
Lake Goodwin Landfill

2013 4th Quarter Environmental

Monitoring Report



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DEPARTMENT OF ECOLOGY

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1.0 INTRODUCTION

The following report presents the fourth quarter ground water monitoring results for 2013 at the Lake Goodwin Landfill (*Lake Goodwin Landfill, Site*). The site is located immediately west of Frank Waters Road in northwestern Snohomish County, about one and one half (1.5) miles northwest of Lake Goodwin and about five-(5) miles south of Stanwood (*T31N, R4E, sections 17, 20 Willamette Meridian*). The landfill is located at 18520 Frank Waters Road, Stanwood, Washington, 98292. The location of the site relative to existing municipal improvements is shown on the **Vicinity Map** (*figure 1*).

This report has been prepared in compliance with the sites **Safety and Analysis Plan (SAP)** as approved by the **Snohomish Health District**, June, 2012.

1.1 BACKGROUND

The Lake Goodwin Landfill is sited within a former County gravel pit. Waste disposed at the landfill reportedly consisted of municipal waste, including garbage and demolition debris, and some industrial waste. Waste was placed in the landfill starting in the early 1960's under the direction of **Snohomish County's Road Maintenance Division**. The landfill was closed in September 1982. Upon closure a cover system was installed. The landfill is not lined nor does it have leachate or gas collection systems. The Lake Goodwin Landfill is currently permitted for post-closure monitoring by the **Snohomish Health District (SHD)** with a Solid Waste Facility Permit (SW-085, 2014). Monitoring results are reviewed by both the **SHD** and the **Department of Ecology**.

1.2 PERMIT INFORMATION

Monitoring activities at the landfill are governed by the Solid Waste Facility Permit SW-085 (landfill permit, Snohomish Health District 2014). This permit requires post-closure ground water monitoring on a quarterly basis until the facility has been shown to be stable and/or not harmful to human health or the environment. The **SHD** permits and evaluates post-closure conditions at the Lake Goodwin Landfill using the Snohomish Health District Sanitary Codes, Chapter 3.1, Solid Waste Handling Regulations; Chapter 173-304 WAC Minimum Functional Standards for Solid Waste; Chapter 173-200 WAC Water Quality Standards for Ground Waters; and Chapter 246-290 WAC Drinking Water Regulations. There is an approved **Sampling & Analysis Plan (SAP)** for this landfill.

1.3 SITE DESCRIPTION AND PHYSICAL CONDITIONS

The closed landfill is approximately 11.5 acres in size and is part of a larger County owned parcel of land. The Lake Goodwin Landfill is bounded by private residential property or commercial forest to the south, west and north. The Frank Waters Road is located along the eastern side of the site. Access into the site is from a partially paved and partially graveled driveway off of the Frank Waters Road. Existing site improvements are shown on the **Site Map** (*figure 2*).

The Lake Goodwin Landfill is located on a topographic feature known as the Tulalip Plateau, a rolling upland area bounded by the Stillaguamish River to the north, the Puget Sound to the west and south, and by a topographic low called the Marysville Trough to the east. The general topography in the immediate vicinity of the site is typical of glaciated areas within western Washington State – gently rolling landscapes bisected by seasonal and/or year round drainages, creeks and rivers. Several small to medium sized lakes are found in the immediate vicinity of the site. Lake Martha, Lake Howard and Lake Goodwin are all located within a few miles of the Landfill. There are no named drainages, creeks or rivers located in the immediate vicinity of the site. Elevations in the immediate vicinity of the landfill range from approximately el. 320 to el. 380 feet above mean sea level. Relative to existing surrounding topography the landfill itself is approximately 60 ft high. It has been graded and slopes gently in a north to northeast direction. Site Topography is shown on the **Topographic Map** (*figure 3*). In most places the landfill cover is well vegetated with grass, clover and weeds. A few Douglas fir have naturally reseeded in the fill cover near the edge of the site. There are no stormwater detention ponds or leachate collection ponds located on the site.

1.4 LOCAL HYDROGEOLOGY

Surficial geology of the site area is shown on the **Geologic Map** (*figure 4*). Based on the Geologic Map and the site explorations, surficial geology at the landfill site consists of Advance Outwash (*Qva*) sands and gravels locally overlain by sandy silts to silty sands and gravels – Glacial Till (*Qvt*).

The Lake Goodwin Landfill is located on an upland area known as the Tulalip Plateau. Below the Tulalip Plateau the most productive aquifer is the Advance Outwash (*Qva*) aquifer which is underlain by Transitional Bed (*Qtb*) silts and clays. Where overlain by Glacial Till (*Qvt*), the aquifer is confined. In the vicinity of the Lake Goodwin Landfill where Glacial Till (*Qvt*) is absent, the aquifer is unconfined. With the exception of the surficial Glacial Till (*Qvt*) found overlying

the Advance Outwash (*Qva*) sands and gravels along the southern edge of the landfill (*LG-02*), permeable soils were encountered from the surface down in all site explorations at the landfill. Ground water elevations below the landfill during the 4th quarter sampling event ranged from el. 152.77 to el. 155.85 with a north to northeast gradient in an unconfined condition within the Advance Outwash (*Qva*) aquifer.

1.5 EXISTING MONITORING NETWORK

As outlined in the Solid Waste Facility Permit SW-085, quarterly monitoring of ground water is required at the Lake Goodwin Landfill. There are currently four-(4) ground water monitoring wells (*LG-01*, *LG-02*, *LG-04*, and *LG-05*) at the Lake Goodwin Landfill site that are read on a quarterly basis. Well locations are shown on the **Network Monitoring Map** (*figure 5*). Of these wells, one-(1) is considered to be an up-gradient well monitoring background ground water conditions in the immediate vicinity of the site (*LG-02*). The remaining three-(3) wells are located in and/or down gradient of the landfill (*LG-01*, and *LG-04* and *LG-05*) and monitor ground water conditions that may be impacted from the site. Fourth quarter monitoring results are discussed in section 2.0 below.

2.0 GROUND WATER MONITORING

Fourth quarter 2013 monitoring of the ground water wells at the Lake Goodwin Landfill was performed by **Snohomish County** personnel. Depth to water was measured and ground water samples were collected following approved sampling protocol. The following sections describe field procedures used and analytical results derived from the sampling event.

2.1 Ground Water Level Measurements

The depth to ground water within each well was measured prior to ground water sampling activities. The depth to ground water was measured using an electronic water level indicator in increments to the nearest 0.01 ft. as taken from a marked survey point on the top of each well casing.

Fourth Quarter Ground Water Measurements are shown in *Table 1* below. **Hydrographs** of the fourth quarter 2013 monitoring well readings are contained in *Appendix A* of this report. Fourth quarter well readings show a general decrease in water levels in the wells. Readings confirm that the aquifer is unconfined in the immediate vicinity of the site. The **Fourth Quarter Ground Water Contour Map** developed from the field data is shown in *Figure 6* of this report.

Measured precipitation at the Stanwood Weather Station (WA-SN-11 <http://www.cocorahs.org/state.aspx?state=wa>) during the fourth quarter monitoring period was 4.6" through November 20, 2013. This is an increase of 1.0" over the last quarter precipitation of 3.63" For reference purposes, precipitation measured at station WA-SN-11 during the monitoring period has been included on the hydrographs.

Table 1 – Fourth Quarter Groundwater Measurements and Elevations

Well Numbers	Casing Elevation	4 th Quarter Delta/Elevation	
LG-01	239.18	-1.24	154.37
LG-02	268.67	-0.68	155.85
LG-04	206.93	-1.37	152.77
LG-05	235.00	-0.5	154.25

2.2 Fourth Quarter Ground Water Sampling Event

Purging and sampling of each of the four-(4) sampled monitoring wells was performed during the fourth quarter by Snohomish County personnel in accordance with the facilities closure permit. Approximately 1.9 to 3.4 gallons of water were purged from each well prior to sampling. Water samples were collected by slowly filling laboratory-supplied containers in such a manner as to reduce aeration. Sample containers were filled so that no headspace or air bubbles remained within the container. Samples were placed in coolers and packed in ice to keep samples at approximately 4C for delivery to the laboratory for testing. Samples were picked up by **Amtest** and taken to their Kirkland, WA laboratory for analysis of dissolved metals and conventional chemistry parameters. Analytical Data is included in *Appendix B*, Ground Water Analytical Data of this report. The analytical data was compared to the groundwater and secondary drinking water standards. A complete statistical analysis of the data was also performed utilizing **DUMPStat**. Results are discussed below.

2.3 Evaluation of Fourth Quarter Ground Water Analytical Results

Fourth Quarter Ground Water Test Results for each well are summarized in *Table 2* below. Comparison of results to regulatory criteria shows:

Fourth Quarter: Other than arsenic in all wells and pH in LG-04, there were no measured exceedances of the standards in any well except LG-05. There were measured exceedances of the groundwater standards for conductivity, nitrate nitrogen, pH, sodium, total dissolved solids

and arsenic in well LG-05. No other dissolved metals were observed exceeding WAC level groundwater or secondary drinking water standards during this sampling event.

Table 2 - Summary of Test Results – Fourth Quarter

Well	4 th Quarter 2013 Groundwater Standard Exceedances
LG-01	Arsenic
LG-02	Arsenic
LG-04	pH, arsenic
LG-05	Conductivity, nitrate nitrogen, pH, sodium, TDS, arsenic

2.4 Statistical Evaluation

State health regulations under which the Lake Goodwin Landfill closure is permitted require that the landfill “...shall not cause exceedances of *Chapter 173-200 WAC, Water Quality Standards for Groundwater*, and *Chapter 246-290 WAC, Drinking Water Regulations*.” The intent of these state regulations is to limit the impact that a landfill will have on the surrounding ground water resources. Collected ground water samples are tested for Primary and Secondary Drinking Water Standards, and Dissolved Metals – and compared to the standards listed in the above referenced WAC’s. Where an exceedance to the standards occurs, a statistical analysis is provided to determine the significance of the change or exceedance. Each of these exceedances has been statistically analyzed using **DUMPStat Software** (version 2.1.9 by Robert D. Gibbons Lt., 2000) per the *Subtitle D* regulations and as specifically referenced in the **U.S. EPA** guidance manual. Mean, standard deviation, prediction limits, and confidence values were calculated by **DUMPStat**.

The Sens Trend analysis test was performed for the entire data set stretching back to 1988 and the results of that analysis – increasing or decreasing trends are recorded on the spreadsheet in Appendix B. The trend analysis in Appendix C is run between 2005 and current time. This allows us to place multiple constituents on a single graph to better see any potential correlation between the geochemistry and dissolved metals. Per Ecology and Snohomish Health District request, the prediction limit is updated in the first quarter of the year and subsequent data sets are compared against that prediction limit.

Based on the statistical analysis, exceedances to the prediction limits in down-gradient wells LG-01 and LG-05 were high for conventional chemistry parameters and minimal for the dissolved metals. Down-gradient well LG-04 was less impacted by leachate and had only minimal exceedances to the calculated prediction limits during the 4th quarter sampling event. There were six-(6) exceedances to the calculated prediction limits for up-gradient well LG-02

during this quarter. Calculated exceedances to the prediction limits in the fourth quarter are shown in *Table 3* below.

Table 3 - Statistical Summary – Fourth Quarter Prediction Limit Exceedances for 2013

Well	4 th Quarter 2013 Exceedances
LG-01	Alkalinity, bicarbonate, calcium, conductivity, magnesium, potassium, sulfate, arsenic, barium
LG-02	Bicarbonate, calcium, conductivity, magnesium, arsenic, barium
LG-04	Magnesium, barium
LG-05	Alkalinity, bicarbonate, calcium, chloride, conductivity, magnesium, nitrate, nitrite, potassium, sodium, sulfate, TDS, arsenic, barium

Stiff Diagrams, Trilinear Diagrams and Statistically Significant Trends Analyses results are included in *Appendix C* of this report.

3.0 GAS PROBE MEASUREMENTS

New probes were placed in three of the original nine locations at the Lake Goodwin Landfill November 15, 2013.

Probe / depth	Methane	Oxygen	CO2
LG-A1 / 44"			
LG-B2 / 47"			
LG-C2 / 46"			

4.0 SUMMARY AND RECOMMENDATIONS

The ground water data collected during the 2013 fourth quarter sampling events indicates the following:

- Precipitation during the fourth quarter increased compared to the third quarter, and water levels generally dropped. The ground water elevation trend of all wells has been steadily rising since 2005.
- The conductivity level observed at well LG-05 was significantly higher than the surrounding wells during this sampling event.
- Statistical analysis did show significant impacts to well LG-05. Lesser impacts were indicated in wells LG-01 and minimal impacts were measured for LG-04. Time series plots based on the **DUMPStat** analysis indicates that there were more significant decreasing trends (13) than increasing trends (10) during this sampling event.
- There were very minimal impacts to the ground water from dissolved metals. Small exceedances to the calculated prediction limits for arsenic and barium were found in all wells.

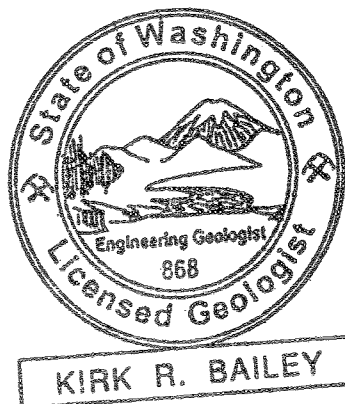
- Every well exceeded the arsenic groundwater standard.

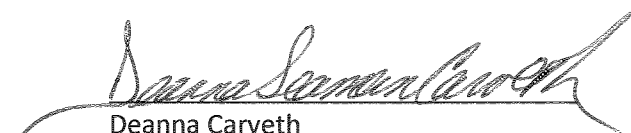
4.1 CONCLUSIONS/RECOMMENDATIONS

Fourth quarter 2013 data indicates a continued moderate leachate impact to the underlying Advance Outwash (Qva) aquifer below the Lake Goodwin Landfill. Statistical analysis indicates a number of significantly decreasing trends which would suggest that the leachate impact to the ground water below the landfill is decreasing at this time, however, increasing trends were calculated for down gradient well LG-01 during this sampling event. Interpretation of the data suggests that a leachate plume impacting ground water extends beyond the landfill boundaries following the ground water gradient to the north-northeast in the immediate vicinity of LG-05.

4.2 SIGNATURES and LICENSES


Kirk R. Bailey, LEG, LHG
SCPW – Engineering Services

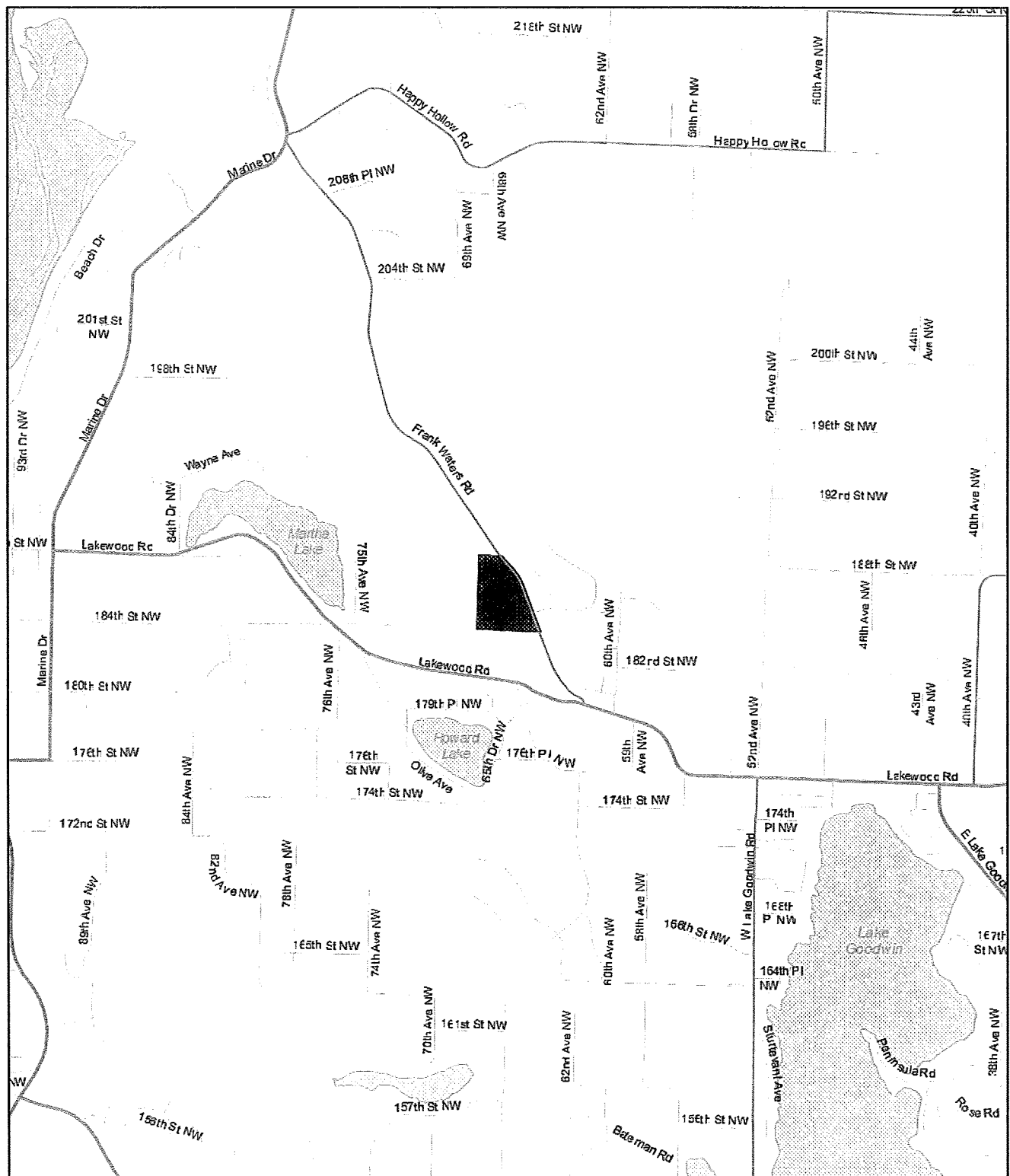



Deanna Carveth
SCPW – Solid Waste Division

December 20, 2013

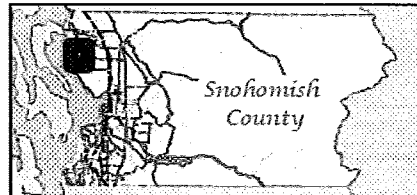
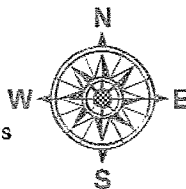
Figure 1

Lake Goodwin Landfill



1 inch = 0.5 miles

A number line is shown with tick marks at 0, 0.15, 0.3, 0.6, and 0.9. The segment between 0.3 and 0.6 is shaded gray. The word "Miles" is written at the end of the line.

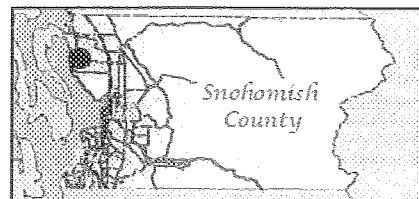
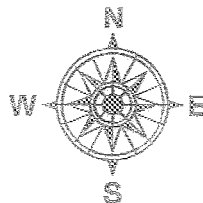
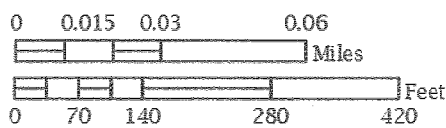
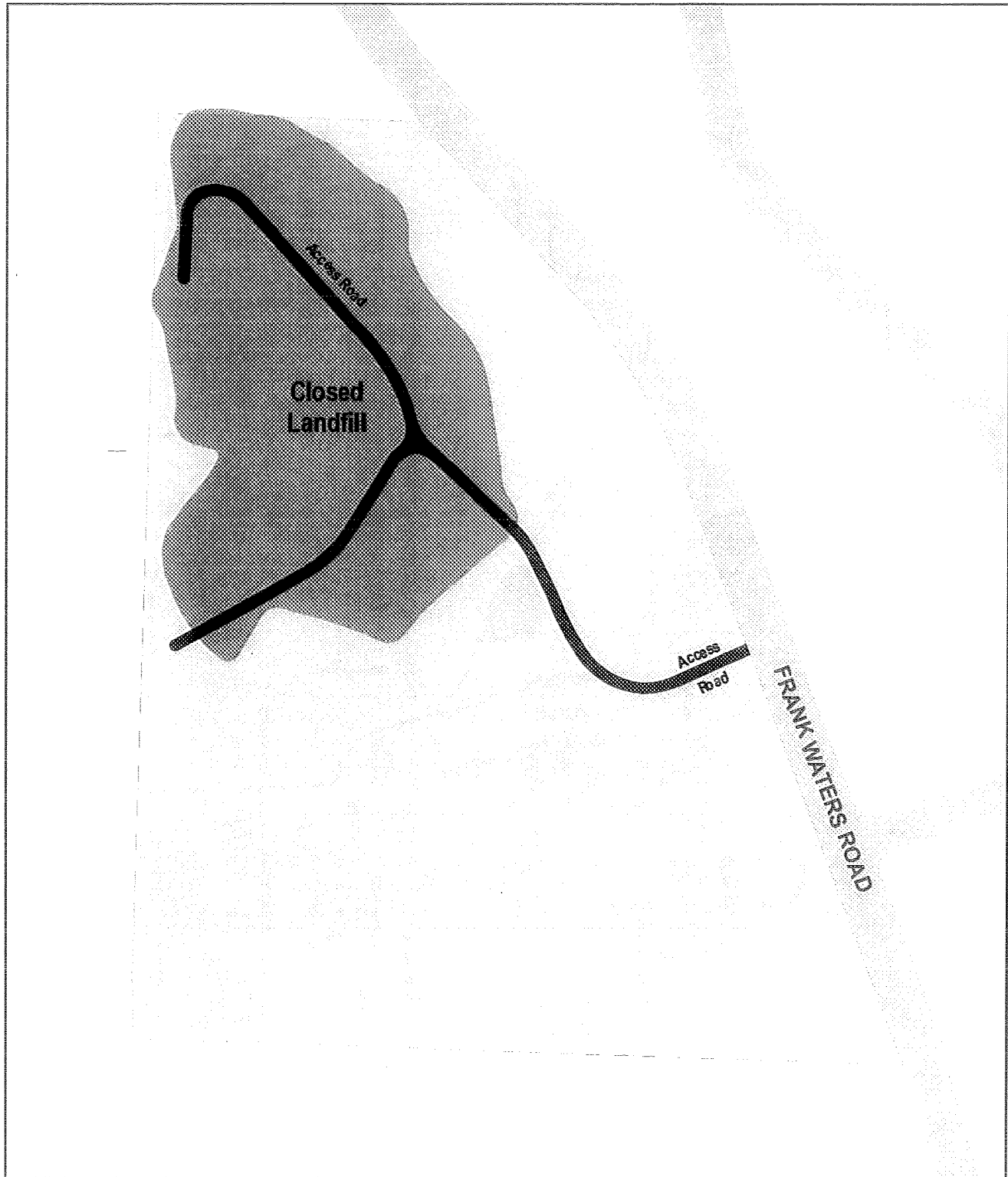



Snohomish County
Public Works
Solid Waste Division
March 22, 2010

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Figure 2

Lake Goodwin Landfill Site Map




Snohomish County
Public Works
Solid Waste Division
March 25, 2010

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Figure 3

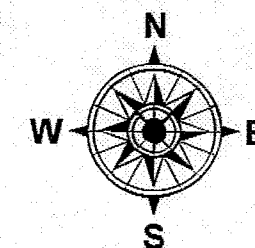
Lake Goodwin Landfill Topography

Map Features

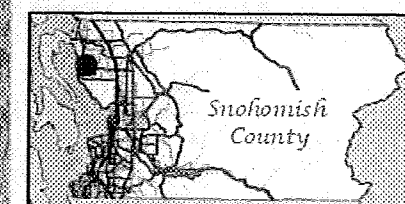
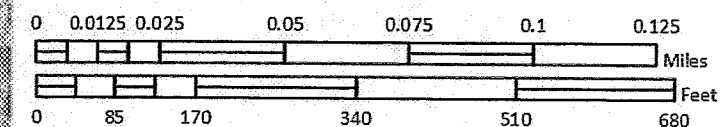
Parcel Boundary

Subject Property Boundary

5 Foot Contours



1 inch = 200 feet



Snohomish County
Public Works
Solid Waste Division
March 23, 2010

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Lake Goodwin Landfill

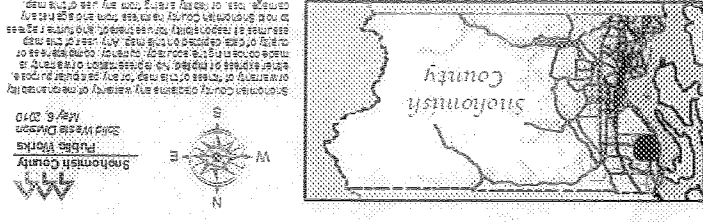
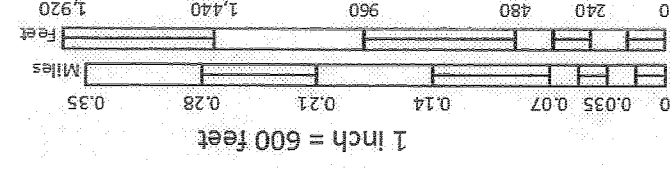
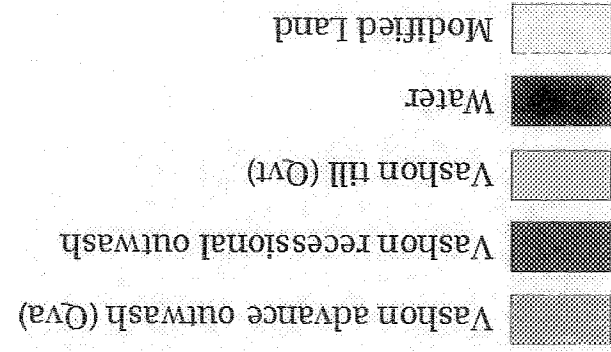


Figure 5

Lake Goodwin Landfill

Groundwater Monitoring Network

Map Features

Parcel Boundary

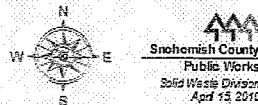
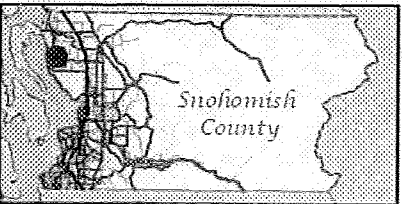
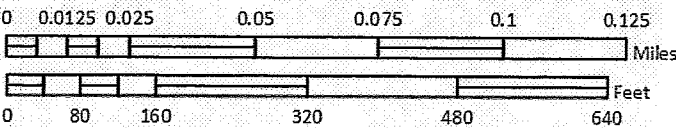
Subject Property Boundary

Aquifer Unit (Active Wells)

● Deep Aquifer



1 inch = 200 feet



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Figure 6

Lake Goodwin Landfill

Water Elevation Contours

4th Quarter 2013

DIRECTION OF GROUNDWATER FLOW
1.52 ft/day
555 ft/year
48.07 degrees to the positive x-axis

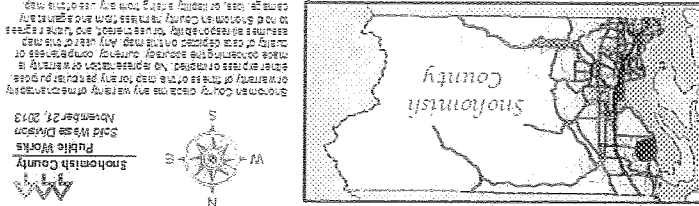
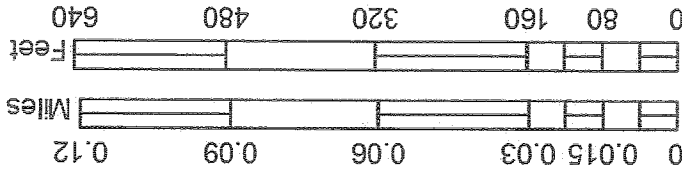
PARCEL BOUNDARY

SUBJECT PROPERTY BOUNDARY

1 FT CONTOUR

WELL LOCATION

WELL_ID	SAMP_DATE	MEAS_HEAD
LG-01	10/8/2013	154.37
LG-02	10/8/2013	156.17
LG-04	10/8/2013	152.77
LG-05	10/8/2013	154.25



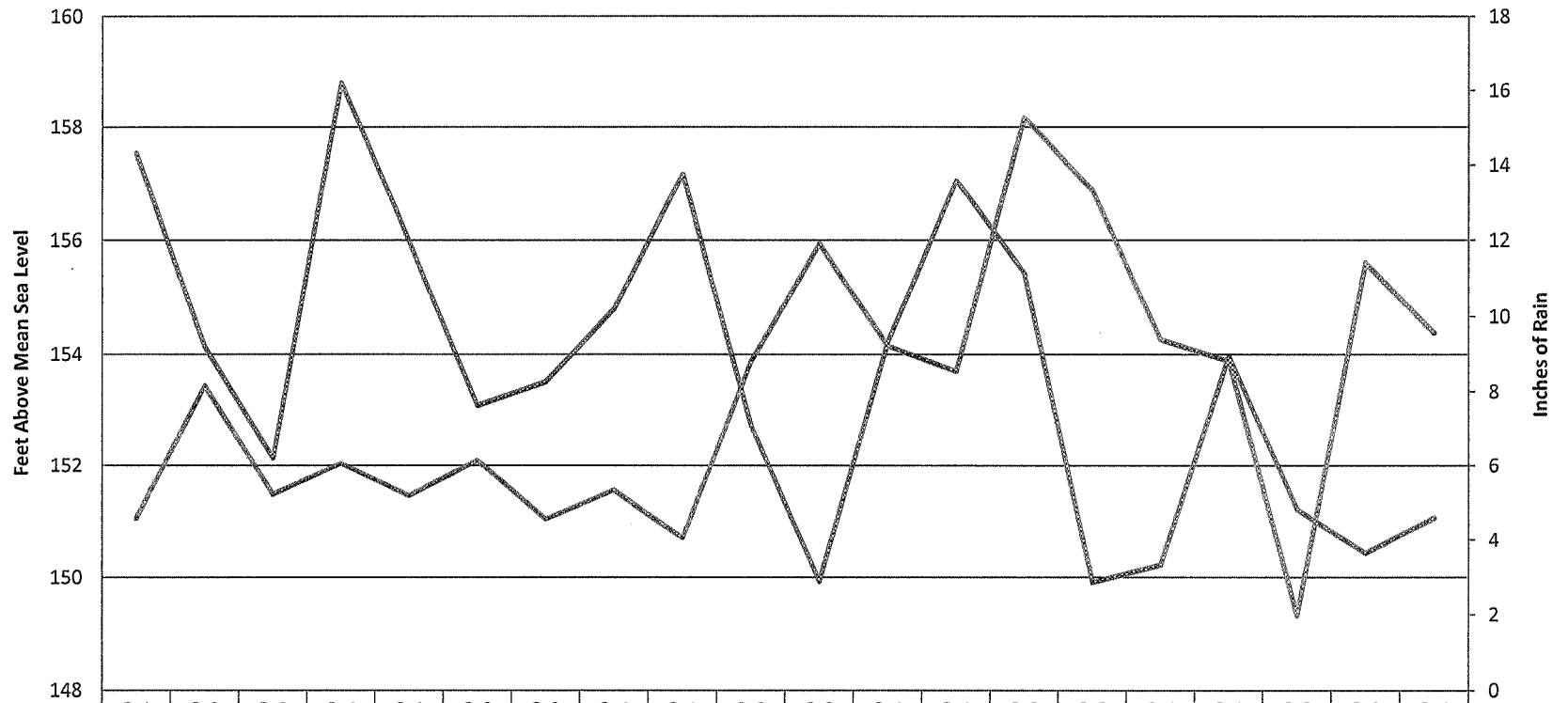
Appendix A

Hydrographs

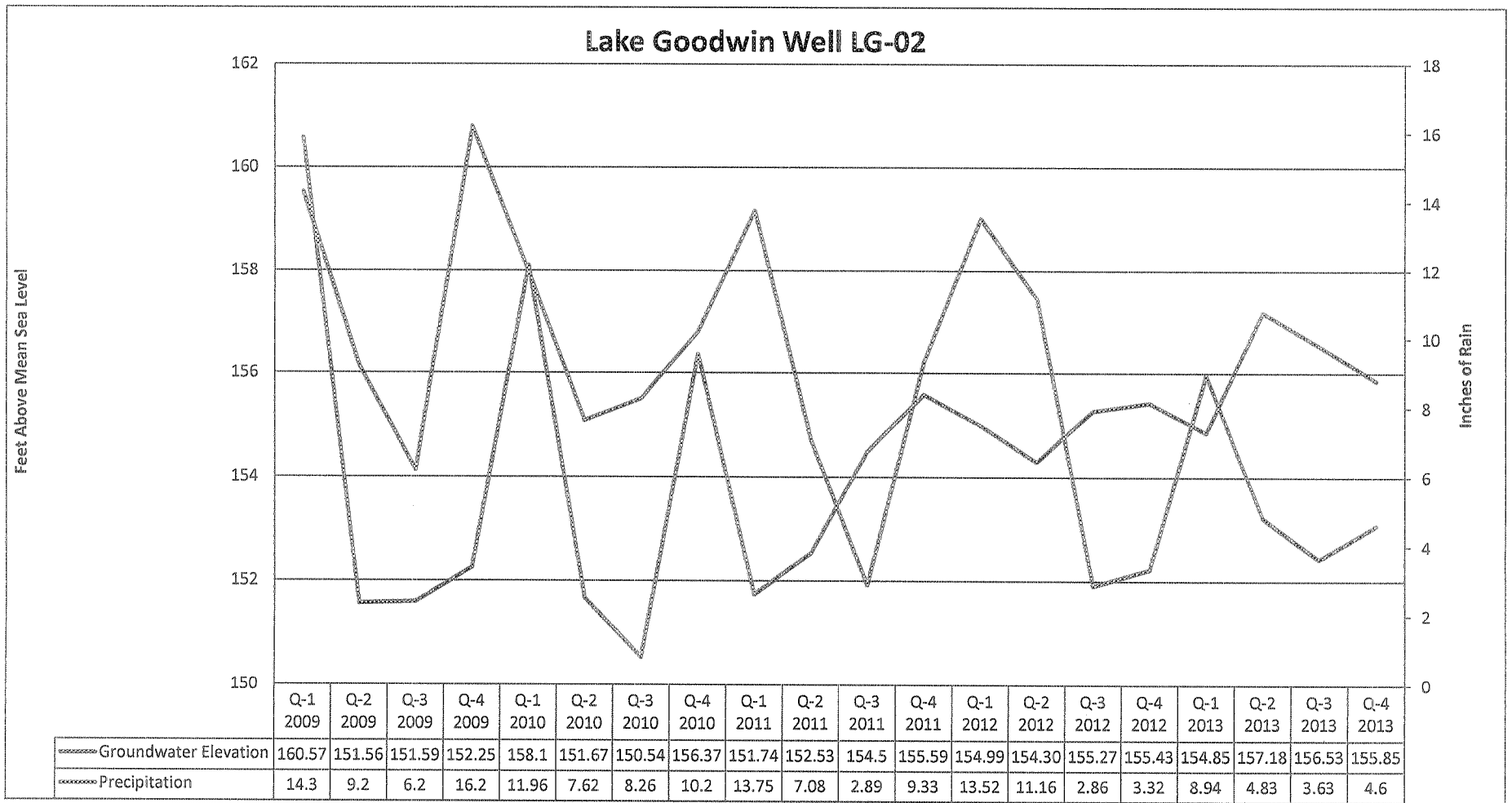
Appendix B

Analytical Data

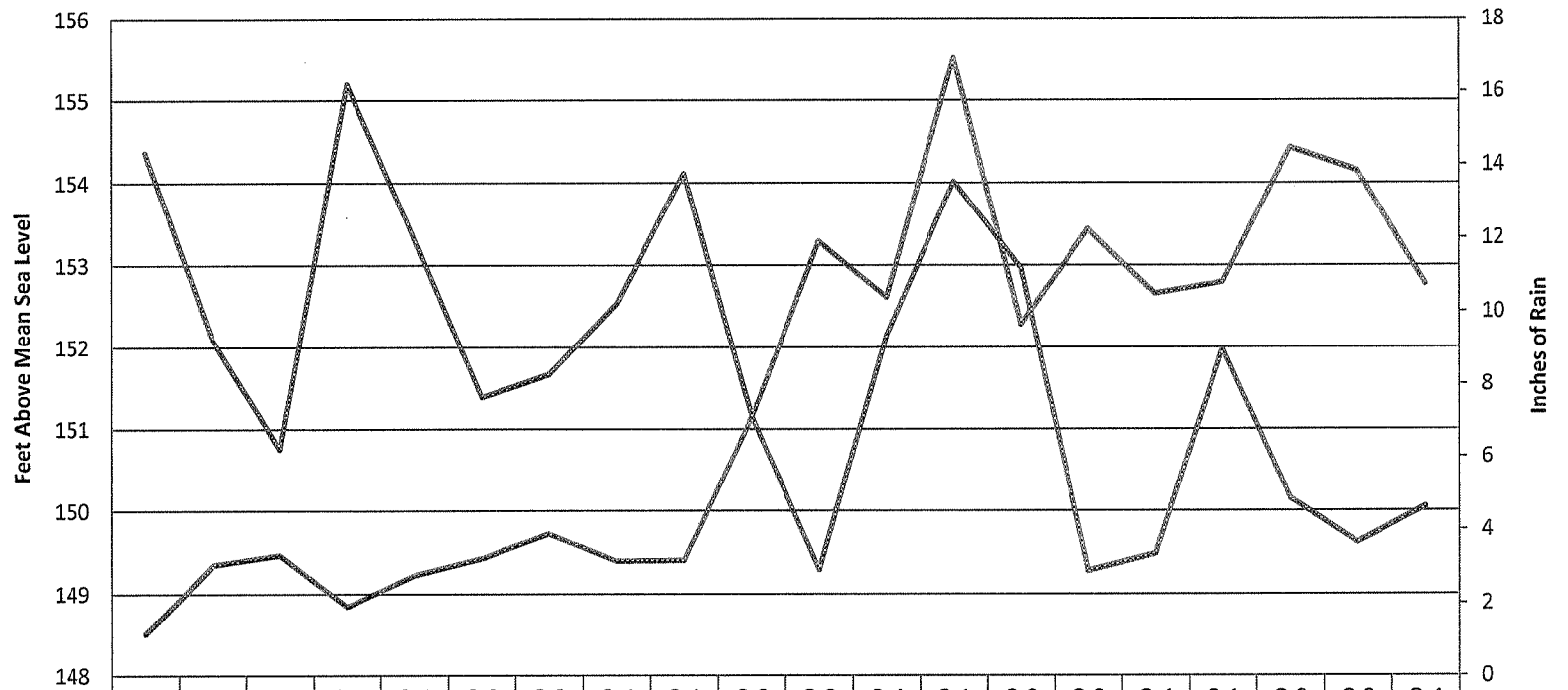
Lake Goodwin Well LG-01



Depth to Water	151.06	153.43	151.48	152.04	151.46	152.09	151.05	151.56	150.71	153.87	155.94	154.15	153.69	158.17	156.86	154.26	153.87	149.31	155.61	154.37
Precipitation	14.3	9.2	6.2	16.2	11.96	7.62	8.26	10.2	13.75	7.08	2.89	9.33	13.56	11.16	2.86	3.32	8.94	4.83	3.63	4.6

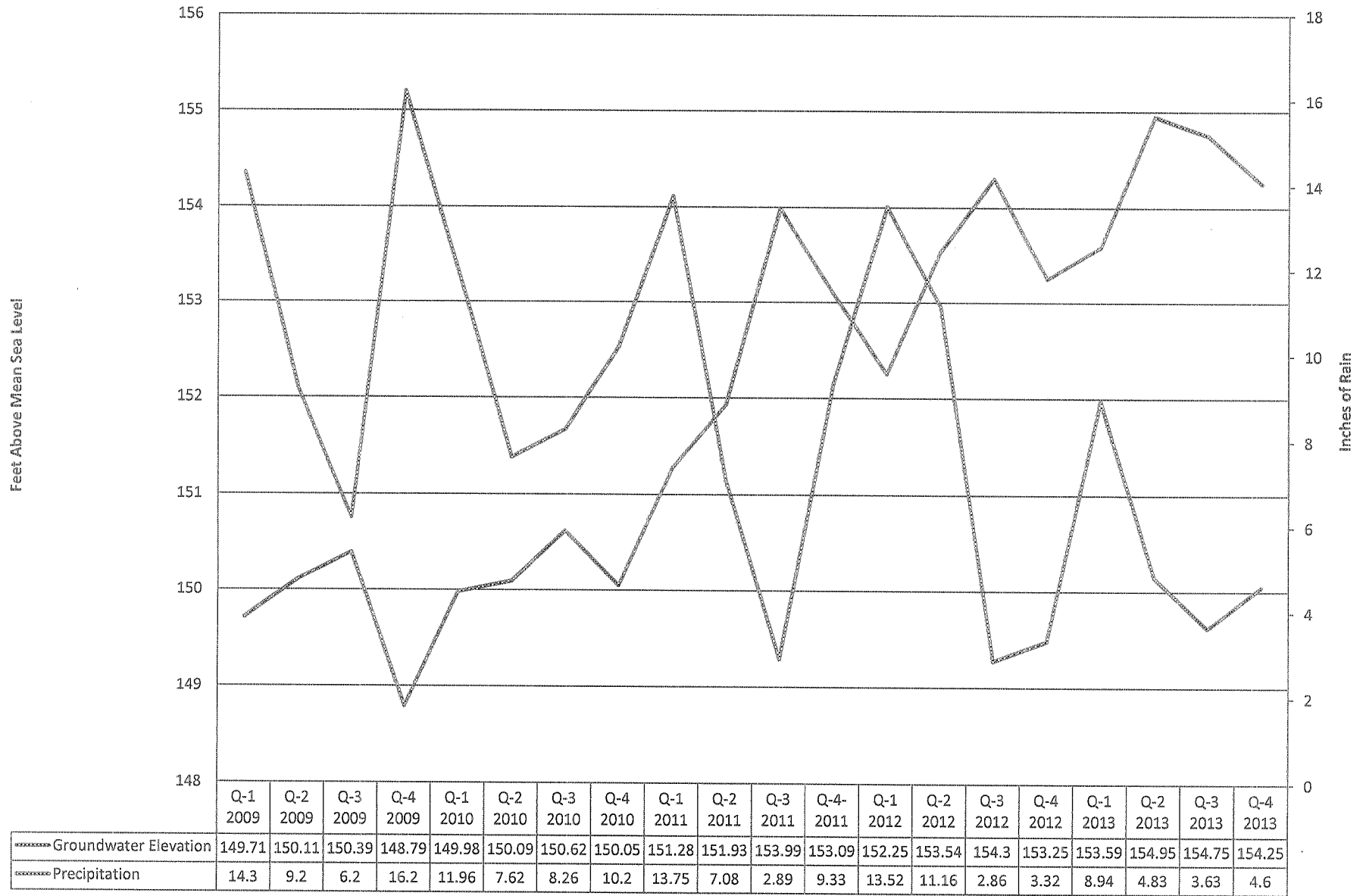


Lake Goodwin Well LG-04



Groundwater Elevation	148.5	149.3	149.5	148.8	149.2	149.4	149.7	149.4	149.4	151.1	153.3	152.6	155.5	152.3	153.4	152.7	152.8	154.4	154.1	152.8
Precipitation	14.3	9.2	6.2	16.2	11.96	7.62	8.26	10.2	13.75	7.08	2.89	9.33	13.52	11.16	2.86	3.32	8.94	4.83	3.63	4.6

Lake Goodwin Well LG-05



Appendix B

Analytical Data

Groundwater Statistical Summary: Fourth Quarter 2013 Lake Goodwin Landfill, Snohomish County, WA

Statistical Method	No.	No.	Prediction Limit (a)	Secondary Drinking	Ground Water	Downgradient												Upgradient				
	of	of				LG-01					LG-04				LG-05				LG-02			
	Samples	Detects				10/8/13	D	V	T	C	10/8/13	D	V	T	C	10/8/13	D	V	T	C	10/8/13	D

CONVENTIONAL CHEMISTRY PARAMETERS (mg/L)

Alkalinity (as CaCO3)	normal	37	37	146.5294	--	--	160			130			480	V	I	N			180		I	N
Ammonia Nitrogen	nonpar	33	8	0.069	--	--	0.019			0.03			0.031						0.01		U	
Bicarbonate	nonpar	37	37	130.7348	--	--	160			130	D	Y	480	V					180			
Calcium, Dissolved	nonpar	37	37	23.2667	--	--	25.4	I	N	21.5	D	Y	54.5	V					31.4		I	Y
Chemical Oxygen Demand	nonpar	29	2	26	--	--	10	U		10	U		10	U					10	U		
Chloride	normal	37	37	9.4	250	250	4.8	I	N	7.6	I	Y	27	V					5.4			
Conductivity (umhos/cm)	normal	37	37	332.9631	--	700	420	E		320	D	Y	1200	V					390			
Magnesium, Dissolved	nonpar	37	37	20.2949	--	--	33.7	V	I	N	20.7		87.4	V					25.3			
Nitrate Nitrogen (mg-N/L)	nonpar	36	36	6	10	10	2.4	I	N	1.3			20	V	I	Y			1.6			
Nitrite Nitrogen (mg-N/L)	nonpar	34	8	0.003	1	1	0.002	U		0.002			0.015	V		Y			0.002	U		
pH (std units)	nonpar	37	37	6.06-7.51	6.5-8.5	6.5-8.5	6.69	D	N	6.23	P	D	N	6.33	P	D	N		7		D	N
Potassium, Dissolved	normal	37	37	3.5853	--	--	4	E		3.34			7.72	V					3.53			
Sodium, Dissolved	nonpar	36	36	13.8	--	20	10.4	D	N	9.61	D	N	49	V	D	N			10.5			
Sulfate	nonpar	37	37	24	250	250	30.4	E		15.2	D	N	52.9	V		Y			11.4			
Total Dissolved Solids	nonpar	37	37	550	500.0	500	260			190			740	V					240			
Total Organic Carbon	nonpar	37	16	19	--	--	0.5	U		0.5			6.4						0.5	U		

DISSOLVED METALS (mg/L)

Arsenic	nonpar	31	31	0.0078	0.01	0.00005	0.000575				0.000396				0.0122				0.0316		D	Y	
Barium	nonpar	32	32	0.0151	2	2	0.0196		E	Y	0.0195		V	D	0.0662		V		0.0177		I	N	
Cadmium	nonpar	33	12	0.0002	0.005	0.005	0.000034				0.000025	U			0.000045				0.000025	U			
Chromium	normal	34	25	0.0091	0.1	0.1	0.001	U			0.001	U			0.001	U			0.001	U			
Cobalt	nonpar	37	6	0.008	--	--	0.001	U			0.001	U			0.001	U			0.001	U			
Copper	nonpar	33	11	0.007	1	1.3	0.001				0.001	U			0.001	U			0.001	U			
Iron	nonpar	37	6	0.032	0.3	0.3	0.009	U			0.009	U			0.009	U			0.009	U			
Manganese	nonpar	34	14	0.0061	0.05	0.05	0.0048				0.003				0.0005	U	P		0.0036				
Nickel	nonpar	37	0	0.005	--	0.1	0.005	U			0.005	U			0.005	U	P		0.005	U			
Zinc	nonpar	32	15	0.007	5	5	0.001	U			0.001	U			0.001	U			0.001	U			

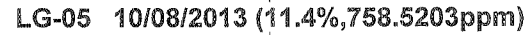
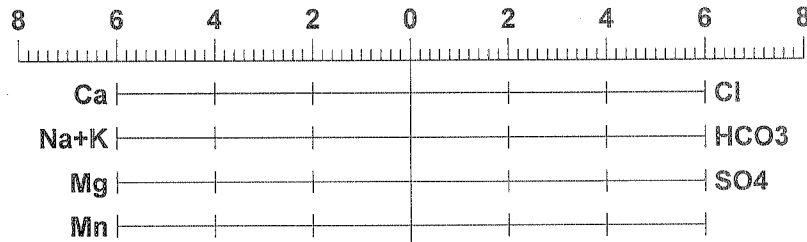
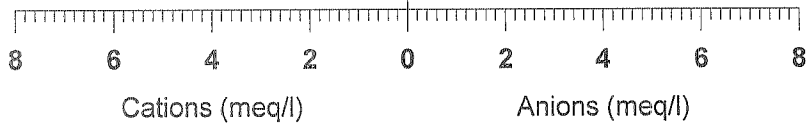
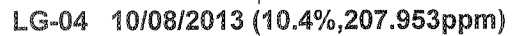
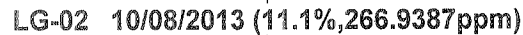
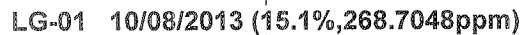
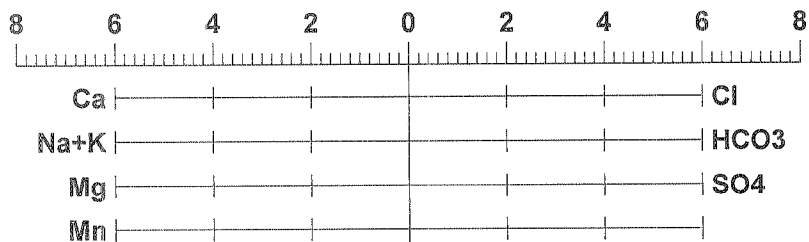
D Column: U = Compound not detected in any sample; V Column: V = verified hit, E = exceedance, waiting verification; P = Passed, exceedance not verified

I means increasing trend, D means decreasing trend via Mann-Kendall Analysis; Ch? = a change in the trend analysis, N is no, Y is yes. Compared to previous quarter.

Appendix C

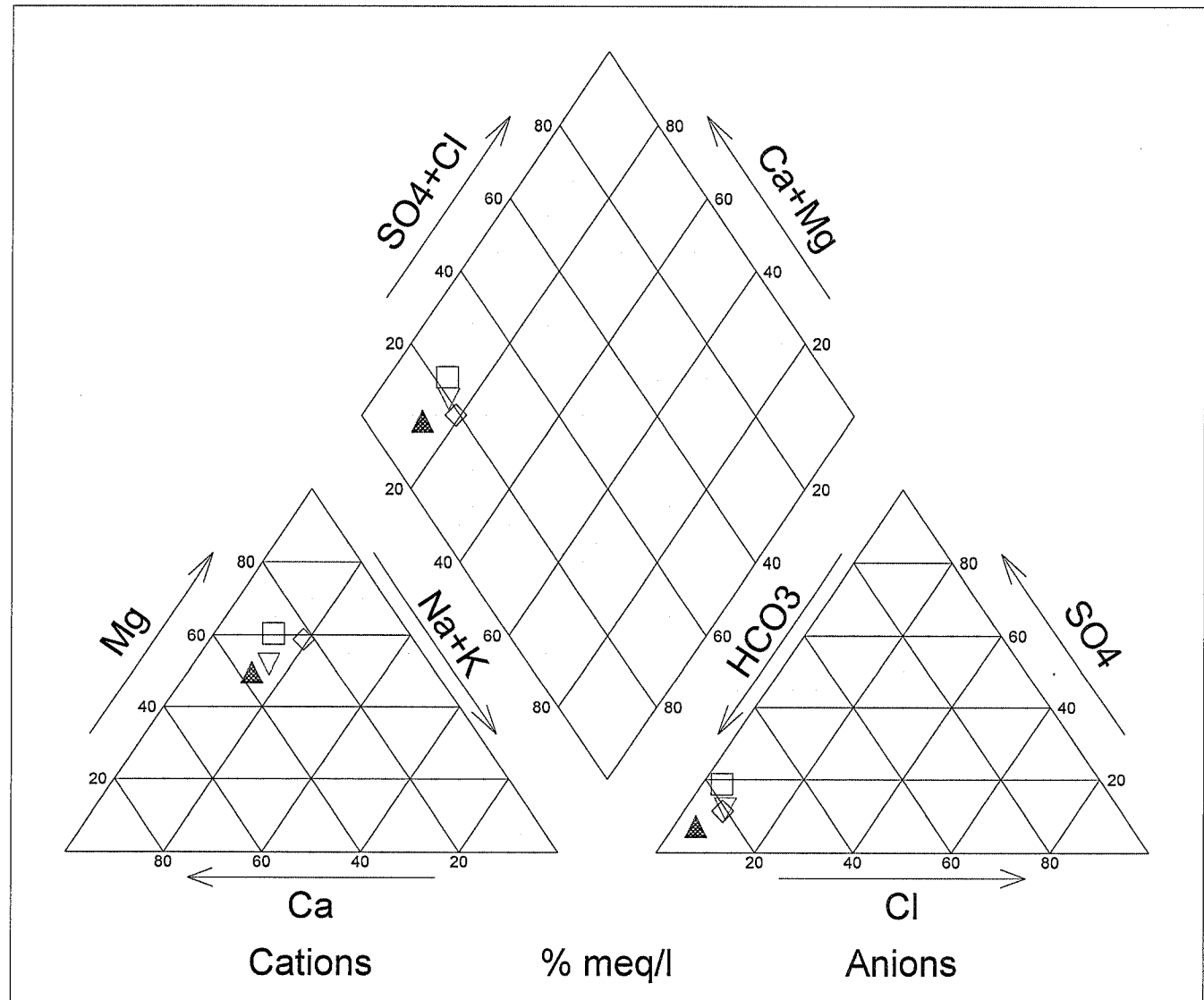
Stiff, Tri-linear and Trend Analysis

Q-4 2013 Goodwin Landfill



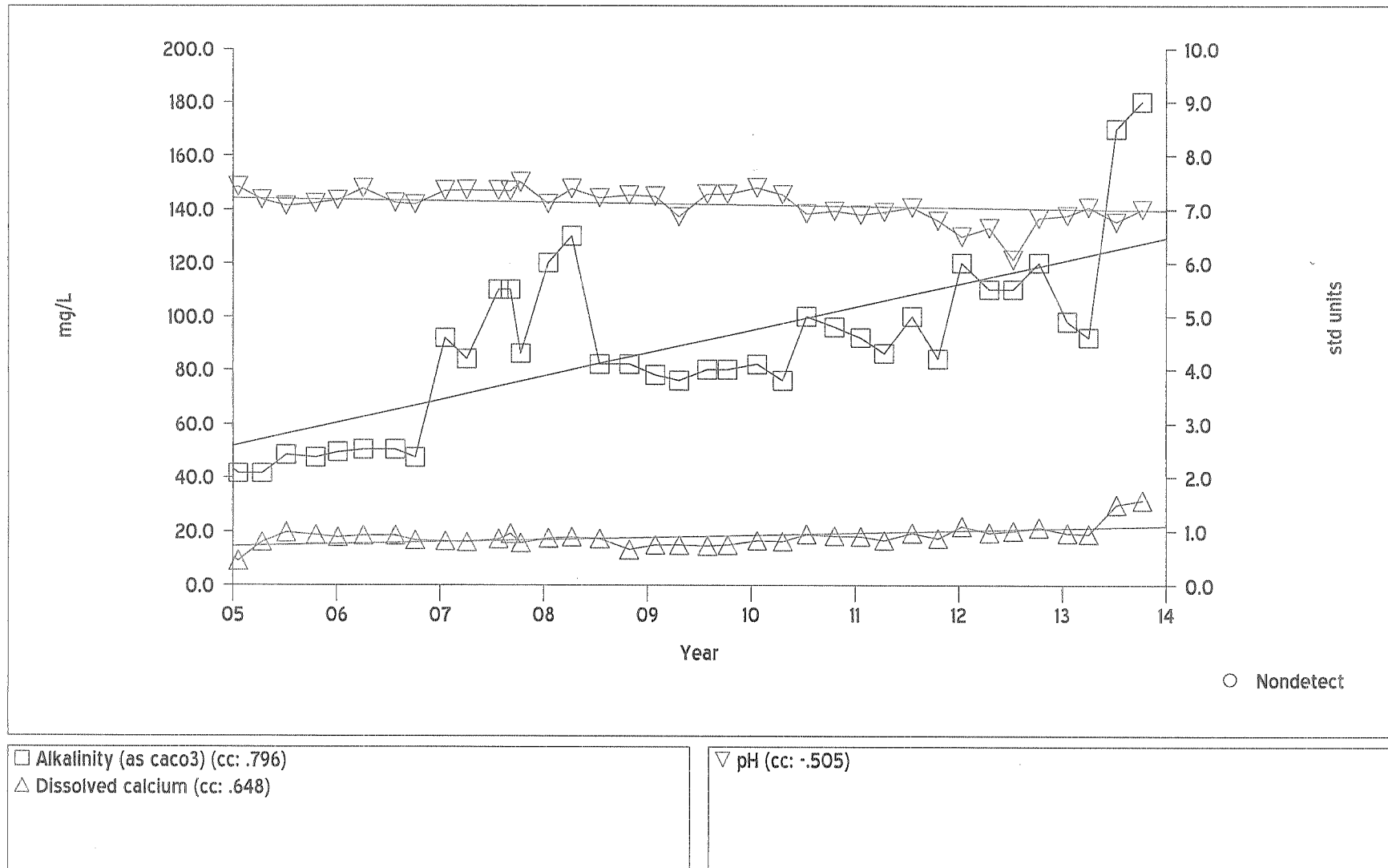
Q-4 2013 Goodwin Landfill

□ LG-01	10/08/2013 (15.1%, 268.7ppm)
▲ LG-02	10/08/2013 (11.1%, 266.935ppm)
▽ LG-04	10/08/2013 (10.4%, 207.95ppm)
◇ LG-05	10/08/2013 (11.4%, 758.52ppm)



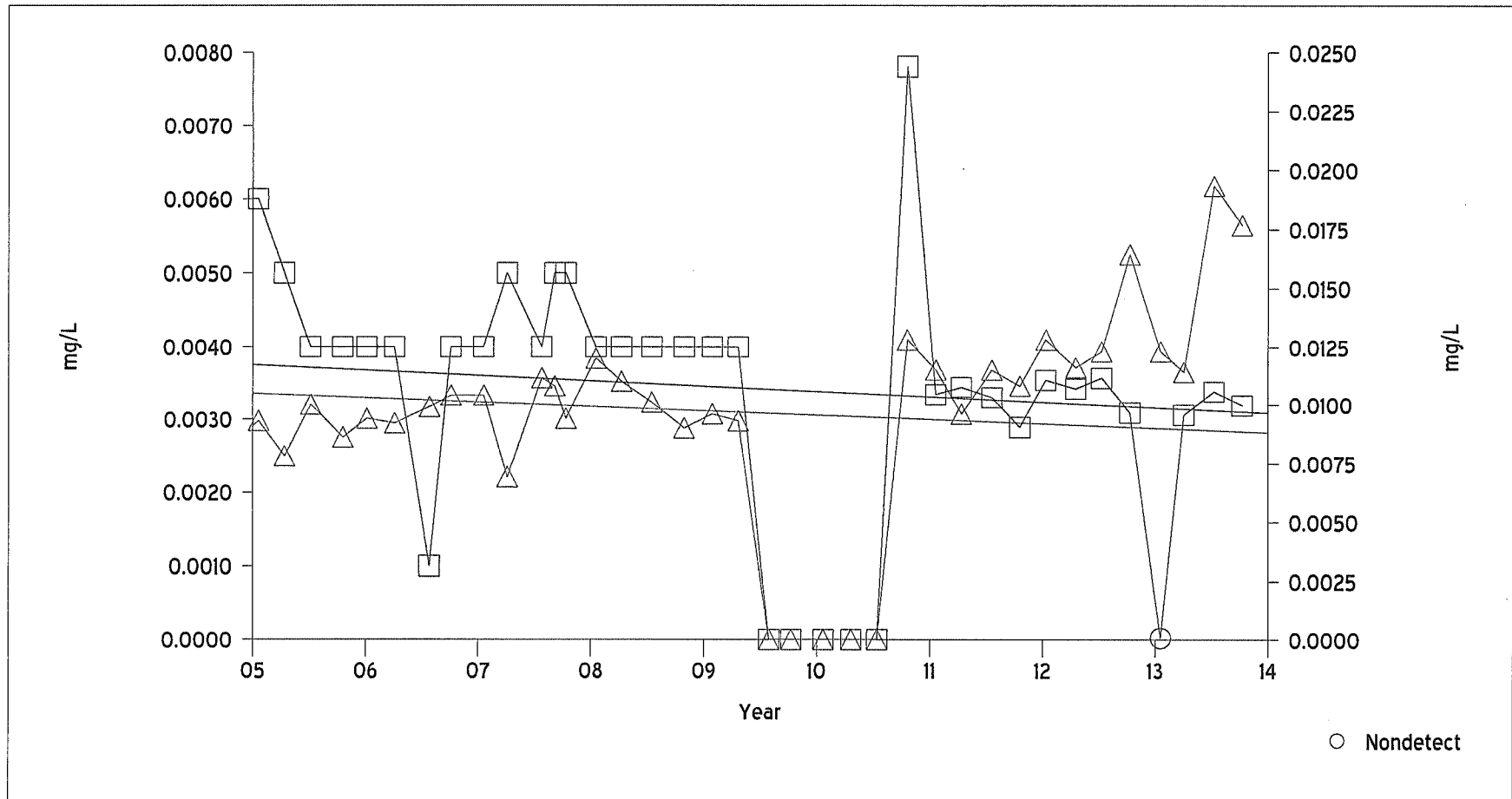
Goodwin Landfill

Q-4 Time Series Plot for LG-02



Goodwin Landfill

Q-4 Time Series Plot for LG-02

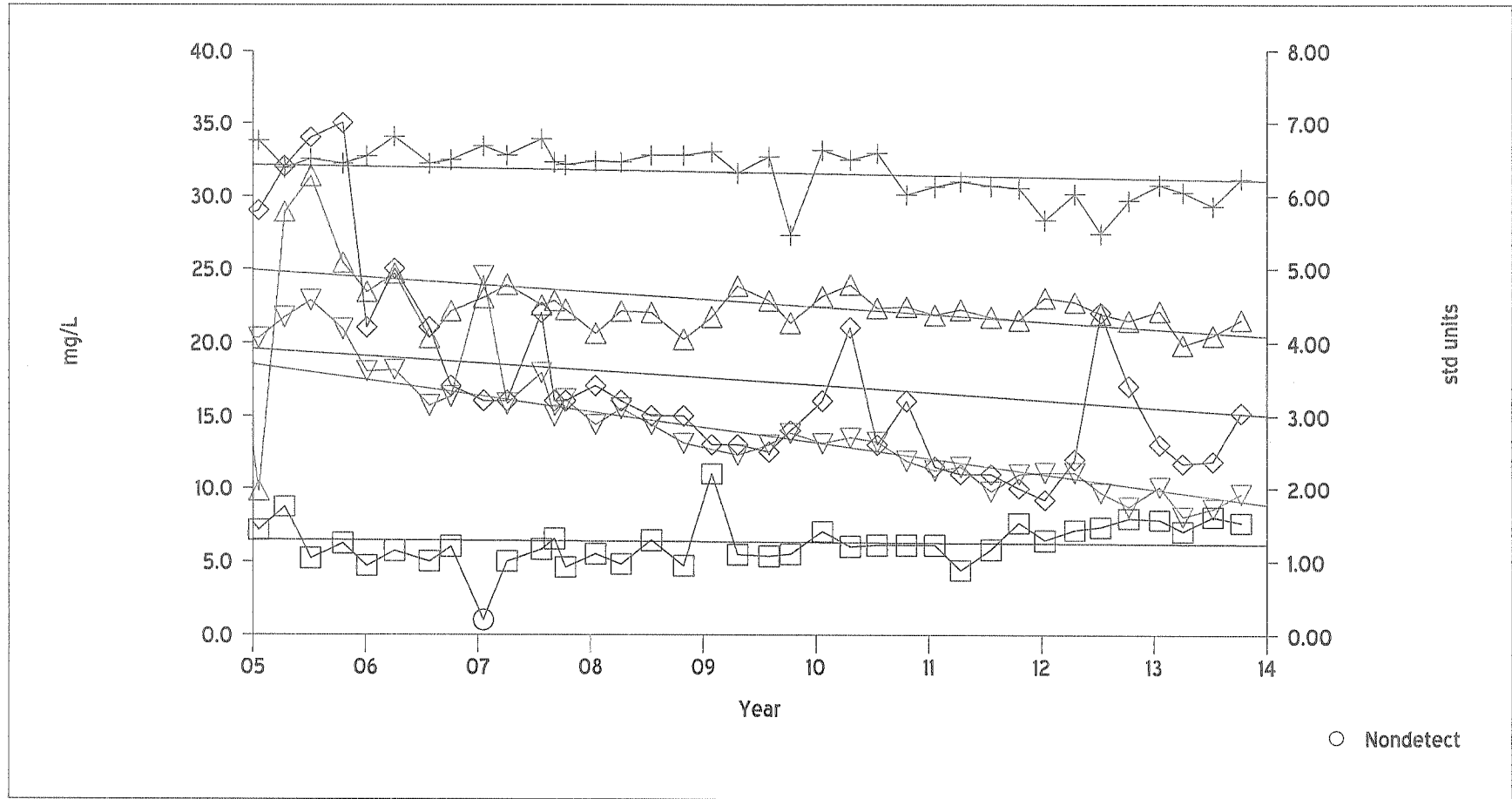


□ Dissolved arsenic (cc: -.301)

△ Dissolved barium (cc: -.241)

Goodwin Landfill

Q-4 Time Series Plot for LG-04

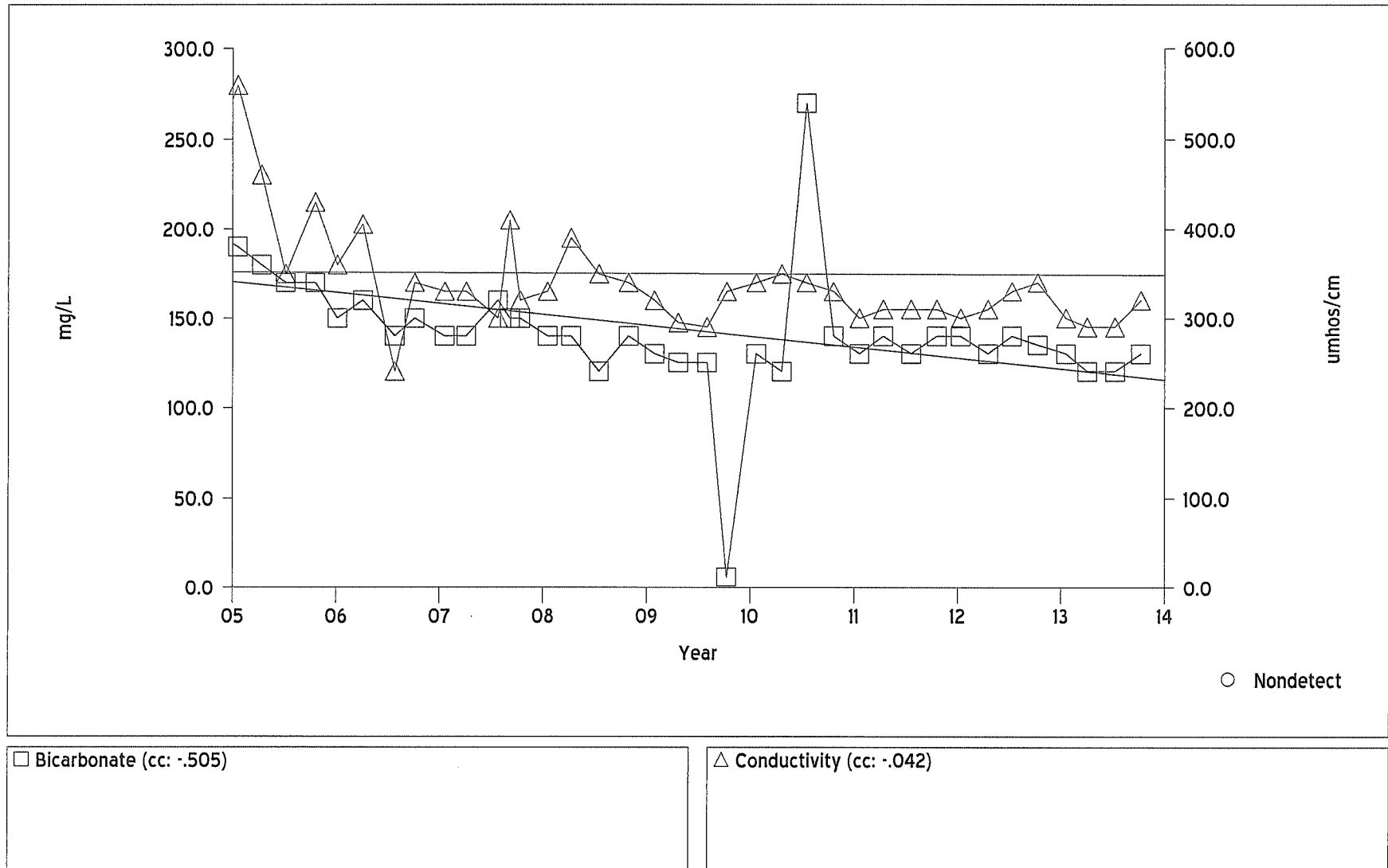


□ Chloride (cc: -.161)
 △ Dissolved calcium (cc: -.467)
 ▽ Dissolved sodium (cc: -.814)
 ◇ Sulfate (cc: -.312)

+ pH (cc: -.551)
 ○ Nondetect

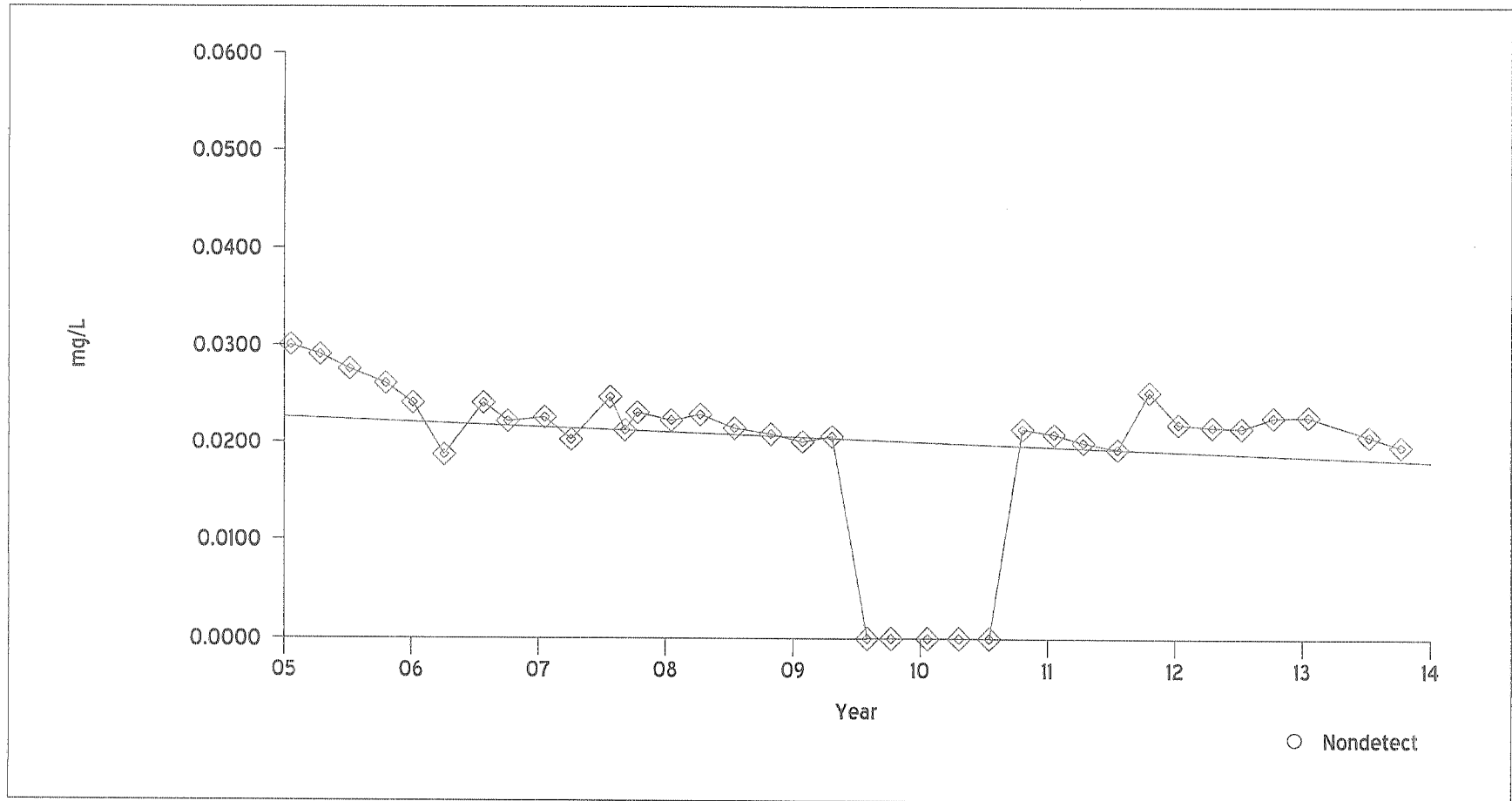
Goodwin Landfill

Q 4 Time Series Plot for LG-04



Goodwin Landfill

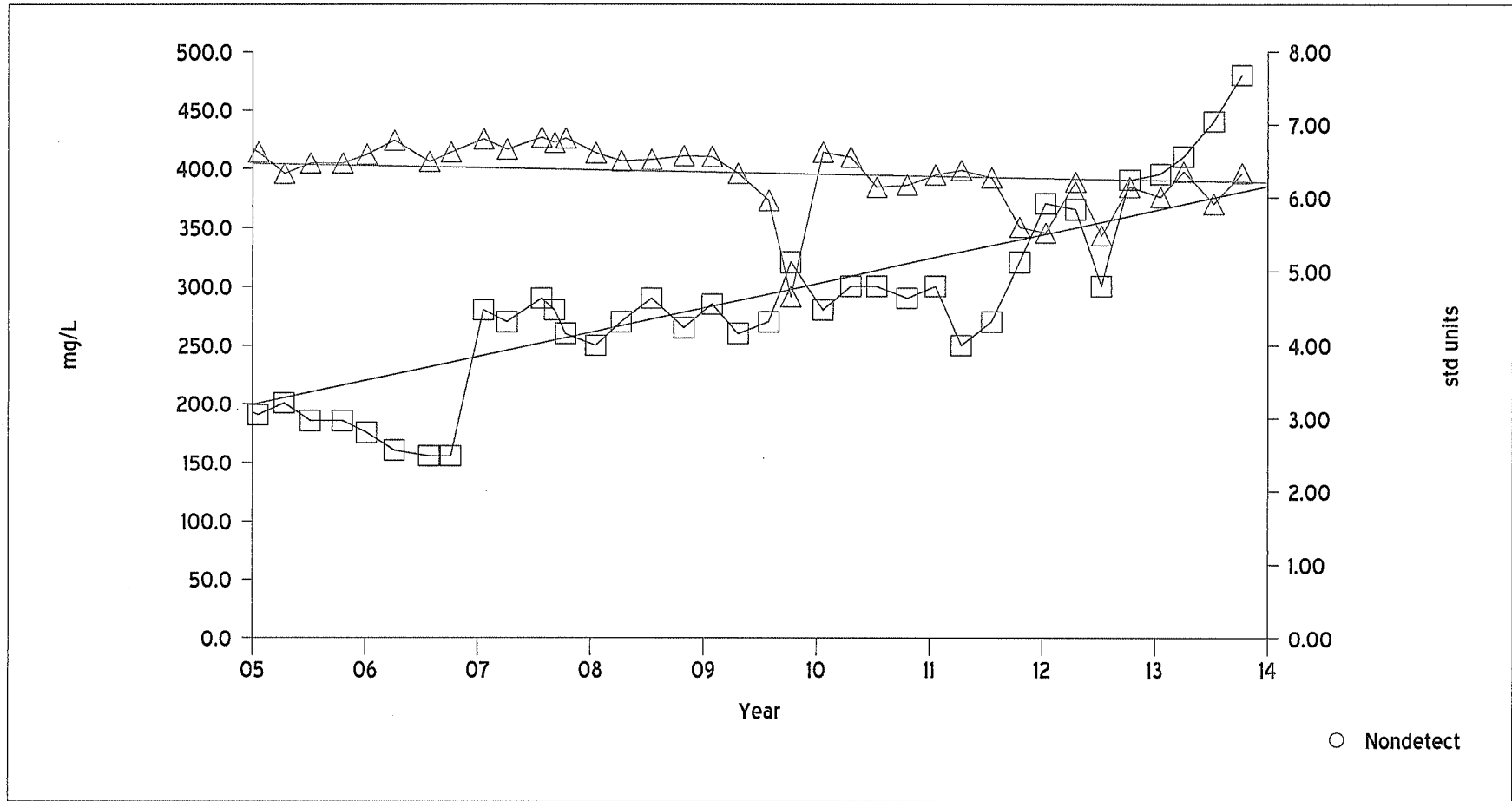
Q-4 Time Series Plot for LG-04



◆ Dissolved barium (cc: -.389)

Goodwin Landfill

Q-4 Time Series Plot for LG-05



○ Nondetect

□ Alkalinity (as cac03) (cc: .844)

△ pH (cc: -.514)

Q-4 Time Series Plot for LG-05

