

**New York State Department of Environmental Conservation**  
Division of Environmental Remediation - Central Office  
Remedial Bureau C  
Inspection Unit

**DAILY INSPECTION REPORT**

**Site Code #:**      **Date:** May 7, 2014    **Report #:** NYSEGCH05072014  
**Site Name:** NYSEG Cortland-Homer MGP  
**Location:** Homer, NY  
**NYSEG Proj. Mgr.:** Tracey Blazicek  
**DEC Proj. Mgr.:** William Ports  
**Consultant Proj. Mgr.:**  
**Proj. Contr.:** Arcadis

**Description of work performed by contr. this report period:**

Contractor used a 4' macrocore sampler to collect sediment samples in the Tioughnioga River as follows:

**SED 116A:** total depth 6'; sand with some organic matter with faint odor, no visible impact

**SED116B:** total depth 6'; sand with some organic matter with some odor , no visible tar;  
3.8 – 6' interval sent for laboratory analysis

**SED113A:** total depth 6'; sand with some organic matter with faint odor no visible impacts

**SED111A:** total depth 3'; sand with some organic matter some odor and no visible tar,  
some staining; 2-3' interval sent for laboratory

Subcontractor Parratt-Wolff collected sediment samples from Tioughnioga River using a hammer-driven split-spoon as follows:

**SED106:** total depth 8'; sandy gravel with no visual or olfactory evidence of MGP  
contamination; 2-4' interval sent for laboratory analysis; 6-8' interval archived

**SED105:** total depth 8'; sandy gravel with no visual or olfactory evidence of MGP

contamination; 0-2' interval sent for laboratory analysis; 2-4' interval archived

**SED104:** total depth 8'; sandy gravel with no visual or olfactory evidence of MGP contamination; 0-2' interval sent for laboratory analysis; 2-4' interval archived

**SED103:** total depth 8'; sandy gravel with no visual or olfactory evidence of MGP contamination, except for a faint odor in the 0-2' interval; 0-2' interval sent for laboratory analysis; 2-4' interval archived

**SED102:** total depth 8'; sandy gravel with no visual or olfactory evidence of MGP contamination; 0-2' interval sent for laboratory analysis; 2-4' interval archived

**Discussions/comments regarding visitors, contractor and/or engineer:**

**Sampling and Analyses:**

**Major Issues Description & Reason**

**Health & Safety:**

Level of protection: Modified Level D.

Is the level of protection in conformance with the approved Health & Safety Plan? Yes.

List deviations.

Are atmospheric monitoring results acceptable? Yes.

**Site Representative:** Eric Knapp  
**Representative's signature:**

**Date:** May 07, 2014



**New York State Department of Environmental Conservation**  
Division of Environmental Remediation - Central Office  
Remedial Bureau C  
Inspection Unit

**DAILY INSPECTION REPORT**

**Site Code #:**      **Date:** May 8, 2014    **Report #:** NYSEGCH05082014  
**Site Name:** NYSEG Cortland-Homer MGP  
**Location:** Homer, NY  
**NYSEG Proj. Mgr.:** Tracey Blazicek  
**DEC Proj. Mgr.:** William Ports  
**Consultant Proj. Mgr.:**  
**Proj. Contr.:** Arcadis

**Description of work performed by contr. this report period:**

Contractor used a 4' macrocore sampler to collect sediment samples in the Tioughnioga River as follows:

**SED127:** total depth 3'; gravel with some odors; trace of sheen appeared at water surface; 0-3' interval sent for analysis

**SED128:** total depth 1.8'; silty, sandy gravel with some organic matter with some odor , some black staining in the last 3", sheen appeared on water surface; 0-1.8' interval sent for laboratory analysis

**SED129:** total depth 2'; silty, sandy gravel with some organic matter with faint odor , sheen on water surface and in sample, 0-2' interval sent for analysis

**SED130:** total depth 1.5'; sandy gravel with some organic matter, no noticeable visual or olfactory evidence of MGP ; 0-1.5' interval sent for laboratory analysis

**SED131:** total depth 1'; gravel, no evidence of MGP impacts; 0-1' interval sent for analysis

Subcontractor Parratt-Wolff collected sediment samples from Tioughnioga River using a hammer-driven split-spoon as follows:

**SED101:** total depth 8'; gravel with no visual or olfactory evidence of MGP contamination; 2-4' interval sent for laboratory analysis

**SED100:** total depth 8'; gravel with no visual or olfactory evidence of MGP contamination; 2-4' interval sent for laboratory analysis

**SED124A:** total depth 6'; sandy gravel with no visual or olfactory evidence of MGP contamination; 0-2' interval sent for laboratory analysis; 2-4' interval archived

**SED124B:** total depth 6'; silty, sandy gravel with a black-stained lens 0.5-0.7'; contamination; 0-2' interval sent for laboratory analysis; 2-4' interval archived

**SED124C:** total depth 6'; silty, sandy gravel with odors and a tarry substance with some wood debris; 2-3' interval sent for laboratory analysis; 3-4' interval archived

Contractor gauged monitoring wells on site and inspected for NAPL:

MW-31 – no NAPL

MW-32 – no NAPL

MW-33 – no NAPL

MW-36 – no NAPL

MW-11 – thin film of NAPL present on water surface

**Discussions/comments regarding visitors, contractor and/or engineer:**

**Sampling and Analyses:**

**Major Issues Description & Reason**

**Health & Safety:**

Level of protection: Modified Level D.

Is the level of protection in conformance with the approved Health & Safety Plan? Yes.

List deviations.

Are atmospheric monitoring results acceptable? Yes.

**Site Representative:** Eric Knapp

**Date:** May 08, 2014

**Representative's signature:**

**New York State Department of Environmental Conservation**  
Division of Environmental Remediation - Central Office  
Remedial Bureau C  
Inspection Unit

**DAILY INSPECTION REPORT**

**Site Code #:**      **Date:** May 9, 2014    **Report #:** NYSEGCH05092014  
**Site Name:** NYSEG Cortland-Homer MGP  
**Location:** Homer, NY  
**NYSEG Proj. Mgr.:** Tracey Blazicek  
**DEC Proj. Mgr.:** William Ports  
**Consultant Proj. Mgr.:**  
**Proj. Contr.:** Arcadis

**Description of work performed by contr. this report period:**

Subcontractor Parratt-Wolff collected sediment samples from Tioughnioga River using a hammer-driven split-spoon as follows:

**SED124D:** total depth 6'; sandy gravel with trace of sheen and very faint odor; 0-2' interval sent for laboratory analysis, 2-4' interval archived

Contractor pulled barge from river, decontaminated equipment, and demobilized from site.

**Discussions/comments regarding visitors, contractor and/or engineer:**

**Sampling and Analyses:**

## **Major Issues Description & Reason**

### **Health & Safety:**

Level of protection: Modified Level D.

Is the level of protection in conformance with the approved Health & Safety Plan? Yes.

List deviations.

Are atmospheric monitoring results acceptable? Yes.

**Site Representative:** Eric Knapp

**Date:** May 09, 2014

**Representative's signature:**