Bi-Annual Sampling Report For Treatment Systems

September 2005 – February 2006

# Gladding Corporation Multi-Site Wells

Work Assignment Number D003821-27.1 Site Code # 7-09-009

Prepared for:
Superfund Standby Program
New York State Department of Environmental Conservation
625 Broadway, 12<sup>th</sup> Floor
Albany, New York 12233-7013

Prepared by:
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April 2006

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#### 1.0 INTRODUCTION

In accordance with the monitoring plan for the granular activated carbon (GAC) groundwater treatment system associated with the Gladding Corporation (Gladding) site, the eleventh round of semi-annual water sampling was performed on February 13, 2006. The results of laboratory analyses for this sampling event are summarized in this report, as are subsequent actions, if any, taken in response to those results. Routine system maintenance and/or required modifications are also discussed. This report describes activities that occurred during the period September 2005 through February 2006.

#### 1.1 SITE DESCRIPTION

The Gladding site (Site Code #7-09-009) is located in the Town of South Otselic, Chenango County, New York. The site occupies about 7.5 acres near the center of the hamlet. The site is bound to the east by the Otselic River, to the south by Gladding Street, to the west by Ridge Road and to the north by undeveloped agricultural lands. Past disposal practices of 1,1,1- trichloroethane (1,1,1-TCA) at the Gladding Corporation led to volatile organic compound (VOC) contamination of soil and groundwater, and closure of two municipal water supply wells located approximately 250 ft. south of the site. In 1990, the town of Otselic was awarded a Housing and Urban Development (HUD) grant to install a new municipal water supply well upgradient of the Gladding site.

A pump-and-treat system was constructed by the NYSDEC in 1996 to contain and remediate contaminated groundwater at the site. Groundwater from a domestic well at the NYSDEC South Otselic Fish Hatchery is being treated with a GAC system, maintained by Earth Tech under this Work Assignment. The groundwater at the fish hatchery presumably had been impacted by the disposal practices at the Gladding site.

#### 1.2 TREATMENT SYSTEMS

#### 1.2.1 South Otselic Fish Hatchery

The South Otselic Fish Hatchery well is located approximately one-mile southwest of the Gladding site. The NYSDEC began monitoring/maintaining this well in 1991.

The New York State Department of Health (NYSDOH) recommends potable water treatment with two carbon tanks connected in series for organics removal from drinking water. This configuration provides a primary and secondary GAC unit and allows for monitoring water quality between these units.

The South Otselic Fish Hatchery system consists of two activated carbon vessels for the removal of VOCs, and a Trojan model 708 ultraviolet (UV) disinfection unit. This system does not have a particle filter or a flow meter.

#### 2.0 SAMPLING

#### 2.1 SAMPLE LOCATIONS

Table 1 presents project information including location and well ID. Sampling points include raw and intermediate ports. Final samples were collected from a sink in a nearby room.

#### 2.2 SAMPLING PROTOCOL

Standard protocol at sites with limited water usage is to allow a sampling tap to run for at least 15 minutes prior to sampling. After purging, samples are collected in the following order: effluent, intermediate, and finally raw water in order to minimize the possibility of cross-contamination. Volatile organics samples are placed in 40-milliliter (ml) vials and capped and then checked to insure that no air bubbles are trapped in the vial. Care is taken during collection to minimize agitation and to immediately place sample containers on ice to prevent volatilization.

Bacteria sampling of the final (treated) water is conducted after volatile sampling. Sampling protocol requires decontamination of the water tap by heating with an open flame for one minute prior to sampling.

Samples are submitted for volatile organics analysis by the EPA Method 524.2 and total coliform analysis. The Division of Environmental Remediation Laboratory of Rensselaer, N.Y. provided analytical services for volatile organic analysis. Coliform analysis services are provided by Smith Environmental Laboratory of Hyde Park, New York, an M/WBE enterprise.

#### 2.3 SAMPLING AND FLOW READINGS

All standard sampling procedures were followed except taps were not run for 15 minutes prior to sampling since frequent usage ensures that representative groundwater is readily available at the sampling taps.

A flow meter was not installed as part of the DEC's requirements for the treatment system; therefore flow volume data are not available.

#### 2.4 ANALYTICAL RESULTS

The laboratory data sheets for volatile organics analyses are distributed electronically by the laboratory to Earth Tech and NYSDEC, and are not included in this report. Historical and current raw water volatile organics analytical data are summarized on Table 2. VOC analytical results for raw, intermediate, and final water samples for this round (only) are summarized on Table 3. The coliform test result was negative, and is not tabulated. A copy of the total coliform analysis is included with this report. Note that the analysis was performed outside of the holding time. Please refer to attached letter from Smith Laboratories.

Carbon changeout will typically occur if the VOC concentration of a site-related compound equals or exceeds 1  $\mu$ g/l in an intermediate or final water sample. No breakthrough of VOCs occurred in the current sampling event, and a carbon changeout is therefore not required.

# 3.0 SYSTEM MAINTENANCE AND MODIFICATIONS

This round of sampling included cleaning the UV bulb. System modifications were not required during the reporting period.

## 4.0 CONCLUSIONS

The GAC water treatment system at the South Otselic Fish Hatchery is operating satisfactorily.

The next sampling round and system inspection is due in August 2006.

# **TABLES**

Table 1
Gladding Corporation, Town of South Ostelic, N.Y.
Resident and System Information

Location	Owner/Contact	Phone #	Well ID	Well ID System Location
NYSDEC South Otselic Fish Hatchery PO Box 170 NYS Route 26 South Otselic, NY 13155	Patrick Emerson, Hatchery Manager Tom Kielbasinski, Assistant Manager	(315) 653-7727	GLADD	Side room off of kitchen.

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L:work/32264/docs/Gladding/Table 2-2 - Flow-Raw Data.xls

Table 2
Gladding Corporation, Town of South Ostelic, N.Y.
Historical Raw Water Analytical Summary

Data up to and including June 2000 was provided by the NYSDEC

Cration	Well ID	19-Feb-91	28-Jun-91	11-Mar-92	25-Mar-92	17-Sep-92	16-Mar-94	Weil ID 19-Feb-91 28-Jun-91 11-Mar-92 25-Mar-92 17-Sep-92 16-Mar-94 10-Nov-94 5-Apr-95 24-Oct-95 4-Jun-97 20-Nov-98 10-May-99 30-Nov-99	5-Apr-95	24-Oct-95	4-Jun-97	20-Nov-98	10-May-99	30-Nov-99
Gladding 111-Trichloroethane	GLADD	QN	Q	0.8	4.6	19.0	0.6	ΩN	6.0	9.0	8.0	9.0	5.8	8.0
* indicates duplicate sample result.	result.	<u>!</u>	!	}										
Concentrations in ug/l (ppb).											•			
NS indicates no sample taken	-											i		
ND indicates below detection limit	limit													
Results are shown only for detected analytes	etected analy	/tes												
J = estimated value														

Gladding Corporation, Town of South Ostelic, N.Y. Historical Raw Water Analytical Summary Table 2

Data up to and including June 2000 was provided by the NYSDEC

Location	Well ID	Well ID 12-Jun-00 6-Feb-01	6-Feb-01	'''	25-Feb-02	29-Aug-01 25-Feb-02 14-Aug-02 4-Feb-03 19-Aug-03 23-Feb-04 24-Aug-04 7-Feb-05 30-Aug-05 13-Feb-06	4-Feb-03	19-Aug-03	23-Feb-04	24-Aug-04	7-Feb-05	30-Aug-05	13-Feb-06
Gladding 1,1,1-Trichloroethane	GLADD	6.0	Q	N	4.0	7.0	6.0	7.0	3.0	10.0	6.0	8.0	8.0
* indicates duplicate sample result	ole result.												

Concentrations in ug/l (ppb).
NS indicates no sample taken
ND indicates below detection limit
Results are shown only for detected analytes
J = estimated value

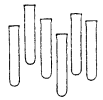
Table 3
Gladding Corporation, Town of South Ostelic, N.Y.
Current Round Analytical Summary
Sampling Date: 2/13/06

Compound	GLADD - R	GLADD - I	GLADD - F
1,1,1- Trichloroethane	8.0	QN	QN
J = estimated	ND= non detect		
E= estimated above calibration range.	All concentrations are in ug/L	in ug/L	
R= raw water sample	D= diluted sample		
l= intermediate water sample	* = duplicate sample		
F= final water sample	B= detected in method blank	blank	
Only detected analytes are shown in this table.	ai.		
Refer to Table 4 for a comprehensive list of analytes included in EPA Method 524.2.	nalytes included in EPA	Method 524.2.	

# TABLE 4 Volatile Organic Compounds Included in EPA Method 524.2

	I— /
Dichlorodifluromethane	Toluene
Chloromethane	Ethyl methacrylate
Vinyl chloride	trans-1,3- Dichloropropene
Bromomethane	1,1,2- Trichloroethane
Chloroethane	Tetrachloroethene
Trichlorofluoromethane	1,3 - Dichloropropane
cis- 1,2- Dichloroethene	2- Hexanone
Diethyl ether	Dibromochloromethane
1,1- Dichloroethene	1,2- Dibromoethane
Acetone	Chlorobenzene
lodomethane	Ethylbenzene
Carbon disulfide	1,1,1,2- Tetrachloroethane
Allyl chloride	m,p- Xylene
Methylene chloride	o- Xylene
trans- 1,2- Dichloroethene	Styrene
Methyl-t-butyl ether	Bromoform
Acrylonitrile	Isopropylbenzene
1,1- Dichloroethane	1,1,2,2- Tetrachloroethane
2,2 Dichloropropane	Bromobenzene
2-Butanone	n- Propylbenzene
Methyl acrylate	trans- 1,4-Dichloro- 2- buten
Propionitrile	1,2,3 - Trichloropropane
Bromodichloromethane	2- Chlorotoluene
Tetrahydrofuran	1,3,5- Trimethylbenzene
Methacrylonitrile	4- Chlorotoluene
Chloroform	tert- Butylbenzene
1,1,1- Trichloroethane	1,2,4- Trimethylbenzene
1- Chlorobutane	Pentachloroethane
Carbon Tetrachloride	sec- Butylbenzene
1,1- Dichloropropene	p- Isopropyltoluene
Benzene	1,3- Dichlorobenzene
1,2- Dichloroethane	1,4- Dichlorobenzene
Trichloroethene	n- Butylbenzene
1,2- Dichloropropane	1,2- Dichlorobenzene
Methyl methacrylate	Hexachloroethane
Dibromomethane	1,2- Dibromo-3- chloroprop
Bromodichloromethane	Nitrobenzene
2- Nitropropane	1,2,4- Trichlorobenzene
Chloroacetonitrile	Hexachlorobutadiene
cis- 1,3- Dichloropropene	Naphthalene
4-methyl-2-pentanone	1,2,3- Trichlorobenzene
1,1- dichloropropanone	
<u> </u>	1

# ANALYTICAL DATA



# **SMITH LABORATORY**

ENVIRONMENTAL TESTING 4 SCENIC DRIVE & RT. 9 HYDE PARK, NEW YORK 12538 (845) 229-6536

March 1, 2006

Lori Hoose Earth Tech 40 British American Blvd. Latham, NY 12110-1415

Re: Gladding, Olean

Dear Ms. Hoose:

We received water samples for coliform bacteria analysis for Gladding on February 14, 2006 (sampled Feb. 13) and for Olean on February 15, 2006 (sampled Feb. 14). Samples from both shipments were received and logged in within the appropriate holding time for analysis; however, we failed to analyze the samples within that 30-hour holding time.

If you have any questions, please let me know.

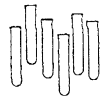
Sincerely,

Susan A. Nalley Office Manager

SAN/adm

FROM : Smith Lab

PHONE NO. : 845 229 6538



# SMITH LABORATORY

**ENVIRONMENTAL TESTING** 4 SCENIC DRIVE & RT. 9 HYDE PARK, NEW YORK 12538 (845) 229-6536

#### CERTIFICATE OF ANALYSIS

Client: Earth Tech

Attn: Lori Hoose

40 British American Blvd.

Latham

12110

PO#

Sample Type:

Client Project Name:

Water Gladding

Order ID:

45979

Order comment:

Sample Collected By:

SRG

2/13/2006

10:05 11:45

Received by: Kelly

Sample Comment:

2/14/2006 Temp = 9.0 C

Sample Location:

Gladd/UV

Sample Number:

78963

Date/Time Sample Analyzed:

Date/Time sample collected:

Date/Time sample received:

2/14/2006 16:40

DAH

Parameter

Test Result\*

Units

**Test Method** 

Total Coliform

Absent

CFU/100mL

Tech:

SM 20 9223

E. Coli

Absent

CFU/100mL

SM 20 9223

\_Test-results - do meet / do not meet - EPA drinking water standards, --

\*Bacteriological test results are expressed as Colony Forming Units.

Results Comment: "Sample run at 30 hrs, 40 min

Reviewed by: Anne G. Smith, Laboratory Director, ELAP Lab ID #10924

17-Feb-06



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