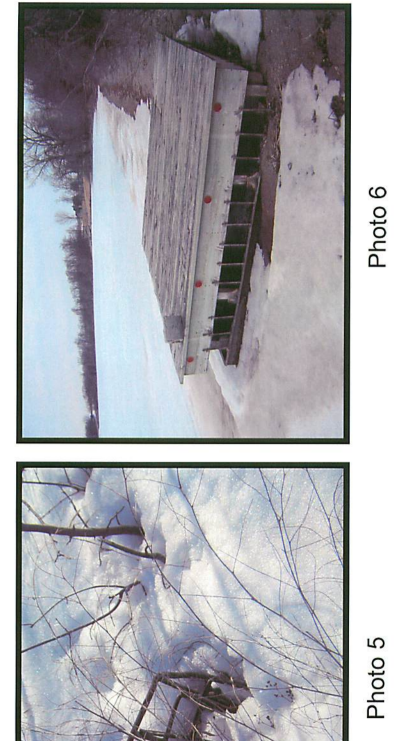


Photo 5 School Section Lake Outlet Project

Pleasant Lake Outlet Project

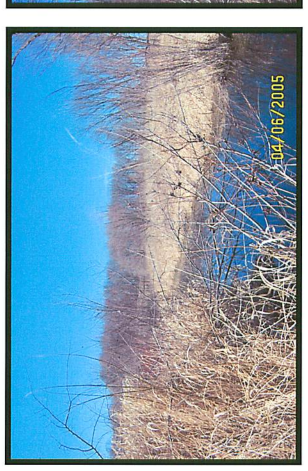
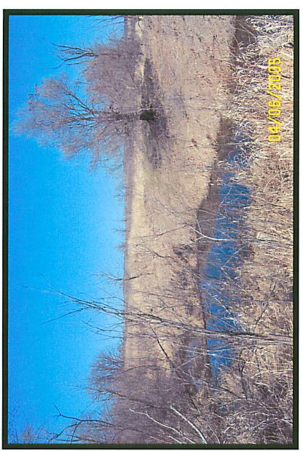


Photo 7
Kingston Wetland Treatment System



Kingston Wetland Treatment System, southeast berm

Photo 8

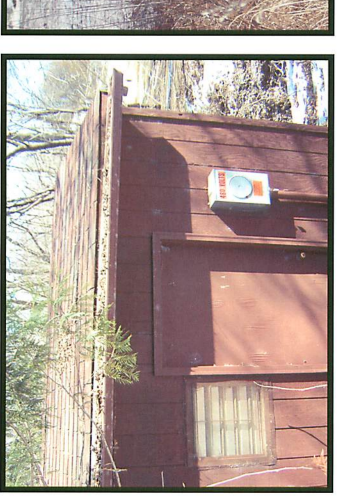
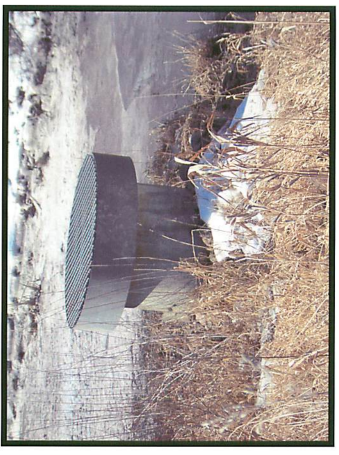


Photo 9 Lake August Aerator Building



Lake August Erosion Control Project, control structure

Photo 10



Photo 11

Lake August Erosion Control Project, area above south box

Photo 12
Clear Lake Sedimentation Basin





Photo 13
Clear Lake Sedimentation Basin, expansion

Photo 14
Clear Lake Wetland Outlet
Structure (northeast)



Photo 15

Hidden River Sewage Treatment
Facility

Photo 16

Rest A While Sewage Treatment Facility



Photo 17

Rest A While Sewage Treatment Facility, west sediment basin



Photo 18

Clear Lake Sedimentation Basin; farm field needs erosion control



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