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February 21, 2014  
File: 190500014

**Attention: Mr. Todd Caffoe, P.E.**

New York State Department of Environmental Conservation  
Division of Environmental Remediation  
6274 East Avon-Lima Road  
Avon NY 14414-9519

**Reference: Periodic Review Reports**

**Ward Street Site, BCA Site No.: C828117  
8-28 Ward Street Site, BCA Site No.: C828136  
Rochester, New York**

Dear Todd:

On behalf of Germanow-Simon Corporation (Germanow-Simon), Stantec Consulting Services, Inc. (Stantec) has prepared this Periodic Review Report and completed the Institutional and Engineering Control Certification (IC/EC) Forms for the period September 15, 2012 to November 15, 2013 for Germanow-Simon to fulfill its obligation as a volunteer under the Brownfield Cleanup Agreement (BCA) for its properties known as the Ward Street Site (BCA Site #C828117) and the 8-28 Ward Street Site (BCA Site #C828136). These adjacent sites are located on Ward Street in the City of Rochester, Monroe County, New York.

Similar to the prior PRR, we noted what appears to be an error in the IC/EC Form for the Ward Street Site. The Description of Engineering Control Details (Box 4) indicates that a SSDS is to be operated on all six parcels that comprise the Site after the MVPE system is shutdown. Our understanding of the requirements set forth in the Environmental Easement and the related plans for this Site calls for the SSDS to be operated in the Building B Annex only, which is Parcel 160.62-01-032. To that end we have edited the IC/EC Forms to reflect the modifications we believe are appropriate.

Please do not hesitate to call should you have any questions or require further information.

Regards,

**STANTEC CONSULTING SERVICES INC.**

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Attachment: Periodic Review Report – Ward Street Site No. C828117 and No. C282136 (February 2014)

c. John Dole (Germanow-Simon)

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**PERIODIC REVIEW REPORT  
WARD STREET SITE – SITE NO.  
C828117  
and  
8-28 WARD STREET SITE - NO.  
C828136**

WARD STREET AT ST. PAUL STREET  
ROCHESTER, NEW YORK



Prepared for:  
New York State Department of  
Environmental Conservation  
6274 East Avon-Lima Road  
Avon, New York 14414

Prepared on behalf of:  
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408 St. Paul Street  
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Prepared by:  
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February 21, 2014

**PERIODIC REVIEW REPORT  
WARD STREET SITE – SITE NO. C828117  
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**PERIODIC REVIEW REPORT  
WARD STREET SITE – SITE NO. C828117  
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## **1.0 Introduction and Overview**

Stantec Consulting Services Inc. (Stantec) has prepared this Periodic Review Report (PRR) and the attached Institutional Control/Engineering Control (IC/EC) forms (see Appendix A) to summarize Site Management (SM) activities at the contiguous Ward Street and 8-28 Ward Street Brownfield Cleanup Program sites (the Sites) for the period September 15, 2012 to November 15, 2013.

The PRR was prepared on behalf of Germanow-Simon Corporation (Germanow-Simon), the owner of the Sites, to fulfill the PRR requirements of the Brownfield Cleanup Program (BCP) of the New York State Department of Environmental Conservation (NYSDEC, the Department). The Ward Street Site is identified by NYSDEC as BCP Site No. C828117. The 8-28 Ward Street Site is identified as BCP Site No. C828136.

The Sites are located in the City of Rochester, Monroe County, New York along the north side of Ward Street between the intersection of Ward Street with St. Paul Street on the southwest and Emmett Street on the northeast. A map showing the locations of the Sites is presented on Figure 1.

### **1.1 SUMMARY OF SITE CONTAMINATION AND REMEDIAL HISTORY**

Germanow-Simon and the Department agreed to pursue a program of environmental investigation and cleanup activities at the Sites to address past releases of industrial and dry-cleaning solvents and petroleum products that resulted in subsurface contamination by volatile organic compounds (VOCs). The BCP activities led to the implementation of a Multi-Phase Vacuum Extraction (MPVE) cleanup system for the Sites. MPVE is a contaminant remediation technology that uses a vacuum pump and extraction wells to remove VOCs from subsurface soils, soil vapor and groundwater. The layout of the MPVE system is shown on Figure 2 (Well Locations).

Construction, initiation and commissioning of MPVE at the Ward Street Site were completed in October 2006. The 8-28 Ward Street Site component of the MPVE system was added in October 2008. Pursuant to NYSDEC approval, the MPVE system was shut down on February 22, 2011 and has not been restarted since that time. At that time, the previously installed sub-slab depressurization (SSD) system beneath the Building B Annex Area was turned on (as it had been during previous sampling or MPVE maintenance related shut-down periods). Pursuant to the NYSDEC-approved Remedial Program Supplement, Enhanced Reductive Dechlorination Work Plan, dated March 2011 (Stantec, 2011) and NYSDEC's November 14, 2011 approval letters (see Appendix B), an in-situ bioremediation polishing program was conducted in November/December 2011. Pursuant to the Proposed Supplemental Injection Program correspondence dated October 2012, and NYSDEC's November 6, 2012 approval letter, a supplemental in-situ bioremediation polishing program was conducted in November 2012. Further details on the November 2012 injection program are presented in Stantec's December 21, 2012 Enhanced Reductive Dechlorination Supplemental Injection Program Summary Report (see Appendix C).

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Because groundwater in the former Lilac Laundry area was found to meet the Department's groundwater quality standards (refer to Ward Street Site Semi-Annual Progress Report #8, Ward Street Site (Site #C828117) and 8-28 Ward Street Site (Site #C828136), Rochester, New York. Stantec, February 2011), and in preparation for site improvements, as per NYSDEC approval, in October 2011, the following wells were decommissioned at the Ward Street Site: MW-3, MW-5, MW-9, MW-9R, MW-20, MW-21, MW-32, MW-213, MW-214, MW-215, MW-216, MW-217, MW-218, and MW-219. In addition, since no significant groundwater impacts were present on the 8-28 Ward Street Site, and in preparation for site improvements, per NYSDEC approval, in October 2011, the following wells were decommissioned at the 8-28 Ward Street Site: GQ1/MW1, GQ2/MW2, GQ4/MW4, GQ8/MW5, MW-19, MW-45, MW-46, MW-46R, and MW-47.

## **1.2 SITE MANAGEMENT REQUIREMENTS**

Site Management activities were implemented in accordance with the Department-approved Site Management Plans (SMPs) for each site. The SMPs for the Sites include the following required Institutional and Engineering Controls (ICECs):

- Use of the Sites for commercial and industrial purposes is allowed as long as the following long-term controls are employed:
  - The MPVE system is operated in accordance with a Department-approved Operation, Maintenance & Monitoring (OM&M) plan until remedial requirements are achieved to the satisfaction of the Department.
  - A sub-slab depressurization (SSD) system constructed in conjunction with the MPVE system is operated continuously in the Building B Annex Area to mitigate the potential for soil vapor intrusion (SVI) when the MPVE system is shut down.
  - Impervious surfaces covering specific areas of the Sites (building floor slabs and parking lot pavements) are maintained.
  - NYSDEC approval must be obtained in advance for activities which breach impervious surfaces or disturb soils in those same areas of the Sites, and those activities must be performed in accordance with the SMPs.
  - NYSDEC approval must be obtained in advance for use for any purpose of groundwater at the Sites.
- The Sites may not be used for purposes with a higher level of use than the commercial and industrial purposes described above.
- An environmental easement granted to the Department must be maintained on the property deed and any subsequent instrument of land conveyance, lease, license, or other instruments granting rights of use of the Sites.

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- Annually (or as otherwise directed by the Department), Germanow-Simon must certify to the Department as to the continued presence and effectiveness of the controls described above.

The MPVE system OM&M Plan for the Sites specifies a program of maintenance activities, provides for monthly system performance monitoring and periodic groundwater monitoring, and annual indoor/outdoor air testing. Indoor air testing is conducted in the Building B Annex and Building B along with outdoor testing to obtain background conditions. The OM&M Plan specifies periodic reporting on OM&M activities, monitoring results and remedial progress. However, pursuant to NYSDEC approval, the MPVE system was shut down on February 22, 2011 and has not been restarted since that time. Therefore, OM&M activities related to the MPVE system have not been required since it was shut down in February 2011. On February 22, 2011, the SSDS was turned on and has operated continuously since that time.

Due to building expansion/renovation and site improvement activities at the Sites during the previous reporting period (September 15, 2011 to September 15, 2012), the SMPs for both Sites were revised. Revised versions of these documents were submitted to the NYSDEC during the last reporting period.

### **1.3 EFFECTIVENESS OF THE REMEDIAL PROGRAM**

During the reporting period covered by this PRR, the latest groundwater sampling event conducted in October 2013 reported that VOC reduction continued to proceed very well when compared with the prior round of groundwater sampling (refer to Ward Street ERD Groundwater Monitoring Progress Report, Ward Street Site (Site #C828117) and 8-28 Ward Street Site (Site #C828136), Rochester, New York. Stantec, December 23 2013). The October 2013 results indicated that one of the parent compounds, Tetrachloroethylene (PCE) were below laboratory reporting levels in all of the 13 wells sampled, and the other, Trichloroethylene (TCE), was below laboratory reporting levels in 11 of the 13 wells sampled. When the baseline groundwater concentrations collected prior to the commencement of remedial measures are compared to the results from the most recent sampling event, very significant decreases have been achieved. Most notable has been the decrease observed at MW-200 where total VOCs have decreased four orders of magnitude from 204,100 µg/L to 10 µg/L. The changes in groundwater concentrations for the constituents of concern, PCE, TCE, cis-1,2-dichloroethelene (DCE), trans-1,2-DCE, and vinyl chloride (VC), that have been achieved during the remedial program are summarized in Table 1 and presented in Figures 3-1 to 3-14.

Progress monitoring of the 13 target monitoring well locations, during the current reporting period, indicates that the required anaerobic (DO < 2.0 mg/L) and reducing (negative ORP) conditions have been maintained within the subsurface treatment area of the Site. Dissolved oxygen levels remained below 0.9 mg/L for all wells during the four quarterly sampling events, with most recent results averaging approximately 0.2 mg/L. Corresponding ORP levels have remained negative at levels < -50 millivolts (mV) for all wells, with 11 of the 13 wells sampled averaging levels < -180 mV. The optimal geochemical chemical conditions created by the supplemental injections have helped maintain elevated populations of dehalococcoides bacteria, necessary for complete destruction of the VOCs of concern at the Site.

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Levels of TOC have shown a steady decrease as the supplemental sodium lactate applied to the treatment area in November 2012 has been consumed by bacteria responsible for the ERD process. Moderate increases in concentrations of dissolved metals (arsenic, manganese, and iron) were apparent in a few monitoring locations. However, the data collected to date continues to indicate that mobilization of metals, from the soil and bedrock into groundwater, remains localized to the treatment area and is not likely to be an issue at the Site. Table 2 summarizes the monitoring results for TOC, sodium, conductivity, and geochemistry parameters recorded to date for the ERD application at the site.

The other IC/ECs required under the SM program remained in place and were effective.

**1.4 COMPLIANCE**

Compliance with the SMPs for both Sites was maintained throughout the reporting period. As a result of the building expansion/renovation and site improvements at the Sites during the previous reporting period (September 15, 2011 through September 15, 2012), the SMPs for both Sites have been revised. Revised versions of these documents were submitted to the NYSDEC during the last reporting period.

**1.5 RECOMMENDATIONS**

Based on the significant reductions in dissolved-phase VOC concentrations observed since the commencement of remedial measures, and the continued success of the ERD process, it is proposed to discontinue the ERD groundwater treatment program and decommission the MPVE system. As per the Site Management Plans for the two sites, eight Geoprobe borings are proposed to be conducted at the Ward Street Site and two borings will be performed at the 8-28 Ward Street Site at the locations shown on Figure 4. Given that several parking lots were paved in 2012, it is proposed to locate the borings in areas that have not been recently paved. One sample from each boring exhibiting the highest PID readings, or the most significant odor, staining, or sheens, will be selected for VOC analysis using EPA method 8260 with ASP Category B deliverables. A DUSR will be performed on the results.

Assuming the soil samples demonstrate acceptable contaminant concentrations, it is proposed to reduce the number of wells that are monitored, the analytes that are monitored, and the frequency of monitoring. At this time, it is proposed to reduce the groundwater monitoring program to four boundary wells, MW-16, MW-16R, MW-23, and MW-23R, one interior well, MW-105, and one exterior well, MW-207R. It is proposed to limit the laboratory analysis to VOCs by EPA Method 8260 and TOC by EPA Method 5310. Field parameters will include temperature, pH, specific conductivity, dissolved oxygen, and oxidation reduction potential. An annual monitoring event is proposed to be performed during 2014. The sampling results will be reviewed to confirm contaminant degradation is continuing to progress. If results continue to be favorable, a biannual sampling event would be proposed to be conducted in 2016. At that time, it would be proposed to either discontinue sampling if the results continue to be favorable, or conduct another sampling event five years thereafter. Decommissioning of wells not involved with future sampling programs will be performed in accordance with NYSDEC CP-43.

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The other components of the proposed groundwater monitoring program will be conducted in accordance with the Final Engineering Reports and Site Management Plans for the Ward Street and 8-28 Ward Street sites, and the Department's approval of these documents.

No change to the currently approved frequency of PRRs (currently annual) is recommended at this time. As noted in Sections 1.2 and 1.4, the SMPs for both Sites have been revised. It is recommended that the requirements specified within the updated SMPs continue to be fulfilled.

## **2.0 Remedy Performance, Effectiveness, and Protectiveness**

During the reporting period covered by the previous PRR, the groundwater sampling event conducted in September 2012 reported that VOC reduction continued to proceed very well within the treatment area. Despite this progress, however, it was recommended that a supplemental sodium lactate injection would be beneficial. This recommendation was based upon the fact that TOC levels in groundwater had generally decreased to lower levels and the fact that some wells had not shown contaminant reduction to the degree desired.

Per NYSDEC's November 6, 2012 approval letter (refer to Appendix B), Stantec conducted a supplemental sodium lactate injection program in targeted wells in November 2012. Further details on the November 2012 injection programs are found in Stantec's December 21, 2012 Enhanced Reductive Dechlorination Supplemental Injection Program Summary Report (see Appendix C).

As noted in Section 1.3, during the reporting period covered by this PRR, the latest groundwater sampling event conducted in October 2013 reported that VOC reduction continued to proceed very well within the treatment area.

As noted in Section 1.5, based on the significant reductions in dissolved-phase VOC concentrations observed since the commencement of remedial measures, and the continued success of the ERD process, it is proposed to discontinue the ERD groundwater treatment program and decommission the MPVE system.

At this time, it is proposed to reduce the groundwater monitoring program to four boundary wells, MW-16, MW-16R, MW-23, and MW-23R, one interior well, MW-105, and one exterior well, MW-207R. It is proposed to limit the laboratory analysis to VOCs by EPA Method 8260 and TOC by EPA Method 5310. Field parameters will include temperature, pH, specific conductivity, dissolved oxygen, and oxidation reduction potential. An annual monitoring event is proposed to be performed during 2014. The sampling results will be reviewed to confirm contaminant degradation is continuing to progress. If results continue to be favorable, a biannual sampling event would be proposed to be conducted in 2016. At that time, it would be proposed to either discontinue sampling if the results continue to be favorable, or conduct another sampling event five years thereafter. Decommissioning of wells not involved with future sampling programs will be performed in accordance with NYSDEC CP-43.

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Annual indoor and outdoor air sampling was performed at the Sites on February 22, 2013. Results were submitted to the Department in the following report: Annual Indoor/Outdoor Air Sampling Results (February 22, 2013), Ward Street Site (Site #C828117), Index #B8-0566-99-10, Rochester, New York. Stantec, April 24, 2013). As documented in that report, the sampling results indicate that the SSD system, which has been operating continuously since February 22, 2011 when the MPVE system was shut down, continues to successfully mitigate potential soil vapor intrusion in the Building B Annex.

### **3.0 Compliance with IC/EC Requirements and the OM&M Plan**

During the reporting period, compliance with required Institutional and Engineering Controls has been maintained.

- Use of the Sites has been limited to the industrial manufacturing and support activities conducted by the Germanow-Simon Corporation and its affiliated enterprises.
- In accordance with NYSDEC approval, the MPVE system was operated until February 22, 2011, at which time it was shutdown indefinitely.
- A sub-slab depressurization (SSD) system constructed in conjunction with the MPVE system has been operated continuously in the Building B Annex Area to mitigate the potential for soil vapor intrusion (SVI) when the MPVE system is shut down. As noted above, on February 22, 2011, the SSDS was turned on and has operated continuously since that time.
- No groundwater use has occurred at the Sites.
- An environmental easement granted to the Department has been maintained on the property deed and any subsequent instrument of land conveyance, lease, license, or other instruments granting rights of use of the Sites. (At the request of the NYSDEC, the separate environmental easement mapping for the two sites was combined into a single Environmental Easement map dated August 1, 2012.

Forms certifying to the Department the continued presence and effectiveness of the controls described above are presented in Appendix A.

The MPVE system OM&M Plan for the Sites specifies a program of maintenance activities, provides for monthly system performance monitoring and periodic groundwater monitoring, and annual indoor/outdoor air testing. (Indoor air testing is conducted in the Building B Annex and Building B along with outdoor testing to obtain background conditions). The OM&M plan specifies periodic reporting on OM&M activities, monitoring results and remedial progress. However, pursuant to NYSDEC approval, the MPVE system was shut down on February 22, 2011 and has not been restarted since that time. Therefore, OM&M activities related to the MPVE system have not been required since it was shut down at that time.

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Groundwater monitoring results and remedial progress during the reporting period have been reported to the NYSDEC regularly.

Annual indoor and outdoor air sampling performed at the Sites on February 22, 2013 was submitted to the Department in the following report: Annual Indoor/Outdoor Air Sampling Results (February 22, 2013), Ward Street Site (Site #C828117), Index #B8-0566-99-10, Rochester, New York. Stantec, April 24, 2013. As documented in that report, the sampling results indicate that the SSD system, which has been operating continuously since February 22, 2011 when the MPVE system was shut down, continues to successfully mitigate potential SVI at the Building B Annex.

## **4.0 Overall Conclusions and Recommendations**

As noted in Sections 1.3 and 2.0, during the reporting period covered by this PRR (September 15, 2012 – November 15, 2013 for both the Ward Street Site (Site No. C828117) and the 8-28 Ward Street Site (Site No. C828136)), the latest groundwater sampling event conducted in October 2013 reported that VOC reduction continued to proceed very well.

As noted in Section 2.0, based on the significant reductions in dissolved-phase VOC concentrations observed since the commencement of remedial measures, and the continued success of the ERD process, it is proposed to discontinue the ERD groundwater treatment program and decommission the MPVE system.

At this time, it is proposed to reduce the groundwater monitoring program to four boundary wells, MW-16, MW-16R, MW-23, and MW-23R, one interior well, MW-105, and one exterior well, MW-207R. It is proposed to limit the laboratory analysis to VOCs by EPA Method 8260 and TOC by EPA Method 5310. Field parameters will include temperature, pH, specific conductivity, dissolved oxygen, and oxidation reduction potential. An annual monitoring event is proposed to be performed during 2014. The sampling results will be reviewed to confirm contaminant degradation is continuing to progress. If results continue to be favorable, a biannual sampling event would be proposed to be conducted in 2016. At that time, it would be proposed to either discontinue sampling if the results continue to be favorable, or conduct another sampling event five years thereafter. Decommissioning of wells not involved with future sampling programs will be performed in accordance with NYSDEC CP-43.

# Tables

Table 1  
 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location			On-Site Area 1: Building B Annex															
			MW15															
Sample Date		22-Aug-06	18-Jan-07	19-Apr-07	18-Jul-07	18-Oct-07	24-Jan-08	23-Jul-08	18-Mar-09	28-Sep-09	2-Mar-10	31-Aug-10	27-Sep-11	5-Jan-12				
Sample ID		WSR-MW-15-GW	2	WSR-MW-15-GW	3	WSR-MW-15-GW	4	WSR-MW-15-GW	5	WSR-MW-15-GW	6	WSR-MW-15-GW	7	WSR-MW-15-GW	8	WSR-MW-15-GW	9	WSR-MW-15-GW
Sampling Company		STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	
Laboratory		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	
Laboratory Work Order		P06-2523	P07-0306	P07-1294	P07-2505	P07-3837	P08-0380	P08-2574	P09-0972	P09-3524	P10-0857	P10-3551	P11-4090	P12-0069				
Laboratory Sample ID		8427	1603	4744	8395	12582	1832	8658	3522	10864	3515	11561	14081	12:0069-04				
Sample Type	Units	TOGS																
<b>Volatile Organic Compounds</b>																		
Acetone	µg/L	50 <sup>b</sup>	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	
Benzene	µg/L	1 <sup>a</sup>	1.44 <sup>A</sup>	0.700 U	0.700 U	-	-	-	-	-	-	-	-	-	-	-	-	
Bromobenzene	µg/L	5.. <sup>a</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Bromodichloromethane	µg/L	50 <sup>b</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Bromoform (Tribromomethane)	µg/L	50 <sup>b</sup>	2.00 U	2.00 U	2.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	
Bromomethane (Methyl bromide)	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Butylbenzene, n-	µg/L	5.. <sup>a</sup>	-	-	2.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	
Butylbenzene, sec- (2-Phenylbutane)	µg/L	5.. <sup>a</sup>	-	-	2.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	
Butylbenzene, tert-	µg/L	5.. <sup>a</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Carbon Disulfide	µg/L	60 <sup>b</sup>	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	
Carbon Tetrachloride (Tetrachloromethane)	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Chlorobenzene (Monochlorobenzene)	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Chlorobromomethane	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U					
Chloroethane (Ethyl Chloride)	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Chloroethyl Vinyl Ether, 2-	µg/L	n/v	-	2.00 U	-	-	-	-	-	-	-	-	-	-	-	-	-	
Chloroform (Trichloromethane)	µg/L	7 <sup>a</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Chloromethane	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Cyclohexane	µg/L	n/v	11.8	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U					
Dibromo-3-Chloropropane, 1,2- (DBCP)	µg/L	0.04 <sup>a</sup>	2.00 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	
Dibromochloromethane	µg/L	50 <sup>b</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Dichlorobenzene, 1,2-	µg/L	3 <sup>a</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Dichlorobenzene, 1,3-	µg/L	3 <sup>a</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Dichlorobenzene, 1,4-	µg/L	3 <sup>a</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Dichlorodifluoromethane (Freon 12)	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U					
Dichloroethane, 1,1-	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Dichloroethane, 1,2-	µg/L	0.6 <sup>a</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Dichloroethylene, 1,1-	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Dichloroethylene, cis-1,2-	µg/L	4.63	14 <sup>A</sup>	19.1 <sup>A</sup>	20.4 <sup>A</sup>	25.6 <sup>A</sup>	37.2 <sup>A</sup>	21.2 <sup>A</sup>	2.00 U	15.5 <sup>A</sup>	22.3 <sup>A</sup>	22.5 <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Dichloroethylene, trans-1,2-	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	20.9 <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Dichloropropane, 1,2-	µg/L	1 <sup>a</sup>	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Dichloropropene, 1,3-	µg/L	5.. <sup>a</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Dichloropropene, 2,2-	µg/L	5.. <sup>a</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Dichloropropene, cis-1,3-	µg/L																	

Table 1  
 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location			On-Site Area 1: Building B Annex																	
			MW15																	
Sample Date		22-Aug-06	18-Jan-07	19-Apr-07	18-Jul-07	18-Oct-07	24-Jan-08	23-Jul-08	18-Mar-09	28-Sep-09	2-Mar-10	31-Aug-10	27-Sep-11	5-Jan-12						
Sample ID		WSR-MW-15-GW	2	WSR-MW-15-GW	3	WSR-MW-15-GW	4	WSR-MW-15-GW	5	WSR-MW-15-GW	6	WSR-MW-15-GW	7	8	9	10	11	12	13	WSR-MW-15-GW
Sampling Company		STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	
Laboratory		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	
Laboratory Work Order		P06-2523	P07-0306	P07-1294	P07-2505	P07-3837	P08-0380	P08-2574	P09-0972	P09-3524	P10-0857	P10-3551	P11-4090	P12-0069						
Laboratory Sample ID		8427	1603	4744	8395	12582	1832	8658	3522	10864	3515	11561	14081	12:0069-04						
Sample Type	Units	TOGS																		
Volatile Organic Compounds (continued)																				
Trichlorotrifluoroethane (Freon 113)	µg/L	5..^	-	-	-	-	-	-	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Trimethylbenzene, 1,2,4-	µg/L	5..^	-	-	2.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	
Trimethylbenzene, 1,3,5-	µg/L	5..^	-	-	2.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	
Vinyl Acetate	µg/L	n/v	-	5.00 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Vinyl chloride	µg/L	2^	2.00 U	2.00 U	3.12^A	2.04^A	2.00 U	2.61^A	3.88^A	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Xylene, m & p-	µg/L	5..^	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Xylene, o-	µg/L	5..^	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Xylenes, Total	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Total VOC	µg/L	n/v	20.0	14.0	27.0	22.4	25.6	39.81	25.08	20.9	15.5	22.3	22.5	ND	ND	ND	ND	ND	ND	
General Chemistry																				
Alkalinity, Total (as CaCO <sub>3</sub> )	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Chloride	mg/L	250^A	-	-	-	-	-	-	357^A	-	-	-	-	-	-	-	-	-	-	
Arsenic	mg/L	0.025^A	-	-	-	-	-	-	-	-	-	-	-	-	0.010 U	0.010 U				
Iron	mg/L	0.3.^A	-	-	-	-	-	-	-	-	-	-	-	-	0.100 U	0.100 U				
Manganese	mg/L	0.3.^A	-	-	-	-	-	-	-	-	-	-	-	-	0.060	0.459^A				
Methane	mg/L	n/v	-	-	-	-	-	-	1 U	-	-	-	-	-	-	-	-	-	-	
Nitrate (as N)	mg/L	10^A	-	-	-	-	-	-	2.50	-	-	-	-	-	-	-	-	-	-	
Sodium	mg/L	20^A	-	-	-	-	-	-	-	-	-	-	-	-	191^A	181^A				
Sulfate	mg/L	250^A	-	-	-	-	-	-	501^A	-	-	-	-	-	-	-	-	-	-	
Total Organic Carbon	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	18.7	15.2				

See last page for notes.

Table 1  
 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location		On-Site Area 1: Building B Annex																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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Sample Date		22-Aug-06	19-Jan-07	19-Apr-07	18-Jul-07	19-Oct-07	24-Jan-08	23-Jul-08	19-Mar-09	29-Sep-09	2-Mar-10	31-Aug-10	27-Sep-11	4-Jan-12	4-Jan-12	2-Feb-12	29-Feb-12	4-Jun-12	22-Jan-13	12-Apr-13	2-Jul-13	9-Oct-13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
Sample ID		WSR-MW-22-GW	2	WSR-MW-22-GW	3	WSR-MW-22-GW	4	WSR-MW-22-GW	5	WSR-MW-22-GW	6	WSR-MW-22-GW	7	WSR-MW-22-GW	8	WSR-MW-22-GW	9	WSR-MW-22-GW	10	STANTEC	11	STANTEC	12	STANTEC	13	STANTEC	14	WSR-MW-22-GW	15	WSR-MW-22-GW	16	WSR-MW-22-GW	17	WSR-MW-22-GW	18	WSR-MW-22-GW	19	WSR-MW-22-GW	20	WSR-MW-22-GW	21	WSR-MW-22-GW	22	WSR-MW-22-GW	23	WSR-MW-22-GW	24	WSR-MW-22-GW	25	WSR-MW-22-GW	26	WSR-MW-22-GW	27	WSR-MW-22-GW	28	WSR-MW-22-GW	29	WSR-MW-22-GW	30	WSR-MW-22-GW	31	WSR-MW-22-GW	32	WSR-MW-22-GW	33	WSR-MW-22-GW	34	WSR-MW-22-GW	35	WSR-MW-22-GW	36	WSR-MW-22-GW	37	WSR-MW-22-GW	38	WSR-MW-22-GW	39	WSR-MW-22-GW	40	WSR-MW-22-GW	41	WSR-MW-22-GW	42	WSR-MW-22-GW	43	WSR-MW-22-GW	44	WSR-MW-22-GW	45	WSR-MW-22-GW	46	WSR-MW-22-GW	47	WSR-MW-22-GW	48	WSR-MW-22-GW	49	WSR-MW-22-GW	50	WSR-MW-22-GW	51	WSR-MW-22-GW	52	WSR-MW-22-GW	53	WSR-MW-22-GW	54	WSR-MW-22-GW	55	WSR-MW-22-GW	56	WSR-MW-22-GW	57	WSR-MW-22-GW	58	WSR-MW-22-GW	59	WSR-MW-22-GW	60	WSR-MW-22-GW	61	WSR-MW-22-GW	62	WSR-MW-22-GW	63	WSR-MW-22-GW	64	WSR-MW-22-GW	65	WSR-MW-22-GW	66	WSR-MW-22-GW	67	WSR-MW-22-GW	68	WSR-MW-22-GW	69	WSR-MW-22-GW	70	WSR-MW-22-GW	71	WSR-MW-22-GW	72	WSR-MW-22-GW	73	WSR-MW-22-GW	74	WSR-MW-22-GW	75	WSR-MW-22-GW	76	WSR-MW-22-GW	77	WSR-MW-22-GW	78	WSR-MW-22-GW	79	WSR-MW-22-GW	80	WSR-MW-22-GW	81	WSR-MW-22-GW	82	WSR-MW-22-GW	83	WSR-MW-22-GW	84	WSR-MW-22-GW	85	WSR-MW-22-GW	86	WSR-MW-22-GW	87	WSR-MW-22-GW	88	WSR-MW-22-GW	89	WSR-MW-22-GW	90	WSR-MW-22-GW	91	WSR-MW-22-GW	92	WSR-MW-22-GW	93	WSR-MW-22-GW	94	WSR-MW-22-GW	95	WSR-MW-22-GW	96	WSR-MW-22-GW	97	WSR-MW-22-GW	98	WSR-MW-22-GW	99	WSR-MW-22-GW	100	WSR-MW-22-GW	101	WSR-MW-22-GW	102	WSR-MW-22-GW	103	WSR-MW-22-GW	104	WSR-MW-22-GW	105	WSR-MW-22-GW	106	WSR-MW-22-GW	107	WSR-MW-22-GW	108	WSR-MW-22-GW	109	WSR-MW-22-GW	110	WSR-MW-22-GW	111	WSR-MW-22-GW	112	WSR-MW-22-GW	113	WSR-MW-22-GW	114	WSR-MW-22-GW	115	WSR-MW-22-GW	116	WSR-MW-22-GW	117	WSR-MW-22-GW	118	WSR-MW-22-GW	119	WSR-MW-22-GW	120	WSR-MW-22-GW	121	WSR-MW-22-GW	122	WSR-MW-22-GW	123	WSR-MW-22-GW	124	WSR-MW-22-GW	125	WSR-MW-22-GW	126	WSR-MW-22-GW	127	WSR-MW-22-GW	128	WSR-MW-22-GW	129	WSR-MW-22-GW	130	WSR-MW-22-GW	131	WSR-MW-22-GW	132	WSR-MW-22-GW	133	WSR-MW-22-GW	134	WSR-MW-22-GW	135	WSR-MW-22-GW	136	WSR-MW-22-GW	137	WSR-MW-22-GW	138	WSR-MW-22-GW	139	WSR-MW-22-GW	140	WSR-MW-22-GW	141	WSR-MW-22-GW	142	WSR-MW-22-GW	143	WSR-MW-22-GW	144	WSR-MW-22-GW	145	WSR-MW-22-GW	146	WSR-MW-22-GW	147	WSR-MW-22-GW	148	WSR-MW-22-GW	149	WSR-MW-22-GW	150	WSR-MW-22-GW	151	WSR-MW-22-GW	152	WSR-MW-22-GW	153	WSR-MW-22-GW	154	WSR-MW-22-GW	155	WSR-MW-22-GW	156	WSR-MW-22-GW	157	WSR-MW-22-GW	158	WSR-MW-22-GW	159	WSR-MW-22-GW	160	WSR-MW-22-GW	161	WSR-MW-22-GW	162	WSR-MW-22-GW	163	WSR-MW-22-GW	164	WSR-MW-22-GW	165	WSR-MW-22-GW	166	WSR-MW-22-GW	167	WSR-MW-22-GW	168	WSR-MW-22-GW	169	WSR-MW-22-GW	170	WSR-MW-22-GW	171	WSR-MW-22-GW	172	WSR-MW-22-GW	173	WSR-MW-22-GW	174	WSR-MW-22-GW	175	WSR-MW-22-GW	176	WSR-MW-22-GW	177	WSR-MW-22-GW	178	WSR-MW-22-GW	179	WSR-MW-22-GW	180	WSR-MW-22-GW	181	WSR-MW-22-GW	182	WSR-MW-22-GW	183	WSR-MW-22-GW	184	WSR-MW-22-GW	185	WSR-MW-22-GW	186	WSR-MW-22-GW	187	WSR-MW-22-GW	188	WSR-MW-22-GW	189	WSR-MW-22-GW	190	WSR-MW-22-GW	191	WSR-MW-22-GW	192	WSR-MW-22-GW	193	WSR-MW-22-GW	194	WSR-MW-22-GW	195	WSR-MW-22-GW	196	WSR-MW-22-GW	197	WSR-MW-22-GW	198	WSR-MW-22-GW	199	WSR-MW-22-GW	200	WSR-MW-22-GW	201	WSR-MW-22-GW	202	WSR-MW-22-GW	203	WSR-MW-22-GW	204	WSR-MW-22-GW	205	WSR-MW-22-GW	206	WSR-MW-22-GW	207	WSR-MW-22-GW	208	WSR-MW-22-GW	209	WSR-MW-22-GW	210	WSR-MW-22-GW	211	WSR-MW-22-GW	212	WSR-MW-22-GW	213	WSR-MW-22-GW	214	WSR-MW-22-GW	215	WSR-MW-22-GW	216	WSR-MW-22-GW	217	WSR-MW-22-GW	218	WSR-MW-22-GW	219	WSR-MW-22-GW	220	WSR-MW-22-GW	221	WSR-MW-22-GW	222	WSR-MW-22-GW	223	WSR-MW-22-GW	224	WSR-MW-22-GW	225	WSR-MW-22-GW	226	WSR-MW-22-GW	227	WSR-MW-22-GW	228	WSR-MW-22-GW	229	WSR-MW-22-GW	230	WSR-MW-22-GW	231	WSR-MW-22-GW	232	WSR-MW-22-GW	233	WSR-MW-22-GW	234	WSR-MW-22-GW	235	WSR-MW-22-GW	236	WSR-MW-22-GW	237	WSR-MW-22-GW	238	WSR-MW-22-GW	239	WSR-MW-22-GW	240	WSR-MW-22-GW	241	WSR-MW-22-GW	242	WSR-MW-22-GW	243	WSR-MW-22-GW	244	WSR-MW-22-GW	245	WSR-MW-22-GW	246	WSR-MW-22-GW	247	WSR-MW-22-GW	248	WSR-MW-22-GW	249	WSR-MW-22-GW	250	WSR-MW-22-GW	251	WSR-MW-22-GW	252	WSR-MW-22-GW	253	WSR-MW-22-GW	254	WSR-MW-22-GW	255	WSR-MW-22-GW	256	WSR-MW-22-GW	257	WSR-MW-22-GW	258	WSR-MW-22-GW	259	WSR-MW-22-GW	260	WSR-MW-22-GW	261	WSR-MW-22-GW	262	WSR-MW-22-GW	263	WSR-MW-22-GW	264	WSR-MW-22-GW	265	WSR-MW-22-GW	266	WSR-MW-22-GW	267	WSR-MW-22-GW	268	WSR-MW-22-GW	269	WSR-MW-22-GW	270	WSR-MW-22-GW	271	WSR-MW-22-GW	272	WSR-MW-22-GW	273	WSR-MW-22-GW	274	WSR-MW-22-GW	275	WSR-MW-22-GW	276	WSR-MW-22-GW	277	WSR-MW-22-GW	278	WSR-MW-22-GW	279	WSR-MW-22-GW	280	WSR-MW-22-GW	281	WSR-MW-22-GW	282	WSR-MW-22-GW	283	WSR-MW-22-GW	284	WSR-MW-22-GW	285	WSR-MW-22-GW	286	WSR-MW-22-GW	287	WSR-MW-22-GW	288	WSR-MW-22-GW	289	WSR-MW-22-GW	290	WSR-MW-22-GW	291	WSR-MW-22-GW	292	WSR-MW-22-GW	293	WSR-MW-22-GW	294	WSR-MW-22-GW	295	WSR-MW-22-GW	296	WSR-MW-22-GW	297	WSR-MW-22-GW	298

Table 1  
 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location		On-Site Area 1: Building B Annex																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
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Sample Date		22-Aug-06	19-Jan-07	19-Apr-07	18-Jul-07	19-Oct-07	24-Jan-08	23-Jul-08	19-Mar-09	29-Sep-09	2-Mar-10	31-Aug-10	27-Sep-11	4-Jan-12	4-Jan-12	2-Feb-12	29-Feb-12	4-Jun-12	22-Jan-13	12-Apr-13	2-Jul-13	9-Oct-13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Sample ID		WSR-MW-22-GW	2	WSR-MW-22-GW	3	WSR-MW-22-GW	4	WSR-MW-22-GW	5	WSR-MW-22-GW	6	WSR-MW-22-GW	7	WSR-MW-22-GW	8	WSR-MW-22-GW	9	WSR-MW-22-GW	10	STANTEC	11	STANTEC	12	STANTEC	13	STANTEC	14	WSR-MW-22-GW	15	WSR-MW-22-GW	16	WSR-MW-22-GW	17	WSR-MW-22-GW	18	WSR-MW-22-GW	19	WSR-MW-22-GW	20	WSR-MW-22-GW	21	WSR-MW-22-GW	22	WSR-MW-22-GW	23	WSR-MW-22-GW	24	WSR-MW-22-GW	25	WSR-MW-22-GW	26	WSR-MW-22-GW	27	WSR-MW-22-GW	28	WSR-MW-22-GW	29	WSR-MW-22-GW	30	WSR-MW-22-GW	31	WSR-MW-22-GW	32	WSR-MW-22-GW	33	WSR-MW-22-GW	34	WSR-MW-22-GW	35	WSR-MW-22-GW	36	WSR-MW-22-GW	37	WSR-MW-22-GW	38	WSR-MW-22-GW	39	WSR-MW-22-GW	40	WSR-MW-22-GW	41	WSR-MW-22-GW	42	WSR-MW-22-GW	43	WSR-MW-22-GW	44	WSR-MW-22-GW	45	WSR-MW-22-GW	46	WSR-MW-22-GW	47	WSR-MW-22-GW	48	WSR-MW-22-GW	49	WSR-MW-22-GW	50	WSR-MW-22-GW	51	WSR-MW-22-GW	52	WSR-MW-22-GW	53	WSR-MW-22-GW	54	WSR-MW-22-GW	55	WSR-MW-22-GW	56	WSR-MW-22-GW	57	WSR-MW-22-GW	58	WSR-MW-22-GW	59	WSR-MW-22-GW	60	WSR-MW-22-GW	61	WSR-MW-22-GW	62	WSR-MW-22-GW	63	WSR-MW-22-GW	64	WSR-MW-22-GW	65	WSR-MW-22-GW	66	WSR-MW-22-GW	67	WSR-MW-22-GW	68	WSR-MW-22-GW	69	WSR-MW-22-GW	70	WSR-MW-22-GW	71	WSR-MW-22-GW	72	WSR-MW-22-GW	73	WSR-MW-22-GW	74	WSR-MW-22-GW	75	WSR-MW-22-GW	76	WSR-MW-22-GW	77	WSR-MW-22-GW	78	WSR-MW-22-GW	79	WSR-MW-22-GW	80	WSR-MW-22-GW	81	WSR-MW-22-GW	82	WSR-MW-22-GW	83	WSR-MW-22-GW	84	WSR-MW-22-GW	85	WSR-MW-22-GW	86	WSR-MW-22-GW	87	WSR-MW-22-GW	88	WSR-MW-22-GW	89	WSR-MW-22-GW	90	WSR-MW-22-GW	91	WSR-MW-22-GW	92	WSR-MW-22-GW	93	WSR-MW-22-GW	94	WSR-MW-22-GW	95	WSR-MW-22-GW	96	WSR-MW-22-GW	97	WSR-MW-22-GW	98	WSR-MW-22-GW	99	WSR-MW-22-GW	100	WSR-MW-22-GW	101	WSR-MW-22-GW	102	WSR-MW-22-GW	103	WSR-MW-22-GW	104	WSR-MW-22-GW	105	WSR-MW-22-GW	106	WSR-MW-22-GW	107	WSR-MW-22-GW	108	WSR-MW-22-GW	109	WSR-MW-22-GW	110	WSR-MW-22-GW	111	WSR-MW-22-GW	112	WSR-MW-22-GW	113	WSR-MW-22-GW	114	WSR-MW-22-GW	115	WSR-MW-22-GW	116	WSR-MW-22-GW	117	WSR-MW-22-GW	118	WSR-MW-22-GW	119	WSR-MW-22-GW	120	WSR-MW-22-GW	121	WSR-MW-22-GW	122	WSR-MW-22-GW	123	WSR-MW-22-GW	124	WSR-MW-22-GW	125	WSR-MW-22-GW	126	WSR-MW-22-GW	127	WSR-MW-22-GW	128	WSR-MW-22-GW	129	WSR-MW-22-GW	130	WSR-MW-22-GW	131	WSR-MW-22-GW	132	WSR-MW-22-GW	133	WSR-MW-22-GW	134	WSR-MW-22-GW	135	WSR-MW-22-GW	136	WSR-MW-22-GW	137	WSR-MW-22-GW	138	WSR-MW-22-GW	139	WSR-MW-22-GW	140	WSR-MW-22-GW	141	WSR-MW-22-GW	142	WSR-MW-22-GW	143	WSR-MW-22-GW	144	WSR-MW-22-GW	145	WSR-MW-22-GW	146	WSR-MW-22-GW	147	WSR-MW-22-GW	148	WSR-MW-22-GW	149	WSR-MW-22-GW	150	WSR-MW-22-GW	151	WSR-MW-22-GW	152	WSR-MW-22-GW	153	WSR-MW-22-GW	154	WSR-MW-22-GW	155	WSR-MW-22-GW	156	WSR-MW-22-GW	157	WSR-MW-22-GW	158	WSR-MW-22-GW	159	WSR-MW-22-GW	160	WSR-MW-22-GW	161	WSR-MW-22-GW	162	WSR-MW-22-GW	163	WSR-MW-22-GW	164	WSR-MW-22-GW	165	WSR-MW-22-GW	166	WSR-MW-22-GW	167	WSR-MW-22-GW	168	WSR-MW-22-GW	169	WSR-MW-22-GW	170	WSR-MW-22-GW	171	WSR-MW-22-GW	172	WSR-MW-22-GW	173	WSR-MW-22-GW	174	WSR-MW-22-GW	175	WSR-MW-22-GW	176	WSR-MW-22-GW	177	WSR-MW-22-GW	178	WSR-MW-22-GW	179	WSR-MW-22-GW	180	WSR-MW-22-GW	181	WSR-MW-22-GW	182	WSR-MW-22-GW	183	WSR-MW-22-GW	184	WSR-MW-22-GW	185	WSR-MW-22-GW	186	WSR-MW-22-GW	187	WSR-MW-22-GW	188	WSR-MW-22-GW	189	WSR-MW-22-GW	190	WSR-MW-22-GW	191	WSR-MW-22-GW	192	WSR-MW-22-GW	193	WSR-MW-22-GW	194	WSR-MW-22-GW	195	WSR-MW-22-GW	196	WSR-MW-22-GW	197	WSR-MW-22-GW	198	WSR-MW-22-GW	199	WSR-MW-22-GW	200	WSR-MW-22-GW	201	WSR-MW-22-GW	202	WSR-MW-22-GW	203	WSR-MW-22-GW	204	WSR-MW-22-GW	205	WSR-MW-22-GW	206	WSR-MW-22-GW	207	WSR-MW-22-GW	208	WSR-MW-22-GW	209	WSR-MW-22-GW	210	WSR-MW-22-GW	211	WSR-MW-22-GW	212	WSR-MW-22-GW	213	WSR-MW-22-GW	214	WSR-MW-22-GW	215	WSR-MW-22-GW	216	WSR-MW-22-GW	217	WSR-MW-22-GW	218	WSR-MW-22-GW	219	WSR-MW-22-GW	220	WSR-MW-22-GW	221	WSR-MW-22-GW	222	WSR-MW-22-GW	223	WSR-MW-22-GW	224	WSR-MW-22-GW	225	WSR-MW-22-GW	226	WSR-MW-22-GW	227	WSR-MW-22-GW	228	WSR-MW-22-GW	229	WSR-MW-22-GW	230	WSR-MW-22-GW	231	WSR-MW-22-GW	232	WSR-MW-22-GW	233	WSR-MW-22-GW	234	WSR-MW-22-GW	235	WSR-MW-22-GW	236	WSR-MW-22-GW	237	WSR-MW-22-GW	238	WSR-MW-22-GW	239	WSR-MW-22-GW	240	WSR-MW-22-GW	241	WSR-MW-22-GW	242	WSR-MW-22-GW	243	WSR-MW-22-GW	244	WSR-MW-22-GW	245	WSR-MW-22-GW	246	WSR-MW-22-GW	247	WSR-MW-22-GW	248	WSR-MW-22-GW	249	WSR-MW-22-GW	250	WSR-MW-22-GW	251	WSR-MW-22-GW	252	WSR-MW-22-GW	253	WSR-MW-22-GW	254	WSR-MW-22-GW	255	WSR-MW-22-GW	256	WSR-MW-22-GW	257	WSR-MW-22-GW	258	WSR-MW-22-GW	259	WSR-MW-22-GW	260	WSR-MW-22-GW	261	WSR-MW-22-GW	262	WSR-MW-22-GW	263	WSR-MW-22-GW	264	WSR-MW-22-GW	265	WSR-MW-22-GW	266	WSR-MW-22-GW	267	WSR-MW-22-GW	268	WSR-MW-22-GW	269	WSR-MW-22-GW	270	WSR-MW-22-GW	271	WSR-MW-22-GW	272	WSR-MW-22-GW	273	WSR-MW-22-GW	274	WSR-MW-22-GW	275	WSR-MW-22-GW	276	WSR-MW-22-GW	277	WSR-MW-22-GW	278	WSR-MW-22-GW	279	WSR-MW-22-GW	280	WSR-MW-22-GW	281	WSR-MW-22-GW	282	WSR-MW-22-GW	283	WSR-MW-22-GW	284	WSR-MW-22-GW	285	WSR-MW-22-GW	286	WSR-MW-22-GW	287	WSR-MW-22-GW	288	WSR-MW-22-GW	289	WSR-MW-22-GW	290	WSR-MW-22-GW	291	WSR-MW-22-GW	292	WSR-MW-22-GW	293	WSR-MW-22-GW	294	WSR-MW-22-GW	295	WSR-MW-22-GW	296	WSR-MW-22-GW	297	WSR-MW-22-GW	298	WSR-MW-22-GW	299	WSR-MW-22-GW	300	WSR-MW-22-GW	301	WSR-MW-22-GW	302	WSR-MW-22-GW	303	WSR-MW-22-GW	304	WSR-MW-22-GW	305	WSR-MW-22-GW	306	WSR-MW-22-GW	307	WSR-MW-22-GW	308	WSR

Table 1  
 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location		On-Site Area 1: Building B Annex																							
		MW22R																							
Sample Date		22-Aug-06	22-Aug-06	19-Jan-07	19-Apr-07	18-Jul-07	18-Oct-07	24-Jan-08	23-Jul-08	20-Mar-09	29-Sep-09	2-Mar-10	31-Aug-10	27-Sep-11	4-Jan-12	2-Feb-12	29-Feb-12	4-Jun-12	22-Jan-13	12-Apr-13	2-Jul-13	8-Oct-13			
Sample ID		WSR-MW-22R-GW STANTEC	WSR-MW-Dup-GW STANTEC	WSR-MW-22R-GW-2 STANTEC	WSR-MW-22R-GW-3 STANTEC	WSR-MW-22R-GW-4 STANTEC	WSR-MW-22R-GW-5 STANTEC	WSR-MW-22R-GW-6 STANTEC	WSR-MW-22R-GW-7 STANTEC	WSR-MW-22R-GW-8 STANTEC	WSR-MW-22R-GW-9 STANTEC	WSR-MW-22R-GW-10 STANTEC	WSR-MW-22R-GW-11 STANTEC	WSR-MW-22R-GW-12 STANTEC	WSR-MW-22R-GW-13 STANTEC	WSR-MW-22R-GW-14 STANTEC	WSR-MW-22R-GW-15 STANTEC	WSR-MW-22R-GW-16 STANTEC	WSR-MW-22R-GW-17 STANTEC	WSR-MW-22R-GW-18 STANTEC	WSR-MW-22R-GW-19 STANTEC	WSR-MW-22R-GW-20 STANTEC	WSR-MW-22R-GW-21 STANTEC		
Sampling Company		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH			
Laboratory		P06-2523	P06-2523	P07-0326	P07-1294	P07-2505	P07-3837	P08-0380	P08-2574	P09-1012	P09-3543	P10-0857	P10-3551	P11-4090	P12-0041	P12-0493	P12-0868	P12-2335	P13-0329	P13-1283	P13-2471	P13-3927			
Laboratory Work Order		8423	8424	1665	4745	8400	12584	1839	8665	3607	10930	3523	11568	14080	12:0041-05	12:0443-04	12:0868-03	12:2335-03	13:0329-07	13:1283-02	13:2471-06	13:3927-05			
Sample Type	Units	TOGS	Field Duplicate																						
Volatile Organic Compounds																									
Acetone	µg/L	50 <sup>b</sup>	100 U	100 U	500 U	500 U	500 U	500 U	500 U	500 U	333 B <sup>b</sup>	10.0 U	10.0 U	10 U	100 U	23.7	27.8 J								
Benzene	µg/L	1 <sup>A</sup>	7.00 U	7.00 U	35.0 U	35.0 U	35.0 U	35.0 U	35.0 U	35.0 U	3.50 U	0.7 U	0.700 U	0.700 U	0.700 U	1 U									
Bromobenzene	µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5.0 U	5.0 U	-	-	-		
Bromodichloromethane	µg/L	50 <sup>b</sup>	20.0 U	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Bromoform (Tribromomethane)	µg/L	50 <sup>b</sup>	20.0 U	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	25.0 U	25.0 U	5.00 U	5.00 U	5.00 U	5.00 U	
Bromomethane (Methyl bromide)	µg/L	5.. <sup>A</sup>	20.0 U	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U
Butylbenzene, n-	µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Butylbenzene, sec- (2-Phenylbutane)	µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Butylbenzene, tert-	µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Carbon Disulfide	µg/L	60 <sup>b</sup>	50.0 U	50.0 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	25.0 U	2.00 U					
Carbon Tetrachloride (Tetrachloromethane)	µg/L	5.. <sup>A</sup>	20.0 U	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U
Chlorobenzene (Monochlorobenzene)	µg/L	5.. <sup>A</sup>	20.0 U	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U
Chlorobromomethane	µg/L	5.. <sup>A</sup>	20.0 U	20.0 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U
Chloroethane (Ethyl Chloride)	µg/L	5.. <sup>A</sup>	20.0 U	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U
Chloroethyl Vinyl Ether, 2-	µg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Chloroform (Trichloromethane)	µg/L	7 <sup>A</sup>	20.0 U	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U
Chloromethane	µg/L	5.. <sup>A</sup>	20.0 U	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U
Cyclohexane	µg/L	n/v	100 U	100 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	10.0 U	100 U	10.0 U	10.0 U	10.0 U	10.0 U							
Dibromo-3-Chloropropane, 1,2- (DBCP)	µg/L	0.04 <sup>A</sup>	20.0 U	20.0 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	10.0 U	100 U	10.0 U	100 U	10.0 U	10.0 U
Dibromochloromethane	µg/L	50 <sup>b</sup>	20.0 U	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U
Dichlorobenzene, 1,2-	µg/L	3 <sup>A</sup>	20.0 U	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U
Dichlorobenzene, 1,3-	µg/L	3 <sup>A</sup>	20.0 U	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U
Dichlorob																									

Table 1  
 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest		On-Site Area 1: Building B Annex																									
Sample Location		MW22R																									
Sample Date		22-Aug-06	22-Aug-06	19-Jan-07	19-Apr-07	18-Jul-07	18-Oct-07	24-Jan-08	23-Jul-08	20-Mar-09	29-Sep-09	2-Mar-10	31-Aug-10	27-Sep-11	4-Jan-12	2-Feb-12	29-Feb-12	4-Jun-12	22-Jan-13	12-Apr-13	2-Jul-13	8-Oct-13					
Sample ID		WSR-MW-22R-GW	WSR-MW-Dup-GW	WSR-MW-22R-GW-2	WSR-MW-22R-GW-3	WSR-MW-22R-GW-4	WSR-MW-22R-GW-5	WSR-MW-22R-GW-6	WSR-MW-22R-GW-7	WSR-MW-22R-GW-8	WSR-MW-22R-GW-9	WSR-MW-22R-GW-10	WSR-MW-22R-GW-11	WSR-MW-22R-GW-12	WSR-MW-22R-GW-13	WSR-MW-22R-GW-14	WSR-MW-22R-GW-15	WSR-MW-22R-GW-16	WSR-MW-22R-GW	WSR-MW-22R-GW	WSR-MW-22R-GW	WSR-MW-22R-GW	WSR-MW-22R-GW				
Sampling Company		STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC		
Laboratory		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH		
Laboratory Work Order		P06-2523	P06-2523	P07-0326	P07-1294	P07-2505	P07-3837	P08-0380	P08-2574	P09-1012	P09-3543	P10-0857	P10-3551	P11-4090	P12-0041	P12-0043	P12-0044	P12-0045	P12-0046	P12-0047	P12-0048	P12-0049	P12-0050	P12-0051	P12-0052	P12-0053	
Laboratory Sample ID		8423	8424	1665	4745	8400	12584	1839	8665	3607	10930	3523	11568	14080	12041-05	12043-04	12044-05	12045-04	12046-03	12047-03	130329-07	131283-02	132471-06	133927-05			
Sample Type	Units	TOGS																									
Volatile Organic Compounds (continued)																											
Trichlorotrifluoroethane (Freon 113)	µg/L	5..^	-	-	-	-	-	100 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U		
Trimethylbenzene, 1,2,4-	µg/L	5..^	-	-	-	-	-	100 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U		
Trimethylbenzene, 1,3,5-	µg/L	5..^	-	-	-	-	-	100 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U		
Vinyl Acetate	µg/L	n/v	-	-	-	-	-	250 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Vinyl chloride	µg/L	2^	40.9^	34.3^	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U								
Xylene, m & p-	µg/L	5..^	20.0 U	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	
Xylene, o-	µg/L	5..^	20.0 U	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	
Xylenes, Total	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Total VOC	µg/L	n/v	2711.9	2573.3	2411.0	1210.0	1784.0	793.0	818	1378	1508.7	1250	1059	1678	1016	607.3	1683.3	256	177.36	232.7	326.9	280.3	231.99				
General Chemistry																											
Alkalinity, Total (as CaCO <sub>3</sub> )	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Chloride	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Arsenic	mg/L	0.025^	-	-	-	-	-	-	-	-	-	-	-	-	-	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	0.0100 U	-	-	-	-	-	
Iron	mg/L	0.3.^	-	-	-	-	-	-	-	-	-	-	-	-	-	3.14^	0.100 U	0.159	0.225	2.32^	-	0.256	-	-	-	-	-
Manganese	mg/L	0.3.^	-	-	-	-	-	-	-	-	-	-	-	-	-	0.096	0.127	0.097	0.099	0.125	-	0.106	-	-	-	-	-
Methane	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	1 U	-	-	-	-	-	-	-	-	-	-	-
Nitrate (as N)	mg/L	10^	-	-	-	-	-	-	-	-	-	-	-	-	-	0.500 U	-	-	-	-	-	-	-	-	-	-	-
Sodium	mg/L	20^	-	-	-	-	-	-	-	-	-	-	-	-	-	373^	-	-	-	-	-	-	-	-	-	-	-
Sulfate	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Total Organic Carbon	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	9.2	322	39.6	17.3	68.8	1400	667	370	168	

See last page for notes.

Table 1

Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013

GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location		On-Site Area 1: Building B Annex																							
		MW105																							
Sample Date		22-Aug-06	19-Jan-07	19-Apr-07	18-Jul-07	18-Oct-07	25-Jan-08	23-Jul-08	20-Mar-09	29-Sep-09	2-Mar-10	31-Aug-10	28-Sep-11	4-Jan-12	2-Feb-12	29-Feb-12	4-Jun-12	4-Sep-12	22-Jan-13	11-Apr-13	2-Jul-13	8-Oct-13			
Sample ID		WSR-MW-105-GW STANTEC PARAROCH P06-2523	WSR-MW-105-GW-2 STANTEC PARAROCH P07-0326	WSR-MW-105-GW-3 STANTEC PARAROCH P07-1294	WSR-MW-105-GW-4 STANTEC PARAROCH P07-2505	WSR-MW-105-GW-5 STANTEC PARAROCH P07-3837	WSR-MW-105-GW-6 STANTEC PARAROCH P08-0399	WSR-MW-105-GW-7 STANTEC PARAROCH P08-2574	WSR-MW-105-GW-8 STANTEC PARAROCH P09-1012	WSR-MW-105-GW-9 STANTEC PARAROCH P09-3543	WSR-MW-105-GW-10 STANTEC PARAROCH P10-0857	WSR-MW-105-GW-11 STANTEC PARAROCH P10-3551	WSR-MW-105-GW-12 STANTEC PARAROCH P11-4106	WSR-MW-105-GW-13 STANTEC PARAROCH P12-0041	WSR-MW-105-GW-14 STANTEC PARAROCH P12-0443	WSR-MW-105-GW-15 STANTEC PARAROCH P12-0443-02	WSR-MW-105-GW-16 STANTEC PARAROCH P12-0868	WSR-MW-105-GW-17 STANTEC PARAROCH P12-2335	WSR-MW-105-GW-18 STANTEC PARAROCH P12-3644	WSR-MW-105-GW-19 STANTEC PARAROCH P13-0329	WSR-MW-105-GW-20 STANTEC PARAROCH P13-1259	WSR-MW-105-GW-21 STANTEC PARAROCH P13-2471	WSR-MW-105-GW-22 STANTEC PARAROCH P13-3927		
Sampling Company																									
Laboratory																									
Laboratory Work Order																									
Laboratory Sample ID																									
Sample Type	Units	TOGS																							
Volatile Organic Compounds																									
Acetone	µg/L	50 <sup>b</sup>	100 U	500 U	50.0 U	50.0 U	50.0 U	50.0 U	50 U	32.8	10.0 U	10.0 U	10.0 U												
Benzene	µg/L	1 <sup>A</sup>	7.00 U	35.0 U	-	-	-	-	-	-	-	-	-	-	0.700 U	0.700 U	-	1 U	-						
Bromobenzene	µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	25 U	5.00 U	-	-	-
Bromodichloromethane	µg/L	50 <sup>b</sup>	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	10.0 U	100 U	10.0 U	100 U	10.0 U	100 U	10.0 U	100 U	10.0 U	10 U	2.00 U	2.00 U	2.00 U	2.00 U	
Bromoform (Tribromomethane)	µg/L	50 <sup>b</sup>	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	50.0 U	10.0 U	5.00 U	5.00 U	5.00 U	
Bromomethane (Methyl bromide)	µg/L	5.. <sup>A</sup>	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Butylbenzene, n-	µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Butylbenzene, sec- (2-Phenylbutane)	µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Butylbenzene, tert-	µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Carbon Disulfide	µg/L	60 <sup>b</sup>	50.0 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	25.0 U	250 U	25.0 U	250 U	25.0 U	250 U	25.0 U	250 U	25.0 U	2.00 U	4.00 U	10 U	2.00 U	2.00 U	
Carbon Tetrachloride (Tetrachloromethane)	µg/L	5.. <sup>A</sup>	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	4.00 U	10 U	2.00 U	2.00 U	
Chlorobenzene (Monochlorobenzene)	µg/L	5.. <sup>A</sup>	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	4.00 U	10 U	2.00 U	2.00 U	
Chlorobromomethane	µg/L	5.. <sup>A</sup>	20.0 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	25.0 U	250 U	25.0 U	250 U	25.0 U	250 U	25.0 U	250 U	25.0 U	5.00 U	-	25 U	5.00 U	5.00 U	
Chloroethane (Ethyl Chloride)	µg/L	5.. <sup>A</sup>	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	4.00 U	10 U	2.00 U	2.00 U	
Chloroethyl Vinyl Ether, 2-	µg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	20.0 U	50 U	10.0 U	-	-
Chloroform (Trichloromethane)	µg/L	7 <sup>A</sup>	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	4.00 U	10 U	2.00 U	2.00 U	
Chloromethane	µg/L	5.. <sup>A</sup>	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	4.00 U	10 U	2.00 U	2.00 U	
Cyclohexane	µg/L	n/v	100 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	10.0 U	10.0 U								
Dibromo-3-Chloropropane, 1,2- (DBCP)	µg/L	0.04 <sup>A</sup>	20.0 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	10.0 U	10.0 U	
Dibromochloromethane	µg/L	50 <sup>b</sup>	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	4.00 U	10 U	2.00 U	2.00 U	
Dichlorobenzene, 1,2-	µg/L	3 <sup>A</sup>	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	4.00 U	10 U	2.00 U	2.00 U	
Dichlorobenzene, 1,3-	µg/L	3 <sup>A</sup>	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	2.00 U	4.00 U	10 U	2.00 U	2.00 U	
Dichlorobenzene, 1,4-	µg																								

Table 1  
 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest		On-Site Area 1: Building B Annex																								
Sample Location		MW105																								
Sample Date		22-Aug-06	19-Jan-07	19-Apr-07	18-Jul-07	18-Oct-07	25-Jan-08	23-Jul-08	20-Mar-09	29-Sep-09	2-Mar-10	31-Aug-10	28-Sep-11	4-Jan-12	2-Feb-12	29-Feb-12	4-Jun-12	4-Sep-12	22-Jan-13	11-Apr-13	2-Jul-13	8-Oct-13				
Sample ID		WSR-MW-105-GW STANTEC PARAROCH P06-2523	WSR-MW-105-GW-2 STANTEC PARAROCH P07-0326	WSR-MW-105-GW-3 STANTEC PARAROCH P07-1294	WSR-MW-105-GW-4 STANTEC PARAROCH P07-2505	WSR-MW-105-GW-5 STANTEC PARAROCH P07-3837	WSR-MW-105-GW-6 STANTEC PARAROCH P08-0399	WSR-MW-105-GW-7 STANTEC PARAROCH P08-2574	WSR-MW-105-GW-8 STANTEC PARAROCH P09-1012	WSR-MW-105-GW-9 STANTEC PARAROCH P09-3543	WSR-MW-105-GW-10 STANTEC PARAROCH P10-0857	WSR-MW-105-GW-11 STANTEC PARAROCH P10-3551	WSR-MW-105-GW-12 STANTEC PARAROCH P11-4106	WSR-MW-105-GW-13 STANTEC PARAROCH P12-0041	WSR-MW-105-GW-14 STANTEC PARAROCH P12-0443	WSR-MW-105-GW-15 STANTEC PARAROCH P12-0443-02	WSR-MW-105-GW-16 STANTEC PARAROCH P12-0868	WSR-MW-105-GW-17 STANTEC PARAROCH P12-2335	WSR-MW-105-GW-18 STANTEC PARAROCH P12-3644	WSR-MW-105-GW-19 STANTEC PARAROCH P13-0329	WSR-MW-105-GW-20 STANTEC PARAROCH P13-1259	WSR-MW-105-GW-21 STANTEC PARAROCH P13-2471	WSR-MW-105-GW-22 STANTEC PARAROCH P13-3927			
Sampling Company																										
Laboratory																										
Laboratory Work Order		P06-2523	P07-0326	P07-1294	P07-2505	P07-3837	P08-0399	P08-2574	P09-1012	P09-3543	P10-0857	P10-3551	P11-4106	P12-0041	P12-0443	P12-0868	P12-2335	P12-3644	P13-0329	P13-1259	P13-2471	P13-3927				
Laboratory Sample ID		8425	1664	4743	8401	12585	1883	8666	3609	10932	3524	11570	14152	12:0041-02	12:0443-02	12:0868-02	12:2335-05	12:3644-02	130329-05	131259-02	132471-02	133927-02				
Sample Type	Units	TOGS																								
Volatile Organic Compounds (continued)																										
Trichlorotrifluoroethane (Freon 113)	µg/L	5..^	-	-	-	-	-	-	-	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	
Trimethylbenzene, 1,2,4-	µg/L	5..^	-	-	-	100 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U				
Trimethylbenzene, 1,3,5-	µg/L	5..^	-	-	100 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U						
Vinyl Acetate	µg/L	n/v	-	250 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Vinyl chloride	µg/L	2^	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	
Xylene, m & p-	µg/L	5..^	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	
Xylene, o-	µg/L	5..^	20.0 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	
Xylenes, Total	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Total VOC	µg/L	n/v	1145.2	1744.0	1407.0	1627.0	1852.0	2158	2300	1760	1357	1447	1855	1269	534	709.11	479.92	285.11	494.59	670	345.1	209.1	442.1			
General Chemistry																										
Alkalinity, Total (as CaCO <sub>3</sub> )	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chloride	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Arsenic	mg/L	0.025^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Iron	mg/L	0.3.^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Manganese	mg/L	0.3.^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Methane	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Nitrate (as N)	mg/L	10^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sodium	mg/L	20^	-	-	-	-	-	-	-	-	-	-	-	-	-	318^	346^	352^	342^	356^	361^	1100^	302^	456^	422^	
Sulfate	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Organic Carbon	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3.2	3	3.2	2.9	3.3	3.2	1200	164	12.0	4.70

See last page for notes.

**Table 1**  
Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
**GERMANOW-SIMON CORPORATION**  
**PERIODIC REVIEW REPORT, WARD STREET SITE**  
**ROCHESTER, NY**

Area of Interest Sample Location		On-Site Area 1: Building B Annex MW200																								
Sample Date	22-Aug-06	19-Jan-07	19-Jan-07	19-Apr-07	19-Jul-07	19-Oct-07	19-Oct-07	24-Jan-08	24-Jan-08	23-Jul-08	20-Mar-09	29-Sep-09	3-Mar-10	24-Mar-10	24-May-10	23-Jun-10	30-Aug-10	22-Sep-10	22-Nov-10	16-Dec-10	28-Sep-11	3-Feb-12				
Sample ID	WSR-MW-200-GW	WSR-Dup-GW-2	WSR-MW-200-GW-2	WSR-MW-200-GW-3	WSR-MW-200-GW-4	WSR-MW-200-GW-5	WSR-MW-200-GW-6	WSR-MW-DUP-GW-6	WSR-MW-200-GW-7	WSR-MW-200-GW-7	WSR-MW-200-GW-8	WSR-MW-200-GW-9	WSR-MW-200-GW-10	WSR-MW-200-GW-11	WSR-MW-200-GW-12	WSR-MW-200-GW-13	WSR-MW-200-GW-14	WSR-MW-200-GW-15	WSR-MW-200-GW-16	WSR-MW-200-GW-17	WSR-MW-200-GW-18	WSR-MW-200-GW-19	STANTEC	STANTEC	STANTEC	
Sampling Company	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	
Laboratory	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH		
Laboratory Work Order	P06-2523	P07-0326	P07-0326	P07-1294	P07-2535	P07-3838	P07-3838	P08-0380	P08-0380	P08-2574	P09-1012	P09-3543	P10-0866	P10-1166	P10-2103	P10-2557	P10-3536	P10-3875	P10-4794	P10-5110	P11-4106	12:0472	12:0472-02			
Laboratory Sample ID	8426	1668	1667	4742	8588	12590	12592	1841	1842	8657	3610	10931	3550	4434	7241	8535	11517	12556	15185	16004	14154	12:0472-02				
Sample Type	Units	TOGS	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate											
Volatile Organic Compounds																										
Acetone	µg/L	50 <sup>b</sup>	5000 U	5000 U	5000 U	2500 U	2000 U	2000 U	1000 U	2500 U	1000 U	500 U	2500 U	200 U	500 U	1000 U	50.0 U	100 U								
Benzene	µg/L	1 <sup>A</sup>	350 U	350 U	350 U	175 U	140 U	140 U	70.0 U	175 U	70.0 U	35.0 U	175 U	14.0 U	35 U	35.0 U	35.0 U	35.0 U	35.0 U	35.0 U	35.0 U	35.0 U	70.0 U	3.50 U	7.00 U	
Bromobenzene	µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Bromodichloromethane	µg/L	50 <sup>b</sup>	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	10.0 U	20.0 U		
Bromoform (Tribromomethane)	µg/L	50 <sup>b</sup>	1000 U	1000 U	1000 U	500 U	1000 U	1000 U	500 U	1250 U	500 U	250 U	1250 U	100 U	250 U	50.0 U	50.0 U									
Bromomethane (Methyl bromide)	µg/L	5.. <sup>A</sup>	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	10.0 U	20.0 U	
Butylbenzene, n-	µg/L	5.. <sup>A</sup>	-	-	-	500 U	1000 U	1000 U	500 U	1250 U	500 U	250 U	1250 U	100 U	250 U	25.0 U	20.0 U									
Butylbenzene, sec- (2-Phenylbutane)	µg/L	5.. <sup>A</sup>	-	-	-	500 U	1000 U	1000 U	500 U	1250 U	500 U	250 U	1250 U	100 U	250 U	25.0 U	20.0 U									
Butylbenzene, tert-	µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Carbon Disulfide	µg/L	60 <sup>b</sup>	2500 U	2500 U	2500 U	1250 U	1000 U	1000 U	500 U	1250 U	500 U	250 U	1250 U	100 U	250 U	25.0 U	20.0 U									
Carbon Tetrachloride (Tetrachloromethane)	µg/L	5 <sup>A</sup>	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	10.0 U	20.0 U	
Chlorobenzene (Monochlorobenzene)	µg/L	5.. <sup>A</sup>	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	10.0 U	20.0 U	
Chlorobromomethane	µg/L	5.. <sup>A</sup>	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	25.0 U	50.0 U	
Chloroethane (Ethyl Chloride)	µg/L	5.. <sup>A</sup>	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	10.0 U	20.0 U	
Chloroethyl Vinyl Ether, 2-	µg/L	n/v	-	1000 U	1000 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Chloroform (Trichloromethane)	µg/L	7 <sup>A</sup>	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	10.0 U	20.0 U	
Chloromethane	µg/L	5.. <sup>A</sup>	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	10.0 U	20.0 U	
Cyclohexane	µg/L	n/v	5000 U	5000 U	5000 U	2500 U	2000 U	2000 U	1000 U	2500 U	1000 U	500 U	2500 U	200 U	500 U	500 U	500 U									
Dibromo-3-Chloropropane, 1,2- (DBCP)	µg/L	0.04 <sup>A</sup>	1000 U	5000 U	5000 U	2500 U	2000 U	2000 U	1000 U	2500 U	1000 U	500 U	2500 U	200 U	500 U	500 U	500 U									
Dibromochloromethane	µg/L	50 <sup>b</sup>	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	10.0 U	20.0 U	
Dichlorobenzene, 1,2-	µg/L	3 <sup>A</sup>	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	10.0 U	20.0 U	
Dichlorobenzene, 1,3-	µg/L	3 <sup>A</sup>	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	10.0 U	20.0 U	
Dichlorobenzene, 1,4-	µg/L	3 <sup>A</sup>	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	10.0 U	20.0 U	
Dichlorodifluoromethane (Freon 12)	µg/L	5.. <sup>A</sup>	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	25.0 U	20.0 U	
Dichloroethane, 1,1-	µg/L	5.. <sup>A</sup>	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	10.0 U	20.0 U	
Dichloroethylene, 1,1,2,2-	µg/L	10 <sup>B</sup>	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	10.0 U	20.0 U	
Methyl Acetate	µg/L	n/v	1000 U	1000 U	1000 U	500 U	400 U	400 U	200 U	500 U	200 U	100 U	500 U	40 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	100 U	
Methyl Ethyl Ketone (MEK)	µg/L	50 <sup>B</sup>	2500 U	5000 U	5000 U	2500 U	2000 U	2000 U	1000 U	2500 U	1000 U	500 U	2500 U	200 U	500 U	500 U	500 U									
Methyl Isobutyl Ketone (MIBK)	µg/L</td																									

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See last page for notes

**Table 1**  
Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
**GERMANOW-SIMON CORPORATION**  
**PERIODIC REVIEW REPORT, WARD STREET SITE**  
**ROCHESTER, NY**

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 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location		On-Site Area 1: Building B Annex																							
		MW200				MW200R												MW200R							
Sample Date		3-Feb-12	1-Mar-12	6-Jun-12	22-Jan-13	22-Jan-13	10-Apr-13	2-Jul-13	8-Oct-13	19-Jul-07	19-Oct-07	25-Jan-08	23-Jul-08	19-Mar-09	29-Sep-09	29-Sep-09	3-Mar-10	24-Mar-10	24-May-10	23-Jun-10	30-Aug-10	22-Sep-10			
Sample ID		WSR-MW-DUP-GW-19 STANTEC	WSR-MW-200-GW-20 STANTEC	WSR-MW-200-GW-21 STANTEC	WSR-MW-200-GW STANTEC	WSR-MW-200R-GW-4 STANTEC	WSR-MW-200R-GW-5 STANTEC	WSR-MW-200R-GW-6 STANTEC	WSR-MW-200R-GW-7 STANTEC	WSR-MW-200R-GW-8 STANTEC	WSR-MW-200R-GW-9 STANTEC	WSR-MW-DUP-GW-10 STANTEC	WSR-MW-200R-GW-11 STANTEC	WSR-MW-200R-GW-12 STANTEC	WSR-MW-200R-GW-13 STANTEC	WSR-MW-200R-GW-14 STANTEC	WSR-MW-200R-GW-15 STANTEC								
Sampling Company		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH		
Laboratory		12:0472	12:0906	12:2392	13:0329	13:0329	131242	132471	133927	P07-2535	P07-3838	P08-0399	P08-2574	P09-0988	P09-3543	P10-0866	P10-1166	P10-2103	P10-2557	P10-3536	P10-3875				
Laboratory Work Order		12:0472-03	12:0906-02	12:2392-02	130329-02	130329-03	131242-05	132471-04	133927-03	8589	12591	1884	8664	3563	10927	3549	4435	7242	8536	11518	12557				
Laboratory Sample ID																									
Sample Type	Units	TOGS	Field Duplicate																						
Volatile Organic Compounds (continued)																									
Trichlorotrifluoroethane (Freon 113)	µg/L	5..^	20.0 U	20.0 U	2.00 U	2.0 U	2.0 U	2.00 U	2.00 U	-	25.0 U	25.0 U	12.5 U	20.0 U	20.0 U	100 U	100 U	20 U	10 U	20.0 U	20.0 U	100 U	100 U		
Trimethylbenzene, 1,2,4-	µg/L	5..^	20.0 U	20.0 U	2.00 U	-	-	-	-	-	25.0 U	25.0 U	12.5 U	50.0 U	50.0 U	250 U	250 U	50 U	25 U	50.0 U	50.0 U	250 U	250 U	100 U	
Trimethylbenzene, 1,3,5-	µg/L	5..^	20.0 U	20.0 U	2.00 U	-	-	-	-	-	25.0 U	25.0 U	12.5 U	50.0 U	50.0 U	250 U	250 U	50 U	25 U	50.0 U	50.0 U	250 U	250 U	100 U	
Vinyl Acetate	µg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Vinyl chloride	µg/L	2^	45.6^	1650^	11.5^	2.4^	2.3^	2.00 U	3.02^	1.96 J	13.1^	30.0^	17.2^	64.4^	20.2^	101^	126^	34.6^	17.9^	20.0 U	22.1^	100 U	100 U		
Xylene, m & p-	µg/L	5..^	20.0 U	20.0 U	2.00 U	2.0 U	2.0 U	2.00 U	2.00 U	2.00 U	10.0 U	10.0 U	5.00 U	20.0 U	20.0 U	100 U	100 U	20 U	10 U	20.0 U	20.0 U	100 U	100 U		
Xylene, o-	µg/L	5..^	20.0 U	20.0 U	2.00 U	2.0 U	2.0 U	2.00 U	2.00 U	2.00 U	10.0 U	10.0 U	5.00 U	20.0 U	20.0 U	100 U	100 U	20 U	10 U	20.0 U	20.0 U	100 U	100 U		
Xylenes, Total	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Total VOC	µg/L	n/v	2175.6	2126	71	44.1	46.2	5.84	10.66	19.96	1019.0	353.8	450.7	522.2	1183.8	2067	1952	475.7	852.4	2814	1759.9	1007	5471		
General Chemistry																									
Alkalinity, Total (as CaCO <sub>3</sub> )	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Chloride	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Arsenic	mg/L	0.025^A	0.05^A	0.054^A	0.025	-	-	-	0.0350^A	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Iron	mg/L	0.3.^	2.19^	4.81^	1.55^	-	-	-	3.14 L^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Manganese	mg/L	0.3.^	2.57^	1.32^	0.527^	-	-	-	0.390 L^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Methane	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1 U	1 U	1 U	1 U	1 U	1 U		
Nitrate (as N)	mg/L	10 <sub>x</sub>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.54	0.03	0.02	0.50 U	0.50 U			
Sodium	mg/L	20^	757^	755^	525^	930^	940^	375^	563^	538^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Sulfate	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	382^A	100	205	184	166			
Total Organic Carbon	mg/L	n/v	590	626	142	450	470	91.2	78.0	38.1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

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 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location		On-Site Area 1: Building B Annex																				MW206R									
		22-Nov-10 WSR-MW-200R- GW-16 STANTEC PARAROCH	16-Dec-10 WSR-MW-200R- GW-17 STANTEC PARAROCH	28-Sep-11 WSR-MW-200R- GW-18 STANTEC PARAROCH	3-Feb-12 WSR-MW-200R- GW-19 STANTEC PARAROCH	29-Feb-12 WSR-MW-200R- GW-20 STANTEC PARAROCH	4-Jun-12 WSR-MW-200R- GW-21 STANTEC PARAROCH	22-Jan-13 WSR-MW-200R- GW-21 STANTEC PARAROCH	10-Apr-13 WSR-MW-DUP- GW STANTEC PARAROCH	2-Jul-13 WSR-MW-200R- GW STANTEC PARAROCH	8-Oct-13 WSR-MW-200R- GW STANTEC PARAROCH	22-Aug-06 WSR-MW-206R- GW STANTEC PARAROCH	18-Jan-07 WSR-MW-206R- GW-2 STANTEC PARAROCH	19-Apr-07 WSR-MW-206R- GW-3 STANTEC PARAROCH	18-Jul-07 WSR-MW-206R- GW-4 STANTEC PARAROCH	17-Oct-07 WSR-MW-206R- GW-5 STANTEC PARAROCH	24-Jan-08 WSR-MW-206R- GW-6 STANTEC PARAROCH	23-Jul-08 WSR-MW-206R- GW-7 STANTEC PARAROCH	19-Mar-09 WSR-MW-206R- GW-8 STANTEC PARAROCH												
Sample Date		22-Nov-10 WSR-MW-200R- GW-16 STANTEC PARAROCH	16-Dec-10 WSR-MW-200R- GW-17 STANTEC PARAROCH	28-Sep-11 WSR-MW-200R- GW-18 STANTEC PARAROCH	3-Feb-12 WSR-MW-200R- GW-19 STANTEC PARAROCH	29-Feb-12 WSR-MW-200R- GW-20 STANTEC PARAROCH	4-Jun-12 WSR-MW-200R- GW-21 STANTEC PARAROCH	22-Jan-13 WSR-MW-200R- GW-21 STANTEC PARAROCH	10-Apr-13 WSR-MW-DUP- GW STANTEC PARAROCH	2-Jul-13 WSR-MW-200R- GW STANTEC PARAROCH	8-Oct-13 WSR-MW-200R- GW STANTEC PARAROCH	22-Aug-06 WSR-MW-206R- GW STANTEC PARAROCH	18-Jan-07 WSR-MW-206R- GW-2 STANTEC PARAROCH	19-Apr-07 WSR-MW-206R- GW-3 STANTEC PARAROCH	18-Jul-07 WSR-MW-206R- GW-4 STANTEC PARAROCH	17-Oct-07 WSR-MW-206R- GW-5 STANTEC PARAROCH	24-Jan-08 WSR-MW-206R- GW-6 STANTEC PARAROCH	23-Jul-08 WSR-MW-206R- GW-7 STANTEC PARAROCH	19-Mar-09 WSR-MW-206R- GW-8 STANTEC PARAROCH												
Sample ID		WSR-MW-200R- GW-16 STANTEC PARAROCH	WSR-MW-200R- GW-17 STANTEC PARAROCH	WSR-MW-200R- GW-18 STANTEC PARAROCH	WSR-MW-200R- GW-19 STANTEC PARAROCH	WSR-MW-200R- GW-20 STANTEC PARAROCH	WSR-MW-200R- GW-21 STANTEC PARAROCH	WSR-MW-200R- GW-21 STANTEC PARAROCH	WSR-MW-DUP- GW STANTEC PARAROCH	WSR-MW-200R- GW STANTEC PARAROCH	WSR-MW-200R- GW STANTEC PARAROCH	WSR-MW-206R- GW STANTEC PARAROCH	WSR-MW-206R- GW-2 STANTEC PARAROCH	WSR-MW-206R- GW-3 STANTEC PARAROCH	WSR-MW-206R- GW-4 STANTEC PARAROCH	WSR-MW-206R- GW-5 STANTEC PARAROCH	WSR-MW-206R- GW-6 STANTEC PARAROCH	WSR-MW-206R- GW-7 STANTEC PARAROCH	WSR-MW-206R- GW-8 STANTEC PARAROCH												
Sampling Company		STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH	STANTEC PARAROCH				
Laboratory		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH		
Laboratory Work Order		P10-4794	P10-5110	P11-4106	12:0472	12:0868	12:2335	13:0329	13:1242	13:2471	13:3927	P06-2523	P07-0306	P07-1294	P07-2505	P07-3815	P08-0380	P08-2574	P09-0988												
Laboratory Sample ID		15186	16005	14153	12:0472-04	12:0868-05	12:2335-04	13:0329-04	13:1242-04	13:2471-03	13:3927-04	8428	1600	4746	8398	12504	1834	8660	3564												
Sample Type	Units	TOGS																													
<b>Volatile Organic Compounds (continued)</b>																															
Trichlorotrifluoroethane (Freon 113)	µg/L	5..^	100 U	200 U	50.0 U	100 U	20.0 U	2.00 U	10 U	2.00 U	2.00 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Trimethylbenzene, 1,2,4-	µg/L	5..^	100 U	200 U	125 U	100 U	20.0 U	2.00 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Trimethylbenzene, 1,3,5-	µg/L	5..^	100 U	200 U	125 U	100 U	20.0 U	2.00 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Vinyl Acetate	µg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Vinyl chloride	µg/L	2^	100 U	200 U	50.0 U	2560^	1050^	106^	380^	81.5^	94.7^	58.9^	481^	49.2^	129^	158^	151^	135^	116^	160^	113^	-	-	-	-	-	-	-	-	-	-
Xylene, m & p-	µg/L	5..^	100 U	200 U	50.0 U	100 U	20.0 U	2.00 U	10 U	2.00 U	2.00 U	100 U	20.0 U	20.0 U	100 U	20.0 U	100 U	20.0 U	100 U	20.0 U	100 U	20.0 U	-	-	-	-	-	-	-	-	-
Xylene, o-	µg/L	5..^	100 U	200 U	50.0 U	100 U	20.0 U	2.00 U	10 U	2.00 U	2.00 U	100 U	20.0 U	20.0 U	100 U	20.0 U	100 U	20.0 U	100 U	20.0 U	100 U	20.0 U	-	-	-	-	-	-	-	-	-
Xylenes, Total	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total VOC	µg/L	n/v	3033	2370	7402	3481	1494.4	277.2	604	261.57	288.71	145.74	555.2	2886.9	1499.5	1153.0	1080.3	949.8	965	655	592.2	-	-	-	-	-	-	-	-	-	-
<b>General Chemistry</b>																															
Alkalinity, Total (as CaCO <sub>3</sub> )	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chloride	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Arsenic	mg/L	0.025^	-	-	-	-	-	-	0.051^	0.017																					

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 ROCHESTER, NY

Area of Interest		On-Site Area 1: Building B Annex																							
Sample Location		MW206R												MW207R											
Sample Date		28-Sep-09	2-Mar-10	2-Mar-10	31-Aug-10	31-Aug-10	27-Sep-11	27-Sep-11	6-Sep-12	23-Aug-06	18-Jan-07	18-Apr-07	18-Jul-07	18-Oct-07	18-Jan-08	23-Jul-08	20-Mar-09	29-Sep-09	2-Mar-10	31-Aug-10	27-Sep-11	27-Sep-11	6-Feb-12		
Sample ID		WSR-MW-206R-GW-9 STANTEC	WSR-MW-206R-GW-10 STANTEC	WSR-MW-206R-GW-10 STANTEC	WSR-MW-206R-GW-11 STANTEC	WSR-MW-DUP-GW-11 STANTEC	WSR-MW-206R-GW-12 STANTEC	WSR-MW-Dup-GW-12 STANTEC	WSR-MW-207R-GW STANTEC	WSR-MW-207R-GW-2 STANTEC	WSR-MW-207R-GW-3 STANTEC	WSR-MW-207R-GW-4 STANTEC	WSR-MW-207R-GW-5 STANTEC	WSR-MW-207R-GW-6 STANTEC	WSR-MW-207R-GW-7 STANTEC	WSR-MW-207R-GW-8 STANTEC	WSR-MW-207R-GW-9 STANTEC	WSR-MW-207R-GW-10 STANTEC	WSR-MW-207R-GW-11 STANTEC	WSR-MW-207R-GW-12 STANTEC	WSR-MW-207R-GW-13 STANTEC	WSR-MW-207R-GW-13 STANTEC	WSR-MW-207R-GW-13 STANTEC		
Sampling Company		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	
Laboratory		P09-3524	P10-0857	P10-0857	P10-3551	P10-3551	P11-4089	P11-4089	12:3694	P06-2546	P07-0306	P07-1284	P07-2505	P07-3837	P08-0380	P08-2574	P09-1012	P09-3543	P10-0857	P10-3551	P11-4089	P11-4089	P11-4089	12:0488	
Laboratory Work Order		10866	3517	3518	11563	11564	14072	12:3694-03	8484	1602	4715	8402	12586	1838	8661	3606	10925	3519	11565	14074	14075	14075	Field Duplicate	12:0488-04	
Laboratory Sample ID																									
Sample Type	Units	TOGS																							
Volatile Organic Compounds (continued)																									
Trichlorotrifluoroethane (Freon 113)	µg/L	5..^	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	40.0 U	-	-	-	-	20.0 U	250 U	250 U	50.0 U	100 U	20.0 U	10.0 U	20.0 U	10.0 U	25.0 U	25.0 U	20.0 U
Trimethylbenzene, 1,2,4-	µg/L	5..^	25.0 U	25.0 U	25.0 U	25.0 U	25.0 U	25.0 U	100 U	-	-	-	-	20.0 U	250 U	250 U	50.0 U	100 U	20.0 U	10.0 U	20.0 U	10.0 U	25.0 U	25.0 U	20.0 U
Trimethylbenzene, 1,3,5-	µg/L	5..^	25.0 U	25.0 U	25.0 U	25.0 U	25.0 U	25.0 U	100 U	-	-	-	-	20.0 U	250 U	250 U	50.0 U	100 U	20.0 U	10.0 U	20.0 U	10.0 U	25.0 U	25.0 U	20.0 U
Vinyl Acetate	µg/L	n/v	-	-	-	-	-	-	-	25.0 U	-	-	-	25.0 U	-	-	-	-	-	-	-	-	-	-	-
Vinyl chloride	µg/L	2^	146^	187^	180^	205^	175^	475^	548^	88.4^	117^	190^	130^	241^	315^	107^	300^	335^	110^	237^	171^	203^	213^	1010^	-
Xylene, m & p-	µg/L	5..^	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	40.0 U	10.0 U	2.00 U	100 U	20.0 U	100 U	100 U	20.0 U	100 U	20.0 U	10.0 U	20.0 U	10.0 U	10.0 U	10.0 U	20.0 U	
Xylene, o-	µg/L	5..^	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	40.0 U	10.0 U	2.00 U	100 U	20.0 U	100 U	100 U	20.0 U	100 U	20.0 U	10.0 U	20.0 U	10.0 U	10.0 U	10.0 U	20.0 U	
Xylenes, Total	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total VOC	µg/L	n/v	604.3	622.37	598.58	589.9	628.4	1031.6	1166	125.5	4331.1	2240.0	1830.2	1821.0	1685.0	1217	1350	1580.5	1021.5	1288.8	929	1447.7	1462.3	2340	-
General Chemistry																									
Alkalinity, Total (as CaCO <sub>3</sub> )	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chloride	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Arsenic	mg/L	0.025^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.010 U
Iron	mg/L	0.3.^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.100 U
Manganese	mg/L	0.3.^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.045
Methane	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Nitrate (as N)	mg/L	10.^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sodium	mg/L	20^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	543^
Sulfate	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Organic Carbon	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	18.5

See last page for notes.

**Table 1**  
Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
**GERMANOW-SIMON CORPORATION**  
**PERIODIC REVIEW REPORT, WARD STREET SITE**  
**ROCHESTER, NY**

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See last page for notes.

Table 1  
 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location		On-Site Area 1: Building B Annex																				MW208R	
		MW207R					MW208					MW208					MW208						
Sample Date		2-Mar-12	6-Jun-12	6-Sep-12	24-Jan-13	12-Apr-13	5-Jul-13	10-Oct-13	27-Sep-11	3-Feb-12	1-Mar-12	6-Jun-12	5-Sep-12	23-Jan-13	11-Apr-13	3-Jul-13	3-Jul-13	9-Oct-13	27-Sep-11	5-Sep-12	WSR-MW-208R-GW-1	WSR-MW-208R-GW-5	
Sample ID		WSR-MW-207R-GW-14	WSR-MW-207R-GW-15	WSR-MW-207R-GW-16	WSR-MW-207R-GW-17	WSR-MW-207R-GW-18	WSR-MW-207R-GW-19	WSR-MW-207R-GW-20	WSR-MW-208-GW-1	WSR-MW-208-GW-2	WSR-MW-208-GW-3	WSR-MW-208-GW-4	WSR-MW-208-GW-5	WSR-MW-208-GW-6	WSR-MW-208-GW-7	WSR-MW-208-GW-8	WSR-MW-Dup-GW	WSR-MW-208-GW-10	WSR-MW-208-GW-11	WSR-MW-208R-GW-12	WSR-MW-208R-GW-13	STANTEC	STANTEC
Sampling Company		STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	PARAROCH	PARAROCH
Laboratory		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	
Laboratory Work Order		12:0936	12:2392	12:3694	13:0365	13:1283	13:2505	13:3925	12:0472	12:0906	12:2392	12:3668	13:0353	13:1259	13:2490	13:2490	13:3926	13:2490	P11-4089	12:3668			
Laboratory Sample ID		12:0936-03	12:2392-03	12:3694-02	13:0365-02	13:1283-04	13:2505-04	13:3925-06	14077	12:0472-05	12:0906-04	12:2392-04	12:3668-02	13:0353-02	13:1259-03	13:2490-03	13:3926-03	14078					
Sample Type	Units	TOGS																					
<b>Volatile Organic Compounds (continued)</b>																							
Trichlorotrifluoroethane (Freon 113)	µg/L	5..^	20.0 U	10.0 U	-	10 U	10.0 U	40.0 U	40.0 U	50.0 U	100 U	100 U	50.0 U	-	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	20.0 U	-
Trimethylbenzene, 1,2,4-	µg/L	5..^	20.0 U	10.0 U	-	-	-	-	-	125 U	100 U	100 U	50.0 U	-	-	-	-	-	-	-	-	50.0 U	-
Trimethylbenzene, 1,3,5-	µg/L	5..^	20.0 U	10.0 U	-	-	-	-	125 U	100 U	100 U	50.0 U	-	-	-	-	-	-	-	-	-	50.0 U	-
Vinyl Acetate	µg/L	n/v	-	-	-	25.0 U	-	-	-	-	-	-	-	50.0 U	-	-	-	-	-	-	-	-	5.00 U
Vinyl chloride	µg/L	2^	936^	627^	184^	1000^	327^	1850^	451^	50.0 U	100 U	100 U	644^	2160^	33^	2.0 U	2.08^	2.0 U	95.0^	361^	105^	-	-
Xylene, m & p-	µg/L	5..^	20.0 U	10.0 U	10.0 U	10 U	10.0 U	40.0 U	40.0 U	50.0 U	100 U	100 U	50.0 U	20.0 U	2.0 U	2.0 U	2.0 U	2.0 U	20.0 U	20.0 U	2.00 U	20.0 U	-
Xylene, o-	µg/L	5..^	20.0 U	10.0 U	10.0 U	10 U	10.0 U	40.0 U	40.0 U	50.0 U	100 U	100 U	50.0 U	20.0 U	2.0 U	2.0 U	2.0 U	2.0 U	20.0 U	20.0 U	2.00 U	20.0 U	-
Xylenes, Total	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total VOC	µg/L	n/v	2416	1072.9	308.4	1738	638	2043	451	3869	4740	2138	2164.8	4168.6	108.2	2.48	4.46	2.67	125.48	1782	202.97	-	-
<b>General Chemistry</b>																							
Alkalinity, Total (as CaCO <sub>3</sub> )	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chloride	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Arsenic	mg/L	0.025^	0.014	0.010 U	-	-	0.0100 U	-	-	0.024	0.010 U	0.010 U	-	-	0.0255^	-	-	-	-	-	-	-	-
Iron	mg/L	0.3.^	0.100 U	0.100 U	-	-	0.100 U	-	-	5.66^	1.50^	0.306^	-	-	0.4771^	-	-	-	-	-	-	-	-
Manganese	mg/L	0.3.^	0.145	0.057	-	-	0.0207	-	-	0.119	0.202	0.224	-	-	0.138 L	-	-	-	-	-	-	-	-
Methane	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Nitrate (as N)	mg/L	10^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sodium	mg/L	20^	439^	538^	531^	840^	493^	485^	402^	-	262^	264^	242^	353^	570^	191^	306^	-	285^	-	523^	-	-
Sulfate	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Organic Carbon	mg/L	n/v	8.7	9.4	1.7	530	131	28.0	18.4	-	9.9	10.2	6.7	9.8	300	47.6	14.0	-	13.0	-	73.9	-	-

See last page for notes.

**Table 1**  
Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
**GERMANOW-SIMON CORPORATION**  
**PERIODIC REVIEW REPORT, WARD STREET SITE**  
**ROCHESTER, NY**

Area of Interest	On-Site Area 1: Building B Annex																										
Sample Location	MW209												MW212R														
Sample Date	4-Jan-12	2-Feb-12	1-Mar-12	6-Jun-12	23-Jan-13	10-Apr-13	3-Jul-13	9-Oct-13	23-Aug-06	18-Jan-07	18-Apr-07	18-Jul-07	17-Oct-07	24-Jan-08	23-Jul-08	19-Mar-09	28-Sep-09	2-Mar-10	31-Aug-10	27-Sep-11	5-Jan-12						
Sample ID	WSR-MW-209-GW-1	WSR-MW-209-GW-2	WSR-MW-209-GW-3	WSR-MW-209-GW-4	WSR-MW-209-GW	WSR-MW-209-GW	WSR-MW-209-GW	WSR-MW-209-GW MS/MSD	WSR-MW-212R-GW	WSR-MW-212R-GW	WSR-MW-212R-GW	WSR-MW-212R-GW	WSR-MW-212R-GW	WSR-MW-212R-GW	WSR-MW-212R-GW	WSR-MW-212R-GW	WSR-MW-212R-GW	WSR-MW-212R-GW	WSR-MW-212R-GW	WSR-MW-212R-GW	WSR-MW-212R-GW	WSR-MW-212R-GW	WSR-MW-212R-GW				
Sampling Company	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH				
Laboratory	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH				
Laboratory Work Order	P12-0041	12:0443	12:0443	12:0906	12:2392	13:0353	13:1242	13:2490	P06-2546	P07-0306	P07-1284	P07-2505	P07-3815	P08-0380	P08-2574	P09-0988	P09-3524	P10-0857	P10-3551	P11-4090	P12-0069	P12-0069					
Laboratory Sample ID	12:0041-06	12:0443-05	12:0906-03	12:2392-05	13:0353-03	13:1242-07	13:2490-02	13:3926-06	8483	1601	4713	8397	12505	1833	8659	3565	10867	3516	11562	14082	12:0069-03						
Sample Type	Units	TOGS																									
Volatile Organic Compounds																											
Acetone	µg/L	50 <sup>b</sup>	25.0 U	140 B <sup>B</sup>	25.0 U	10.0 U	10.0 U	37.8	10.0 U	8.68 J	10.0 U	100 U	500 U	100 U	500 U	100 U	500 U	100 U	50.0 U	50.0 U	50.0 U	50.0 U	50.0 U	250 U			
Benzene	µg/L	1 <sup>A</sup>	1.75 U	7.00 U	1.75 U	0.700 U	0.70 U	0.700 U	0.700 U	1 U	1.61 <sup>A</sup>	7.00 U	35 U	7.00 U	7.00 U	35.0 U	7.00 U	7.00 U	3.50 U	3.50 U	3.50 U	3.50 U	3.50 U	17.5 U			
Bromobenzene	µg/L	5.. <sup>A</sup>	-	-	-	-	-	5.0 U	5.00 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Bromodichloromethane	µg/L	50 <sup>b</sup>	5.00 U	20.0 U	5.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	100 U	20.0 U	20.0 U	100 U	20.0 U	20.0 U	10.0 U	10.0 U	2.00 U	10.0 U	10.0 U	50.0 U				
Bromoform (Tribromomethane)	µg/L	50 <sup>b</sup>	12.5 U	50.0 U	12.5 U	5.00 U	5.0 U	5.00 U	5.00 U	5.00 U	2.00 U	100 U	50.0 U	250 U	50.0 U	50.0 U	25.0 U	50.0 U	25.0 U	25.0 U	25.0 U	25.0 U	25.0 U	125 U			
Bromomethane (Methyl bromide)	µg/L	5.. <sup>A</sup>	5.00 U	20.0 U	5.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	20.0 U	100 U	20.0 U	100 U	20.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	50.0 U			
Butylbenzene, n-	µg/L	5.. <sup>A</sup>	12.5 U	50.0 U	5.00 U	2.00 U	-	-	-	-	-	100 U	50.0 U	50.0 U	250 U	50.0 U	50.0 U	25.0 U	50.0 U	25.0 U	25.0 U	25.0 U	25.0 U	25.0 U	125 U		
Butylbenzene, sec- (2-Phenylbutane)	µg/L	5.. <sup>A</sup>	12.5 U	50.0 U	5.00 U	2.00 U	-	-	-	-	-	100 U	50.0 U	50.0 U	250 U	50.0 U	50.0 U	25.0 U	50.0 U	25.0 U	25.0 U	25.0 U	25.0 U	25.0 U	125 U		
Butylbenzene, tert-	µg/L	5.. <sup>A</sup>	12.5 U	50.0 U	5.00 U	2.00 U	-	-	-	-	-	-	-	-	-	-	-	50.0 U	50.0 U	25.0 U	50.0 U	25.0 U	25.0 U	25.0 U	125 U		
Carbon Disulfide	µg/L	60 <sup>b</sup>	6.28	50.0 U	5.00 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U	50.0 U	250 U	50.0 U	50.0 U	250 U	50.0 U	50.0 U	25.0 U	50.0 U	25.0 U	25.0 U	25.0 U	25.0 U	125 U			
Carbon Tetrachloride (Tetrachloromethane)	µg/L	5 <sup>A</sup>	5.00 U	20.0 U	5.00 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	20.0 U	100 U	20.0 U	100 U	20.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	50.0 U			
Chlorobenzene (Monochlorobenzene)	µg/L	5.. <sup>A</sup>	5.00 U	20.0 U	5.00 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	20.0 U	100 U	20.0 U	100 U	20.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	50.0 U			
Chlorobromomethane	µg/L	12.5 U	50.0 U	12.5 U	5.00 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	20.0 U	100 U	50.0 U	250 U	50.0 U	50.0 U	25.0 U	50.0 U	25.0 U	25.0 U	25.0 U	25.0 U	125 U			
Chloroethane (Ethyl Chloride)	µg/L	5.. <sup>A</sup>	5.00 U	20.0 U	5.00 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	20.0 U	100 U	20.0 U	100 U	20.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	50.0 U			
Chloroethyl Vinyl Ether, 2-	µg/L	n/v	-	-	-	-	-	10 U	10.0 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
Chloroform (Trichloromethane)	µg/L	7 <sup>A</sup>	5.00 U	20.0 U	5.00 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	20.0 U	100 U	20.0 U	100 U	20.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	50.0 U			
Chloromethane	µg/L	5.. <sup>A</sup>	5.00 U	20.0 U	5.00 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	20.0 U	100 U	20.0 U	100 U	20.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	50.0 U			
Cyclohexane	µg/L	n/v	25.0 U	100 U	25.0 U	10.0 U	10.0 U	10 U	10.0 U	10.0 U	10.0 U	100 U	500 U	100 U	500 U	100 U	100 U	500 U	100 U	50.0 U	50.0 U	50.0 U	50.0 U	50.0 U			
Dibromo-3-Chloropropane, 1,2- (DBCP)	µg/L	0.04 <sup>A</sup>	25.0 U	100 U	25.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	20.0 U	500 U	100 U	500 U	100 U	100 U	500 U	100 U	50.0 U	50.0 U	50.0 U	50.0 U	50.0 U			
Dibromochloromethane	µg/L	50 <sup>b</sup>	5.00 U	20.0 U	5.00 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	20.0 U	100 U	20.0 U	100 U	20.0 U	20.0 U	100 U	20.0 U	20.0 U	10.0 U	10.0 U	10.0 U	50.0 U			
Dichlorobenzene, 1,2-	µg/L	3 <sup>A</sup>	5.00 U	20.0 U	5.00 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	20.0 U	100 U	20.0 U	100 U	20.0 U	20.0 U	100 U	20.0 U	20.0 U	10.0 U	10.0 U	10.0 U	50.0 U			
Dichlorobenzene, 1,3-	µg/L	3 <sup>A</sup>	5.00 U	20.0 U	5.00 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	20.0 U	100 U	20.0 U	100 U	20.0 U	20.0 U	100 U	20.0 U	20.0 U	10.0 U	10.0 U	10.0 U	50.0 U			
Dichlorobenzene, 1,4-	µg/L	3 <sup>A</sup>	5.00 U	20.0 U	5.00 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	20.0 U	100 U	20.0 U	100 U	20.0 U	20.0 U	100 U	20.0 U	20.0 U	10.0 U	10.0 U	10.0 U	50.0 U			
Dichlorodifluoromethane (Freon 12)	µg/L	5.. <sup>A</sup>	12.5 U	50.0 U	5.00 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	20.0 U	100 U	50.0 U	250 U	50.0 U	50.0 U	25.0 U	50.0 U	25.0 U	25.0 U	25.0 U	25.0 U	125 U			
Dichloroethane, 1,1-	µg/L	5.. <sup>A</sup>	5.00 U	20.0 U	5.00 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	20.0 U	100 U	20.0 U	100 U	20.0 U	20.0 U	100 U	20.0 U	20.0 U	10.0 U	10.0 U	10.0 U	50.0 U			
Dichloroethane, 1,2-	µg/L	0.6 <sup>A</sup>	5.00 U	20.0 U	5.00 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	20.0 U	100 U	20.0 U	100 U	20.0 U	20.0 U	100 U	20.0 U	20.0 U	10.0 U	10.0 U	10.0 U	50.0 U			
Dichloroethene, 1,1-	µg/L	5.. <sup>A</sup>	5.00 U	20.0 U	5.00 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	20.0 U	100 U	20.0 U	100 U	20.0 U	20.0 U	100 U	20.0 U	20.0 U	10.0 U	10.0 U	10.0 U	50.0 U			
Dichloroethylene, cis-1,2-	µg/L	5.. <sup>A</sup>	325 <sup>A</sup>	972 <sup>A</sup>	315 <sup>A</sup>	44.6 <sup>A</sup>	21 <sup>A</sup>	-	-	-	-	2.26	2.95	2.51	2650 <sup>A</sup>	1350 <sup>A</sup>	949 <sup>A</sup>	978 <sup>A</sup>	661 <sup>A</sup>	626 <sup>A</sup>	569 <sup>A</sup>	537 <sup>A</sup>	442 <sup>A</sup>	461 <sup>A</sup>	458 <sup>A</sup>	1120 <sup>A</sup>	3300 <sup>A</sup>
Dichloroethylene, trans-1,2-	µg/L	5.. <sup>A</sup>	5.00 U	20.0 U	5.00 U	2.00 U	-	-	-	-	-	2.00 U	3.32	128 <sup>A</sup>	37.7 <sup>A</sup>	100 U	46.4 <sup>A</sup>	33.2 <sup>A</sup>	100 U	20.0 U	23.6 <sup>A</sup>	28.1 <sup>A</sup>	27.5 <sup>A</sup>	33.3 <sup>A</sup>	63.5 <sup>A</sup>	50.0 U	
Dichloropropane, 1,2-	µg/L	1 <sup>A</sup>	5.00																								

See last page for notes

**Table 1**  
Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
**GERMANOW-SIMON CORPORATION**  
**PERIODIC REVIEW REPORT, WARD STREET SITE**  
**ROCHESTER, NY**

See last page for notes.



Table 1  
 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location		On-Site Area 1: Building B Annex												On-Site Area 2: MW-9 / Lilac Laundry Area																							
		MW212R						MW9																													
Sample Date		6-Feb-12	2-Mar-12	5-Jun-12	24-Jan-13	12-Apr-13	5-Jul-13	10-Oct-13	24-Aug-06	19-Jan-07	18-Apr-07	18-Jul-07	18-Oct-07	23-Jan-08	22-Jul-08	19-Mar-09	28-Sep-09	1-Mar-10	31-Aug-10	WSR-MW-212R-GW-2	WSR-MW-9-GW-3	WSR-MW-9-GW-4	WSR-MW-9-GW-5	WSR-MW-9-GW-6	WSR-MW-9-GW-7	WSR-MW-9-GW-8	WSR-MW-9-GW-9	WSR-MW-9-GW-10	WSR-MW-9-GW-11								
Sample ID		WSR-MW-212R-GW-14	WSR-MW-212R-GW-15	WSR-MW-212R-GW-16	WSR-MW-212R-GW-17	WSR-MW-212R-GW-18	WSR-MW-212R-GW-19	WSR-MW-212R-GW-20	WSR-MW-9-GW-2	WSR-MW-9-GW-3	WSR-MW-9-GW-4	WSR-MW-9-GW-5	WSR-MW-9-GW-6	WSR-MW-9-GW-7	WSR-MW-9-GW-8	WSR-MW-9-GW-9	WSR-MW-9-GW-10	WSR-MW-9-GW-11	WSR-MW-9-GW-12	WSR-MW-9-GW-13	WSR-MW-9-GW-14	WSR-MW-9-GW-15	WSR-MW-9-GW-16	WSR-MW-9-GW-17	WSR-MW-9-GW-18	WSR-MW-9-GW-19	WSR-MW-9-GW-20	WSR-MW-9-GW-21									
Sampling Company		STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	PARAROCH																
Laboratory		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH											
Laboratory Work Order		12:0488	12:0936	12:2364	13:0365	13:1283	13:2505	13:3925	P06-2573	P07-0326	P07-1284	P07-2505	P07-3837	P08-0373	P08-2556	P09-0988	P09-3524	P10-0834	P10-3551	12:0488-05	12:0936-04	12:2364-07	13:0365-03	13:1283-05	13:2505-05	13:3925-05	8612	1663	4714	8396	12581	1805	8622	3561	10862	3440	11567
Sample Type	Units	TOGS																																			
Volatile Organic Compounds																																					
Acetone	µg/L	50 <sup>b</sup>	50.0 U	250 U	100 U	100 U	10.0 U	50.0 U	50.0 U	100 U	78.9 <sup>b</sup>	58.3 <sup>b</sup>	54.1 <sup>b</sup>	25.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U							
Benzene	µg/L	1 <sup>A</sup>	3.50 U	17.5 U	7.00 U	50 U	0.700 U	3.50 U	5 U	7.00 U	0.700 U	0.700 U	1.75 U	1.75 U	0.700 U	0.700 U	0.700 U	0.700 U	0.700 U	-	-	-	-	-	-	-	-	-	-	-	-						
Bromobenzene	µg/L	5.. <sup>A</sup>	-	-	-	50 U	5.00 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-							
Bromodichloromethane	µg/L	50 <sup>b</sup>	10.0 U	50.0 U	20.0 U	20 U	2.00 U	10.0 U	10.0 U	20.0 U	2.00 U	2.00 U	5.00 U	5.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U							
Bromoform (Tribromomethane)	µg/L	50 <sup>b</sup>	25.0 U	125 U	50.0 U	50 U	5.00 U	25.0 U	25.0 U	20.0 U	2.00 U	2.00 U	12.5 U	12.5 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U						
Bromomethane (Methyl bromide)	µg/L	5.. <sup>A</sup>	10.0 U	50.0 U	20.0 U	20 U	2.00 U	10.0 U	10.0 U	20.0 U	2.00 U	2.00 U	5.00 U	5.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U							
Butylbenzene, n-	µg/L	5.. <sup>A</sup>	10.0 U	50.0 U	20.0 U	-	-	-	-	-	104.0 <sup>A</sup>	2.00 U	2.00 U	15.8 <sup>A</sup>	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U							
Butylbenzene, sec- (2-Phenylbutane)	µg/L	5.. <sup>A</sup>	10.0 U	50.0 U	20.0 U	-	-	-	-	-	74.8 <sup>A</sup>	3.35	2.00 U	12.5 U	12.5 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U							
Butylbenzene, tert-	µg/L	5.. <sup>A</sup>	10.0 U	50.0 U	20.0 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-								
Carbon Disulfide	µg/L	60 <sup>b</sup>	10.0 U	50.0 U	20.0 U	20 U	2.00 U	10.0 U	10.0 U	20.0 U	2.00 U	2.00 U	12.5 U	12.5 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U						
Carbon Tetrachloride (Tetrachloromethane)	µg/L	5.. <sup>A</sup>	10.0 U	50.0 U	20.0 U	20 U	2.00 U	10.0 U	10.0 U	20.0 U	2.00 U	2.00 U	12.5 U	12.5 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U						
Chlorobenzene (Monochlorobenzene)	µg/L	5.. <sup>A</sup>	10.0 U	50.0 U	20.0 U	20 U	2.00 U	10.0 U	10.0 U	20.0 U	2.00 U	2.00 U	12.5 U	12.5 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U						
Chlorobromomethane	µg/L	25.0 U	125 U	50.0 U	50 U	50 U	2.00 U	25.0 U	25.0 U	20.0 U	2.00 U	2.00 U	12.5 U	12.5 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U						
Chloroethane (Ethyl Chloride)	µg/L	5.. <sup>A</sup>	10.0 U	50.0 U	20.0 U	20 U	2.00 U	10.0 U	10.0 U	20.0 U	2.00 U	2.00 U	12.5 U	12.5 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U						
Chloroethyl Vinyl Ether, 2-	µg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-							
Chloroform (Trichloromethane)	µg/L	7 <sup>A</sup>	10.0 U	50.0 U	20.0 U	20 U	2.00 U	10.0 U	10.0 U	20.0 U	2.00 U	2.00 U	12.5 U	12.5 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U						
Chloromethane	µg/L	5.. <sup>A</sup>	10.0 U	50.0 U	20.0 U	20 U	2.																														

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 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location		On-Site Area 1: Building B Annex MW212R												On-Site Area 2: MW-9 / Lilac Laundry Area MW9																
		6-Feb-12	2-Mar-12	5-Jun-12	24-Jan-13	12-Apr-13	5-Jul-13	10-Oct-13	24-Aug-06	19-Jan-07	18-Apr-07	18-Jul-07	18-Oct-07	23-Jan-08	22-Jul-08	19-Mar-09	28-Sep-09	1-Mar-10	31-Aug-10											
Sample Date		WSR-MW-212R-GW-14	WSR-MW-212R-GW-15	WSR-MW-212R-GW-16	WSR-MW-212R-GW-17	WSR-MW-212R-GW-18	WSR-MW-212R-GW-19	WSR-MW-9-GW-2	WSR-MW-9-GW-3	WSR-MW-9-GW-4	WSR-MW-9-GW-5	WSR-MW-9-GW-6	WSR-MW-9-GW-7	WSR-MW-9-GW-8	WSR-MW-9-GW-9	WSR-MW-9-GW-10	WSR-MW-9-GW-11													
Sample ID		STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC				
Sampling Company		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH				
Laboratory		12:0488	12:0936	12:2364	13:0365	13:1283	13:2505	13:3925	P06-2573	P07-0326	P07-1284	P07-2505	P07-3837	P08-0373	P08-2556	P09-0988	P09-3524	P10-0834	P10-3551											
Laboratory Work Order		12:0488-05	12:0936-04	12:2364-07	13:0365-03	13:1283-05	13:2505-05	13:3925-05																						
Laboratory Sample ID																														
Sample Type	Units	TOGS																												
<b>Volatile Organic Compounds (continued)</b>																														
Trichlorotrifluoroethane (Freon 113)	µg/L	5..^	10.0 U	50.0 U	20.0 U	20 U	2.00 U	10.0 U	10.0 U	-	3930.0 E^	92.4^	83.5^	344^	374^	27.2^	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U				
Trimethylbenzene, 1,2,4-	µg/L	5..^	10.0 U	50.0 U	20.0 U	-	-	-	-	376.0^	31.3^	31.7^	12.5 U	12.5 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U			
Trimethylbenzene, 1,3,5-	µg/L	5..^	10.0 U	50.0 U	20.0 U	-	-	-	-	5.00 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
Vinyl Acetate	µg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Vinyl chloride	µg/L	2^	752^	532^	48.6^	410^	67.9^	127^	10.0 U	20.0 U	2.00 U	5.00 U	5.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U			
Xylene, m & p-	µg/L	5..^	10.0 U	50.0 U	20.0 U	20 U	2.00 U	10.0 U	10.0 U	117^	2.19	2.51	5.00 U	5.00 U	3.09	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U		
Xylene, o-	µg/L	5..^	10.0 U	50.0 U	20.0 U	20 U	2.00 U	10.0 U	10.0 U	107^	5.71^	4.25	5.00 U	5.00 U	5.51^	2.00 U	2.55	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U		
Xylenes, Total	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Total VOC	µg/L	n/v	1347.7	1185	70.2	827	139.98	162	17.8	5300.9	326.2	193.3	454.3	449.88	38.93	25.3	29.95	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
<b>General Chemistry</b>																														
Alkalinity, Total (as CaCO <sub>3</sub> )	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	650	-	-	-	-	-	-	-	-	-	-	-	
Chloride	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	160	-	-	-	-	-	-	-	-	-	-	-	-	-	
Arsenic	mg/L	0.025^	0.010 U	0.021	0.010 U	-	0.0100 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Iron	mg/L	0.3.^	0.100 U	0.100 U	0.100 U	-	0.100 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Manganese	mg/L	0.3.^	0.047	0.089	0.042	-	0.0349	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Methane	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1 U	-	-	-	-	-	-	-	-	-	-	-	-	-
Nitrate (as N)	mg/L	10^	-	-	-	-	-	-	-	-	-	-	-	-	-	0.03	0.02	-	-	-	-	-	-	-	-	-	-	-	-	-
Sodium	mg/L	20^	587^	613^	387^	960^	503^	444^	445^	-	-	-	-	-	-	-	-	372^	257^	-	-	-	-	-	-	-	-	-	-	-
Sulfate	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Organic Carbon	mg/L	n/v	12.1	23.0	3.3	850	108	22.0	18.1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

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See last page for notes.

Table 1  
 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest		Off-Site Area 1: MW-16/ Ward Street																										
Sample Location		MW16																										
Sample Date		23-Aug-06	18-Jan-07	19-Apr-07	19-Jul-07	19-Oct-07	24-Jan-08	24-Jul-08	20-Mar-09	29-Sep-09	2-Mar-10	24-Mar-10	24-May-10	23-Jun-10	30-Aug-10	22-Sep-10	22-Nov-10	16-Dec-10	27-Sep-11	3-Feb-12	2-Mar-12	5-Jun-12						
Sample ID		WSR-MW-16-GW	WSR-MW-16-GW	WSR-MW-16-GW	WSR-MW-16-GW	WSR-MW-Dup-GW-3	WSR-MW-16-GW																					
Sampling Company		STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC			
Laboratory		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH			
Laboratory Work Order		P06-2546	P07-0306	P07-1294	P07-1294	P07-2535	P07-3838	P08-0380	P08-2596	P09-1012	P09-3543	P10-0857	P10-1166	P10-2103	P10-2557	P10-3536	P10-3875	P10-4794	P10-5110	P11-4090	P12-0472	P12-0936	P12-2364	P12-2364	P12-2364			
Laboratory Sample ID		8485	1605	4747	4750	8587	12588	1836	8730	3613	10935	3521	4433	7239	8533	11520	12554	15183	16002	14083	120472-06	120936-02	12-0472-06	12-0936-02	12-2364-06			
Sample Type	Units	TOGS																										
Volatile Organic Compounds (continued)																												
Trichlorotrifluoroethane (Freon 113)	µg/L	5..^	-	-	-	-	-	-	-	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	100 U	100 U	100 U	200 U	100 U							
Trimethylbenzene, 1,2,4-	µg/L	5..^	-	-	-	100 U	100 U	500 U	500 U	250 U	250 U	125 U	125 U	250 U	250 U	125 U	125 U	100 U	100 U	200 U	250 U	100 U	100 U	100 U	100 U	100 U		
Trimethylbenzene, 1,3,5-	µg/L	5..^	-	-	100 U	100 U	500 U	500 U	250 U	250 U	125 U	125 U	250 U	250 U	125 U	125 U	100 U	100 U	200 U	250 U	100 U							
Vinyl Acetate	µg/L	n/v	-	500 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
Vinyl chloride	µg/L	2^	200 U	200 U	100 U	100 U	200 U	200 U	100 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	100 U	200 U	100 U	100 U	183^	945^	-			
Xylene, m & p-	µg/L	5..^	200 U	200 U	100 U	100 U	200 U	200 U	100 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	100 U	200 U	100 U	100 U	100 U	100 U	-			
Xylene, o-	µg/L	5..^	200 U	200 U	100 U	100 U	200 U	200 U	100 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	100 U	200 U	100 U	100 U	100 U	100 U	-			
Xylenes, Total	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
Total VOC	µg/L	n/v	21610.0	14440.0	16305.0	15475.0	18830.0	14646.0	8344	11520	5659.1	2535	3194.8	3546.1	5322	5298.7	4687	7161	8066	4140	5320	8600	2953	3665	-	-		
General Chemistry																												
Alkalinity, Total (as CaCO <sub>3</sub> )	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Chloride	mg/L	250^	-	-	-	-	-	-	-	945^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Arsenic	mg/L	0.025^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.010 U	0.048^	0.013	0.024	-	-	-		
Iron	mg/L	0.3.^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3.42^	20.8^	2.35^	19.3^	-	-	-		
Manganese	mg/L	0.3.^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.294	0.117	0.155	0.109	-	-	-		
Methane	mg/L	n/v	-	-	-	-	-	-	-	1 U	-	-	-	-	1 U	1 U	1 U	1 U	0.03	0.033	-	-	-	-	-	-	-	
Nitrate (as N)	mg/L	10^	-	-	-	-	-	-	-	0.500 U	-	-	-	-	0.55	0.02 U	0.02 U	0.65	0.70	0.07	1.0 U	-	-	-	-	-	-	-
Sodium	mg/L	20^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1270^	1250^	407^	1280^	-	-	-		
Sulfate	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	214	221	214	184	200	224	218	-	-	-	5.2	122	8.5	8.9
Total Organic Carbon	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		

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 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location		Off-Site Area 1: MW-16/ Ward Street																			
		MW16R										MW16R									
Sample Date		5-Sep-12	23-Jan-13	11-Apr-13	3-Jul-13	9-Oct-13	23-Aug-06	18-Jan-07	19-Apr-07	19-Jul-07	18-Oct-07	24-Jan-08	24-Jul-08	20-Mar-09	20-Mar-09	29-Sep-09	2-Mar-10	24-Mar-10	24-May-10	23-Jun-10	30-Aug-10
Sample ID		WSR-MW-16-GW-22	WSR-MW-16-GW	WSR-MW-16-GW	WSR-MW-16-GW	WSR-MW-16-GW	WSR-MW-16R-GW-STANTEC	WSR-MW-16R-GW-STANTEC	WSR-MW-16R-GW-STANTEC	WSR-MW-16R-GW-STANTEC	WSR-MW-DUP-GW-4-STANTEC	WSR-MW-16R-GW-6-STANTEC	WSR-MW-16R-GW-7-STANTEC	WSR-MW-16R-GW-8-STANTEC	WSR-MW-16R-GW-9-STANTEC	WSR-MW-16R-GW-10-STANTEC	WSR-MW-16R-GW-11-STANTEC	WSR-MW-16R-GW-12-STANTEC	WSR-MW-16R-GW-13-STANTEC	WSR-MW-16R-GW-14-STANTEC	WSR-MW-16R-GW-15-STANTEC
Sampling Company		STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH
Laboratory		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH
Laboratory Work Order		12:3668	13:0353	131259	132490	133926	P06-2546	P07-0306	P07-1294	P07-2535	P07-3837	P08-0380	P08-2596	P09-1012	P09-3543	P10-0857	P10-1166	P10-2103	P10-2557	P10-3536	
Laboratory Sample ID	Units	12:3668-05	130353-05	131259-05	132490-06	133926-05	8486	1606	4748	8585	12587	1837	8729	3611	10933	3522	4432	7240	8534	11519	
Sample Type	TOGS	Volatile Organic Compounds																			
Acetone	µg/L	50 <sup>b</sup>	500 U	10 U	10.0 U	10.0 U	13.6 J	1000 U	1000 U	500 U	500 U	500 U	500 U	250 U	250 U	250 U	250 U	500 U	500 U	250 U	500 U
Benzene	µg/L	1 <sup>A</sup>	35.0 U	0.70 U	0.700 U	0.700 U	1 U	70.0 U	70.0 U	35.0 U	35.0 U	35.0 U	35.0 U	17.5 U	17.5 U	17.5 U	17.5 U	35 U	35.0 U	17.5 U	35.0 U
Bromobenzene	µg/L	5.. <sup>A</sup>	-	5.0 U	5.00 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Bromodichloromethane	µg/L	50 <sup>b</sup>	100 U	2.0 U	2.00 U	2.00 U	200 U	200 U	100 U	100 U	100 U	100 U	50.0 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U
Bromoform (Tribromomethane)	µg/L	50 <sup>b</sup>	250 U	5.0 U	5.00 U	5.00 U	200 U	100 U	250 U	250 U	250 U	250 U	125 U	125 U	250 U	125 U	250 U	125 U	250 U	125 U	250 U
Bromomethane (Methyl bromide)	µg/L	5.. <sup>A</sup>	100 U	2.0 U	2.00 U	2.00 U	200 U	200 U	100 U	100 U	100 U	100 U	50.0 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U
Butylbenzene, n-	µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Butylbenzene, sec- (2-Phenylbutane)	µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Butylbenzene, tert-	µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Carbon Disulfide	µg/L	60 <sup>b</sup>	100 U	2.0 U	2.00 U	2.00 U	500 U	500 U	250 U	250 U	250 U	250 U	125 U	125 U	250 U	125 U	250 U	125 U	250 U	125 U	250 U
Carbon Tetrachloride (Tetrachloromethane)	µg/L	5.. <sup>A</sup>	100 U	2.0 U	2.00 U	2.00 U	200 U	200 U	100 U	100 U	100 U	100 U	50.0 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U
Chlorobenzene (Monochlorobenzene)	µg/L	5.. <sup>A</sup>	100 U	2.0 U	2.00 U	2.00 U	200 U	200 U	100 U	100 U	100 U	100 U	50.0 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U
Chlorobromomethane	µg/L	5.. <sup>A</sup>	-	5.0 U	5.00 U	5.00 U	200 U	500 U	250 U	250 U	250 U	250 U	125 U	125 U	250 U	125 U	250 U	125 U	250 U	125 U	250 U
Chloroethane (Ethyl Chloride)	µg/L	5.. <sup>A</sup>	100 U	2.0 U	2.00 U	2.00 U	200 U	200 U	100 U	100 U	100 U	100 U	50.0 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U
Chloroethyl Vinyl Ether, 2-	µg/L	n/v	500 U	10 U	10.0 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chloroform (Trichloromethane)	µg/L	7 <sup>A</sup>	100 U	2.0 U	2.00 U	2.00 U	200 U	200 U	100 U	100 U	100 U	100 U	50.0 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U
Chloromethane	µg/L	5.. <sup>A</sup>	100 U	2.0 U	2.00 U	2.00 U	200 U	200 U	100 U	100 U	100 U	100 U	50.0 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U
Cyclohexane	µg/L	n/v	-	10 U	10.0 U	10.0 U	1000 U	1000 U	500 U	500 U	500 U	500 U	250 U	250 U	500 U	250 U	500 U	250 U	500 U	250 U	500 U
Dibromo-3-Chloropropane, 1,2- (DBCP)	µg/L	0.04 <sup>A</sup>	-	10 U	10.0 U	10.0 U	200 U	1000 U	500 U	500 U	500 U	500 U	250 U	250 U	500 U	250 U	500 U	250 U	500 U	250 U	500 U
Dibromochloromethane	µg/L	50 <sup>b</sup>	100 U	2.0 U	2.00 U	2.00 U	200 U	200 U	100 U	100 U	100 U	100 U	50.0 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U
Dichlorobenzene, 1,2-	µg/L	3.. <sup>A</sup>	100 U	2.0 U	2.00 U	2.00 U	200 U	200 U	100 U	100 U	100 U	100 U	50.0 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U
Dichlorobenzene, 1,3-	µg/L	3.. <sup>A</sup>	100 U	2.0 U	2.00 U	2.00 U	200 U	200 U	100 U	100 U	100 U	100 U	50.0 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U
Dichlorobenzene, 1,4-	µg/L	3.. <sup>A</sup>	100 U	2.0 U	2.00 U	2.00 U	200 U	200 U	100 U	100 U	100 U	100 U	50.0 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U
Dichlorodifluoromethane (Freon 12)	µg/L	5.. <sup>A</sup>	-	2.0 U	2.00 U	2.00 U	200 U	200 U	100 U	100 U	100 U	100 U	125 U	125 U	250 U	125 U	250 U	125 U	250 U	125 U	250 U
Dichloroethane, 1,1-	µg/L	5.. <sup>A</sup>	100 U	2.0 U	2.00 U	2.00 U	200 U	200 U	100 U	100 U	100 U	100 U	50.0 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U	50.0 U	100 U
Dichloroethane, 1,2-	µg/L	0.6 <sup>A</sup>	100 U	2.0 U	2.00 U	2.00 U	200 U	200 U													

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 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location		Off-Site Area 1: MW-16/ Ward Street																					
		MW16R										MW16R											
Sample Date		5-Sep-12	23-Jan-13	11-Apr-13	3-Jul-13	9-Oct-13	23-Aug-06	18-Jan-07	19-Apr-07	19-Jul-07	18-Oct-07	24-Jan-08	24-Jul-08	20-Mar-09	20-Mar-09	29-Sep-09	2-Mar-10	24-Mar-10	24-May-10	23-Jun-10	30-Aug-10		
Sample ID		WSR-MW-16-GW-22	WSR-MW-16-GW	WSR-MW-16-GW	WSR-MW-16-GW	WSR-MW-16-GW	WSR-MW-16R-STANTEC	WSR-MW-16R-GW-2-STANTEC	WSR-MW-16R-GW-3-STANTEC	WSR-MW-16R-GW-4-STANTEC	WSR-MW-16R-GW-5-STANTEC	WSR-MW-16R-GW-6-STANTEC	WSR-MW-16R-GW-7-STANTEC	WSR-MW-16R-GW-8-STANTEC	WSR-MW-16R-GW-9-STANTEC	WSR-MW-16R-GW-10-STANTEC	WSR-MW-16R-GW-11-STANTEC	WSR-MW-16R-GW-12-STANTEC	WSR-MW-16R-GW-13-STANTEC	WSR-MW-16R-GW-14-STANTEC	WSR-MW-16R-GW-15-STANTEC		
Sampling Company		STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH		
Laboratory		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH		
Laboratory Work Order		12:3668	13:0353	13:1259	13:2490	13:3926	P06-2546	P07-0306	P07-1294	P07-2535	P07-3837	P08-0380	P08-2596	P09-1012	P09-3543	P10-0857	P10-1166	P10-2103	P10-2557	P10-3536			
Laboratory Sample ID		12:3668-05	13:0353-05	13:1259-05	13:2490-06	13:3926-05	8486	1606	4748	8585	12587	1837	8729	3611	10933	3522	4432	7240	8534	11519			
Sample Type	Units	TOGS																					
Volatile Organic Compounds (continued)																							
Trichlorotrifluoroethane (Freon 113)	µg/L	5..^	-	2.0 U	2.00 U	2.00 U	2.00 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Trimethylbenzene, 1,2,4-	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Trimethylbenzene, 1,3,5-	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Vinyl Acetate	µg/L	n/v	250 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Vinyl chloride	µg/L	2^	879^	13^	81.8^	6.65^	3.52^	200 U	200 U	100 U	100 U	100 U	100 U	50.0 U	50.0 U	100 U	100 U	100 U	100 U	100 U	100 U		
Xylene, m & p-	µg/L	5..^	100 U	2.0 U	2.00 U	2.00 U	2.00 U	200 U	200 U	100 U	100 U	100 U	100 U	50.0 U	50.0 U	100 U	100 U	100 U	100 U	100 U	100 U		
Xylene, o-	µg/L	5..^	100 U	2.0 U	2.00 U	2.00 U	2.00 U	200 U	200 U	100 U	100 U	100 U	100 U	50.0 U	50.0 U	100 U	100 U	100 U	100 U	100 U	100 U		
Xylenes, Total	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Total VOC	µg/L	n/v	1651	54.3	129.7	20.93	43.29	5800.0	8480.0	10630.0	8470.0	7520.0	3568.0	5000	7330	8630	6375	4455	4550	4570	5260	5430	5390
General Chemistry																							
Alkalinity, Total (as CaCO <sub>3</sub> )	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Chloride	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Arsenic	mg/L	0.025^	-	-	-	0.0432^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Iron	mg/L	0.3.^	-	-	16.9 L^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Manganese	mg/L	0.3.^	-	-	0.218 L	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Methane	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	1 U	-	-	-	1 U	1 U	1 U	1 U	-	
Nitrate (as N)	mg/L	10.^	-	-	-	-	-	-	-	-	-	-	-	0.500 U	-	-	-	0.5 U	0.02 U	0.02 U	0.50 U	-	
Sodium	mg/L	20^	2290^	2000^	1160^	2040^	2410^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Sulfate	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	307^	-	-	-	431^	295^	373^	303^	-	
Total Organic Carbon	mg/L	n/v	20.5	750	144	92.0	41.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

See last page for notes.

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Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
**GERMANOW-SIMON CORPORATION**  
**PERIODIC REVIEW REPORT, WARD STREET SITE**  
**ROCHESTER, NY**

See last page for notes

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**GERMANOW-SIMON CORPORATION**  
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**ROCHESTER, NY**

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 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location		Off-Site Area 1: MW-16/ Ward Street															8-28 Ward St																	
		MW211R															MW23																	
Sample Date		23-Jul-08	23-Jul-08	20-Mar-09	29-Sep-09	2-Mar-10	31-Aug-10	27-Sep-11	6-Sep-12	17-Oct-07	16-Oct-08	19-Mar-09	29-Sep-09	2-Mar-10	31-Aug-10	28-Sep-11	5-Jan-12	6-Feb-12	2-Mar-12	5-Jun-12	5-Jun-12	6-Sep-12	24-Jan-13											
Sample ID		WSR-MW-211R-GW-7	WSR-MW-Dup-GW-7	WSR-MW-211R-GW-8	WSR-MW-211R-GW-9	WSR-MW-211R-GW-10	WSR-MW-211R-GW-11	WSR-MW-211R-GW-12	WSR-MW-211R-GW-13	828-MW-23-GW-2	828-MW-23-GW-3	828-MW-23-GW-4	828-MW-23-GW-5	828-MW-23-GW-6	828-MW-23-GW-7	828-MW-23-GW-8	828-MW-23-GW-9	828-MW-23-GW-10	828-MW-23-GW-11	828-MW-23-GW-12	828-MW-23-GW-13	828-MW-DUP-GW-11	828-MW-DUP-GW-12	828-MW-23-GW	828-MW-23-GW	828-MW-23-GW	828-MW-23-GW							
Sampling Company		STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC					
Laboratory		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	TALAM	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH					
Laboratory Work Order		P08-2574	P08-2574	P09-1012	P09-3543	P10-0857	P10-3551	P11-4089	12:3694	A07C076	P08-4056	P09-0988	P09-3543	P10-0857	P10-3551	P11-4106	P12-0069	12:0488	12:0936	12:2364	12:2364	12:2364	12:2364	12:2364	12:2364	12:2364	12:2364	12:2364	12:3694	13:0365				
Laboratory Sample ID		8662	8663	3608	10926	3520	11566	14076	12:3694-04	A7C07610	12305	3567	10924	3514	11560	14150	12:0069-06	12:0488-02	12:0936-05	12:2364-03	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate			
Sample Type	Units	TOGS																																
Volatile Organic Compounds																																		
Acetone	µg/L	50 <sup>b</sup>	100 U	100 U	100 U	500 U	100 U	100 U	50.0 U	35.8	80 U	76.4 <sup>b</sup>	1000 U	10.0 U	20.0 U	10.0 U	100 U	500 U	500 U	1000 U	1000 U	1000 U	1000 U	1000 U	1000 U	1000 U	1000 U	1000 U	1000 U	1000 U	1000 U	1000 U		
Benzene	µg/L	1 <sup>a</sup>	7.00 U	7.00 U	7.00 U	35.0 U	7.00 U	7.00 U	3.50 U	0.700 U	80 U	3.50 U	70.0 U	0.700 U	1.40 U	0.700 U	7.00 U	35.0 U	35.0 U	70.0 U	70.0 U	70.0 U	70.0 U	70.0 U	70.0 U	70.0 U	70.0 U	70.0 U	70.0 U	70.0 U	70.0 U	70.0 U		
Bromobenzene	µg/L	5.. <sup>a</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	500 U	
Bromodichloromethane	µg/L	50 <sup>b</sup>	20.0 U	20.0 U	20.0 U	100 U	20.0 U	20.0 U	10.0 U	2.00 U	80 U	10.0 U	200 U	2.00 U	4.00 U	2.00 U	20.0 U	100 U	100 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	
Bromoform (Tribromomethane)	µg/L	50 <sup>b</sup>	50.0 U	50.0 U	50.0 U	250 U	50.0 U	50.0 U	25.0 U	5.00 U	80 U	25.0 U	500 U	5.00 U	10.0 U	5.00 U	50.0 U	250 U	250 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	
Bromomethane (Methyl bromide)	µg/L	5.. <sup>a</sup>	20.0 U	20.0 U	20.0 U	100 U	20.0 U	20.0 U	10.0 U	2.00 U	80 U	10.0 U	200 U	2.00 U	4.00 U	2.00 U	20.0 U	100 U	100 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	
Butylbenzene, n-	µg/L	5.. <sup>a</sup>	50.0 U	50.0 U	50.0 U	250 U	50.0 U	50.0 U	25.0 U	5.00 U	80 U	25.0 U	500 U	5.00 U	10.0 U	5.00 U	50.0 U	250 U	250 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	
Butylbenzene, sec- (2-Phenylbutane)	µg/L	5.. <sup>a</sup>	50.0 U	50.0 U	50.0 U	250 U	50.0 U	50.0 U	25.0 U	5.00 U	80 U	25.0 U	500 U	5.00 U	10.0 U	5.00 U	50.0 U	250 U	250 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	
Butylbenzene, tert-	µg/L	5.. <sup>a</sup>	50.0 U	50.0 U	50.0 U	250 U	50.0 U	50.0 U	25.0 U	5.00 U	80 U	25.0 U	500 U	5.00 U	10.0 U	5.00 U	50.0 U	250 U	250 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	
Carbon Disulfide	µg/L	60 <sup>b</sup>	50.0 U	50.0 U	50.0 U	250 U	50.0 U	50.0 U	25.0 U	5.00 U	80 U	25.0 U	500 U	5.00 U	10.0 U	5.00 U	50.0 U	250 U	250 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	
Carbon Tetrachloride (Tetrachloromethane)	µg/L	5.. <sup>a</sup>	20.0 U	20.0 U	20.0 U	100 U	20.0 U	20.0 U	10.0 U	2.00 U	80 U	10.0 U	200 U	2.00 U	4.00 U	2.00 U	20.0 U	100 U	100 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U
Chlorobenzene (Monochlorobenzene)	µg/L	5.. <sup>a</sup>	20.0 U	20.0 U	20.0 U	100 U	20.0 U	20.0 U	10.0 U	2.00 U	80 U	10.0 U	200 U	2.00 U	4.00 U	2.00 U	20.0 U	100 U	100 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U	200 U
Chlorobromomethane	µg/L	5.. <sup>a</sup>	50.0 U	50.0 U	50.0 U	250 U	50.0 U	50.0 U	25.0 U	5.00 U	80 U	25.0 U	500 U	5.00 U	10.0 U	5.00 U	50.0 U	250 U	250 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U	500 U
Chloroethane (Ethyl Chloride)	µg/L	5.. <sup>a</sup>	20.0 U																															

Table 1  
 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location		Off-Site Area 1: MW-16/ Ward Street												8-28 Ward St												
		MW211R						MW23						MW23						8-28 Ward St						
Sample Date		23-Jul-08	23-Jul-08	20-Mar-09	29-Sep-09	2-Mar-10	31-Aug-10	27-Sep-11	6-Sep-12	17-Oct-07	16-Oct-08	19-Mar-09	29-Sep-09	2-Mar-10	31-Aug-10	28-Sep-11	5-Jan-12	6-Feb-12	2-Mar-12	5-Jun-12	5-Jun-12	6-Sep-12	24-Jan-13			
Sample ID		WSR-MW-211R-GW-7	WSR-MW-Dup-GW-7	WSR-MW-211R-GW-8	WSR-MW-211R-GW-9	WSR-MW-211R-GW-10	WSR-MW-211R-GW-11	WSR-MW-211R-GW-12	WSR-MW-211R-GW-13	828-MW-23-GW-2	828-MW-23-GW-3	828-MW-23-GW-4	828-MW-23-GW-5	828-MW-23-GW-6	828-MW-23-GW-7	828-MW-23-GW-8	828-MW-23-GW-9	828-MW-23-GW-10	828-MW-23-GW-11	828-MW-Dup-GW-12	828-MW-23-GW-13	828-MW-23-GW-14	828-MW-23-GW-15			
Sampling Company		STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC		
Laboratory		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	TALAM	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH									
Laboratory Work Order		P08-2574	P08-2574	P09-1012	P09-3543	P10-0857	P10-3551	P11-4089	12:3694	A07C076	P08-4056	P09-0988	P09-3543	P10-0857	P10-3551	P11-4106	P12-0069	12:0488	12:0936	12:2364	12:2364	12:3694	13:0365			
Laboratory Sample ID		8662	8663	3608	10926	3520	11566	14076	12:3694-04	A7C07610	12305	3567	10924	3514	11560	14150	12:0069-06	12:0488-02	12:0936-05	12:2364-02	12:2364-03	12:3694-05		130365-05		
Sample Type	Units	TOGS	Field Duplicate																							
Volatile Organic Compounds (continued)																										
Trichlorotrifluoroethane (Freon 113)	µg/L	5..^	20.0 U	20.0 U	20.0 U	100 U	20.0 U	20.0 U	10.0 U	10.0 U	25.0 U	500 U	200 U	4.00 U	2.00 U	20.0 U	100 U	100 U	100 U	200 U	200 U	-	-	200 U		
Trimethylbenzene, 1,2,4-	µg/L	5..^	50.0 U	50.0 U	50.0 U	250 U	50.0 U	50.0 U	25.0 U	25.0 U	50.0 U	500 U	10.0 U	5.00 U	50.0 U	250 U	100 U	100 U	100 U	200 U	200 U	-	-	-		
Trimethylbenzene, 1,3,5-	µg/L	5..^	50.0 U	50.0 U	50.0 U	250 U	50.0 U	50.0 U	25.0 U	25.0 U	50.0 U	500 U	10.0 U	5.00 U	50.0 U	250 U	100 U	100 U	100 U	200 U	200 U	-	-	-		
Vinyl Acetate	µg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	500 U		
Vinyl chloride	µg/L	2^	77.2^	74.9^	53.9^	100 U	119^	54.9^	11.3^	6.60^	80 U	10.0 U	200 U	2.00 U	4.00 U	20.0 U	100 U	100 U	100 U	1090^	1130^	1110^	970^			
Xylene, m & p-	µg/L	5..^	20.0 U	20.0 U	20.0 U	100 U	20.0 U	20.0 U	10.0 U	10.0 U	200 U	200 U	200 U	2.00 U	4.00 U	20.0 U	100 U	100 U	100 U	200 U	200 U	200 U	200 U			
Xylene, o-	µg/L	5..^	20.0 U	20.0 U	20.0 U	100 U	20.0 U	20.0 U	10.0 U	10.0 U	200 U	200 U	200 U	2.00 U	4.00 U	20.0 U	100 U	100 U	100 U	200 U	200 U	200 U	200 U			
Xylenes, Total	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Total VOC	µg/L	n/v	2229.3	2222.8	1752.9	1670	1977.6	1555.3	486.9	132.72	916	839.5	10200	68.02	367	65.34	2276.4	4010	7037	11007	7922	8049	5050	9870		
General Chemistry																										
Alkalinity, Total (as CaCO3)	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Chloride	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Arsenic	mg/L	0.025^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.010 U	0.010 U	0.018	0.014	0.021	0.021	-	-		
Iron	mg/L	0.3.^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.100 U	111^	23.3^	12.5^	15.7^	15.5^	-	-		
Manganese	mg/L	0.3.^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.226	4.07^	0.161	0.523^	0.165	0.189	-	-		
Methane	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Nitrate (as N)	mg/L	10.^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.500 U	-	-	-	-	-	-	-		
Sodium	mg/L	20^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1450^	1660^	1090^	1090^	1130^	1150^	1120^	1300^		
Sulfate	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	582^	-	-	-	-	-	-	-		
Total Organic Carbon	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	929	-	-	3.7	1880	118	68.4	6.0	64.3	560

See last page for notes.

Table 1  
 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location		8-28 Ward St																					
		MW23					MW23R																
Sample Date		10-Apr-13	5-Jul-13	10-Oct-13	10-Oct-13	17-Oct-07	16-Oct-08	19-Mar-09	28-Sep-09	2-Mar-10	31-Aug-10	28-Sep-11	5-Jan-12	6-Feb-12	2-Mar-12	5-Jun-12	6-Sep-12	24-Jan-13	10-Apr-13	5-Jul-13	10-Oct-13		
Sample ID		828-MW-23-GW	828-MW-23-GW	828-MW-23-GW	828-MW-DUP-GW	828-MW-23R-GW	828-MW-23R-GW	WSR-MW-23R-GW	828-MW-23R-GW														
Sampling Company		STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	PARAROCH													
Laboratory		PARAROCH	PARAROCH	PARAROCH	PARAROCH	TALAM	PARAROCH																
Laboratory Work Order		131242	132505	133925	133925	A07C076	P08-4056	P09-0988	P09-3524	P10-0857	P10-3551	P11-4106	P12-0069	P12-0488	P12-0936	P12-0936	P12-0936	P12-0936	130365	131242	132505		
Laboratory Sample ID		131242-02	132505-03	133925-02	133925-03														130365-04	131242-03	132505-02	133925-04	
Sample Type	Units	TOGS																					
<b>Volatile Organic Compounds</b>																							
Acetone	µg/L	50 <sup>b</sup>	100 U	100 U	100 U	10 U	10 U	37.2	100 U	10.0 U	50.0 U	10.0 U	30.6	10 U	10.0 U	11.1	18.3 J						
Benzene	µg/L	1 <sup>a</sup>	7.00 U	7.00 U	10 U	10 U	1.40 U	7.00 U	0.700 U	3.50 U	0.700 U	0.700 U	0.700 U	0.700 U	0.700 U	0.700 U	0.700 U	0.700 U	0.700 U	0.700 U	0.700 U	1 U	
Bromobenzene	µg/L	5.. <sup>a</sup>	50.0 U																				
Bromodichloromethane	µg/L	50 <sup>b</sup>	20.0 U	20.0 U	20.0 U	20.0 U	10 U	4.00 U	20.0 U	2.00 U	10.0 U	2.00 U											
Bromoform (Tribromomethane)	µg/L	50 <sup>b</sup>	50.0 U	50.0 U	50.0 U	50.0 U	10 U	10.0 U	50.0 U	25.0 U	50.0 U												
Bromomethane (Methyl bromide)	µg/L	5.. <sup>a</sup>	20.0 U	20.0 U	20.0 U	20.0 U	10 U	4.00 U	20.0 U	2.00 U	10.0 U	2.00 U											
Butylbenzene, n-	µg/L	5.. <sup>a</sup>	-	-	-	-	-	-	10.0 U	50.0 U	5.00 U	25.0 U	5.00 U	5.00 U	2.00 U	2.00 U	-	-	-	-	-	-	
Butylbenzene, sec- (2-Phenylbutane)	µg/L	5.. <sup>a</sup>	-	-	-	-	-	-	10.0 U	50.0 U	5.00 U	25.0 U	5.00 U	5.00 U	2.00 U	2.00 U	-	-	-	-	-	-	
Butylbenzene, tert-	µg/L	5.. <sup>a</sup>	-	-	-	-	-	-	10.0 U	50.0 U	5.00 U	25.0 U	5.00 U	5.00 U	2.00 U	2.00 U	-	-	-	-	-	-	
Carbon Disulfide	µg/L	60 <sup>b</sup>	20.0 U	20.0 U	20.0 U	20.0 U	10 U	10.0 U	50.0 U	5.00 U	25.0 U	5.00 U	5.00 U	2.00 U									
Carbon Tetrachloride (Tetrachloromethane)	µg/L	5.. <sup>a</sup>	20.0 U	20.0 U	20.0 U	20.0 U	10 U	4.00 U	20.0 U	2.00 U	10.0 U	2.00 U											
Chlorobenzene (Monochlorobenzene)	µg/L	5.. <sup>a</sup>	20.0 U	20.0 U	20.0 U	20.0 U	10 U	4.00 U	20.0 U	2.00 U	10.0 U	2.00 U											
Chlorobromomethane	µg/L	5.. <sup>a</sup>	50.0 U	50.0 U	50.0 U	50.0 U	-	10.0 U	50.0 U	5.00 U	25.0 U	5.00 U											
Chloroethane (Ethyl Chloride)	µg/L	5.. <sup>a</sup>	20.0 U	20.0 U	20.0 U	20.0 U	10 U	4.00 U	20.0 U	2.00 U	10.0 U	2.00 U											
Chloroethyl Vinyl Ether, 2-	µg/L	n/v	100 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10.0 U	10 U	-	-	
Chloroform (Trichloromethane)	µg/L	7 <sup>a</sup>	20.0 U	20.0 U	20.0 U	20.0 U	10 U	4.00 U	20.0 U	2.00 U	10.0 U	2.00 U											
Chloromethane	µg/L	5.. <sup>a</sup>	20.0 U	20.0 U	20.0 U	20.0 U	10 U	4.00 U	20.0 U	2.00 U	10.0 U	2.00 U											
Cyclohexane	µg/L	n/v	100 U	100 U	100 U	100 U	10 U	20.0 U	20.0 U	100 U	50.0 U	10.0 U	10 U	10.0 U	10.0 U	10.0 U							
Dibromo-3-Chloropropane, 1,2- (DBCP)	µg/L	0.04 <sup>a</sup>	100 U	100 U	100 U	100 U	10 U	20.0 U	100 U	10.0 U	50.0 U	10.0 U	10 U	10.0 U	10.0 U	10.0 U							
Dibromochloromethane	µg/L	50 <sup>b</sup>	20.0 U	20.0 U	20.0 U	20.0 U	10 U	4.00 U	20.0 U	2.00 U	10.0 U	2.00 U											
Dichlorobenzene, 1,2-	µg/L	3 <sup>a</sup>	20.0 U	20.0 U	20.0 U	20.0 U	10 U	4.00 U	20.0 U	2.00 U	10.0 U	2.00 U											
Dichlorobenzene, 1,3-	µg/L	3 <sup>a</sup>	20.0 U	20.0 U	20.0 U	20.0 U	10 U	4.00 U	20.0 U	2.00 U	10.0 U	2.00 U											
Dichlorobenzene, 1,4-	µg/L	3 <sup>a</sup>	20.0 U	20.0 U	20.0 U	20.0 U	10 U	4.00 U	20.0 U	2.00 U	10.0 U	2.00 U											
Dichlorodifluoromethane (Freon 12)	µg/L																						

Table 1  
 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location		8-28 Ward St																				
		MW23					MW23R															
Sample Date		10-Apr-13	5-Jul-13	10-Oct-13	10-Oct-13	17-Oct-07	16-Oct-08	19-Mar-09	28-Sep-09	2-Mar-10	31-Aug-10	28-Sep-11	5-Jan-12	6-Feb-12	2-Mar-12	5-Jun-12	6-Sep-12	24-Jan-13	10-Apr-13	5-Jul-13	10-Oct-13	
Sample ID		828-MW-23-GW	828-MW-23-GW	828-MW-23-GW	828-MW-DUP-GW	828-MW-23R-GW	828-MW-23R-GW	WSR-MW-23R-GW	828-MW-23R-GW													
Sampling Company		STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	
Laboratory		PARAROCH	PARAROCH	PARAROCH	PARAROCH	TALAM	PARAROCH															
Laboratory Work Order		131242	132505	133925	133925	A07C076	P08-4056	P09-0988	P09-3524	P10-0857	P10-3551	P11-4106	P12-0069	12:0488	12:0936	12:2364	12:3694	13:0365	131242	132505	133925	
Laboratory Sample ID		131242-02	132505-03	133925-02	133925-03	A7C07607	12306	3562	10865	3513	11559	14151	12:0069-05	12:0488-03	12:0936-06	12:2364-04	12:3694-06	130365-04	131242-03	132505-02	133925-04	
Sample Type	Units	TOGS																				
Volatile Organic Compounds (continued)																						
Trichlorotrifluoroethane (Freon 113)	µg/L	5..^	20.0 U	20.0 U	20.0 U	20.0 U	-	4.00 U	20.0 U	2.00 U	10.0 U	2.00 U	-	2.0 U	2.00 U	2.00 U	2.00 U					
Trimethylbenzene, 1,2,4-	µg/L	5..^	-	-	-	-	-	-	10.0 U	50.0 U	5.00 U	25.0 U	5.00 U	5.00 U	2.00 U	2.00 U	-	-	-	-	-	
Trimethylbenzene, 1,3,5-	µg/L	5..^	-	-	-	-	-	-	10.0 U	50.0 U	5.00 U	25.0 U	5.00 U	5.00 U	2.00 U	2.00 U	-	-	-	-	-	
Vinyl Acetate	µg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5.00 U	-	-	-	-	
Vinyl chloride	µg/L	2^	154^	636^	241 J^	399 J^	10 U	4.00 U	20.0 U	2.00 U	10.0 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U						
Xylene, m & p-	µg/L	5..^	20.0 U	20.0 U	20.0 U	20.0 U	-	4.00 U	20.0 U	2.00 U	10.0 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U						
Xylene, o-	µg/L	5..^	20.0 U	20.0 U	20.0 U	20.0 U	-	4.00 U	20.0 U	2.00 U	10.0 U	2.00 U	2.0 U	2.00 U	2.00 U	2.00 U						
Xylenes, Total	µg/L	5..^	-	-	-	-	-	30 U	-	-	-	-	-	-	-	-	-	-	-	-	-	
Total VOC	µg/L	n/v	396	1498	327.8	541	717	425.3	2105	145	1209.3	175.27	66.01	82.4	29.3	13.1	38.55	39.36	135.8	86.53	92.81	134.46
General Chemistry																						
Alkalinity, Total (as CaCO <sub>3</sub> )	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Chloride	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Arsenic	mg/L	0.025^	0.0217	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Iron	mg/L	0.3.^	13.2 J^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Manganese	mg/L	0.3.^	0.445 L^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Methane	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Nitrate (as N)	mg/L	10.^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Sodium	mg/L	20^	1000^	924^	997^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Sulfate	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Total Organic Carbon	mg/L	n/v	165	23.0	8.50	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

See last page for notes.

**Table 1**  
**Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013**  
**GERMANOW-SIMON CORPORATION**  
**PERIODIC REVIEW REPORT, WARD STREET SITE**  
**ROCHESTER, NY**

Area of Interest Sample Location			QA/QC																					
			Trip Blank																					
Sample Date		18-Jan-07	19-Apr-07	19-Jul-07	17-Oct-07	19-Oct-07	22-Jul-08	17-Oct-08	18-Mar-09	28-Sep-09	1-Mar-10	31-Aug-10	4-Jan-12	5-Jan-12	2-Feb-12	3-Feb-12	6-Feb-12	29-Feb-12	1-Mar-12	2-Mar-12	4-Jun-12	5-Jun-12	6-Jun-12	
Sample ID		Trip Blank	Trip Blank	Trip Blank	828-MW-W-TB	Trip Blank	T34	Trip Blank (T49)	T88	TB-092809	Trip Blank	Trip Blank (T215)	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	
Sampling Company		STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	PARAROCH	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	
Laboratory		PARAROCH	PARAROCH	PARAROCH	TALAM	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	
Laboratory Work Order		P07-0306	P07-1294	P07-2535	A07C076	P07-3838	P08-2596	P08-4056	P09-1012	P09-3543	P10-0866	P10-3551	P12-0041	P12-0043	P12-0472	P12-0472-01	P12-0488-01	P12-0488-01	P12-0906	P12-0936	P12-2335	P12-2364	P12-2392	
Laboratory Sample ID		1607	4718	8584	A7C07601	12593	8731	12313	3605	10934	3548	11571	120041-01	120069-01	120443-01	120472-01	120488-01	120868-01	120906-01	120936-01	122335-01	122364-01	122392-01	
Sample Type	Units	TOGS	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	
<b>Volatile Organic Compounds</b>																								
Acetone	µg/L	50 <sup>b</sup>	10.0 U	10.0 U	10.0 U	10 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	25.2	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	
Benzene	µg/L	1 <sup>a</sup>	0.700	0.700	0.700	10 U	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	
Bromobenzene	µg/L	5.. <sup>a</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Bromodichloromethane	µg/L	50 <sup>b</sup>	2.00 U	2.00 U	2.00 U	10 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Bromoform (Tribromomethane)	µg/L	50 <sup>b</sup>	2.00 U	2.00 U	5.00 U	10 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	
Bromomethane (Methyl bromide)	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	2.00 U	10 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Butylbenzene, n-	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	5.00 U	-	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	
Butylbenzene, sec- (2-Phenylbutane)	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	5.00 U	-	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	
Butylbenzene, tert-	µg/L	5.. <sup>a</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Carbon Disulfide	µg/L	60 <sup>b</sup>	5.00 U	5.00 U	2.00 U	10 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	
Carbon Tetrachloride (Tetrachloromethane)	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	2.00 U	10 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Chlorobenzene (Monochlorobenzene)	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	2.00 U	10 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Chlorobromomethane	µg/L	5.. <sup>a</sup>	5.00 U	5.00 U	5.00 U	-	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	
Chloroethane (Ethyl Chloride)	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	2.00 U	10 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Chloroethyl Vinyl Ether, 2-	µg/L	n/v	2.00 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chloroform (Trichloromethane)	µg/L	7 <sup>a</sup>	2.00 U	2.00 U	2.00 U	10 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Chloromethane	µg/L	5.. <sup>a</sup>	2.00 U	2.00 U	2.00 U	10 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Cyclohexane	µg/L	n/v	10.0 U	10.0 U	10.0 U	10 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	
Dibromo-3-Chloropropane, 1,2- (DBCP)	µg/L	0.04 <sup>a</sup>	10.0 U	10.0 U	10 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	
Dibromochloromethane	µg/L	50 <sup>b</sup>	2.00 U	2.00 U	2.00 U	10 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Dichlorobenzene, 1,2-	µg/L	3 <sup>a</sup>	2.00 U	2.00 U	2.00 U	10 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Dichlorobenzene, 1,3-	µg/L	3.. <sup>a</sup>	2.																					

Table 1  
 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location			QA/QC																							
			Trip Blank																							
Sample Date			18-Jan-07	19-Apr-07	19-Jul-07	17-Oct-07	19-Oct-07	22-Jul-08	17-Oct-08	18-Mar-09	28-Sep-09	1-Mar-10	31-Aug-10	4-Jan-12	5-Jan-12	2-Feb-12	3-Feb-12	6-Feb-12	29-Feb-12	1-Mar-12	2-Mar-12	4-Jun-12	5-Jun-12	6-Jun-12		
Sample ID			Trip Blank	Trip Blank	Trip Blank	828-MW-W-TB	Trip Blank	T34	Trip Blank (T49)	T88	TB-092809	Trip Blank	Trip Blank (T215)	Trip Blank												
Sampling Company			STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	
Laboratory			PARAROCH	PARAROCH	PARAROCH	TALAM	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	
Laboratory Work Order			P07-0306	P07-1294	P07-2535	A07C076	P07-3838	P08-2596	P08-4056	P09-1012	P09-3543	P10-0866	P10-3551	P12-0041	P12-0069	P12-0443	P12-0472	P12-0488	P12-0868	P12-0906	P12-0936	P12-2335	P12-2364	P12-2392		
Laboratory Sample ID			1607	4718	8584	A7C07601	12593	8731	12313	3605	10934	3548	11571	12:0041-01	12:0069-01	12:0443-01	12:0472-01	12:0488-01	12:0868-01	12:0906-01	12:0936-01	12:2335-01	12:2364-01	12:2392-01		
Sample Type	Units	TOGS	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	
<b>Volatile Organic Compounds (continued)</b>																										
Trichlorotrifluoroethane (Freon 113)	µg/L	5..^	-	-	-	-	-	-	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Trimethylbenzene, 1,2,4-	µg/L	5..^	2.00 U	2.00 U	5.00 U	-	-	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	
Trimethylbenzene, 1,3,5-	µg/L	5..^	2.00 U	2.00 U	5.00 U	-	-	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	
Vinyl Acetate	µg/L	n/v	5.00 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Vinyl chloride	µg/L	2^	2.00 U	2.00 U	2.00 U	10 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Xylene, m & p-	µg/L	5..^	2.00 U	2.00 U	2.00 U	-	-	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Xylene, o-	µg/L	5..^	2.00 U	2.00 U	2.00 U	-	-	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	
Xylenes, Total	µg/L	5..^	-	-	-	30 U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total VOC	µg/L	n/v	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
<b>General Chemistry</b>																										
Alkalinity, Total (as CaCO <sub>3</sub> )	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chloride	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Arsenic	mg/L	0.025^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Iron	mg/L	0.3.^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Manganese	mg/L	0.3.^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Methane	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Nitrate (as N)	mg/L	10^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sodium	mg/L	20^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sulfate	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Organic Carbon	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

See last page for notes.

**Table 1**  
Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
**GERMANOW-SIMON CORPORATION**  
**PERIODIC REVIEW REPORT, WARD STREET SITE**  
**ROCHESTER, NY**

Area of Interest	Sample Location	QA/QC																
		Trip Blank																
Sample Date		4-Sep-12	5-Sep-12	6-Sep-12	22-Jan-13	23-Jan-13	24-Jan-13	10-Apr-13	11-Apr-13	12-Apr-13	2-Jul-13	3-Jul-13	5-Jul-13	8-Oct-13	9-Oct-13	10-Oct-13		
Sample ID		Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank
Sampling Company		STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC
Laboratory		PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH	PARAROCH
Laboratory Work Order		12:3644	12:3668	12:3694	12:3694-01	130329-01	130353-01	130365-01	131242	131259	132471	132490	132505	133927	133926	133926-01	133925	133925-01
Laboratory Sample ID		12:3644-01	12:3668-01	12:3694-01	130329-01	130353-01	130365-01	131242-01	131259-01	131283-01	132471-01	132490-01	132505-01	133927-01	133926-01	133925-01	133925-01	133925-01
Sample Type		Units	TOGS	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank	Trip Blank
<b>Volatile Organic Compounds</b>																		
Acetone		µg/L	50 <sup>b</sup>	28.1 B	10.0 U	10.0 U	10 U	10 U	13.3	10.0 U								
Benzene		µg/L	1 <sup>a</sup>	0.700 U	0.700 U	0.700 U	0.70 U	0.70 U	0.700 U	1 U	1 U	1 U						
Bromobenzene		µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Bromodichloromethane		µg/L	50 <sup>b</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Bromoform (Tribromomethane)		µg/L	50 <sup>b</sup>	5.00 U	5.00 U	5.00 U	5.0 U	5.0 U	5.00 U									
Bromomethane (Methyl bromide)		µg/L	5.. <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Butylbenzene, n-		µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Butylbenzene, sec- (2-Phenylbutane)		µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Butylbenzene, tert-		µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Carbon Disulfide		µg/L	60 <sup>b</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Carbon Tetrachloride (Tetrachloromethane)		µg/L	5 <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Chlorobenzene (Monochlorobenzene)		µg/L	5.. <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Chlorobromomethane		µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chloroethane (Ethyl Chloride)		µg/L	5.. <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Chloroethyl Vinyl Ether, 2-		µg/L	n/v	10.0 U	10.0 U	10.0 U	-	-	-	-	-	-	-	-	-	-	-	-
Chloroform (Trichloromethane)		µg/L	7 <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Chloromethane		µg/L	5.. <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Cyclohexane		µg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dibromo-3-Chloropropane, 1,2- (DBCP)		µg/L	0.04 <sup>A</sup>	-	-	-	<b>10 U</b>	<b>10 U</b>	<b>10 U</b>	<b>10 U</b>	<b>10 U</b>	<b>10 U</b>	<b>10 U</b>	<b>10 U</b>	<b>10 U</b>	<b>10 U</b>	<b>10 U</b>	<b>10 U</b>
Dibromochloromethane		µg/L	50 <sup>b</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Dichlorobenzene, 1,2-		µg/L	3 <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Dichlorobenzene, 1,3-		µg/L	3 <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Dichlorobenzene, 1,4-		µg/L	3 <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Dichlorodifluoromethane (Freon 12)		µg/L	5.. <sup>A</sup>	-	-	-	2.0 U	2.0 U	2.00 U									
Dichloroethane, 1,1-		µg/L	5.. <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Dichloroethane, 1,2-		µg/L	0.6 <sup>A</sup>	<b>2.00 U</b>	<b>2.00 U</b>	<b>2.00 U</b>	<b>2.0 U</b>	<b>2.0 U</b>	<b>2.00 U</b>									
Dichloroethene, 1,1-		µg/L	5.. <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Dichloroethylene, cis-1,2-		µg/L	5.. <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Dichloroethylene, trans-1,2-		µg/L	5.. <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Dichloropropane, 1,2-		µg/L	1 <sup>A</sup>	<b>2.00 U</b>	<b>2.00 U</b>	<b>2.00 U</b>	<b>2.0 U</b>	<b>2.0 U</b>	<b>2.00 U</b>									
Dichloropropane, 1,3-		µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dichloropropane, 2,2-		µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dichloropropene, cis-1,3-		µg/L	0.4 <sub>p</sub> <sup>A</sup>	<b>2.00 U</b>	<b>2.00 U</b>	<b>2.00 U</b>	<b>2.0 U</b>	<b>2.0 U</b>	<b>2.00 U</b>									
Dichloropropene, trans-1,3-		µg/L	0.4 <sub>p</sub> <sup>A</sup>	<b>2.00 U</b>	<b>2.00 U</b>	<b>2.00 U</b>	<b>2.0 U</b>	<b>2.0 U</b>	<b>2.00 U</b>									
Dioxane, 1,4-		µg/L	n/v	-	-	-	20 U	20 U	20 U	20 U	20 U	20 U	20 U	20 U	20 U	R	R	R
Ethylbenzene		µg/L	5.. <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Ethylene Dibromide (Dibromoethane, 1,2-)		µg/L	0.0006 <sup>A</sup>	-	-	-	<b>2.0 U</b>	<b>2.0 U</b>	<b>2.0 U</b>	<b>2.00 U</b>	<b>2.00 U</b>	<b>2.00 U</b>	<b>2.00 U</b>	<b>2.00 U</b>	<b>2.00 U</b>	<b>2.00 U</b>	<b>2.00 U</b>	<b>2.00 U</b>
Hexanone, 2- (Methyl Butyl Ketone)		µg/L	50 <sup>b</sup>	5.00 U	5.00 U	5.00 U	5.0 U	5.0 U	5.00 U									
Isopropylbenzene		µg/L	5.. <sup>A</sup>	-	-	-	2.0 U	2.0 U	2.00 U									
Isopropyltoluene, p- (Cymene)		µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Methyl Acetate		µg/L	n/v	-	-	-	2.0 U	2.0 U	2.00 U									
Methyl Ethyl Ketone (MEK)		µg/L	50 <sup>b</sup>	10.0 U	10.0 U	10.0 U	10 U	10 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U	10.0 U J	10.0 U J	10.0 U J
Methyl Isobutyl Ketone (MIBK)		µg/L	n/v	5.00 U	5.00 U	5.00 U	5.0 U	5.0 U	5.00 U									
Methyl tert-butyl ether (MTBE)		µg/L	10 <sup>b</sup>	-	-	-	2.0 U	2.0 U	2.00 U									
Methylcyclohexane		µg/L	n/v	-	-	-	2.0 U	2.0 U	2.00 U									
Methylene Chloride (Dichloromethane)		µg/L	5.. <sup>A</sup>	5.00 U	5.00 U	5.00 U	5.0 U	5.0 U	5.00 U									
Naphthalene		µg/L	10 <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Propylbenzene, n-		µg/L	5.. <sup>A</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Styrene		µg/L	5.. <sup>A</sup>	5.00 U	5.00 U	5.00 U	5.0 U	5.0 U	5.00 U									
Tetrachloroethane, 1,1,2,2-		µg/L	5.. <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Tetrachloroethylene (PCE)		µg/L	5.. <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Toluene		µg/L	5.. <sup>A</sup>	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.00 U									
Trichlorobenzene, 1,2,3-		µg/L																

See last page for notes.



Table 1  
 Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013  
 GERMANOW-SIMON CORPORATION  
 PERIODIC REVIEW REPORT, WARD STREET SITE  
 ROCHESTER, NY

Area of Interest Sample Location			QA/QC														
			Trip Blank														
Sample Date		4-Sep-12	5-Sep-12	6-Sep-12	22-Jan-13	23-Jan-13	24-Jan-13	10-Apr-13	11-Apr-13	12-Apr-13	2-Jul-13	3-Jul-13	5-Jul-13	8-Oct-13	9-Oct-13	10-Oct-13	
Sample ID		Trip Blank															
Sampling Company		STANTEC															
Laboratory		PARAROCH															
Laboratory Work Order		12:3644	12:3668	12:3694	13:0329	13:0353	13:0365	13:1242	13:1259	13:1283	13:2471	13:2490	13:2505	13:3927	13:3926	13:3925	
Laboratory Sample ID		12:3644-01	12:3668-01	12:3694-01	13:0329-01	13:0353-01	13:0365-01	13:1242-01	13:1259-01	13:1283-01	13:2471-01	13:2490-01	13:2505-01	13:3927-01	13:3926-01	13:3925-01	
Sample Type	Units	TOGS	Trip Blank														
Volatile Organic Compounds (continued)																	
Trichlorotrifluoroethane (Freon 113)	µg/L	5..^	-	-	-	2.0 U	2.0 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U
Trimethylbenzene, 1,2,4-	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Trimethylbenzene, 1,3,5-	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Vinyl Acetate	µg/L	n/v	5.00 U	5.00 U	5.00 U	-	-	-	-	-	-	-	-	-	-	-	-
Vinyl chloride	µg/L	2^	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U
Xylene, m & p-	µg/L	5..^	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U
Xylene, o-	µg/L	5..^	2.00 U	2.00 U	2.00 U	2.0 U	2.0 U	2.0 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U	2.00 U
Xylenes, Total	µg/L	5..^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total VOC	µg/L	n/v	28.1	ND	ND	ND	ND	ND	13.3	ND	ND						
General Chemistry																	
Alkalinity, Total (as CaCO <sub>3</sub> )	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chloride	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Arsenic	mg/L	0.025^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Iron	mg/L	0.3.^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Manganese	mg/L	0.3.^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Methane	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Nitrate (as N)	mg/L	10^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sodium	mg/L	20^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sulfate	mg/L	250^	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Organic Carbon	mg/L	n/v	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

See last page for notes.

**Table 1**  
**Summary of Volatile Organic Compounds in Groundwater – September 2011 to October 2013**  
**GERMANOW-SIMON CORPORATION**  
**PERIODIC REVIEW REPORT, WARD STREET SITE**  
**ROCHESTER, NY**

**Notes:**

TOGS NYSDEC TOGS 1.1.1 (Reissued June 1998 with errata in January 1999 and addenda in April 2000 and June 2004)  
A TOGS 1.1.1 - Table 1 - Ambient Water Quality Standards and Guidance Values, Division of Water, Technical and Operational Guidance Series (TOGS 1.1.1): Standards  
B TOGS 1.1.1 - Table 1 - Ambient Water Quality Standards and Guidance Values, Division of Water, Technical and Operational Guidance Series (TOGS 1.1.1): Guidance  
**6.5<sup>A</sup>** Concentration exceeds the indicated standard.  
15.2 Concentration was detected but did not exceed applicable standards.  
**0.50 U** Laboratory reportable detection limit exceeded standard.  
0.03 U The analyte was not detected above the laboratory reportable detection limit.  
n/v No standard/guideline value.  
- Parameter not analyzed / not available.  
<sup>A</sup> The standard for Iron and Manganese is 500 ug/L, which applies to the sum of these substances. As individual standards, the standard is 300 ug/L.  
<sup>..</sup> The principal organic contaminant standard for groundwater of 5 ug/L (described elsewhere in the TOGS table) applies to this substance.  
\* Indicates analysis is not within the quality control limits.  
p Applies to the sum of cis- and trans-1,3-dichloropropene.  
x Topsoil: surface A, L, F, H and O horizons on the control area, or the equivalent surface soil where these horizons are not present.  
B Indicates analyte was found in associated blank, as well as in the sample.  
BN Surrogate recoveries were outside of limits. Re-analysis was performed, but it was outside of holding times, so initial analysis is reported.  
E Result exceeded calibration range.  
J Indicates estimated value.  
L Detection limit adjustment for sample matrix effects.  
M Denotes matrix spike recoveries outside QC limits. Matrix bias indicated.  
N Indicates presumptive evidence of a compound. Identification of tentatively identified compound is based on a mass spectral library search.  
NJ The analysis indicates the presence of an analyte that has been "tentatively identified" and the associated numerical value represents its approximate concentration.

**Table 2**  
**Summary of Field Parameters in Groundwater – September 2011 to October 2013**  
**GERMANOW-SIMON CORPORATION**  
**PERIODIC REVIEW REPORT, WARD STREET SITE**  
**ROCHESTER, NY**

Area of interest	Sample Location	On-Site Area 1: Building B Annex																														
		MW15				MW22				MW22R				MW105																		
		27-Sep-11	5-Jan-12	27-Sep-11	4-Jan-12	2-Feb-12	29-Feb-12	4-Jun-12	22-Jan-13	12-Apr-13	2-Jul-13	9-Oct-13	27-Sep-11	4-Jan-12	2-Feb-12	29-Feb-12	4-Jun-12	22-Jan-13	12-Apr-13	2-Jul-13	8-Oct-13	28-Sep-11	4-Jan-12	2-Feb-12	29-Feb-12	4-Jun-12	4-Sep-12	22-Jan-13	11-Apr-13	2-Jul-13	8-Oct-13	
		WSR-MW-15-GW-12	WSR-MW-15-GW-13	WSR-MW-22-GW-12	WSR-MW-22-GW-13	WSR-MW-22-GW-14	WSR-MW-22-GW-15	WSR-MW-22-GW-16	WSR-MW-22-GW-17	WSR-MW-22-GW-18	WSR-MW-22-GW-19	WSR-MW-22-GW-20	WSR-MW-22R-GW-12	WSR-MW-22R-GW-13	WSR-MW-22R-GW-14	WSR-MW-22R-GW-15	WSR-MW-22R-GW-16	WSR-MW-22R-GW-17	WSR-MW-22R-GW-18	WSR-MW-22R-GW-19	WSR-MW-22R-GW-20	WSR-MW-105-GW-12	WSR-MW-105-GW-13	WSR-MW-105-GW-14	WSR-MW-105-GW-15	WSR-MW-105-GW-16	WSR-MW-105-GW-17	WSR-MW-105-GW-18	WSR-MW-105-GW-19	WSR-MW-105-GW-20		
Sampling Company		Units	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	
Field Parameters																																
Color (Visual)	none	0	clear	0	clear w/ black flecks	gray	clear w/ black flecks	clear	dark	black in color	very slightly black precipitate	0	dark	clear w/ black flecks	clear w/ black flecks	clear w/ black flecks	dark	little black precipitate	Clear with black precipitate	clear with black specks	clear	clear	clear	clear	clear	cloudy	clear	Black precipitate	clear with some brown precipitate	clear		
Conductivity, Field	mS/cm	3.13	3.33	5.86	5.96	0.517	4.69	0.520	5.80	5.51	5.04	5.19	3.64	4.19	0.420	4.13	0.446	6.10	5.40	5.11	4.55	2.50	2.72	0.267	2.36	0.318	2.60	4.66	2.71	2.55	2.76	
Dissolved Oxygen, Field	mg/L	0	0.00	0.0	0.31	0.00	0.00	0.78	0.19	0.34	0.10	0.14	7.13	0.35	0.00	0.00	0.60	0.28	0.25	0.07	0.07	0.00	0.53	0.00	0.25	0.97	0.53	0.17	0.79	0.32	0.21	
Odor	none	0	no odor	0	odor	odor	odor (sulfur?)	sulfur smell	sulfur	Sulfur odor	sulfur odor	sulfur odor	0	sulfur smell	odor sulfur?	odor (sulfur?)	sulfur odor	sulfur odor	Strong sulfur odor	strong sulfur odor	sulfur odor	none	no odor	no odor	no odor	sulfur odor	no odor	sulfur odor	Strong sulfur odor	none	none	
Oxidation Reduction Potential	mV	95	-208	-187	-482	-533	-374	-321	-335.0	-338.5	-337.7	-133.4	-65	-462	-349	-354	-450	-308.1	-291.8	-339.5	-272.8	111	227	297	235	-132	195.3	-199.2	-219.6	-152.6	-70.2	
pH, Field	S.U.	6.88	7.22	7.00	6.96	7.06	7.40	6.83	6.71	10.25	7.16	7.16	6.57	6.98	7.01	7.09	6.72	6.66	10.10	6.92	7.12	6.87	7.25	7.28	7.33	7.09	7.16	6.90	7.37	8.47	7.26	
Temperature, Field	deg C	20.92	13.36	19.55	20.57	18.73	19.82	18.4	18.1	18.2	19.2	19.3	19.01	19.87	17.74	18.71	18.4	17.7	17.7	18.7	18.4	20.46	20.49	19.22	20.43	19.4	21.3	18.9	18.7	19.6	19.4	
Turbidity, Field	NTU	2.8	2.58	20	1.45	2.69	7.95	2.87	5.46	4.73	8.25	6.40	7.3	1.78	0.71	1.21	6.16	5.61	6.34	14.8	7.42	58.5	31.3	3.44	9.75	4.41	17.6	4.99	4.36	5.56	3.56	
Volume Purged	gal	0.7	1.0	0.6	1.0 ~	2.7	0.4	1.0	1.4	3.0	1.0	1.3	1.4	1.0 ~	3.2	1.0	2.2	2.0	1.8	2.0	0.6	3 ~	3.5 ~	2.0	1.0	1.1	2.7	1.3	1.35	1.0		

See last page for Note

Table 2

Summary of Field Parameters in Groundwater – September 2011 to October 2013

GERMANOW-SIMON CORPORATION

PERIODIC REVIEW REPORT, WARD STREET SITE

ROCHESTER, NY

Area of interest		On-Site Area 1: Building B Annex (continued)																																									
		MW200				MW200R				MW201				MW202				MW203				MW203R				MW204				MW205				MW205R				MW206R				MW207R	
Sample Location	28-Sep-11	1-Mar-12	6-Jun-12	22-Jan-13	10-Apr-13	2-Jul-13	8-Oct-13	28-Sep-11	3-Feb-12	29-Feb-12	4-Jun-12	22-Jan-13	10-Apr-13	2-Jul-13	8-Oct-13	MW201	MW202	MW203	MW203R	4-Sep-12	4-Sep-12	28-Sep-11	28-Sep-11	MW204	MW205	MW205R	27-Sep-11	6-Feb-12	2-Mar-12	6-Jun-12	6-Sep-12	2-Mar-13	12-Apr-13	5-Jul-13	10-Oct-13								
Sample Date	WSR-MW-200 GW-18	WSR-MW-200 GW-20	WSR-MW-200 GW-21	WSR-MW-200 GW	WSR-MW-200 GW	WSR-MW-200 GW	WSR-MW-200 GW	WSR-MW-200R GW-18	WSR-MW-200R GW-20	WSR-MW-200R GW-21	WSR-MW-200R GW	WSR-MW-200R GW	WSR-MW-200R GW	WSR-MW-200R GW	WSR-MW-200R GW	WSR-MW-201	WSR-MW-202	WSR-MW-203	WSR-MW-203R GW-1	4-Sep-12	4-Sep-12	28-Sep-11	28-Sep-11	MW204	MW205	MW205R	27-Sep-11	6-Feb-12	2-Mar-12	6-Jun-12	6-Sep-12	2-Mar-13	12-Apr-13	5-Jul-13	10-Oct-13								
Sample ID	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC						
Sampling Company	Units	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC					
<b>Field Parameters</b>																																											
Color (Visual)	none	clear	clear w/ black flecks	clear w/ black flecks	slightly black	Slightly yellow tint	clear with black precipitate	clear with black precipitate	clear	black	clear w/ black flecks	clear	black	Black precipitate	clear with black precipitate	clear with black precipitate	clear w/ black flecks	clear	clear	clear	clear w/ black flecks	clear	clear	clear	clear	clear w/ black flecks	clear	clear w/ black flecks	clear	murky w/ black flecks	Black precipitate	clear with black precipitate	clear with black particulates										
Conductivity, Field	mS/cm	2.23	4.00	0.286	3.92	3.49	3.24	3.23	3.13	0.434	3.99	0.447	4.49	3.45	3.08	3.23	2.48	3.58	5.7	0.86	4.71	0.55	0.60	0.43	4.18	0.50	0.541	4.32	0.490	4.59	49.93	3.85	4.00	3.57									
Dissolved Oxygen, Field	mg/L	0.00	0.00	0.72	0.05	0.29	0.06	0.11	0.00	0.00	0.08	0.07	0.06	0.27	0.06	0.25	0.06	0.07	0.9	0.4	0.14	0.4	0.4	0.4	0.62	0.7	0.00	0.00	0.36	0.41	0.36	0.74	0.15	0.14									
Odor	none	none	stale odor	no odor	sulfur odor	sulfur odor	sulfur odor	sulfur odor	none	odor	no odor	sulfur odor	sulfur odor	Stale well odor	stale, then sulfur	sulfur odor	sulfur	sulfur	none	none	none	no	slight odor	sulfur	sulfur odor	odor	sulfur odor	strong sulfur odor	sulfur	sulfur odor	odor	strong sulfur odor	strong sulfur odor	strong sulfur odor									
Oxidation Reduction Potential	mV	87	.210	.336	.300.4	.233.3	.109.4	.51.0	.103	.485	.377	.266.6	.292.2	.321.4	.260.3	.223.9	.324.3	.91	.122	.96.9	.130	.78	.138	.344.5	.134	.345	.374	.358	.301.6	.351.9	.346.1	.349.2	.288.8										
pH, Field	S.U.	6.78	7.23	7.17	7.21	7.17	7.00	7.07	6.81	6.85	7.02	6.79	6.62	7.02	9.80	7.00	7.38	7.47	7.19	7.18	6.95	7.28	6.98	6.87	6.98	6.93	6.73	7.22	6.68	6.87	6.77	8.04	6.78	6.93									
Temperature, Field	deg C	20.85	20.79	19.9	19.5	19.2	20.2	19.9	19.94	18.62	19.78	19.0	18.7	18.3	19.2	19.0	22.1	21.6	15.6	19.0	21.7	18.8	18.2	18.1	20.6	17.9	14.27	13.28	15.9	20.1	14.0	11.7	18.7	18.6									
Turbidity, Field	NTU	5.01	6.40	2.12	10.43	8.19	7.13	11.67	4.66	7.35	6.36	-0.72	6.78	10.39	7.86	5.21	11.29	2.38	10.40	73.1	12.4	27.7	12.4	3.65	3.12	4.21	-0.29	5.79	0.70	3.92	1.72	2.31	3.53	3.66									
Volume Purged	qal	0.7	0.5	0.7	3.3	0.8	0.8	1.2	0.5	2.2	2.1	0.6	2.3	0.8	1.4	2.3	1.0	0.9	2.7	1.2	0.9	0.7	1.3	1.5	1.1	0.5	1.3	1.2	3.6	1.6	2.0	1.5											

Table 2

Summary of Field Parameters in Groundwater – September 2011 to October 2013  
**GERMANOW-SIMON CORPORATION**

PERIODIC REVIEW REPORT, WARD STREET SITE  
ROCHESTER, NY

Area of interest	On-Site Area 1: Building B Annex (continued)																																
	MW208				MW208R				MW209				MW210				MW210R				MW211R				MW16								
Sample Location	27-Sep-11	3-Feb-12	1-Mar-12	6-Jun-12	5-Sep-12	23-Jan-13	11-Apr-13	2-Jul-13	9-Oct-13	27-Sep-11	5-Sep-12	4-Jan-12	2-Feb-12	1-Mar-12	6-Jun-12	23-Jan-13	10-Apr-13	3-Jul-13	9-Oct-13	28-Sep-11	28-Sep-11	6-Sep-12	27-Sep-11	3-Feb-12	2-Mar-12	5-Jun-12	23-Jan-13	11-Apr-13	3-Jul-13	9-Oct-13			
Sample Date	WSR-MW-208 GW-1	WSR-MW-208 GW-2	WSR-MW-208 GW-3	WSR-MW-208 GW-4	WSR-MW-208 GW-5	WSR-MW-208 GW	WSR-MW-208 GW	WSR-MW-208 GW	WSR-MW-208 GW	WSR-MW-208 GW-1	WSR-MW-208R GW-5	WSR-MW-209 GW-1	WSR-MW-209 GW-2	WSR-MW-209 GW-3	WSR-MW-209 GW-4	WSR-MW-209 GW	WSR-MW-209 GW	WSR-MW-209 GW	WSR-MW-209 GW	WSR-MW-210 GW-1	WSR-MW-210 GW-2	WSR-MW-210R GW-1	WSR-MW-210R GW-2	WSR-MW-211R GW-1	WSR-MW-211R GW-2	WSR-MW-16- GW-18	WSR-MW-16- GW-20	WSR-MW-16- GW-21	WSR-MW-16- GW	WSR-MW-16- GW	WSR-MW-16- GW		
Sample ID	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC		
Sampling Company	Units	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC		
Field Parameters																																	
Color (Visual)	none	clear	clear w/ black flecks	cloudy	clear	clear	dark	Black precipitate - yellow tint	clear with black precipitate	clear with black specks	clear	black flecks	clear	slightly cloudy	clear w/ black flecks	clear	dark	Black particles suspended in solution	clear with black precipitate	clear with black precipitate	clear	clear	clear w/ black flecks	sl.red	clear	slightly cloudy	clear	clear	clear	clear with black precipitate	clear with black precipitate	clear with black specks	
Conductivity, Field	mS/cm	0.32	0.208	1.80	1235	2.73	2.75	2.04	1.47	2.45	0.32	3.73	7.05	0.671	6.25	0.477	5.02	4.46	3.98	4.00	0.35	0.83	0.73	4.50	6.72	0.762	2.33	0.843	10.52	7.63	10.63	9.73	10.13
Dissolved Oxygen, Field	mg/L	1.2	0.00	0.07	1.16	0.42	0.26	0.55	0.18	0.15	4.6	0.15	0.00	0.00	0.75	0.31	0.37	0.17	0.11	2.2	0.4	2.4	0.68	0	0.0	1.09	0.40	0.51	0.8	0.19	0.19	0.10	
Odor	none	no	odor	stale odor	trash odor	no odor	sulfur odor	Sulfur odor	slight sulfur odor	sulfur odor	no	sulfur	sulfur smell	no odor	stale odor	odor (sulfur)	sewage odor	Stinky well odor, slight with rancid odor	sulfur odor	sulfur odor	no	no odor	0	no odor	no odor	sulfur	sewage odor	Sulfur odor	sulfur odor	sulfur odor	sulfur odor		
Oxidation Reduction Potential	mV	-0	-256	-150	-122	-74.1	-241.3	-274.8	-282.8	-181.7	-97	-330.7	-210	-240	-235	-389	-186.3	-304.8	-364.8	-207.7	120	-96	-137	-302.5	-107	-259	-181	-291	-319.5	-208.0	-361.2	-207.6	-188.0
pH, Field	S.U.	7.45	7.28	7.46	7.20	7.18	7.08	7.29	7.35	7.13	7.36	7.11	7.22	7.24	7.23	7.13	6.90	7.04	7.38	7.05	7.43	7.00	12.11	7.94	6.82	7.13	7.52	7.20	7.26	7.06	7.10	7.13	7.33
Temperature, Field	deg C	18.6	16.69	17.45	16.8	14.2	16.6	15.4	18.7	18.7	18.1	14.2	19.09	17.31	18.29	17.7	17.1	16.6	18.6	19.1	17.8	17.3	18.8	21.9	19.29	11.68	11.23	19.6	21.7	8.7	8.3	18.1	19.3
Turbidity, Field	NTU	40.6	18.1	15	12.4	12.20	3.64	3.8	4.01	9.23	21.1	2.15	8.77	14.0	23	4.38	12.3	7.87	3.79	2.93	111	9.28	9.48	9.53	30	11.1	17.6	37.0	7.11	1.01	4.55	8.59	11.4
Volume Purged	gal	1.7	0.7	1.4	0.7	1.8	3.5	1.6	1.8	1.2	0.8	1.4	1.0	0.5	0.8	1.4	1.4	1.6	1.0	0.7	1.4	0.9	1.4	0.9	3.0	1.9	0.5	1.1	2.8	3.3	1.3	0.8	

**Table 2**  
**Summary of Field Parameters in Groundwater – September 2011 to October 2013**  
**GERMANOW-SIMON CORPORATION**  
**PERIODIC REVIEW REPORT, WARD STREET SITE**  
**ROCHESTER, NY**

Area of Interest Sample Location	Off-Site Area 1: MW-16/ Ward Street																				8-28 Ward St																
	MW16R										MW212R										MW23																
	Sample Date	28-Sep-11	5-Jan-12	3-Feb-12	1-Mar-12	5-Jun-12	5-Sep-12	23-Jan-13	11-Apr-13	3-Jul-13	9-Oct-13	27-Sep-11	5-Jan-12	6-Feb-12	2-Mar-12	24-Jan-13	12-Apr-13	5-Jul-13	10-Oct-13	28-Sep-11	5-Jan-12	6-Feb-12	2-Mar-12	5-Jun-12	6-Sep-12	24-Jan-13	10-Apr-13	5-Jul-13	10-Oct-13								
	Sample ID	WSR-MW-16R GW-18	WSR-MW-16R GW-19	WSR-MW-16R GW-20	WSR-MW-16R GW-21	WSR-MW-16R GW-22	WSR-MW-16R GW-23	WSR-MW-16R GW	WSR-MW-16R STANTEC	WSR-MW-16R GW	WSR-MW-16R STANTEC	WSR-MW-16R GW	WSR-MW-212R-GW-12 STANTEC	WSR-MW-212R-GW-13 STANTEC	WSR-MW-212R-GW-14 STANTEC	WSR-MW-212R-GW-15 STANTEC	WSR-MW-212R-GW-16 STANTEC	WSR-MW-212R-GW STANTEC	WSR-MW-212R-GW-7 STANTEC	WSR-MW-23-GW-7 STANTEC	WSR-MW-23-GW-8 STANTEC	WSR-MW-23-GW-9 STANTEC	WSR-MW-23-GW-10 STANTEC	828-MW-23-GW-11 STANTEC	828-MW-23-GW-12 STANTEC	828-MW-23-GW-13 STANTEC	828-MW-23-GW-14 STANTEC	828-MW-23-GW-15 STANTEC	828-MW-23-GW-16 STANTEC	828-MW-23-GW-17 STANTEC	828-MW-23-GW-18 STANTEC	828-MW-23-GW-19 STANTEC	828-MW-23-GW-20 STANTEC	828-MW-23-GW-21 STANTEC	828-MW-23-GW-22 STANTEC	828-MW-23-GW-23 STANTEC	828-MW-23-GW-24 STANTEC
Sampling Company	Units	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC				
Field Parameters																																					
Color (Visual)	none	clear	clear	clear	clear w/ black flecks	clear	clear	murky	Slightly clouded	clear with black precipitate	clear with black precipitate	0	clear	clear w/ black flecks	clear w/ black flecks	murky	Black w/ black precipitate	clear with black precipitate	clear with black precipitate	clear	clear	clear w/ black flecks	clear w/ black flecks	clear, no black flecks	clear/black pieces	clear w/ black flecks	Black precipitate	clear with black precipitate									
Conductivity, Field	mS/cm	4.31	3.75	0.782	4.90	0.629	5.19	5.32	4.06	4.40	2.67	2.99	5.46	0.581	5.68	0.383	5.05	3.40	3.72	3.75	7.37	7.12	0.596	6.06	0.828	6.62	4.66	4.38	3.48	5.96	5.96						
Dissolved Oxygen, Field	mg/L	1.12	2.63	0.00	0.00	1.00	0.16	0.90	0.76	0.25	0.14	0.00	0.00	0.00	0.00	0.00	0.00	0.60	0.14	0.12	0.0	0.0	2.61	0.00	0.00	0.42	0.16	0.35	0.22	0.11	0.13						
Odor	none	none	no odor	no odor	stale odor	no odor	sulfur	sulfur	Sulfur odor	slight sulfur odor	sulfur odor	0	slight sulfur odor	odor	sulfur odor	odor (sulfur?)	sulfur odor	Sulfur odor	sulfur odor	strong sulfur odor	none	no odor	no odor	no odor	no odor	no odor	sewage odor	No odor	slight sulfur odor	sulfur odor	sulfur odor						
Oxidation Reduction Potential	mV	-62	104	-247	-196	-247	-328.6	-346.8	-313.9	-354.5	-264.3	-72	-342	-363	-379	-395	-343.7	-326.6	-365.3	-326.0	31	-135	-187	-238	-211	-147.1	-232.0	-149.2	-271.7	-149.3							
pH, Field	S.U.	6.56	7.53	6.84	7.04	6.53	6.96	6.76	7.04	6.90	6.58	6.61	6.97	6.76	7.14	6.61	6.76	8.30	6.81	6.94	6.66	6.73	7.09	7.57	6.71	7.04	7.09	7.13	6.44	6.93							
Temperature, Field	deg C	17.78	7.26	12.28	10.95	18.3	20.9	11.1	8.3	19.0	19.7	20.00	12.25	14.76	14.43	19.8	11.1	12.3	19.3	18.0	14.63	11.85	6.47	12.18	13.8	21.0	11.0	9.8	18.1	15.3							
Turbidity, Field	NTU	37	44.3	12.7	29	15.0	11.48	3.97	13.9	12.50	6.42	0.35	7.53	0.06	9.58	-0.89	3.35	1.62	8.98	3.47	45	12.2	9.78	24	1.35	9.14	3.72	9.72	9.23	3.66							
Volume Purged	gal	1.0	0.6	2.7	2.1	0.8	1.9	1.2	2.8	2.0	1.1	0.5	0.75	1.2	0.3	0.9	1.7	2.0	2.2	1.7	2.1	1.6	0.5	0.6	2.5	1.6	0.9	1.0	1.1	1.2							

**Table 2**  
**Summary of Field Parameters in Groundwater – September 2011 to October 2013**  
**GERMANOW-SIMON CORPORATION**  
**PERIODIC REVIEW REPORT, WARD STREET SITE**  
**ROCHESTER, NY**

Area of interest	8-28 Ward St (continued)										
	MW23R										
Sample Location	28-Sep-11	5-Jan-12	6-Feb-12	2-Mar-12	5-Jun-12	6-Sep-12	24-Jan-13	10-Apr-13	5-Jul-13	10-Oct-13	
Sample ID	WSR-MW-23R GW-7	B28-MW-23R- GW-8	B28-MW-23R- GW-9	B28-MW-23R- GW-10	B28-MW-23R- GW-11	B28-MW-23R- GW-12	B28-MW-23R- GW	B28-MW-23R- GW	B28-MW-23R- GW	B28-MW-23R- GW	
Sampling Company	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	STANTEC	
Units											
Field Parameters											
Color (Visual)	none	clear	clear w/ black flecks	clear w/ black flecks	clear w/ black flecks	black	murky	0	clear with black precipitate	clear with black precipitate	
Conductivity, Field	mS/cm	3.44	4.24	0.671	7.03	0.635	4.74	6.34	6.52	6.45	5.28
Dissolved Oxygen, Field	mg/L	0.00	0.00	0.00	0.00	0.57	0.24	0.33	0.11	0.11	0.41
Odor	none	none	no odor	odor	sulfur odor	no odor	sulfur	slight sulfur odor	0	strong sulfur odor	strong sulfur odor
Oxidation Reduction Potential	mV	-23	-168	-262	-317	-211	-375.3	-438.3	-358.9	-408.0	-347.1
pH, Field	S.U.	6.63	7.38	6.71	6.86	6.59	7.02	6.65	6.67	6.79	6.97
Temperature, Field	deg C	22.26	12.61	11.12	12.97	16.1	19.7	11.5	10.8	17.5	15.5
Turbidity, Field	NTU	3.3	6.24	1.04	11.3	3.27	0.92	1.60	1.25	0.82	3.84
Volume Purged	gal	0.7	1.3	1.7	2.2	1.1	1.4	1.5	2.3	2.3	0.9

**Notes:**  
 deg C degrees Celsius  
 gal gallons  
 mg/l milligrams per liter  
 mS/cm millisiemens per centimeter  
 mV millivolts  
 NTU nephelometric turbidity unit  
 S.U. standard units

Table 3

Comparison of Constituents of Concern in Groundwater Samples- 2006 to 2013

GERMANOW-SIMON CORPORATION

PERIODIC REVIEW REPORT, WARD STREET SITE

ROCHESTER, NY

Well	MW-16			MW-16R			
	Parameter	8/23/06	10/9/13	% Change	10/23/06	10/9/13	% Change
Chlorinated VOCs							
PCE (ug/L)	14,800	< 2.00	-100.0	2,780	< 20.0	-99.3	
TCE (ug/L)	2,950	< 2.00	-99.9	1,450	< 20.0	-98.6	
cis-1,2-DCE (ug/L)	3,860	2.89	-99.9	1,570	77.7	-95.1	
trans-1/2-DCE (ug/L)	< 200	13.3	-93.4	< 200	< 20.0	-90.0	
VC (ug/L)	< 200	3.52	-98.2	< 200	33.1	-83.5	

Well	MW-200			MW-200R			
	Parameter	8/22/06	10/8/13	% Change	7/19/07	10/8/13	% Change
Chlorinated VOCs							
PCE (ug/L)	< 1,000	< 2.00	-99.8	< 10.0	< 10.0	0.0	
TCE (ug/L)	166,000	4.75	-100.0	486	< 10.0	-97.9	
cis-1,2-DCE (ug/L)	38100	3.15	-100.0	488	28.1	-94.2	
trans-1/2-DCE (ug/L)	< 1,000	2.16	-99.8	31.9	46.1	44.5	
VC (ug/L)	< 1,000	< 2.00	-99.8	13.1	481	3571.8	

**Notes:**

J Indicates estimated value.

Table 3

Comparison of Constituents of Concern in Groundwater Samples- 2006 to 2013

GERMANOW-SIMON CORPORATION

PERIODIC REVIEW REPORT, WARD STREET SITE

ROCHESTER, NY

Well	MW-22			MW-22R			MW-23			
	Parameter	8/22/06	10/9/13	% Change	8/22/06	10/8/13	% Change	10/17/07	10/10/13	% Change
Chlorinated VOCs										
PCE (ug/L)	3,010	< 2.00	-99.9	110	< 2.00	-98.2	810	< 20.0	-97.5	
TCE (ug/L)	7,360	4.01	-99.9	969	< 2.00	-99.8	40	< 20.0	-50.0	
cis-1,2-DCE (ug/L)	8,680	5.09	-99.9	1,480	12.7	-99.1	66	86.8	31.5	
trans-1/2-DCE (ug/L)	144	2.82	-98.0	112	15.3	-86.3	< 80	< 20.0	-75.0	
VC (ug/L)	476	26.5	-94.4	40.9	24.5	-40.1	< 80	241	201.3	

Well	MW-207R			MW-208			MW-209			
	Parameter	8/23/06	10/10/13	% Change	9/27/11	10/9/13	% Change	1/4/12	10/9/13	% Change
Chlorinated VOCs										
PCE (ug/L)	230	< 40.0	-82.6	3,010	< 2.00	-99.9	26.9	< 2.00	-92.6	
TCE (ug/L)	829	< 40.0	-95.2	276	2.03	-99.3	32.3	< 2.00	-93.8	
cis-1,2-DCE (ug/L)	3,050	< 40.0	-98.7	583	11.1	-98.1	325	2.51	-99.2	
trans-1/2-DCE (ug/L)	93.5	< 40.0	-57.2	< 50.0	6.44	-87.1	< 5.0	3.32	-33.6	
VC (ug/L)	117	451	285.5	< 50.0	95.0	90.0	< 5.0	1.58 J	-68.4	

**Notes:**

J Indicates estimated value.

Table 3

Comparison of Constituents of Concern in Groundwater Samples- 2006 to 2013

GERMANOW-SIMON CORPORATION

PERIODIC REVIEW REPORT, WARD STREET SITE

ROCHESTER, NY

Well	MW-23R			MW-105			
	Parameter	10/17/07	10/10/13	% Change	8/22/06	10/8/13	% Change
Chlorinated VOCs							
PCE (ug/L)	72	< 2.00	-97.2	86.1	< 2.00	-97.7	
TCE (ug/L)	41	< 2.00	-95.1	992	16.8	-98.3	
cis-1,2-DCE (ug/L)	13.8	9.16	-33.6	67.1	151	125.0	
trans-1/2-DCE (ug/L)	< 4.00	< 2.00	-50.0	< 20.0	196	880.0	
VC (ug/L)	< 4.00	4.79	19.8	< 20.0	78.3	291.5	

Well	MW-211R			MW-212R			
	Parameter	8/23/06	9/6/12	% Change	8/23/06	10/10/13	% Change
Chlorinated VOCs							
PCE (ug/L)	139	2.20	-98.4	36.1	< 10.0	-72.3	
TCE (ug/L)	211	38.8	-81.6	398	< 10.0	-97.5	
cis-1,2-DCE (ug/L)	675	9.27	-98.6	2,650	< 10.0	-99.6	
trans-1/2-DCE (ug/L)	15.5	2.35	-84.8	128	17.8	-86.1	
VC (ug/L)	28.1	6.60	-76.5	110	26.5	-75.9	

**Notes:**

J Indicates estimated value.

# Figures



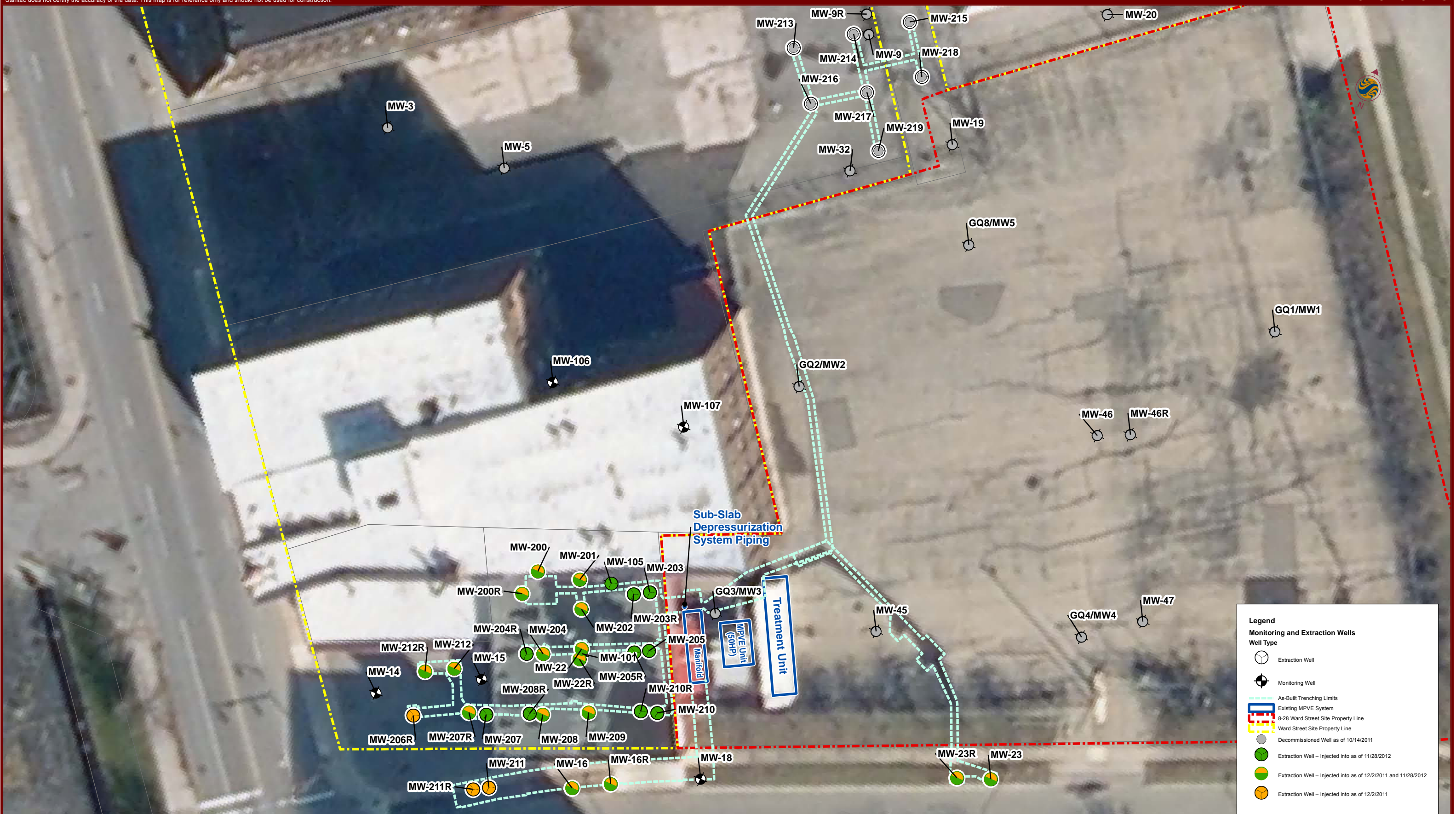
**Geographic Information Systems**

Stantec Consulting  
61 Commercial Street  
Rochester, NY 14614  
Phone 585.475.1440 Fax 585.272.1814  
[www.stantec.com](http://www.stantec.com)  
Copyright 2013

Document Path: U:\1405205\docs\ERD\Figures\June 2013\Fig 1 Site Location Map.mxd

**Figure 1 - Site Location Map**

**Ward Street Sites  
Rochester, NY**



Geographic Information Systems

Stantec Consulting  
61 Commercial Street  
Rochester, NY 14614  
Phone 585.475.1440 Fax 585.272.1814  
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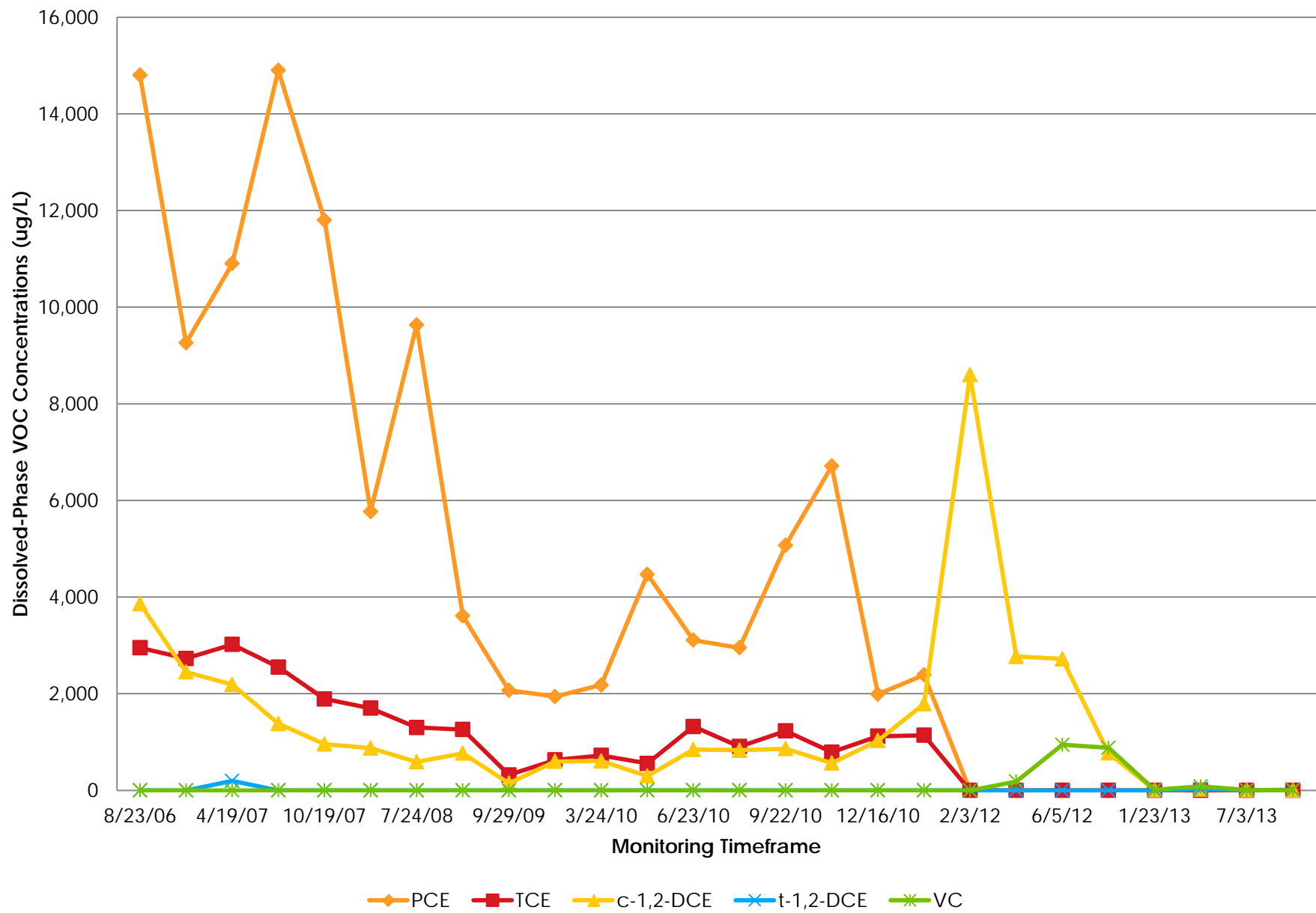
0 5 10 20 30 40  
Feet  
1 inch = 30 feet

Cartographic Design By: Andrew Less

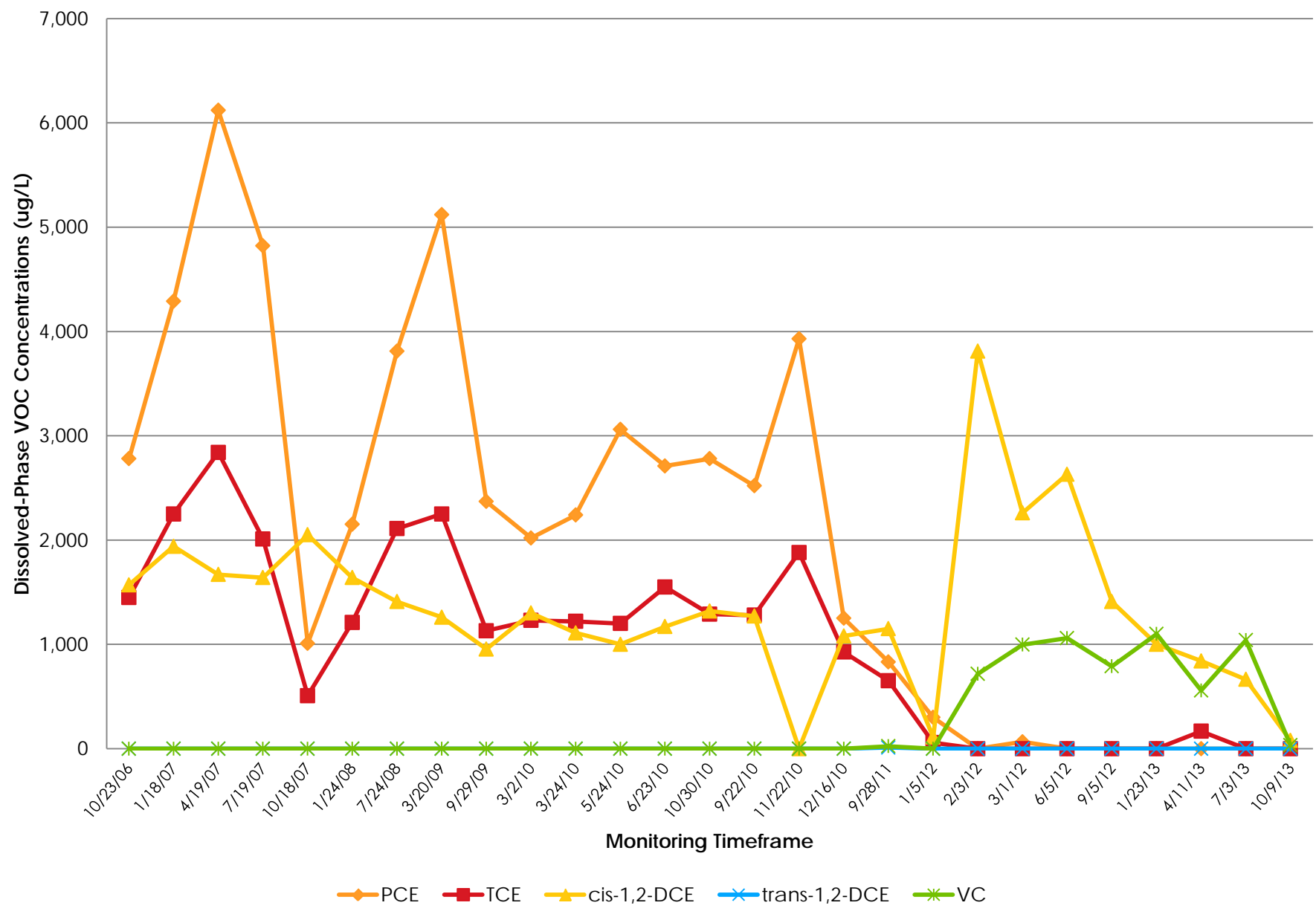
U:\1405205\docs\ERD\Figures

Figure 2 - Well Locations  
Ward Street Sites  
Rochester, NY

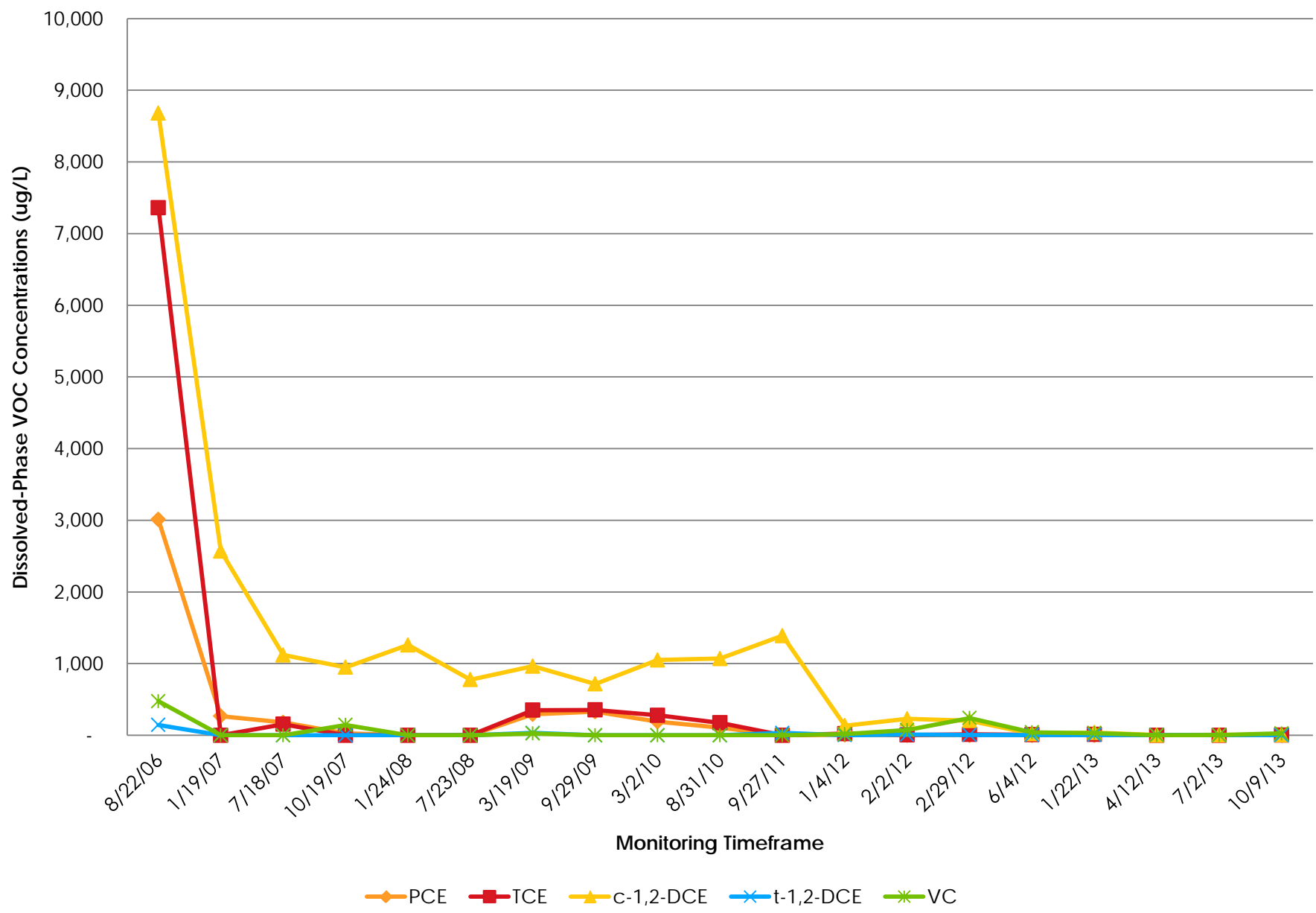
**FIGURE 3-1: Dissolved-Phase VOC Concentrations versus Time - MW-16**



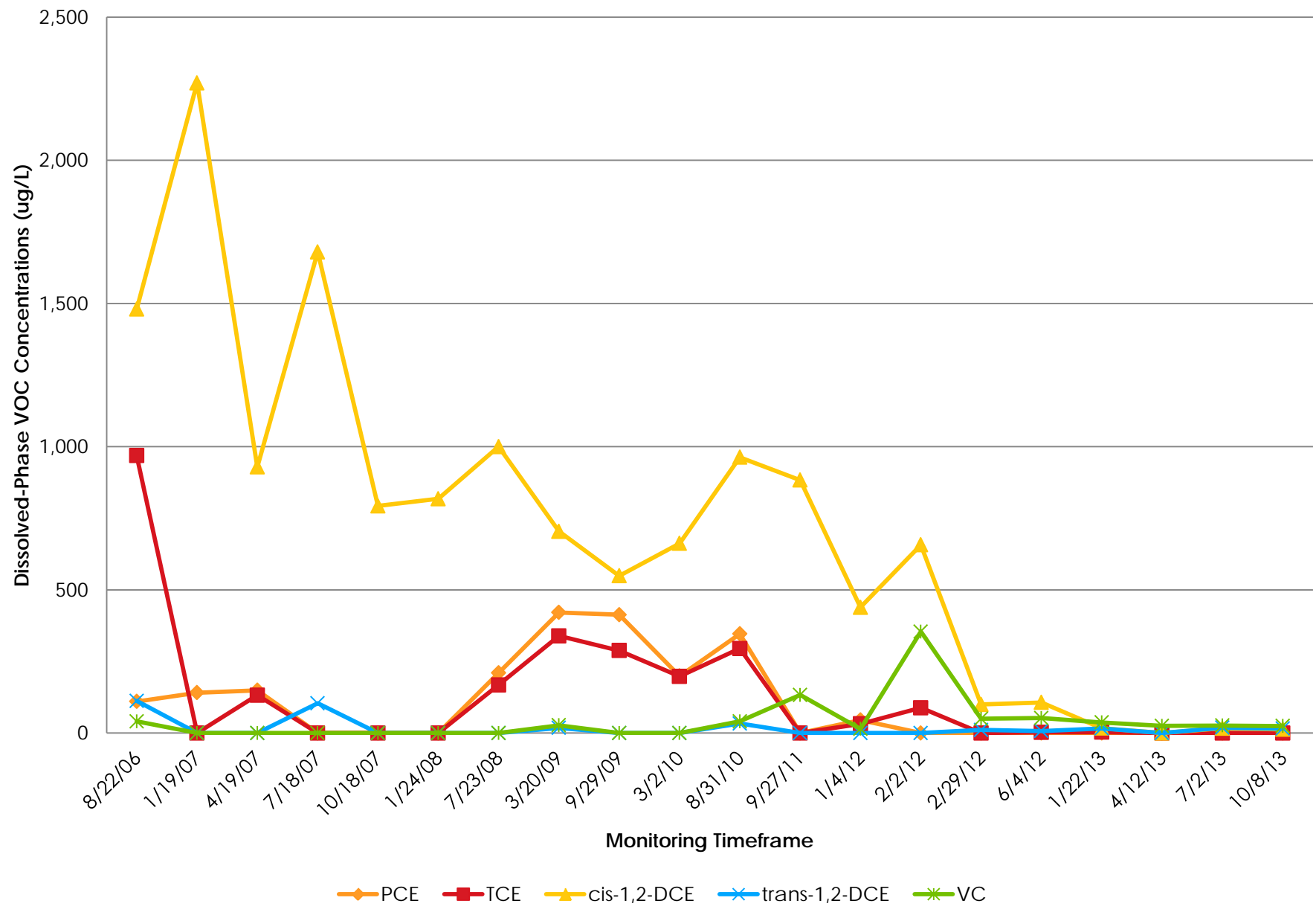
**FIGURE 3-2: Dissolved-Phase VOC Concentrations versus Time - MW-16R**



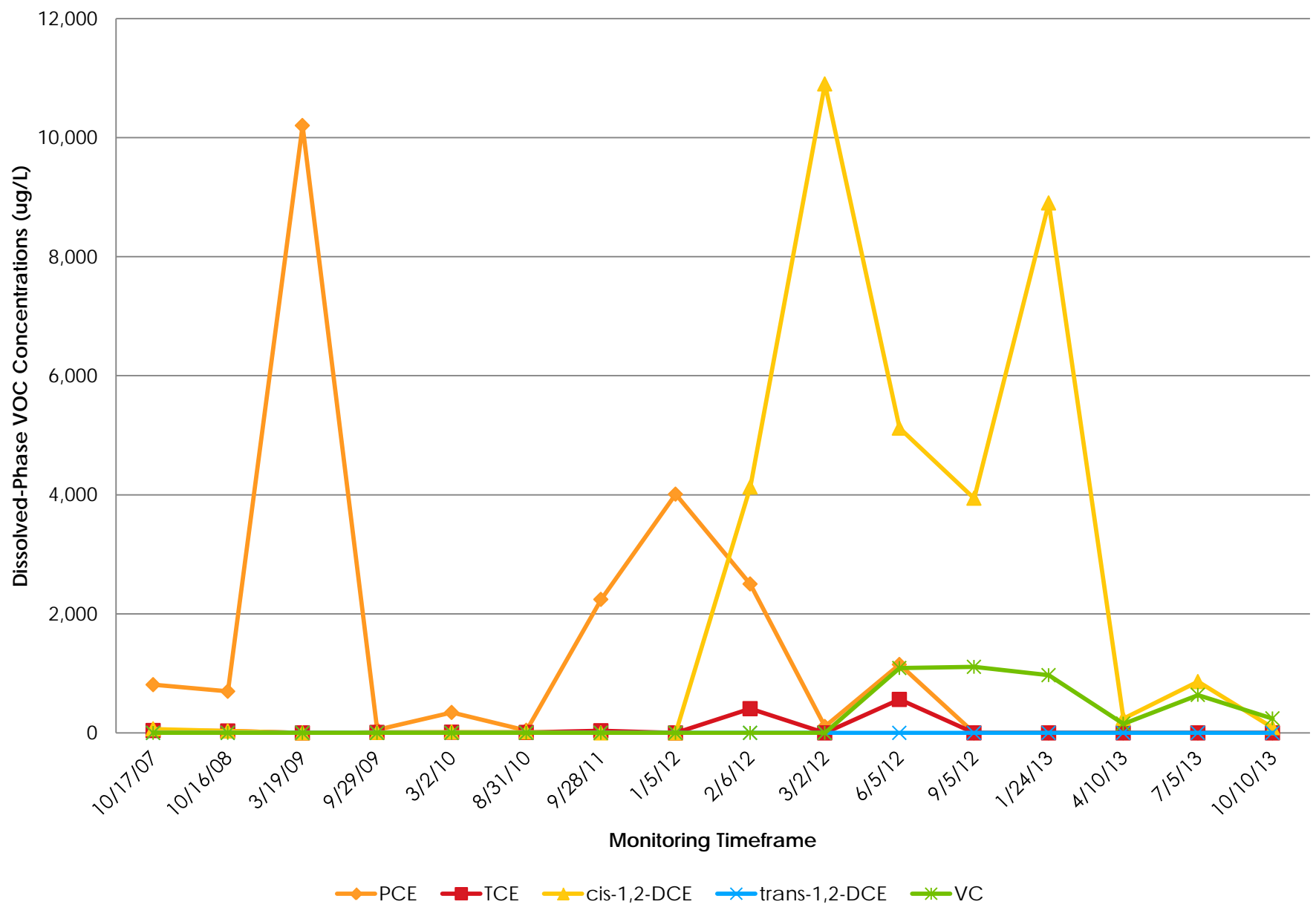
**FIGURE 3-3: Dissolved-Phase VOC Concentrations versus Time - MW-22**



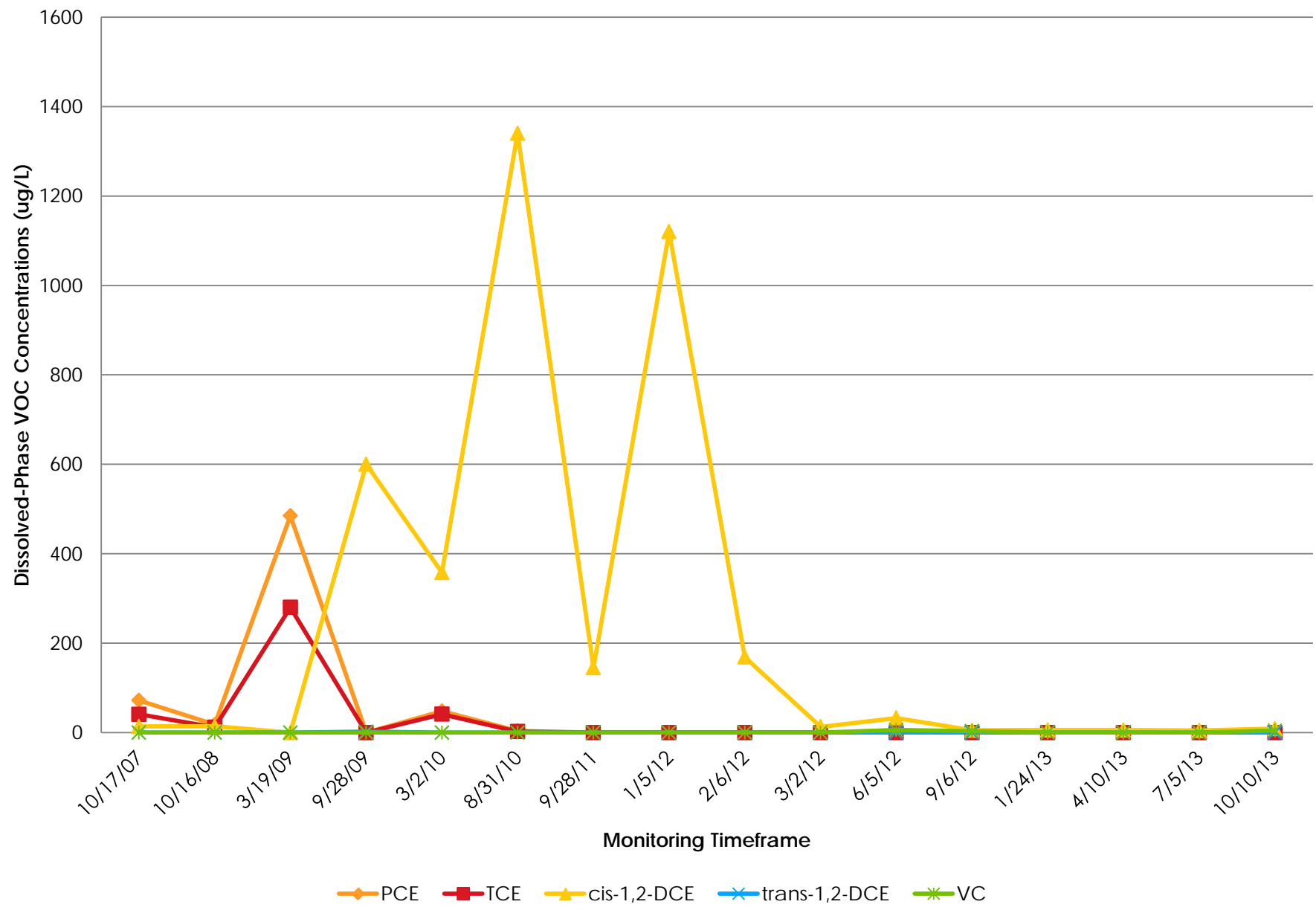
**FIGURE 3-4: Dissolved-Phase VOC Concentrations versus Time - MW-22R**



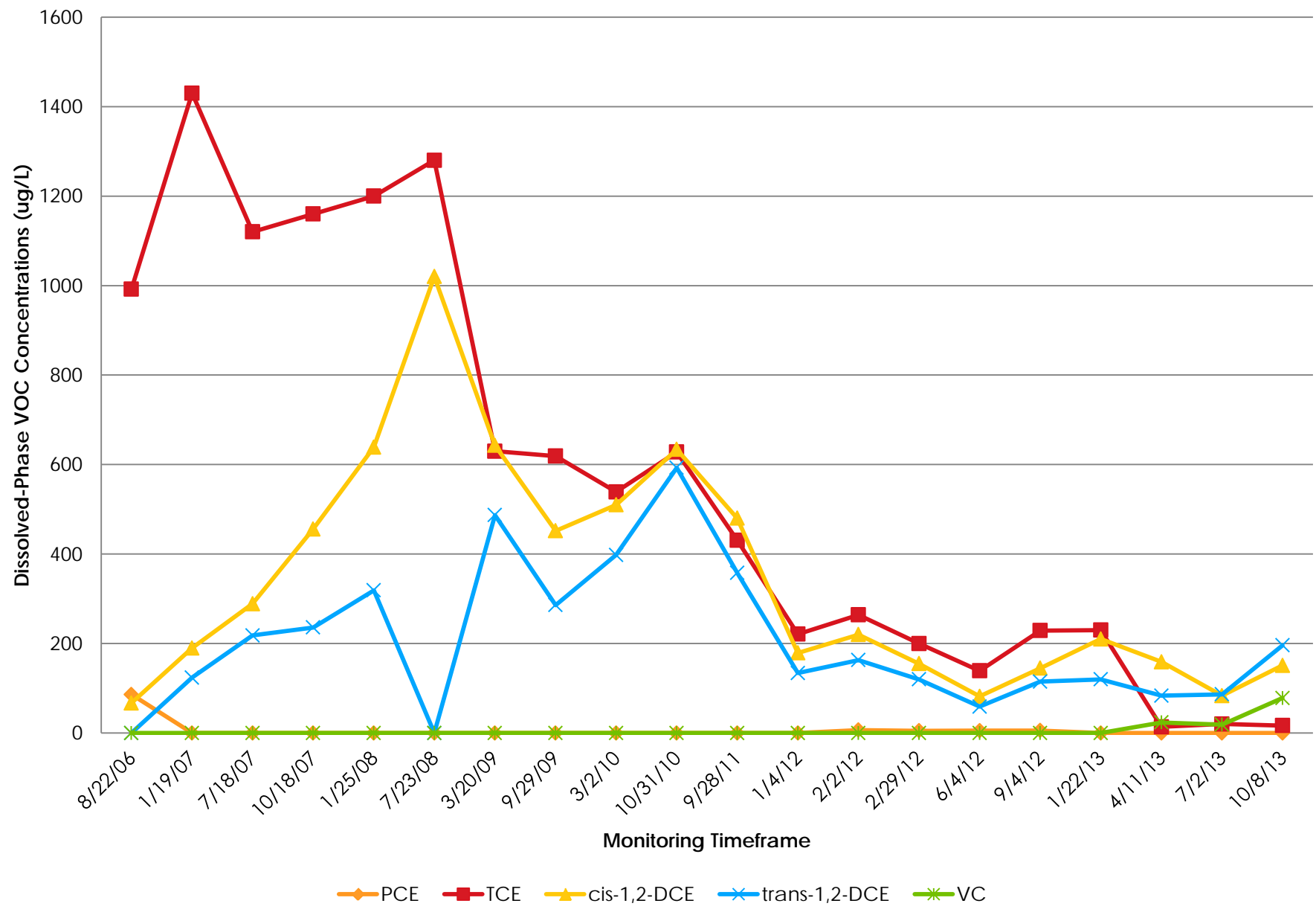
**FIGURE 3-5: Dissolved-Phase VOC Concentrations versus Time - MW-23**



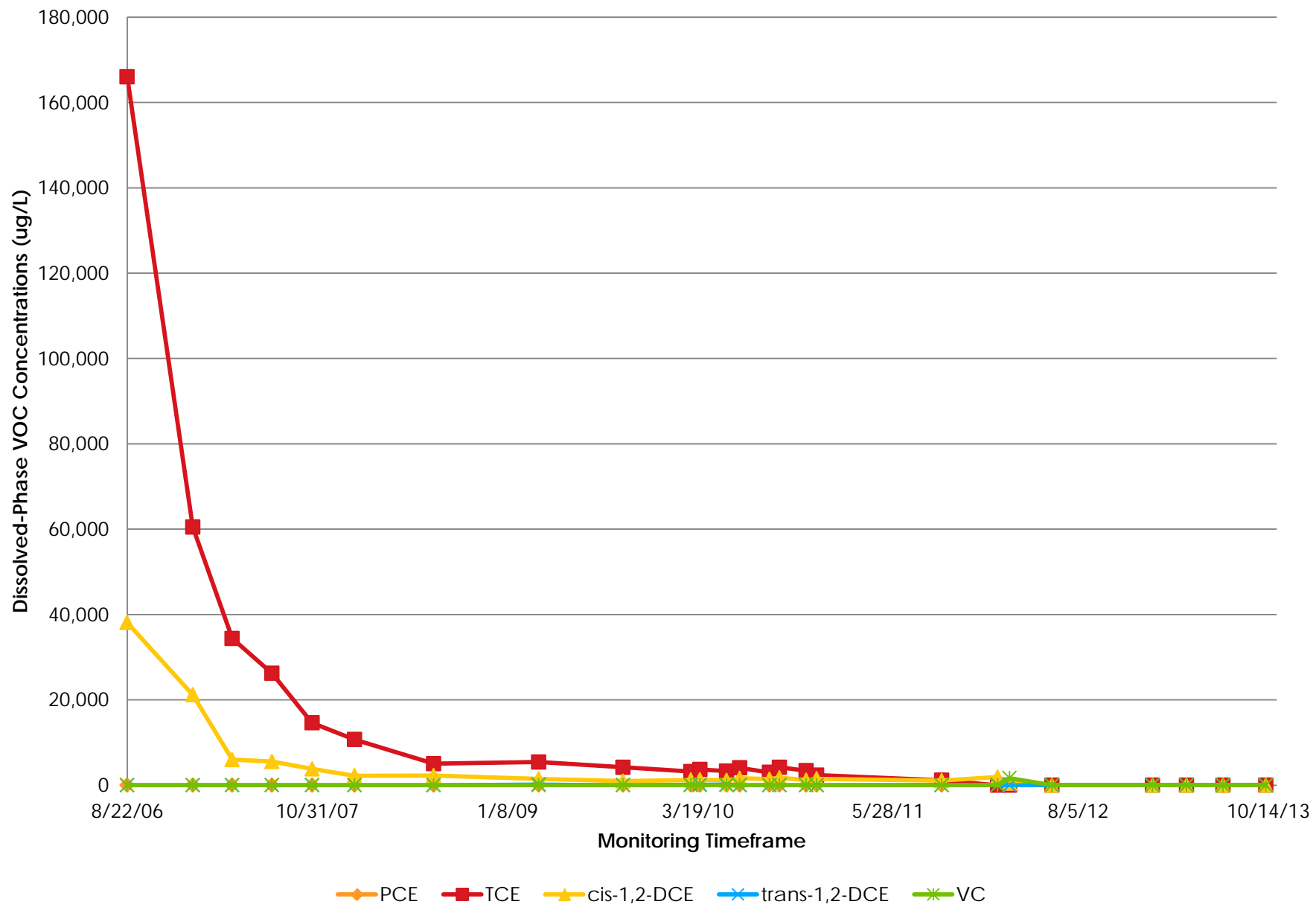
**FIGURE 3-6: Dissolved-Phase VOC Concentrations versus Time - MW-23R**



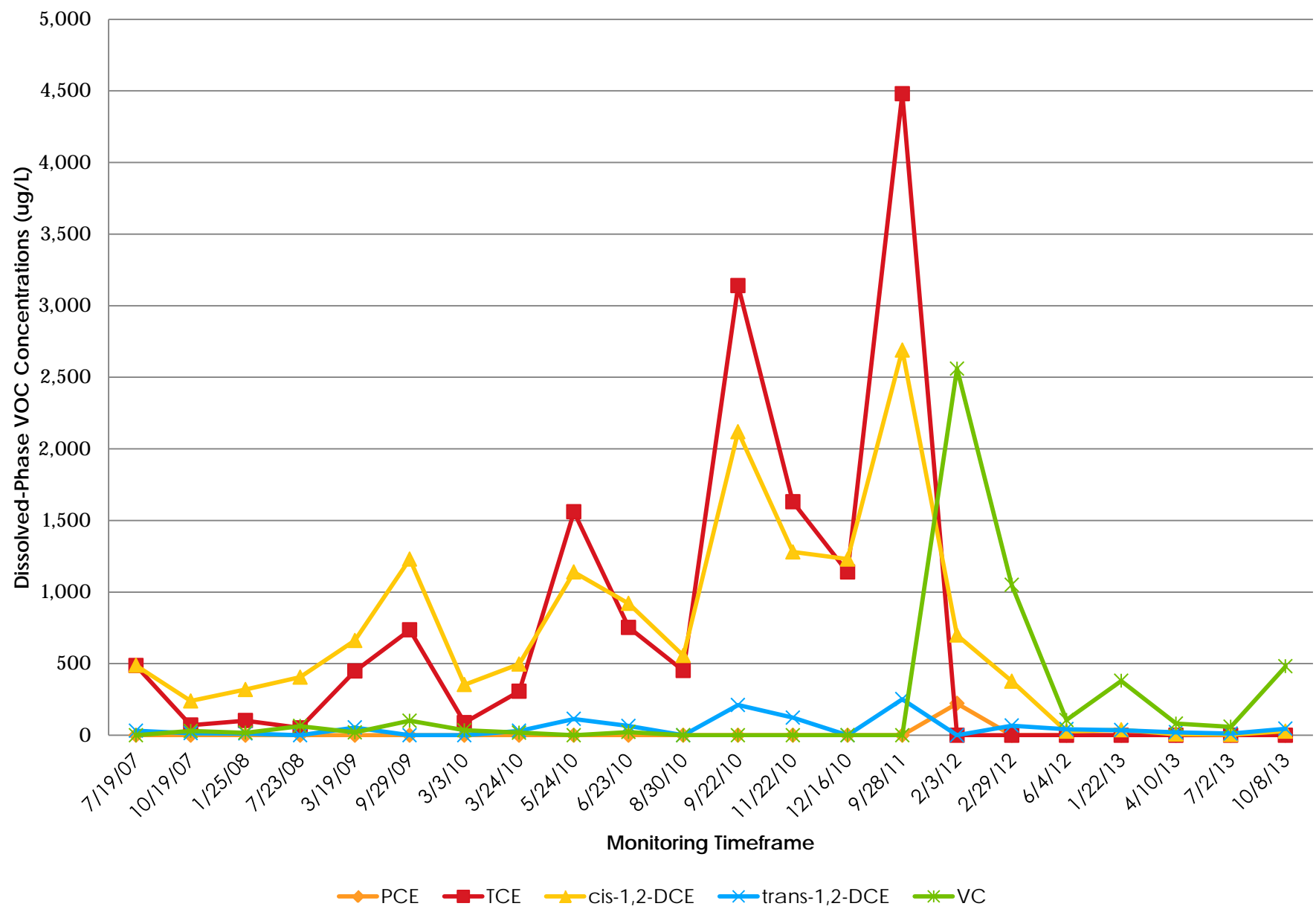
**FIGURE 3-7: Dissolved-Phase VOC Concentrations versus Time - MW-105**



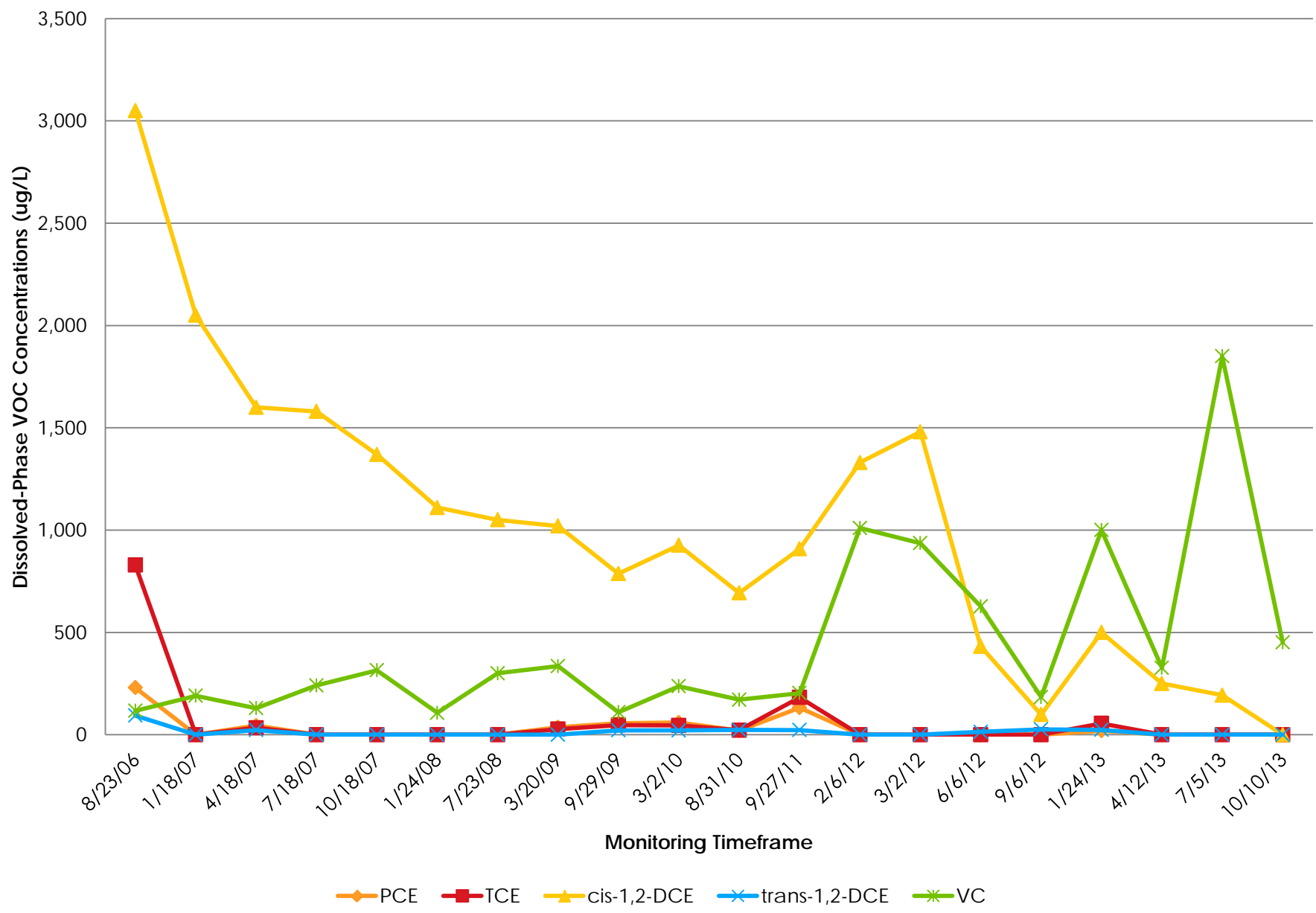
**FIGURE 3-8: Dissolved-Phase VOC Concentrations versus Time - MW-200**



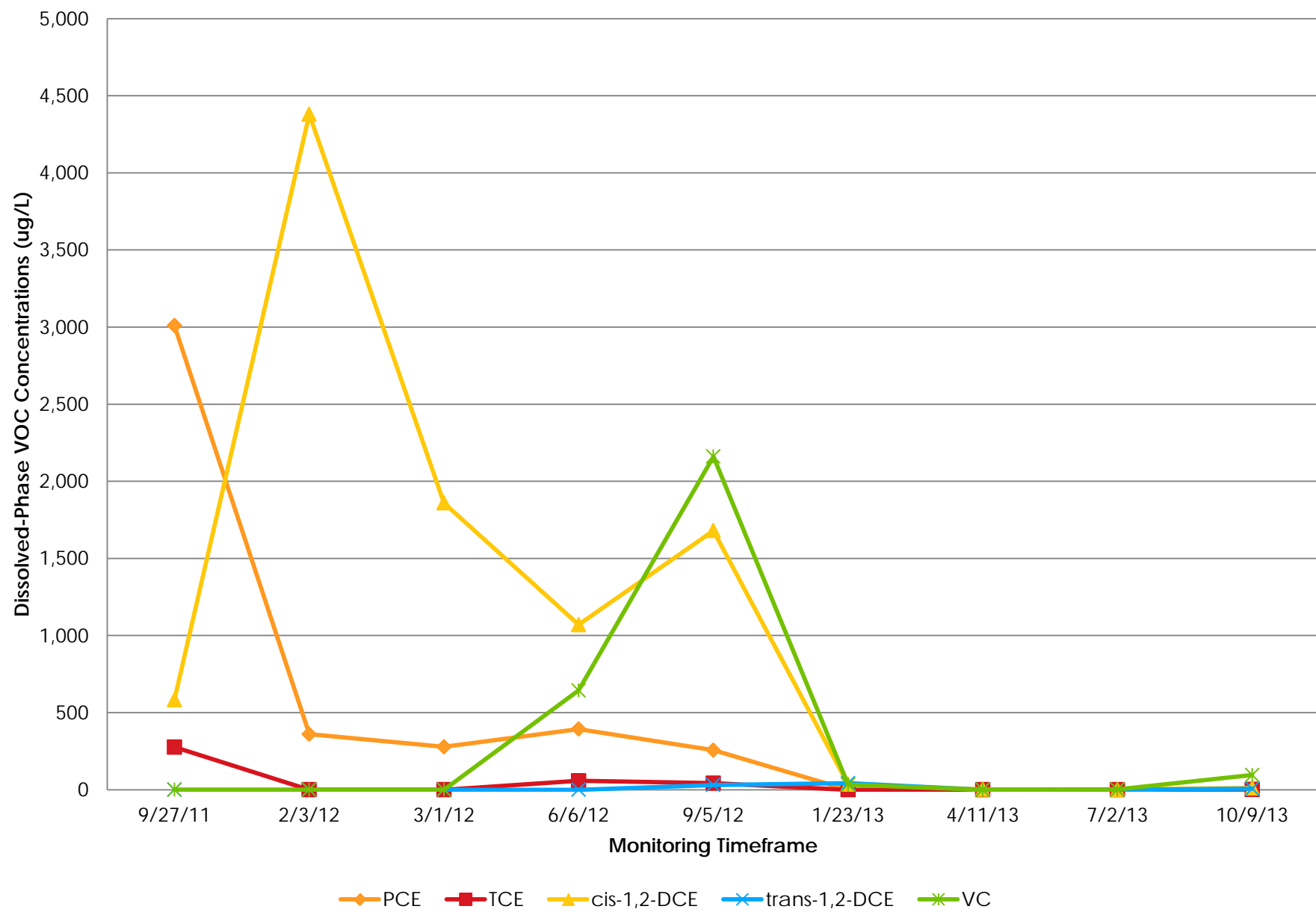
**FIGURE 3-9: Dissolved-Phase VOC Concentrations versus Time - MW-200R**



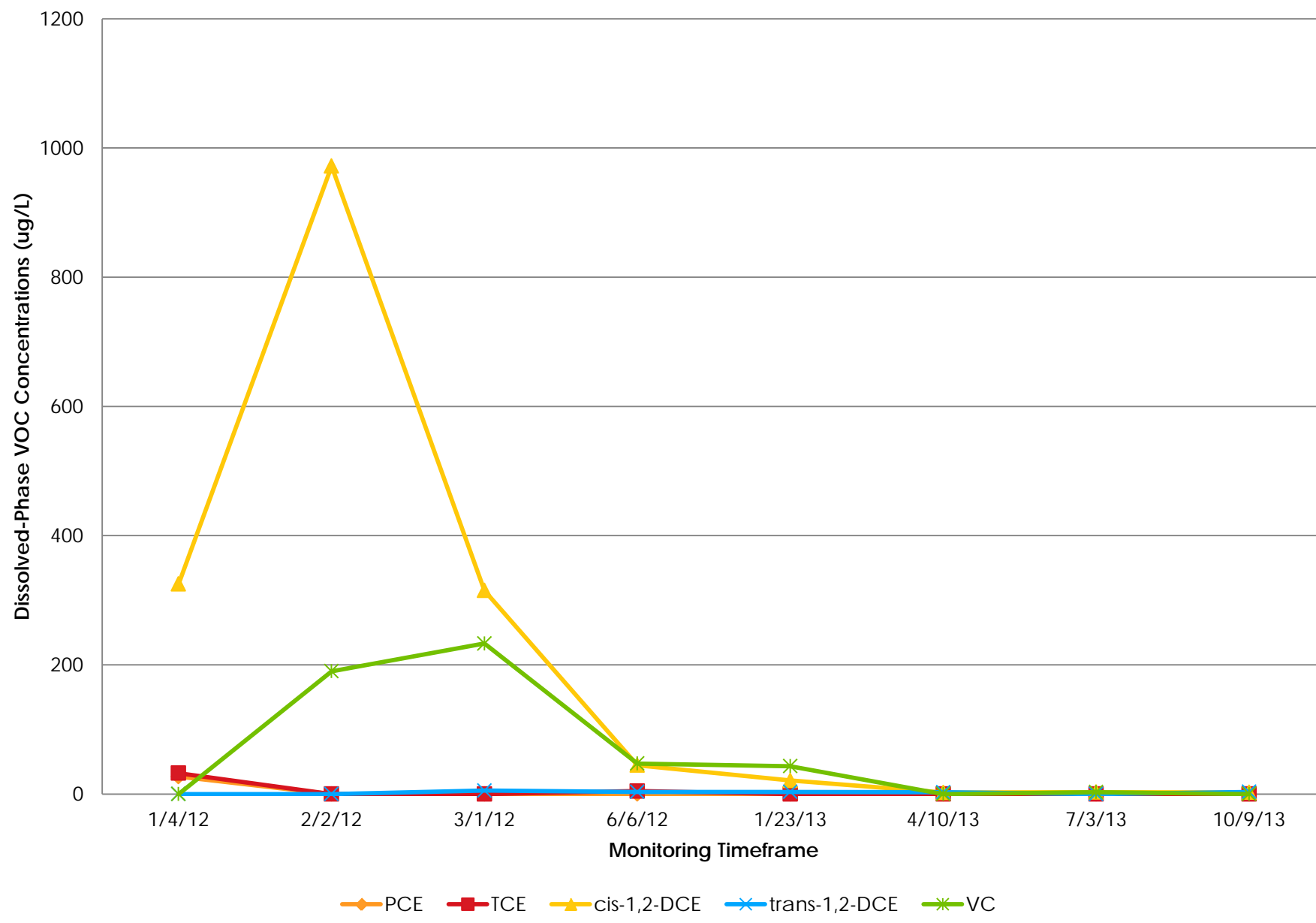
**FIGURE 3-10: Dissolved-Phase VOC Concentrations versus Time - MW-207R**



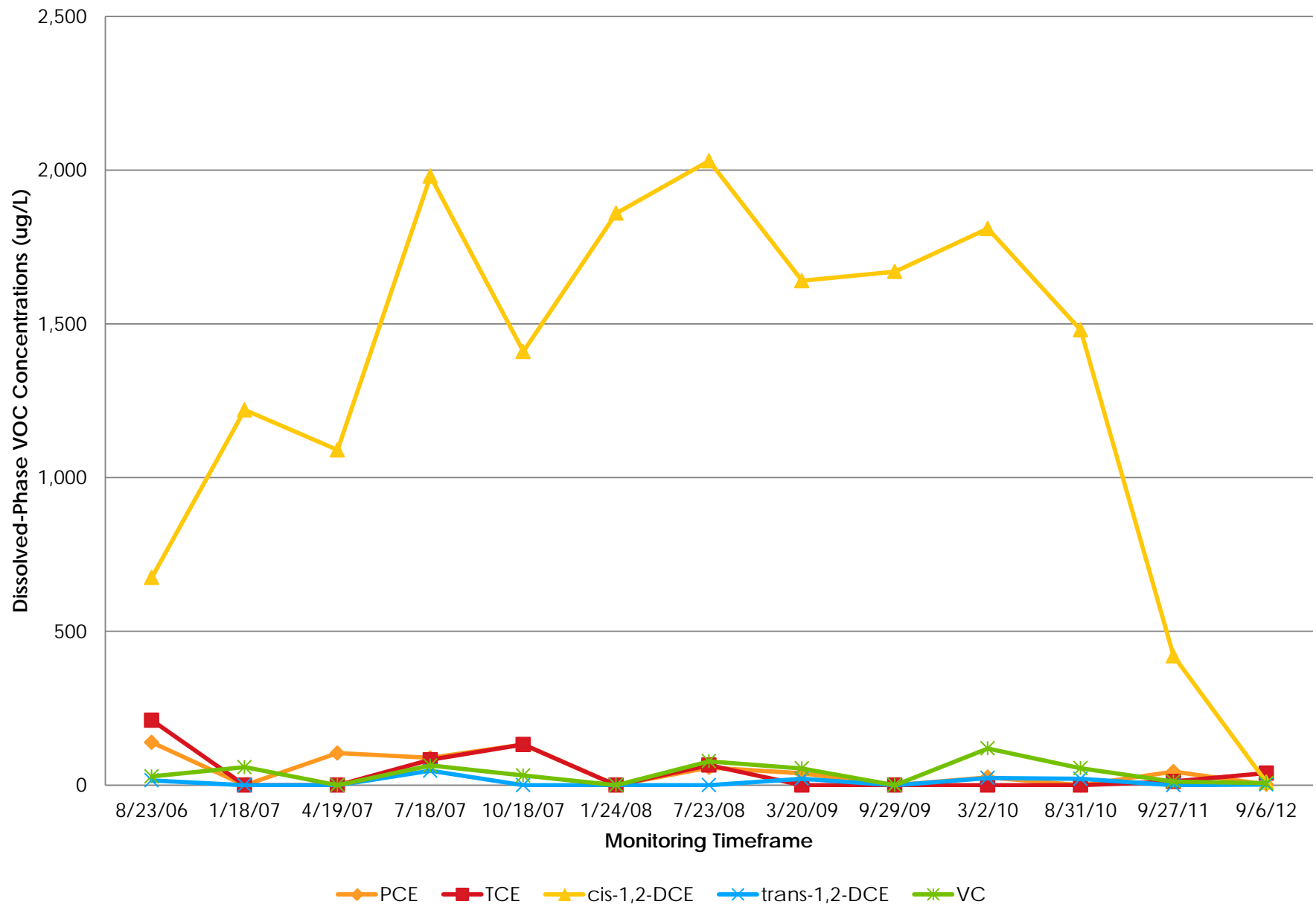
**FIGURE 3-11: Dissolved-Phase VOC Concentrations versus Time - MW-208**



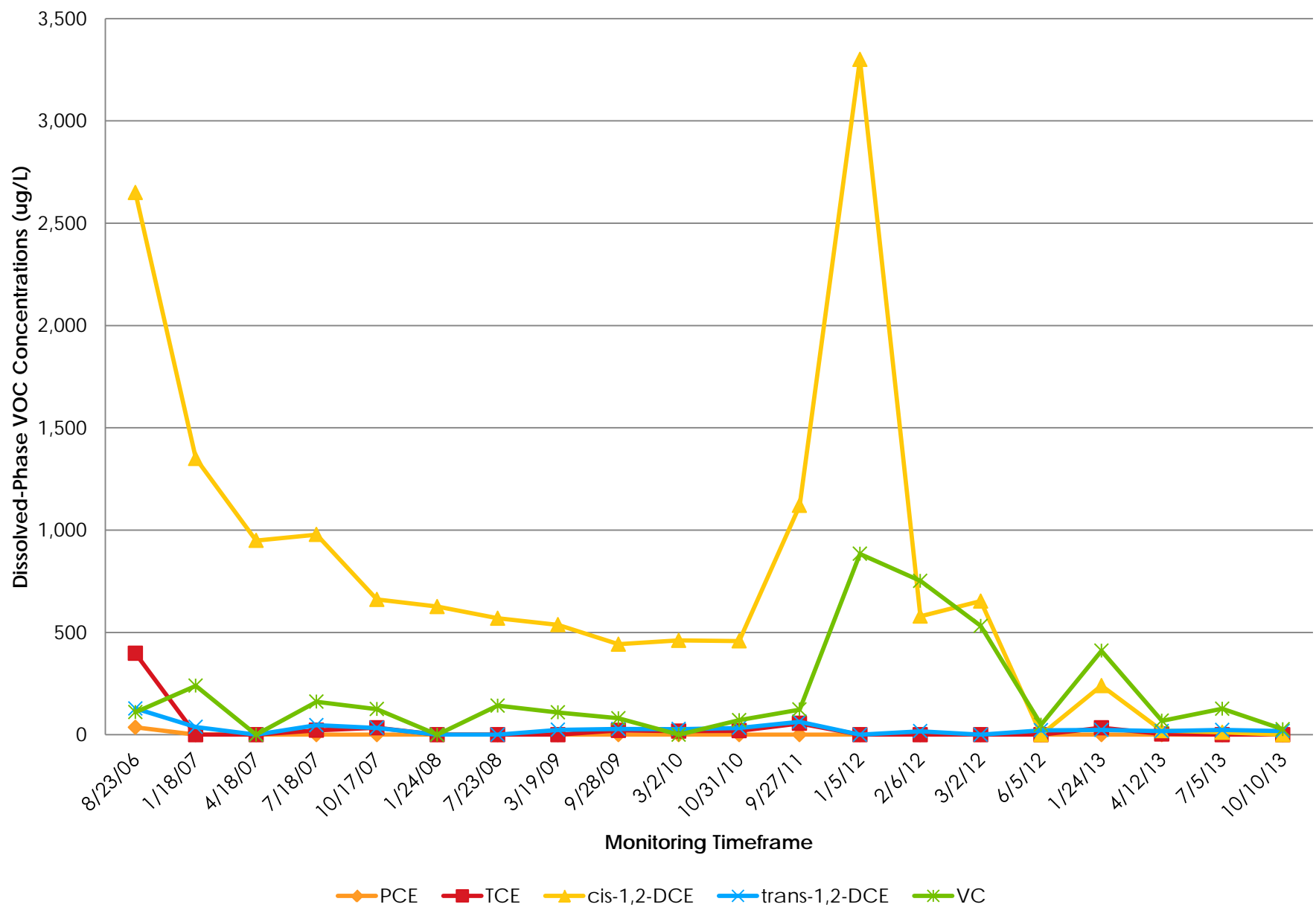
**FIGURE 3-12: Dissolved-Phase VOC Concentrations versus Time - MW-209**



**FIGURE 3-13: Dissolved-Phase VOC Concentrations versus Time - MW-211R**



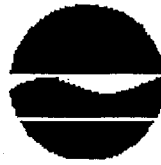
**FIGURE 3-14: Dissolved-Phase VOC Concentrations versus Time - MW-212R**





# **Appendix A**

**New York State Department of Environmental Conservation**  
**Division of Environmental Remediation, 11th Floor**  
625 Broadway, Albany, New York 12233  
Phone: (518) 402-9553 Fax: (518) 402-9577  
Website: [www.dec.ny.gov](http://www.dec.ny.gov)



Joe Martens  
Commissioner

1/13/2014

Andrew Germanow  
Germanow - Simon Corp.  
408 St. Paul Street (P.O. Box 101)  
Rochester, NY 14603-1091

**Re: Reminder Notice: Site Management Periodic Review Report and IC/EC Certification Submittal**

**Site Name:** Ward Street Site  
**Site No.:** C828117  
**Site Address:** Corner of Ward St. & St. Paul St.  
Rochester, NY 14603

Dear Andrew Germanow:

This letter serves as a reminder that sites in active Site Management (SM) require the submittal of a periodic progress report. This report, referred to as the Periodic Review Report (PRR), must document the implementation of, and compliance with, site specific SM requirements. Section 6.3(b) of DER-10 *Technical Guidance for Site Investigation and Remediation* (available online at <http://www.dec.ny.gov/regulations/67386.html>) provides guidance regarding the information that must be included in the PRR. Further, if the site is comprised of multiple parcels, then you as the Certifying Party must arrange to submit one PRR for all parcels that comprise the site. The PRR must be received by the Department no later than **February 21, 2014**. Guidance on the content of a PRR is enclosed.

Site Management is defined in regulation (6 NYCRR 375-1.2(at)) and in Chapter 6 of DER-10. Depending on when the remedial program for your site was completed, SM may be governed by multiple documents (e.g., Operation, Maintenance, and Monitoring Plan; Soil Management Plan) or one comprehensive Site Management Plan.

A Site Management Plan (SMP) may contain one or all of the following elements, as applicable to the site: a plan to maintain institutional controls and/or engineering controls ("IC/EC Plan"); a plan for monitoring the performance and effectiveness of the selected remedy ("Monitoring Plan"); and/or a plan for the operation and maintenance of the selected remedy ("O&M Plan"). Additionally, the technical requirements for SM are stated in the decision document (e.g., Record of Decision) and, in some cases, the legal agreement directing the remediation of the site (e.g., order on consent, voluntary agreement, etc.).

When you submit the PRR (by the due date above), include the enclosed forms documenting that all SM requirements are being met. The Institutional Controls (ICs) portion of the form (Box 6) must be signed by you or your designated representative. The Engineering Controls (ECs) portion of the form (Box 7) must be signed by a Professional Engineer (PE). If you cannot certify that all SM requirements are being met, you must submit a Corrective Measures Work Plan that identifies the actions to be taken to restore compliance. The work plan must include a schedule to be approved by the Department. The Periodic Review process will not be considered complete until all necessary corrective measures are completed and all required controls are certified. Instructions for completing the certifications are enclosed.

All site-related documents and data, including the PRR, are to be submitted in electronic format to the Department of Environmental Conservation. The Department will not approve the PRR unless all documents and data generated in support of that report have been submitted in accordance with the electronic submissions protocol. In addition, the certification forms are required to be submitted in both paper and electronic formats.

Information on the format of the data submissions can be found at:  
<http://www.dec.ny.gov/regulations/2586.html>

The signed certification forms should be sent to Todd Caffoe, Project Manager, at the following address:

New York State Department of Environmental Conservation  
6274 East Avon-Lima Road  
Avon, NY 14414

Phone number: 585-226-5350. E-mail: [tmcaffoe@gw.dec.state.ny.us](mailto:tmcaffoe@gw.dec.state.ny.us)

The contact information above is also provided so that you may notify the project manager about upcoming inspections, or for any other questions or concerns that may arise in regard to the site.

Enclosures

PRR General Guidance  
Certification Form Instructions  
Certification Forms

cc: w/ enclosures

Todd Caffoe, Project Manager  
Bart Putzig, Hazardous Waste Remediation Engineer, Region 8

**Enclosure 1**

**Certification Instructions**

**I. Verification of Site Details (Box 1 and Box 2):**

Answer the three questions in the Verification of Site Details Section. The Owner and/or Qualified Environmental Professional (QEP) may include handwritten changes and/or other supporting documentation, as necessary.

**II. Certification of Institutional Controls/ Engineering Controls (IC/ECs)(Boxes 3, 4, and 5)**

1.1.1. Review the listed IC/ECs, confirming that all existing controls are listed, and that all existing controls are still applicable. If there is a control that is no longer applicable the Owner / Remedial Party should petition the Department separately to request approval to remove the control.

2. In Box 5, complete certifications for all Plan components, as applicable, by checking the corresponding checkbox.

3. If you cannot certify "YES" for each Control listed in Box 3 & Box 4, sign and date the form in Box 5. Attach supporting documentation that explains why the **Certification** cannot be rendered, as well as a plan of proposed corrective measures, and an associated schedule for completing the corrective measures. Note that this **Certification** form must be submitted even if an IC or EC cannot be certified; however, the certification process will not be considered complete until corrective action is completed.

If the Department concurs with the explanation, the proposed corrective measures, and the proposed schedule, a letter authorizing the implementation of those corrective measures will be issued by the Department's Project Manager. Once the corrective measures are complete, a new Periodic Review Report (with IC/EC Certification) must be submitted within 45 days to the Department. If the Department has any questions or concerns regarding the PRR and/or completion of the IC/EC Certification, the Project Manager will contact you.

**III. IC/EC Certification by Signature (Box 6 and Box 7):**

If you certified "YES" for each Control, please complete and sign the IC/EC Certifications page as follows:

- For the Institutional Controls on the use of the property, the certification statement in Box 6 shall be completed and may be made by the property owner or designated representative.
- For the Engineering Controls, the certification statement in Box 7 must be completed by a Professional Engineer or Qualified Environmental Professional, as noted on the form.



**Enclosure 2**  
**NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION**  
**Site Management Periodic Review Report Notice**  
**Institutional and Engineering Controls Certification Form**

Site Details		Box 1
Site No.	C828117	
<b>Site Name</b> Ward Street Site		
Site Address: Corner of Ward St. & St. Paul St.		Zip Code: 14603
City/Town: Rochester		
County: Monroe		
Site Acreage: 1.9		
Reporting Period: September 15, 2012 to November 15, 2013		
YES      NO		
1. Is the information above correct?		
If NO, include handwritten above or on a separate sheet.		
2. Has some or all of the site property been sold, subdivided, merged, or undergone a tax map amendment during this Reporting Period?		
3. Has there been any change of use at the site during this Reporting Period (see 6NYCRR 375-1.11(d))?		
4. Have any federal, state, and/or local permits (e.g., building, discharge) been issued for or at the property during this Reporting Period?		
If you answered YES to questions 2 thru 4, include documentation or evidence that documentation has been previously submitted with this certification form.		
5. Is the site currently undergoing development?		
Box 2		
YES      NO		
6. Is the current site use consistent with the use(s) listed below? Commercial and Industrial		
7. Are all ICs/ECs in place and functioning as designed?		
IF THE ANSWER TO EITHER QUESTION 6 OR 7 IS NO, sign and date below and DO NOT COMPLETE THE REST OF THIS FORM. Otherwise continue.		
A Corrective Measures Work Plan must be submitted along with this form to address these issues.		
		<u>2/19/14</u> Date
Signature of Owner, Remedial Party or Designated Representative		

**Box 2A**

YES      NO

8. Has any new information revealed that assumptions made in the Qualitative Exposure Assessment regarding offsite contamination are no longer valid?

If you answered YES to question 8, include documentation or evidence that documentation has been previously submitted with this certification form.

9. Are the assumptions in the Qualitative Exposure Assessment still valid?  
(The Qualitative Exposure Assessment must be certified every five years)

If you answered NO to question 9, the Periodic Review Report must include an updated Qualitative Exposure Assessment based on the new assumptions.

**SITE NO. C828117****Box 3****Description of Institutional Controls**

<u>Parcel</u>	<u>Owner</u>	<u>Institutional Control</u>
106.62-01-028	Germanow-Simon Corporation	Ground Water Use Restriction Soil Management Plan Landuse Restriction  Site Management Plan O&M Plan
		Operate a multiphase extraction system until cleanup goals are achieved or DEC approves shutdown. <del>Operate a sub-slab depressurization system after shutdown of the MPVE system.</del> Maintain asphalt and concrete surfaces in the area of contamination. Restrict site usage to commercial or industrial. Any on-site soil excavation shall comply with the approved Soil Management Plan; and maintain Environmental Easement Agreement made on December 19, 2006 (P)
106.62-01-029	Germanow-Simon Corporation	Site Management Plan O&M Plan  Ground Water Use Restriction Soil Management Plan Landuse Restriction
		Operate a multiphase extraction system until cleanup goals are achieved or DEC approves shutdown. <del>Operate a sub-slab depressurization system after shutdown of the MPVE system.</del> Maintain asphalt and concrete surfaces in the area of contamination. Restrict site usage to commercial or industrial. Any on-site soil excavation shall comply with the approved Soil Management Plan; and maintain Environmental Easement Agreement made on December 19, 2006 (P)
106.62-01-030	Germanow-Simon Corporation	Ground Water Use Restriction Soil Management Plan Landuse Restriction  Site Management Plan O&M Plan
		Operate a multiphase extraction system until cleanup goals are achieved or DEC approves shutdown. <del>Operate a sub-slab depressurization system after shutdown of the MPVE system.</del> Maintain asphalt and concrete surfaces in the area of contamination. Restrict site usage to commercial or industrial. Any on-site soil excavation shall comply with the approved Soil Management Plan; and maintain Environmental Easement Agreement made on December 19, 2006 (P)
106.62-01-031	Germanow-Simon Corporation	Site Management Plan O&M Plan Ground Water Use Restriction Soil Management Plan Landuse Restriction
		Operate a multiphase extraction system until cleanup goals are achieved or DEC approves shutdown. <del>Operate a sub-slab depressurization system after shutdown of the MPVE system.</del> Maintain asphalt and concrete surfaces in the area of contamination. Restrict site usage to commercial or industrial. Any on-site soil excavation shall comply with the approved Soil Management Plan; and maintain Environmental Easement Agreement made on December 19, 2006 (P)
106.62-01-032	Germanow-Simon Corporation	Site Management Plan O&M Plan Ground Water Use Restriction Soil Management Plan Landuse Restriction
		Operate a multiphase extraction system until cleanup goals are achieved or DEC approves shutdown. Operate a sub-slab depressurization system after shutdown of the MPVE system. Maintain asphalt

and concrete surfaces in the area of contamination. Restrict site usage to commercial or industrial. Any on-site soil excavation shall comply with the approved Soil Management Plan; and maintain Environmental Easement Agreement made on December 19, 2006

106.62-01-21

Germanow-Simon Corporation

Site Management Plan  
O&M Plan  
Ground Water Use Restriction  
Soil Management Plan  
Landuse Restriction

Operate a multiphase extraction system until cleanup goals are achieved or DEC approves shutdown.  
~~Operate a sub-slab depressurization system after shutdown of the MPVE system.~~ Maintain asphalt and concrete surfaces in the area of contamination. Restrict site usage to commercial or industrial. Any on-site soil excavation shall comply with the approved Soil Management Plan; and maintain Environmental Easement Agreement made on December 19, 2006

Box 4

**Description of Engineering Controls**

<u>Parcel</u>	<u>Engineering Control</u>
---------------	----------------------------

106.62-01-028

Vapor Mitigation  
Cover System

Operate a multiphase extraction system until cleanup goals are achieved or DEC approves shutdown.  
~~Operate a sub-slab depressurization system after shutdown of the MPVE system.~~ Maintain asphalt and concrete surfaces in the area of contamination. Restrict site usage to commercial or industrial. (PN)

106.62-01-029

Cover System  
Vapor Mitigation

Operate a multiphase extraction system until cleanup goals are achieved or DEC approves shutdown.  
~~Operate a sub-slab depressurization system after shutdown of the MPVE system.~~ Maintain asphalt and concrete surfaces in the area of contamination. Restrict site usage to commercial or industrial. (PN)

106.62-01-030

Vapor Mitigation  
Cover System

Operate a multiphase extraction system until cleanup goals are achieved or DEC approves shutdown.  
~~Operate a sub-slab depressurization system after shutdown of the MPVE system.~~ Maintain asphalt and concrete surfaces in the area of contamination. Restrict site usage to commercial or industrial. (PN)

106.62-01-031

Vapor Mitigation  
Cover System

Operate a multiphase extraction system until cleanup goals are achieved or DEC approves shutdown.  
~~Operate a sub-slab depressurization system after shutdown of the MPVE system.~~ Maintain asphalt and concrete surfaces in the area of contamination. Restrict site usage to commercial or industrial. (PN)

106.62-01-032

Vapor Mitigation  
Cover System

Operate a multiphase extraction system until cleanup goals are achieved or DEC approves shutdown.  
Operate a sub-slab depressurization system after shutdown of the MPVE system. Maintain asphalt and concrete surfaces in the area of contamination. Restrict site usage to commercial or industrial. (PN)

106.62-01-21

Vapor Mitigation  
Cover System

Operate a multiphase extraction system until cleanup goals are achieved or DEC approves shutdown.  
~~Operate a sub-slab depressurization system after shutdown of the MPVE system.~~ Maintain asphalt and concrete surfaces in the area of contamination. Restrict site usage to commercial or industrial. (PN)

Per NYSDEC approval, the MPVE System was shutdown on February 22, 2011 and has not been restarted since that time. At that time, the previously installed sub-slab depressurization system beneath the Building B Annex Area was turned on. Per NYSDEC approval, Stantec has implemented an enhanced reductive dechlorination program at the site.

**Periodic Review Report (PRR) Certification Statements**

1. I certify by checking "YES" below that:

- a) the Periodic Review report and all attachments were prepared under the direction of, and reviewed by, the party making the certification;
- b) to the best of my knowledge and belief, the work and conclusions described in this certification are in accordance with the requirements of the site remedial program, and generally accepted engineering practices; and the information presented is accurate and complete.

YES      NO

2. If this site has an IC/EC Plan (or equivalent as required in the Decision Document), for each Institutional or Engineering control listed in Boxes 3 and/or 4, I certify by checking "YES" below that all of the following statements are true:

- (a) the Institutional Control and/or Engineering Control(s) employed at this site is unchanged since the date that the Control was put in-place, or was last approved by the Department;
- (b) nothing has occurred that would impair the ability of such Control, to protect public health and the environment;
- (c) access to the site will continue to be provided to the Department, to evaluate the remedy, including access to evaluate the continued maintenance of this Control;
- (d) nothing has occurred that would constitute a violation or failure to comply with the Site Management Plan for this Control; and
- (e) If a financial assurance mechanism is required by the oversight document for the site, the mechanism remains valid and sufficient for its intended purpose established in the document.

YES      NO

**IF THE ANSWER TO QUESTION 2 IS NO, sign and date below and  
DO NOT COMPLETE THE REST OF THIS FORM. Otherwise continue.**

A Corrective Measures Work Plan must be submitted along with this form to address these issues.

  
Signature of Owner, Remedial Party or Designated Representative

2/19/14  
Date

IC CERTIFICATIONS  
SITE NO. C828117

Box 6

SITE OWNER OR DESIGNATED REPRESENTATIVE SIGNATURE

I certify that all information and statements in Boxes 1,2, and 3 are true. I understand that a false statement made herein is punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law.

Germanow-Simon Corp.

408 St. Paul Street

at Rochester, NY 14605

Andy Germanow

print name

print business address

am certifying as Owner

(Owner or Remedial Party)

for the Site named in the Site Details Section of this form.



Signature of Owner, Remedial Party, or Designated Representative  
Rendering Certification

2/19/14

Date

### IC/EC CERTIFICATIONS

Box 7

#### Professional Engineer Signature

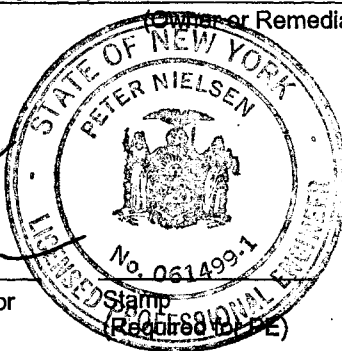
I certify that all information in Boxes 4 and 5 are true. I understand that a false statement made herein is punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law.

I Peter Nielsen at Stantec Consulting Services, Inc.  
61 Commercial St., Suite 100  
Rochester, NY 14614,  
print name print business address

am certifying as a Professional Engineer for the OWNER

(Owner or Remedial Party)

Signature of Professional Engineer, for the Owner or  
Remedial Party, Rendering Certification



2/20/14

Date

**Enclosure 3**  
**Periodic Review Report (PRR) General Guidance**

- I. Executive Summary: (1/2-page or less)
  - A. Provide a brief summary of site, nature and extent of contamination, and remedial history.
  - B. Effectiveness of the Remedial Program - Provide overall conclusions regarding:
    1. progress made during the reporting period toward meeting the remedial objectives for the site
    2. the ultimate ability of the remedial program to achieve the remedial objectives for the site.
  - C. Compliance
    1. Identify any areas of non-compliance regarding the major elements of the Site Management Plan (SMP, i.e., the Institutional/Engineering Control (IC/EC) Plan, the Monitoring Plan, and the Operation & Maintenance (O&M) Plan).
    2. Propose steps to be taken and a schedule to correct any areas of non-compliance.
  - D. Recommendations
    1. recommend whether any changes to the SMP are needed
    2. recommend any changes to the frequency for submittal of PRRs (increase, decrease)
    3. recommend whether the requirements for discontinuing site management have been met.
- II. Site Overview (one page or less)
  - A. Describe the site location, boundaries (figure), significant features, surrounding area, and the nature and extent of contamination prior to site remediation.
  - B. Describe the chronology of the main features of the remedial program for the site, the components of the selected remedy, cleanup goals, site closure criteria, and any significant changes to the selected remedy that have been made since remedy selection.
- III. Evaluate Remedy Performance, Effectiveness, and Protectiveness  
Using tables, graphs, charts and bulleted text to the extent practicable, describe the effectiveness of the remedy in achieving the remedial goals for the site. Base findings, recommendations, and conclusions on objective data. Evaluations and should be presented simply and concisely.
- IV. IC/EC Plan Compliance Report (if applicable)
  - A. IC/EC Requirements and Compliance
    1. Describe each control, its objective, and how performance of the control is evaluated.
    2. Summarize the status of each goal (whether it is fully in place and its effectiveness).
    3. Corrective Measures: describe steps proposed to address any deficiencies in ICECs.
    4. Conclusions and recommendations for changes.
  - B. IC/EC Certification
    1. The certification must be complete (even if there are IC/EC deficiencies), and certified by the appropriate party as set forth in a Department-approved certification form(s).
- V. Monitoring Plan Compliance Report (if applicable)
  - A. Components of the Monitoring Plan (tabular presentations preferred) - Describe the requirements of the monitoring plan by media (i.e., soil, groundwater, sediment, etc.) and by any remedial technologies being used at the site.
  - B. Summary of Monitoring Completed During Reporting Period - Describe the monitoring tasks actually completed during this PRR reporting period. Tables and/or figures should be used to show all data.
  - C. Comparisons with Remedial Objectives - Compare the results of all monitoring with the remedial objectives for the site. Include trend analyses where possible.
  - D. Monitoring Deficiencies - Describe any ways in which monitoring did not fully comply with the monitoring plan.
  - E. Conclusions and Recommendations for Changes - Provide overall conclusions regarding the monitoring completed and the resulting evaluations regarding remedial effectiveness.
- VI. Operation & Maintenance (O&M) Plan Compliance Report (if applicable)
  - A. Components of O&M Plan - Describe the requirements of the O&M plan including required activities, frequencies, recordkeeping, etc.
  - B. Summary of O&M Completed During Reporting Period - Describe the O&M tasks actually completed during this PRR reporting period.
  - C. Evaluation of Remedial Systems - Based upon the results of the O&M activities completed, evaluated

- the ability of each component of the remedy subject to O&M requirements to perform as designed/expected.
- D. O&M Deficiencies - Identify any deficiencies in complying with the O&M plan during this PRR reporting period.
  - E. Conclusions and Recommendations for Improvements - Provide an overall conclusion regarding O&M for the site and identify any suggested improvements requiring changes in the O&M Plan.

VII. Overall PRR Conclusions and Recommendations

- A. Compliance with SMP - For each component of the SMP (i.e., IC/EC, monitoring, O&M), summarize:
  1. whether all requirements of each plan were met during the reporting period
  2. any requirements not met
  3. proposed plans and a schedule for coming into full compliance.
- B. Performance and Effectiveness of the Remedy - Based upon your evaluation of the components of the SMP, form conclusions about the performance of each component and the ability of the remedy to achieve the remedial objectives for the site.
- C. Future PRR Submittals
  1. Recommend, with supporting justification, whether the frequency of the submittal of PRRs should be changed (either increased or decreased).
  2. If the requirements for site closure have been achieved, contact the Departments Project Manager for the site to determine what, if any, additional documentation is needed to support a decision to discontinue site management.

VIII. Additional Guidance

Additional guidance regarding the preparation and submittal of an acceptable PRR can be obtained from the Departments Project Manager for the site.

**New York State Department of Environmental Conservation**

**Division of Environmental Remediation, 11th Floor**

625 Broadway, Albany, New York 12233

Phone: (518) 402-9553 Fax: (518) 402-9577

Website: [www.dec.ny.gov](http://www.dec.ny.gov)



1/13/2014

Andrew Germanow  
President  
Germanow-Simon Corporation  
408 St. Paul Street  
Rochester, NY 14603-1061

**Re: Reminder Notice: Site Management Periodic Review Report and IC/EC Certification Submittal**

**Site Name:** 8-28 Ward Street

**Site No.:** C828136

**Site Address:** 8-28 Ward Street

Rochester, NY 14603-1061

Dear Andrew Germanow:

This letter serves as a reminder that sites in active Site Management (SM) require the submittal of a periodic progress report. This report, referred to as the Periodic Review Report (PRR), must document the implementation of, and compliance with, site specific SM requirements. Section 6.3(b) of DER-10 *Technical Guidance for Site Investigation and Remediation* (available online at <http://www.dec.ny.gov/regulations/67386.html>) provides guidance regarding the information that must be included in the PRR. Further, if the site is comprised of multiple parcels, then you as the Certifying Party must arrange to submit one PRR for all parcels that comprise the site. The PRR must be received by the Department no later than **February 21, 2014**. Guidance on the content of a PRR is enclosed.

Site Management is defined in regulation (6 NYCRR 375-1.2(at)) and in Chapter 6 of DER-10. Depending on when the remedial program for your site was completed, SM may be governed by multiple documents (e.g., Operation, Maintenance, and Monitoring Plan; Soil Management Plan) or one comprehensive Site Management Plan.

A Site Management Plan (SMP) may contain one or all of the following elements, as applicable to the site: a plan to maintain institutional controls and/or engineering controls ("IC/EC Plan"); a plan for monitoring the performance and effectiveness of the selected remedy ("Monitoring Plan"); and/or a plan for the operation and maintenance of the selected remedy ("O&M Plan"). Additionally, the technical requirements for SM are stated in the decision document (e.g., Record of Decision) and, in some cases, the legal agreement directing the remediation of the site (e.g., order on consent, voluntary agreement, etc.).

When you submit the PRR (by the due date above), include the enclosed forms documenting that all SM requirements are being met. The Institutional Controls (ICs) portion of the form (Box 6) must be signed by you or your designated representative. The Engineering Controls (ECs) portion of the form (Box 7) must be signed by a Professional Engineer (PE). If you cannot certify that all SM requirements are being met, you must submit a Corrective Measures Work Plan that identifies the actions to be taken to restore compliance. The work plan must include a schedule to be approved by the Department. The Periodic Review process will not be considered complete until all necessary corrective measures are completed and all required controls are certified. Instructions for completing the certifications are enclosed.

All site-related documents and data, including the PRR, are to be submitted in electronic format to the Department of Environmental Conservation. The Department will not approve the PRR unless all documents and data generated in support of that report have been submitted in accordance with the electronic submissions protocol. In addition, the certification forms are required to be submitted in both paper and electronic formats.

Information on the format of the data submissions can be found at:  
<http://www.dec.ny.gov/regulations/2586.html>

The signed certification forms should be sent to Todd Caffoe, Project Manager, at the following address:

New York State Department of Environmental Conservation  
6274 East Avon-Lima Road  
Avon, NY 14414

Phone number: 585-226-5350. E-mail: [tmcaffoe@gw.dec.state.ny.us](mailto:tmcaffoe@gw.dec.state.ny.us)

The contact information above is also provided so that you may notify the project manager about upcoming inspections, or for any other questions or concerns that may arise in regard to the site.

Enclosures

PRR General Guidance  
Certification Form Instructions  
Certification Forms

cc: w/ enclosures

Todd Caffoe, Project Manager  
Bart Putzig, Hazardous Waste Remediation Engineer, Region 8

**Enclosure 1**

**Certification Instructions**

**I. Verification of Site Details (Box 1 and Box 2):**

Answer the three questions in the Verification of Site Details Section. The Owner and/or Qualified Environmental Professional (QEP) may include handwritten changes and/or other supporting documentation, as necessary.

**II. Certification of Institutional Controls/ Engineering Controls (IC/ECs)(Boxes 3, 4, and 5)**

1.1.1. Review the listed IC/ECs, confirming that all existing controls are listed, and that all existing controls are still applicable. If there is a control that is no longer applicable the Owner / Remedial Party should petition the Department separately to request approval to remove the control.

2. In Box 5, complete certifications for all Plan components, as applicable, by checking the corresponding checkbox.

3. If you cannot certify "YES" for each Control listed in Box 3 & Box 4, sign and date the form in Box 5. Attach supporting documentation that explains why the **Certification** cannot be rendered, as well as a plan of proposed corrective measures, and an associated schedule for completing the corrective measures. Note that this **Certification** form must be submitted even if an IC or EC cannot be certified; however, the certification process will not be considered complete until corrective action is completed.

If the Department concurs with the explanation, the proposed corrective measures, and the proposed schedule, a letter authorizing the implementation of those corrective measures will be issued by the Department's Project Manager. Once the corrective measures are complete, a new Periodic Review Report (with IC/EC Certification) must be submitted within 45 days to the Department. If the Department has any questions or concerns regarding the PRR and/or completion of the IC/EC Certification, the Project Manager will contact you.

**III. IC/EC Certification by Signature (Box 6 and Box 7):**

If you certified "YES" for each Control, please complete and sign the IC/EC Certifications page as follows:

- For the Institutional Controls on the use of the property, the certification statement in Box 6 shall be completed and may be made by the property owner or designated representative.
- For the Engineering Controls, the certification statement in Box 7 must be completed by a Professional Engineer or Qualified Environmental Professional, as noted on the form.



**Enclosure 2**  
**NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION**  
**Site Management Periodic Review Report Notice**  
**Institutional and Engineering Controls Certification Form**

Site Details	Box 1
Site No. <b>C828136</b>	
Site Name <b>8-28 Ward Street</b>	
Site Address: <b>8-28 Ward Street</b> Zip Code: <b>14603-1061</b>	
City/Town: <b>Rochester</b>	
County: <b>Monroe</b>	
Site Acreage: <b>1.2</b>	
Reporting Period: <b>September 15, 2012 to November 15, 2013</b>	
	YES    NO
1. Is the information above correct?	<input checked="" type="checkbox"/> <input type="checkbox"/>
If NO, include handwritten above or on a separate sheet.	
2. Has some or all of the site property been sold, subdivided, merged, or undergone a tax map amendment during this Reporting Period?	<input type="checkbox"/> <input checked="" type="checkbox"/>
3. Has there been any change of use at the site during this Reporting Period (see 6NYCRR 375-1.11(d))?	<input type="checkbox"/> <input checked="" type="checkbox"/>
4. Have any federal, state, and/or local permits (e.g., building, discharge) been issued for or at the property during this Reporting Period?	<input type="checkbox"/> <input checked="" type="checkbox"/>
If you answered YES to questions 2 thru 4, include documentation or evidence that documentation has been previously submitted with this certification form.	
5. Is the site currently undergoing development?	<input type="checkbox"/> <input checked="" type="checkbox"/>
Box 2	
	YES    NO
6. Is the current site use consistent with the use(s) listed below? Commercial and Industrial	<input checked="" type="checkbox"/> <input type="checkbox"/>
7. Are all ICs/ECs in place and functioning as designed?	<input checked="" type="checkbox"/> <input type="checkbox"/>
IF THE ANSWER TO EITHER QUESTION 6 OR 7 IS NO, sign and date below and DO NOT COMPLETE THE REST OF THIS FORM. Otherwise continue.	
A Corrective Measures Work Plan must be submitted along with this form to address these issues.	
	<u>2/19/14</u> Date
Signature of Owner, Remedial Party or Designated Representative	

**Box 2A**

8. Has any new information revealed that assumptions made in the Qualitative Exposure Assessment regarding offsite contamination are no longer valid?

YES  NO

If you answered YES to question 8, include documentation or evidence that documentation has been previously submitted with this certification form.

9. Are the assumptions in the Qualitative Exposure Assessment still valid?  
(The Qualitative Exposure Assessment must be certified every five years)

If you answered NO to question 9, the Periodic Review Report must include an updated Qualitative Exposure Assessment based on the new assumptions.

**SITE NO. C828136****Box 3****Description of Institutional Controls**

<u>Parcel</u>	<u>Owner</u>	<u>Institutional Control</u>
106.63-1-16	Germanow-Simon Corporation	Ground Water Use Restriction Soil Management Plan Landuse Restriction

**Site Management Plan**

A multi-phase vacuum extraction system ("MPVE") shall be operated beneath on-site and beneath off-site within the right-of-way for Ward Street; HOWEVER, per NYSDEC approval, Groundwater use is prohibited; A Site Management Plan (SMP) must be implemented; the MPVE System was shutdown on February 22, 2011 and has not been restarted since that time.

Soils shall be managed in accordance with the SMP;

Existing surface and near surface soils, asphalt-paved surfaces, concrete-paved surfaces, and any existing buildings act as a cover system and must be maintained;

The potential for vapor intrusion for any new buildings must be evaluated and mitigated as necessary;

Periodic review is required to certify all controls are in place.

**Box 4****Description of Engineering Controls**

<u>Parcel</u>	<u>Engineering Control</u>
106.63-1-16	Vapor Mitigation Cover System

Per NYSDEC approval, stantec has implemented an enhanced reductive dechlorination program at the site.

**Periodic Review Report (PRR) Certification Statements**

1. I certify by checking "YES" below that:

- a) the Periodic Review report and all attachments were prepared under the direction of, and reviewed by, the party making the certification;
- b) to the best of my knowledge and belief, the work and conclusions described in this certification are in accordance with the requirements of the site remedial program, and generally accepted engineering practices; and the information presented is accurate and complete.

YES    NO

2. If this site has an IC/EC Plan (or equivalent as required in the Decision Document), for each Institutional or Engineering control listed in Boxes 3 and/or 4, I certify by checking "YES" below that all of the following statements are true:

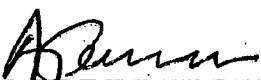
- (a) the Institutional Control and/or Engineering Control(s) employed at this site is unchanged since the date that the Control was put in-place, or was last approved by the Department;
- (b) nothing has occurred that would impair the ability of such Control, to protect public health and the environment;
- (c) access to the site will continue to be provided to the Department, to evaluate the remedy, including access to evaluate the continued maintenance of this Control;
- (d) nothing has occurred that would constitute a violation or failure to comply with the Site Management Plan for this Control; and
- (e) if a financial assurance mechanism is required by the oversight document for the site, the mechanism remains valid and sufficient for its intended purpose established in the document.

YES    NO

**IF THE ANSWER TO QUESTION 2 IS NO, sign and date below and  
DO NOT COMPLETE THE REST OF THIS FORM. Otherwise continue.**

A Corrective Measures Work Plan must be submitted along with this form to address these issues.

  
 Signature of Owner, Remedial Party or Designated Representative

2/19/14  
 Date

IC CERTIFICATIONS  
SITE NO. C828136

Box 6

**SITE OWNER OR DESIGNATED REPRESENTATIVE SIGNATURE**

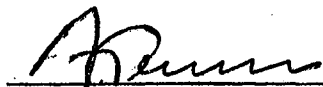
I certify that all information and statements in Boxes 1,2, and 3 are true. I understand that a false statement made herein is punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law.

Germanow-Simon Corp.  
408 St. Paul Street

I Andy Germanow at Rochester, NY 14605  
print name print business address

am certifying as Owner (Owner or Remedial Party)

for the Site named in the Site Details Section of this form.



Signature of Owner, Remedial Party, or Designated Representative  
Rendering Certification

2/19/14

Date

## IC/EC CERTIFICATIONS

Box 7

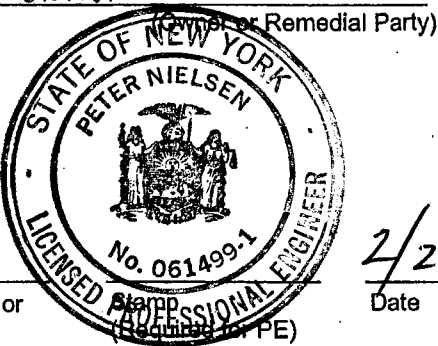
### Professional Engineer Signature

I certify that all information in Boxes 4 and 5 are true. I understand that a false statement made herein is punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law.

Peter Nielsen at Stantec Consulting Services, Inc.  
61 Commercial St., Suite 100  
Rochester, NY 14614  
print name print business address

am certifying as a Professional Engineer for the OWNER

Peter Nielsen  
Signature of Professional Engineer, for the Owner or  
Remedial Party, Rendering Certification



2/20/14  
Date

**Enclosure 3**  
**Periodic Review Report (PRR) General Guidance**

- I. Executive Summary: (1/2-page or less)
  - A. Provide a brief summary of site, nature and extent of contamination, and remedial history.
  - B. Effectiveness of the Remedial Program - Provide overall conclusions regarding:
    1. progress made during the reporting period toward meeting the remedial objectives for the site
    2. the ultimate ability of the remedial program to achieve the remedial objectives for the site.
  - C. Compliance
    - 1. Identify any areas of non-compliance regarding the major elements of the Site Management Plan (SMP, i.e., the Institutional/Engineering Control (IC/EC) Plan, the Monitoring Plan, and the Operation & Maintenance (O&M) Plan).
    - 2. Propose steps to be taken and a schedule to correct any areas of non-compliance.
  - D. Recommendations
    - 1. recommend whether any changes to the SMP are needed
    - 2. recommend any changes to the frequency for submittal of PRRs (increase, decrease)
    - 3. recommend whether the requirements for discontinuing site management have been met.
- II. Site Overview (one page or less)
  - A. Describe the site location, boundaries (figure), significant features, surrounding area, and the nature and extent of contamination prior to site remediation.
  - B. Describe the chronology of the main features of the remedial program for the site, the components of the selected remedy, cleanup goals, site closure criteria, and any significant changes to the selected remedy that have been made since remedy selection.
- III. Evaluate Remedy Performance, Effectiveness, and Protectiveness

Using tables, graphs, charts and bulleted text to the extent practicable, describe the effectiveness of the remedy in achieving the remedial goals for the site. Base findings, recommendations, and conclusions on objective data. Evaluations and should be presented simply and concisely.
- IV. IC/EC Plan Compliance Report (if applicable)
  - A. IC/EC Requirements and Compliance
    - 1. Describe each control, its objective, and how performance of the control is evaluated.
    - 2. Summarize the status of each goal (whether it is fully in place and its effectiveness).
    - 3. Corrective Measures: describe steps proposed to address any deficiencies in ICECs.
    - 4. Conclusions and recommendations for changes.
  - B. IC/EC Certification
    - 1. The certification must be complete (even if there are IC/EC deficiencies), and certified by the appropriate party as set forth in a Department-approved certification form(s).
- V. Monitoring Plan Compliance Report (if applicable)
  - A. Components of the Monitoring Plan (tabular presentations preferred) - Describe the requirements of the monitoring plan by media (i.e., soil, groundwater, sediment, etc.) and by any remedial technologies being used at the site.
  - B. Summary of Monitoring Completed During Reporting Period - Describe the monitoring tasks actually completed during this PRR reporting period. Tables and/or figures should be used to show all data.
  - C. Comparisons with Remedial Objectives - Compare the results of all monitoring with the remedial objectives for the site. Include trend analyses where possible.
  - D. Monitoring Deficiencies - Describe any ways in which monitoring did not fully comply with the monitoring plan.
  - E. Conclusions and Recommendations for Changes - Provide overall conclusions regarding the monitoring completed and the resulting evaluations regarding remedial effectiveness.
- VI. Operation & Maintenance (O&M) Plan Compliance Report (if applicable)
  - A. Components of O&M Plan - Describe the requirements of the O&M plan including required activities, frequencies, recordkeeping, etc.
  - B. Summary of O&M Completed During Reporting Period - Describe the O&M tasks actually completed during this PRR reporting period.
  - C. Evaluation of Remedial Systems - Based upon the results of the O&M activities completed, evaluated the ability of each component of the remedy subject to O&M requirements to perform as

- designed/expected.
- D. O&M Deficiencies - Identify any deficiencies in complying with the O&M plan during this PRR reporting period.
  - E. Conclusions and Recommendations for Improvements - Provide an overall conclusion regarding O&M for the site and identify any suggested improvements requiring changes in the O&M Plan.

VII. Overall PRR Conclusions and Recommendations

- A. Compliance with SMP - For each component of the SMP (i.e., IC/EC, monitoring, O&M), summarize:
  1. whether all requirements of each plan were met during the reporting period
  2. any requirements not met
  3. proposed plans and a schedule for coming into full compliance.
- B. Performance and Effectiveness of the Remedy - Based upon your evaluation of the components of the SMP, form conclusions about the performance of each component and the ability of the remedy to achieve the remedial objectives for the site.
- C. Future PRR Submittals
  1. Recommend, with supporting justification, whether the frequency of the submittal of PRRs should be changed (either increased or decreased).
  2. If the requirements for site closure have been achieved, contact the Departments Project Manager for the site to determine what, if any, additional documentation is needed to support a decision to discontinue site management.

VIII. Additional Guidance

Additional guidance regarding the preparation and submittal of an acceptable PRR can be obtained from the Departments Project Manager for the site.

# **Appendix B**

# New York State Department of Environmental Conservation

## Division of Environmental Remediation, Region 8

6274 East Avon-Lima Road, Avon, New York 14414-9519

Phone: (585) 226-5353 • Fax: (585) 226-8139

Website: [www.dec.ny.gov](http://www.dec.ny.gov)



November 14, 2011

Andrew Germanow  
President  
Germanow-Simon Corporation  
408 St. Paul Street, P.O. Box 1091  
Rochester, New York 14603-1091

**RE: Remedial Work Plan Supplement Enhanced Reductive Dechlorination (March 2011)  
Ward Street Sites C828117 and C828136  
Rochester(C), Monroe(C)**

Dear Mr. Germanow:

The New York State Department of Environmental Conservation (the Department) and the New York State Department of Health (NYSDOH) have reviewed the referenced work plan. The November 7, 2011 e-mail from Mike Storonsky of Stantec Consulting Services, Inc. adequately addresses my concerns with the work plan. The work plan is hereby approved.

Please keep me advised of the work schedule. Thank you for your continued cooperation.

Sincerely,

A handwritten signature in blue ink, appearing to read "Todd M. Caffoe".

Todd M. Caffoe, P.E.  
Division of Environmental Remediation  
Email: [tmcaffoe@gw.dec.state.ny.us](mailto:tmcaffoe@gw.dec.state.ny.us)

cc:  
B. Putzig  
D. McNaughton  
J. Charles  
M. Storonsky  
M. Gregor

# New York State Department of Environmental Conservation

## Division of Environmental Remediation, Region 8

6274 East Avon-Lima Road, Avon, New York 14414-9519

Phone: (585) 226-5353 • Fax: (585) 226-8139

Website: [www.dec.ny.gov](http://www.dec.ny.gov)



November 6, 2012

Andrew Germanow  
President  
Germanow-Simon Corporation  
408 St. Paul Street, P.O. Box 1091  
Rochester, New York 14603-1091

**RE: Enhanced Reductive Dechlorination (ERD)  
Proposed Supplemental Injection Program (October 2012)  
Ward Street Sites C828117 and C828136  
Rochester(C), Monroe(C)**

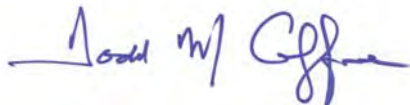
Dear Mr. Germanow:

The New York State Department of Environmental Conservation (the Department) and the New York State Department of Health (NYSDOH) have reviewed the proposed supplemental groundwater injection plan received from Mike Storonsky of Stantec. Under the provisions of the approved ERD Workplan, supplemental sodium lactate injections are proposed at the following locations:

1. Along the north and east sides of the Building B Annex, wells MW-105, 200, 200R, 201, 202, 203R, 205, 205R, 210 and 210R;
2. Within the interior and along the south side of the Building B Annex, wells MW-22, 22R, 208, 208R and 209;
3. Within the small parking lot to the west of the Building B Annex, wells MW-207R and 212R; and
4. Within the Ward Street right-of way, wells MW-16, 16R, 23 and 23R.

Based upon our review, the supplemental injection program is hereby approved. Thank you for your continued cooperation. If you have any questions, please contact me at 226-5350 or the e-mail address below.

Sincerely,



Todd M. Caffoe, P.E.  
Division of Environmental Remediation  
Email: [tmcaffoe@gw.dec.state.ny.us](mailto:tmcaffoe@gw.dec.state.ny.us)

cc:  
B. Putzig  
D. McNaughton  
J. Charles  
M. Storonsky

## **Storonsky, Mike**

---

**From:** Todd Caffoe <tmcaffoe@gw.dec.state.ny.us>  
**Sent:** Friday, October 11, 2013 2:48 PM  
**To:** Storonsky, Mike  
**Cc:** Bart Putzig  
**Subject:** Ward Street sites c828136 and c828117

Mike,  
I have reviewed the September 2013 Progress Report.

I agree that it is time to conduct a sampling round with category B deliverables. Contaminant levels have significantly decreased over time since remediation was started at this site using MPVE. The Enhanced Reductive Dechlorination (ERD) injection have further reduced contaminant levels.

Please prepare a report with these analyses and recommendations for further actions. It would be helpful to present VOCs in groundwater vs. time for key wells starting with pre-remediation conditions (please make the graphs a little larger for clarity). Including the pre-remediation concentrations will show the remarkable decreases in groundwater contamination and the overall effectiveness of the remedial program at these sites.

If the Category B sample results confirm the current trends, then it will be acceptable to decommission the MPVE system. I do not agree that no further groundwater monitoring shall take place at this time. Long term groundwater monitoring (at reduced frequency and parameters) are still appropriate at these sites. Additionally, continued operation of the sub-slab depressurization system is required until it is demonstrated that the potential for indoor air contamination is no longer a threat.

We appreciate all of the efforts that Germanow-Simon has made to remediate these sites. Thanks to you and Andy Germanow for all of your hard work and cooperation over the many years of investigation and remediation.

-Todd

Todd M. Caffoe, P.E.  
Environmental Engineer 2  
NYSDEC - Region 8  
6274 East Avon-Lima Road  
Avon, New York 14414

email: [tmcaffoe@gw.dec.state.ny.us](mailto:tmcaffoe@gw.dec.state.ny.us)  
voice: (585)226-5350

# Appendix C

**Ward Street Sites – Second Round of Sodium Lactate (20,000mg/l) Injection Summary as of  
11/27/12 (AM)**

<b>Injection Well</b>	<b>Start Date</b>	<b>Stop Date</b>	<b>Target Gallons</b>	<b>Injected Gallons</b>	<b>% Complete</b>
MW-16	11/9/12	11/27/12	750	427	57
MW-16R	11/9/12	11/12/12	375	477	127
MW-22	11/16/12	11/26/12	750	1,239	165
MW-22R	11/15/12	11/15/12	375	391	104
MW-23	11/9/12	11/27/12	750	215	29
MW-23R	11/9/12	11/27/12	375	1,293	345
MW-105	11/21/12	11/21/12	150	15	10
MW-200	11/14/12	11/15/12	750	772	103
MW-200R	11/14/12	11/14/12	375	376	100
MW-201	11/19/12	11/21/12	750	752	100
MW-202	11/15/12	11/16/12	750	753	100
<b>MW-203</b>	<b>11/13/12</b>	<b>11/15/12</b>	<b>11/15/12</b>	<b>776</b>	
MW-203R	11/13/12		375	5	1
<b>MW-204</b>	<b>11/27/12</b>			<b>125</b>	
<b>MW-204R</b>	<b>11/27/12</b>				
MW-205	11/13/12	11/14/12	750	755	101
MW-205R	11/16/12		375	10	3
<b>MW-207</b>	<b>11/27/12</b>				
MW-207R	11/9/12	11/12/12	375	386	103
MW-208	11/19/12	11/20/12	750	1,017	136
MW-208R	11/20/12	11/21/12	375	408	109
MW-209	11/19/12	11/21/12	750	1,270	169
MW-210	11/13/12	11/21/12	750	1,062	142
MW-210R	11/13/12		375	14	4
MW-212R	11/12/12	11/13/12	375	386	103
<b>TOTAL</b>				<b>12,529</b>	

**Key:**

Wells added to program due to difficulties injecting elsewhere.

