

Bridgeton Landfill, LLC

Monthly Data Submittals

Required by Section 52.E of Agreed Order, Case No. 13SL-CC01088
Effective May 13, 2013

Contents:

Commentary on Data

Attachment A	Daily Flare Monitoring Data
• A-1	Data Spreadsheet
• A-2	Data Graphs
Attachment B	Work Completed and Planned
Attachment C	Carbon Monoxide Maps
Attachment D	Hydrogen Maps
Attachment E	Settlement Front Map
Attachment F	Gas Wellfield Data
• F-1	GEM Data Spreadsheet
• F-2	Maximum Temperature Spreadsheet
• F-3	Lab Analyses Spreadsheet
Attachment G	Wellhead Temperature Maps
Attachment H	Summary of Odor Complaints
Attachment I	Liquid Characterization Data
Attachment J	Liquid Transport Manifest Logs

Provided Separately:

- Flare Raw Data Excel Spreadsheet
- Gas Wellfield Raw Data Excel Spreadsheet

May 20, 2014

Commentary on Data, May 20, 2014

The following observations and comments are offered for the April 2014 data:

Gas Volume

- As seen in Attachment A-2, gas collection volumetric rate in April averaged about 6,500 CFM, which is consistent with flows over the past several months.

Gas Quality

- Attachments F-2, F-3, and G contain the monthly data related to gas quality and temperature as measured at the respective wellheads. Two vertical GEWs increased by 30° F or more in April over March; these appear to be attributed to restored gas flow in the wells. Five GEWs decreased by 30° F or more. These variations are typical and, again, appear to be due to variations in gas flow which can be caused by a number of factors, including amount of exposed perforations in the well casing, changes in vacuum in the adjacent collection header, wellhead adjustments and even barometric pressure.
- Attachment F-1 shows that seventeen vertical gas extraction wells (GEWs) had oxygen levels over 5% at one or more weekly monitoring events in April. All of these wells are in the South Quarry area where the flexible membrane liner cap is in place to prevent atmospheric intrusion into the waste mass. On-going tuning and maintenance is being performed to manage the oxygen content lower. All detected oxygen is currently believed to be a result of surface repairs and/or minor cracks or leaks in the above-ground infrastructure.
- A detailed review of the gas extraction wells in the South Quarry neck area was conducted. Temperature is very stable in each of the monitorable neck area wells. However, GEW-110 has become unmonitorable with the electronic GEM instrument due to excessive moisture in the gas stream; attempts will be made to use analog instruments to monitor temperature and pressure at this well location in the future.
- All wells in the North Quarry exhibited maximum wellhead temperature under 145° F for the month of April. As previously presented, a full round of carbon monoxide sampling was performed in the North Quarry gas wells on March 25, 2014. All values were well below 1,000 ppm as indicated on Attachment C. Review of weekly gas quality in Attachment F-1 reveals that all of the North Quarry gas wells had less than 1% oxygen and healthy methane and carbon dioxide levels indicating normal wellfield conditions at all locations.

Settlement

- The South Quarry exhibits monthly maximum settlement up to 2.5 feet in places (see Attachment E) which is slightly less than recent months. The rate of settlement directly south of the neck continues to be small and stable compared to previous months.

ATTACHMENT A

DAILY FLARE MONITORING DATA

ATTACHMENT A-1

DATA SPREADSHEET

Daily Flare Monitoring Data - Bridgeton Landfill
11/1/2013 - 4/30/2014

Date	Device Flow (scfm)				Total Flow (scfm)
	Candlestick Flare (FL-100)	Candlestick Flare (FL-140)	Candlestick Flare (FL-120)	E. Aux. Candlestick Flare	
11/1/2013	947	1,629	1,922	948	5,446
11/2/2013	964	1,642	1,890	971	5,467
11/3/2013	959	1,627	1,942	846	5,374
11/4/2013	848	1,731	1,780	1,170	5,529
11/5/2013	860	1,784	1,826	1,171	5,641
11/6/2013	1,440	2,110	1,987	770	6,307
11/7/2013	979	1,666	1,886	797	5,328
11/8/2013	1,337	1,764	1,808	662	5,571
11/9/2013	753	1,734	1,879	1,239	5,605
11/10/2013	751	1,724	1,861	1,218	5,554
11/11/2013	732	1,787	1,850	1,206	5,575
11/12/2013	731	1,567	1,756	1,224	5,278
11/13/2013	820	1,471	1,406	1,214	4,911
11/14/2013	870	1,637	1,712	1,201	5,420
11/15/2013	750	1,889	1,535	1,097	5,271
11/16/2013	931	1,941	1,761	1,031	5,664
11/17/2013	933	1,967	1,842	1,021	5,763
11/18/2013	800	1,995	1,342	1,074	5,211
11/19/2013	1,110	1,660	1,930	1,054	5,754
11/20/2013	1,040	1,670	1,580	1,030	5,320
11/21/2013	1,170	1,750	1,680	830	5,430
11/22/2013	1,103	1,684	1,532	766	5,085
11/23/2013	1,088	1,634	1,559	1,083	5,364
11/24/2013	1,017	1,522	1,587	1,068	5,194
11/25/2013	1,046	1,677	1,618	1,057	5,398
11/26/2013	706	1,256	2,460	1,024	5,446
11/27/2013	784	1,420	2,328	1,029	5,561
11/28/2013	660	1,601	2,423	934	5,618
11/29/2013	550	1,561	2,465	943	5,519
11/30/2013	665	1,614	2,389	1,069	5,737

Daily Flare Monitoring Data - Bridgeton Landfill
11/1/2013 - 4/30/2014

Date	Device Flow (scfm)				Total Flow (scfm)
	Candlestick Flare (FL-100)	Candlestick Flare (FL-140)	Candlestick Flare (FL-120)	E. Aux. Candlestick Flare	
12/1/2013	1,030	1,730	1,125	918	4,803
12/2/2013	872	1,202	2,437	888	5,399
12/3/2013	991	1,857	1,433	812	5,093
12/4/2013	1,022	1,170	2,425	772	5,389
12/5/2013	862	1,052	2,549	771	5,234
12/6/2013	901	1,306	2,518	775	5,500
12/7/2013	1,175	1,765	1,980		4,920
12/8/2013	857	1,283	2,627	938	5,705
12/9/2013	1,025	1,478	2,025	933	5,461
12/10/2013	978	1,568	1,833	1,023	5,402
12/11/2013	829	1,422	2,460	949	5,660
12/12/2013	883	1,265	2,602	908	5,658
12/13/2013	894	1,301	2,707	841	5,743
12/14/2013	1,206	1,291	2,084	821	5,402
12/15/2013	1,040	1,262	2,364	1,168	5,834
12/16/2013	1,474	1,227	1,888	916	5,505
12/17/2013	1,126	1,174	2,427	868	5,595
12/18/2013	994	1,703	2,099	1,099	5,895
12/19/2013	1,727	1,938	852	977	5,494
12/20/2013	1,880	1,560	2,522	988	6,950
12/21/2013	1,968	1,088	2,541	1,061	6,658
12/22/2013	1,610	1,298	2,420	960	6,288
12/23/2013	1,116	1,662	2,553	871	6,202
12/24/2013	1,721	1,932	2,153	808	6,614
12/25/2013	1,063	1,604	1,725	808	5,200
12/26/2013	2,025	1,691	1,453	835	6,004
12/27/2013	1,228	1,261	2,149	851	5,489
12/28/2013	2,029	1,362	2,203	968	6,562
12/29/2013	1,755	1,425	2,302	919	6,401
12/30/2013	2,025	1,350	2,350	950	6,675
12/31/2013	2,100	1,300	2,156	932	6,488

Daily Flare Monitoring Data - Bridgeton Landfill
11/1/2013 - 4/30/2014

Date	Device Flow (scfm)				Total Flow (scfm)
	Candlestick Flare (FL-100)	Candlestick Flare (FL-140)	Candlestick Flare (FL-120)	E. Aux. Candlestick Flare	
1/1/2014	1,850	2,467	1,270	890	6,477
1/2/2014	1,800	2,100	1,200	950	6,050
1/3/2014	2,640	1,930	1,450	1,025	7,045
1/4/2014	1,836	2,635	1,356	965	6,792
1/5/2014	1,257	2,500	1,895	863	6,515
1/6/2014	1,877	1,950	1,456	892	6,175
1/7/2014	1,789	2,426	1,852	964	7,031
1/8/2014	1,877	2,855	0	974	5,706
1/9/2014	1,654	2,756	0	964	5,374
1/10/2014	1,422	2,315	1,687	1,204	6,628
1/11/2014	1,654	2,146	1,789	1,178	6,767
1/12/2014	1,623	2,635	1,664	1,065	6,987
1/13/2014	1,110	3,300	2,040	972	7,422
1/14/2014	2,650	791	2,360	975	6,776
1/15/2014	1,600	2,808	1,750	1,035	7,193
1/16/2014	1,906	2,795	1,743	1,022	7,466
1/17/2014	1,216	2,893	1,900	945	6,954
1/18/2014	2,500	2,945	1,408	895	7,748
1/19/2014	2,203	2,756	1,623	833	7,415
1/20/2014	1,824	3,331	2,201	1,075	8,431
1/21/2014	1,914	2,620	1,375	1,437	7,346
1/22/2014	2,098	2,070	1,313	866	6,347
1/23/2014	1,907	2,690	1,120	1,003	6,720
1/24/2014	2,009	2,240	1,034	1,092	6,375
1/25/2014	1,489	2,436	1,624	950	6,499
1/26/2014	1,326	2,136	1,956	933	6,351
1/27/2014	1,851	2,364	1,514	963	6,692
1/28/2014	1,542	2,580	1,083	975	6,180
1/29/2014	1,332	2,413	1,415	906	6,066
1/30/2014	1,343	2,250	1,429	830	5,852
1/31/2014	1,425	2,154	1,587	1,142	6,308

Daily Flare Monitoring Data - Bridgeton Landfill
11/1/2013 - 4/30/2014

Date	Device Flow (scfm)				Total Flow (scfm)
	Candlestick Flare (FL-100)	Candlestick Flare (FL-140)	Candlestick Flare (FL-120)	E. Aux. Candlestick Flare	
2/1/2014	1,489	2,408	1,968	1,191	7,055
2/2/2014	1,562	2,548	1,874	1,062	7,047
2/3/2014	1,572	2,365	1,953	1,069	6,958
2/4/2014	1,469	2,312	1,914	1,084	6,778
2/5/2014	1,445	2,455	1,788	1,085	6,773
2/6/2014	1,421	2,199	1,545	1,067	6,232
2/7/2014	1,284	2,037	1,709	1,090	6,121
2/8/2014	1,378	2,459	1,832	964	6,632
2/9/2014	1,474	2,589	1,916	1,017	6,995
2/10/2014	1,294	2,611	1,779	973	6,658
2/11/2014	1,260	2,367	1,725	983	6,334
2/12/2014	1,315	2,422	1,821	955	6,512
2/13/2014	1,405	2,480	1,894	882	6,662
2/14/2014	1,294	2,412	1,770	900	6,377
2/15/2014	1,362	2,468	1,793	845	6,469
2/16/2014	1,309	2,432	1,703	943	6,387
2/17/2014	1,393	2,443	1,765	832	6,433
2/18/2014	1,430	2,460	1,954	869	6,714
2/19/2014	1,468	2,395	2,004	725	6,592
2/20/2014	1,345	2,423	1,878	890	6,536
2/21/2014	1,435	2,498	2,008	528	6,469
2/22/2014	1,430	2,532	2,077	432	6,471
2/23/2014	1,272	2,599	2,018	406	6,295
2/24/2014	1,450	2,424	1,973	346	6,193
2/25/2014	1,465	2,495	1,925	594	6,479
2/26/2014	1,460	2,481	1,876	798	6,615
2/27/2014	1,448	2,437	1,918	811	6,615
2/28/2014	1,525	2,192	2,006	687	6,410

Daily Flare Monitoring Data - Bridgeton Landfill
11/1/2013 - 4/30/2014

Date	Device Flow (scfm)				Total Flow (scfm)
	Candlestick Flare (FL-100)	Candlestick Flare (FL-140)	Candlestick Flare (FL-120)	E. Aux. Candlestick Flare	
3/1/2014	1,446	1,994	2,191	705	6,335
3/2/2014	1,486	1,892	2,257	792	6,427
3/3/2014	1,378	1,776	2,182	906	6,243
3/4/2014	1,488	2,000	2,168	770	6,426
3/5/2014	1,501	2,023	2,116	730	6,370
3/6/2014	1,344	2,006	2,100	650	6,100
3/7/2014	1,402	1,993	2,123	775	6,293
3/8/2014	1,391	1,912	2,100	1,131	6,535
3/9/2014	1,399	1,953	2,089	1,065	6,506
3/10/2014	1,428	2,067	2,145	951	6,592
3/11/2014	1,066	2,152	2,348	912	6,478
3/12/2014	1,586	1,486	2,289	831	6,192
3/13/2014	1,853	2,040	1,426	875	6,194
3/14/2014	1,555	1,767	2,308	830	6,460
3/15/2014	975	1,917	2,555	814	6,260
3/16/2014	1,125	2,089	2,016	788	6,018
3/17/2014	834	2,336	2,247	837	6,254
3/18/2014	1,189	2,317	2,641	808	6,955
3/19/2014	1,171	2,817	2,564	826	7,377
3/20/2014	1,632	2,586	2,452	765	7,435
3/21/2014	1,693	2,748	2,378	763	7,581
3/22/2014	1,422	2,771	2,212	775	7,180
3/23/2014	1,400	2,543	2,362	803	7,107
3/24/2014	1,573	2,375	2,390	816	7,155
3/25/2014	1,717	2,567	2,037	845	7,167
3/26/2014	1,624	2,500	2,114	814	7,051
3/27/2014	1,468	2,577	2,047	541	6,633
3/28/2014	1,328	2,400	2,298	571	6,597
3/29/2014	1,315	2,519	1,869	753	6,457
3/30/2014	1,451	2,955	1,752	858	7,016
3/31/2014	1,226	2,643	2,354	1,027	7,250

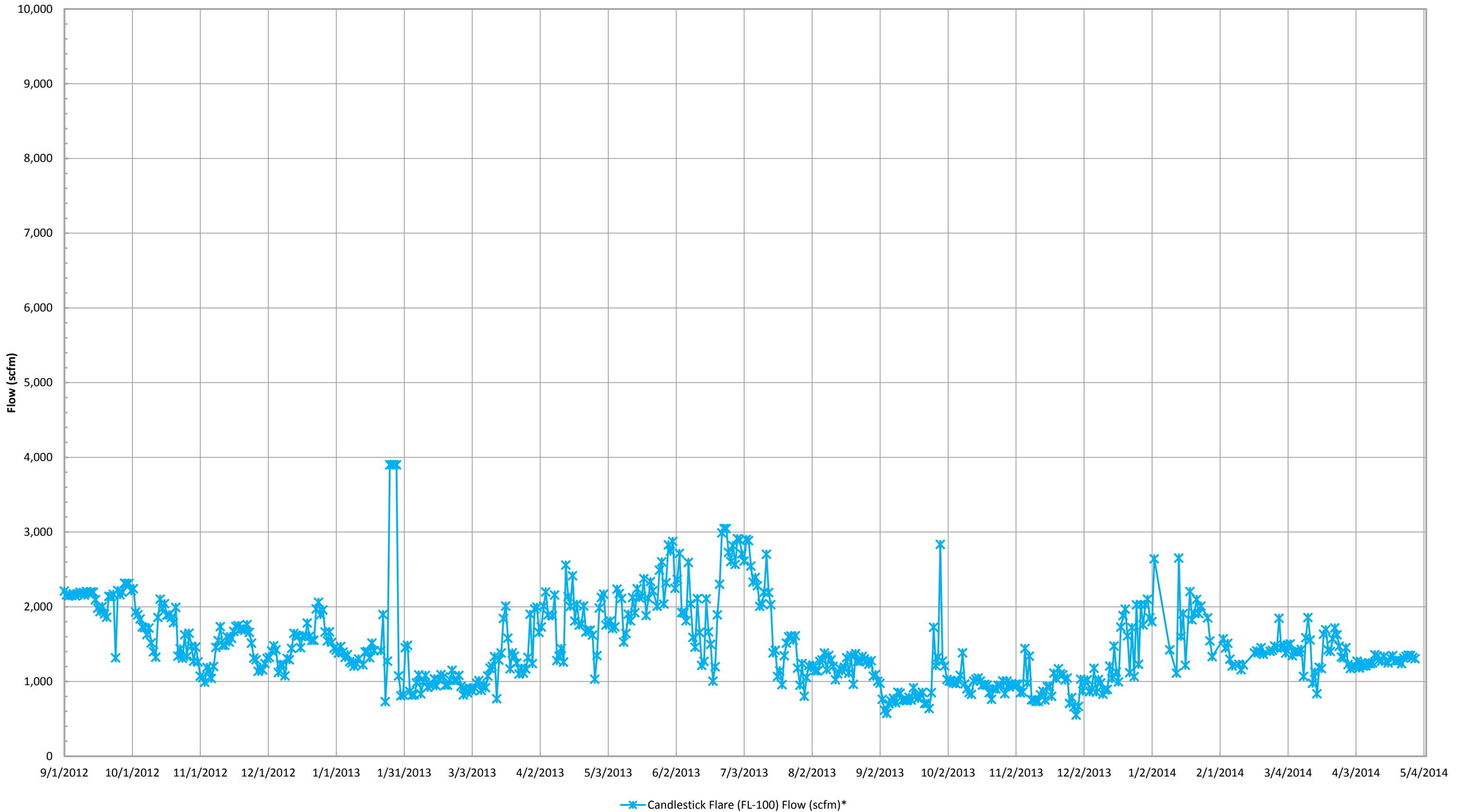
Daily Flare Monitoring Data - Bridgeton Landfill
11/1/2013 - 4/30/2014

Date	Device Flow (scfm)				Total Flow (scfm)
	Candlestick Flare (FL-100)	Candlestick Flare (FL-140)	Candlestick Flare (FL-120)	E. Aux. Candlestick Flare	
4/1/2014	1,171	2,468	2170	898	6,706
4/2/2014	1,198	2,276	2,082	783	6,339
4/3/2014	1,201	2,052	2,443	705	6,402
4/4/2014	1,271	2,171	2,178	693	6,314
4/5/2014	1,179	2,170	2,370	781	6,500
4/6/2014	1,251	2,247	2,191	771	6,461
4/7/2014	1,206	2,114	2,224	927	6,471
4/8/2014	1,210	2,061	2,265	896	6,432
4/9/2014	1,236	2,085	2,216	933	6,470
4/10/2014	1,239	2,079	2,518	890	6,726
4/11/2014	1,245	2,083	1,801	871	6,001
4/12/2014	1,358	2,371	1,626	895	6,250
4/13/2014	1,340	2,358	1,780	880	6,357
4/14/2014	1,289	2,308	1,502	816	5,916
4/15/2014	1,271	2,194	1,531	733	5,730
4/16/2014	1,336	2,157	1,737	624	5,853
4/17/2014	1,272	2,482	1,732	781	6,268
4/18/2014	1,247	2,735	1,625	908	6,515
4/19/2014	1,315	2,773	1,682	856	6,626
4/20/2014	1,346	2,804	1,743	842	6,735
4/21/2014	1,273	2,875	1,801	808	6,756
4/22/2014	1,279	3,292	2,046	848	7,466
4/23/2014	1,280	3,251	2,070	814	7,415
4/24/2014	1,237	2,997	1,652	692	6,578
4/25/2014	1,311	3,324	1,632	699	6,966
4/26/2014	1,336	3,312	1,611	951	7,210
4/27/2014	1,351	3,286	1,612	909	7,158
4/28/2014	1,346	3,178	1,446	944	6,914
4/29/2014	1,321	2,993	1,361	935	6,610
4/30/2014	1,302	3,025	1,639	942	6,909

ATTACHMENT A-2

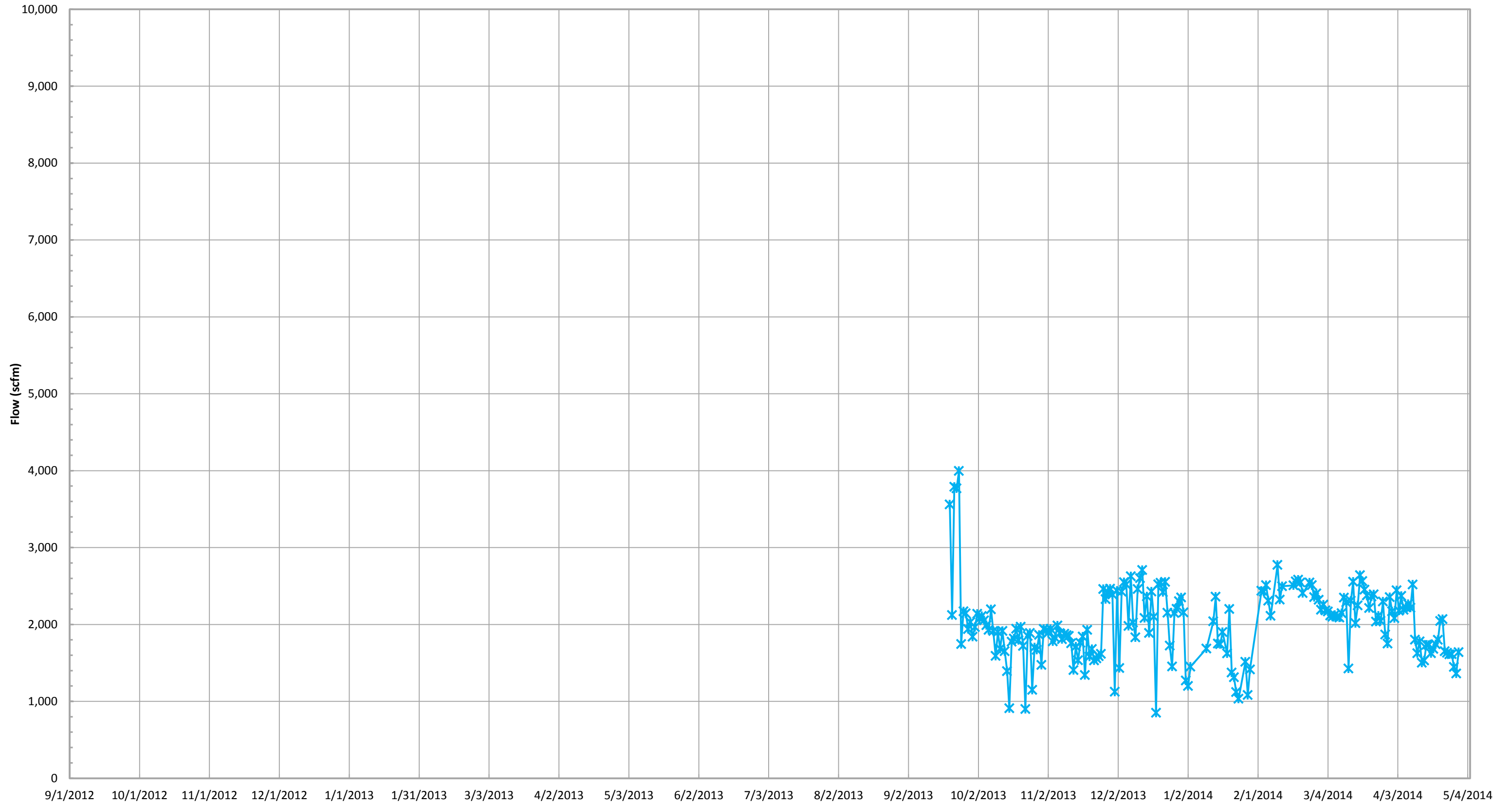
DATA GRAPHS

Candlestick Flare (FL-100) Flow (scfm)*



*Flow is based on tabulated flow data collected daily.

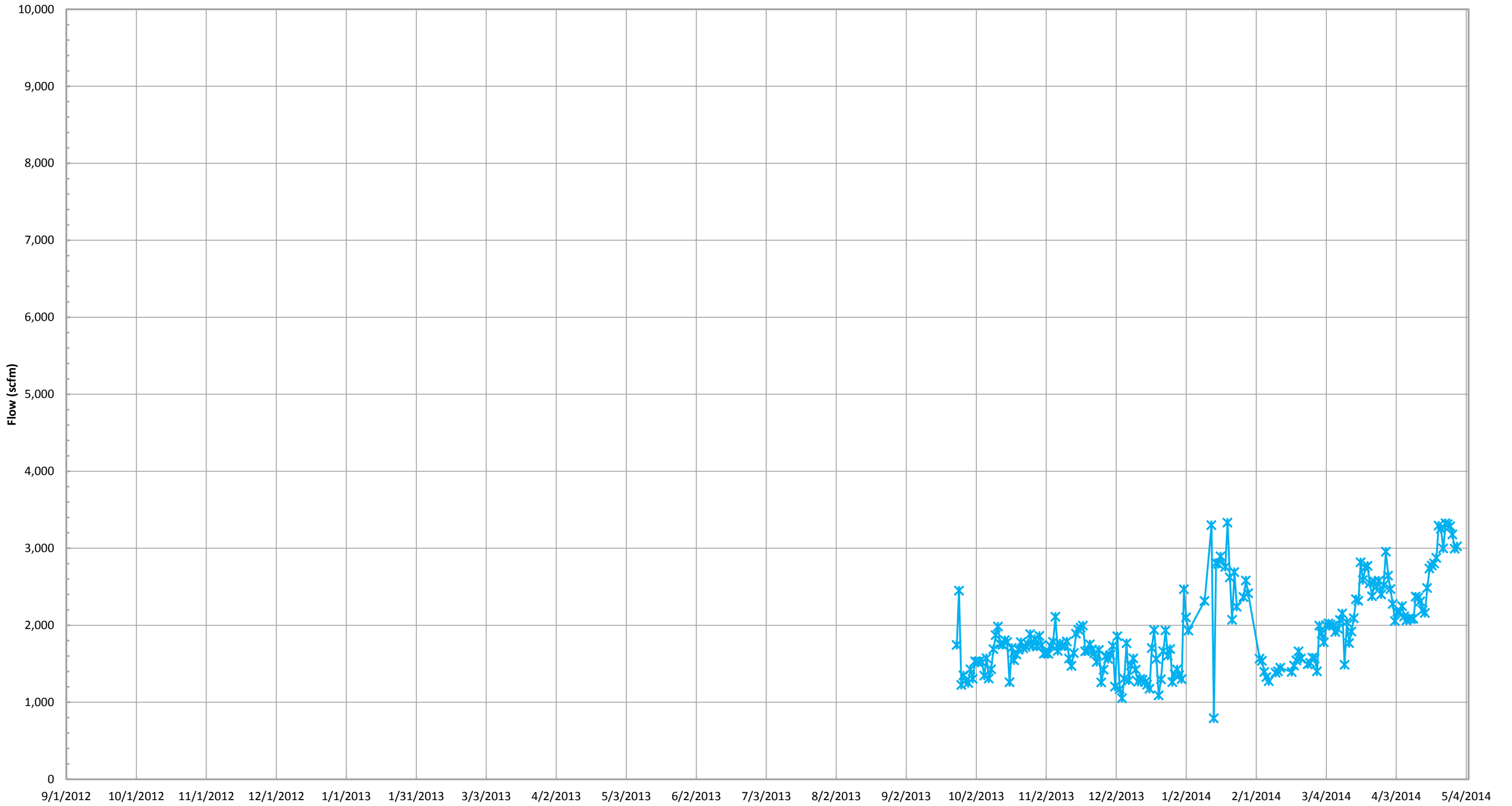
Candlestick Flare (FL-120) Flow (scfm)*



—* Candlestick Flare (FL-120) Flow (scfm)*

*Flow is based on tabulated flow data collected daily.

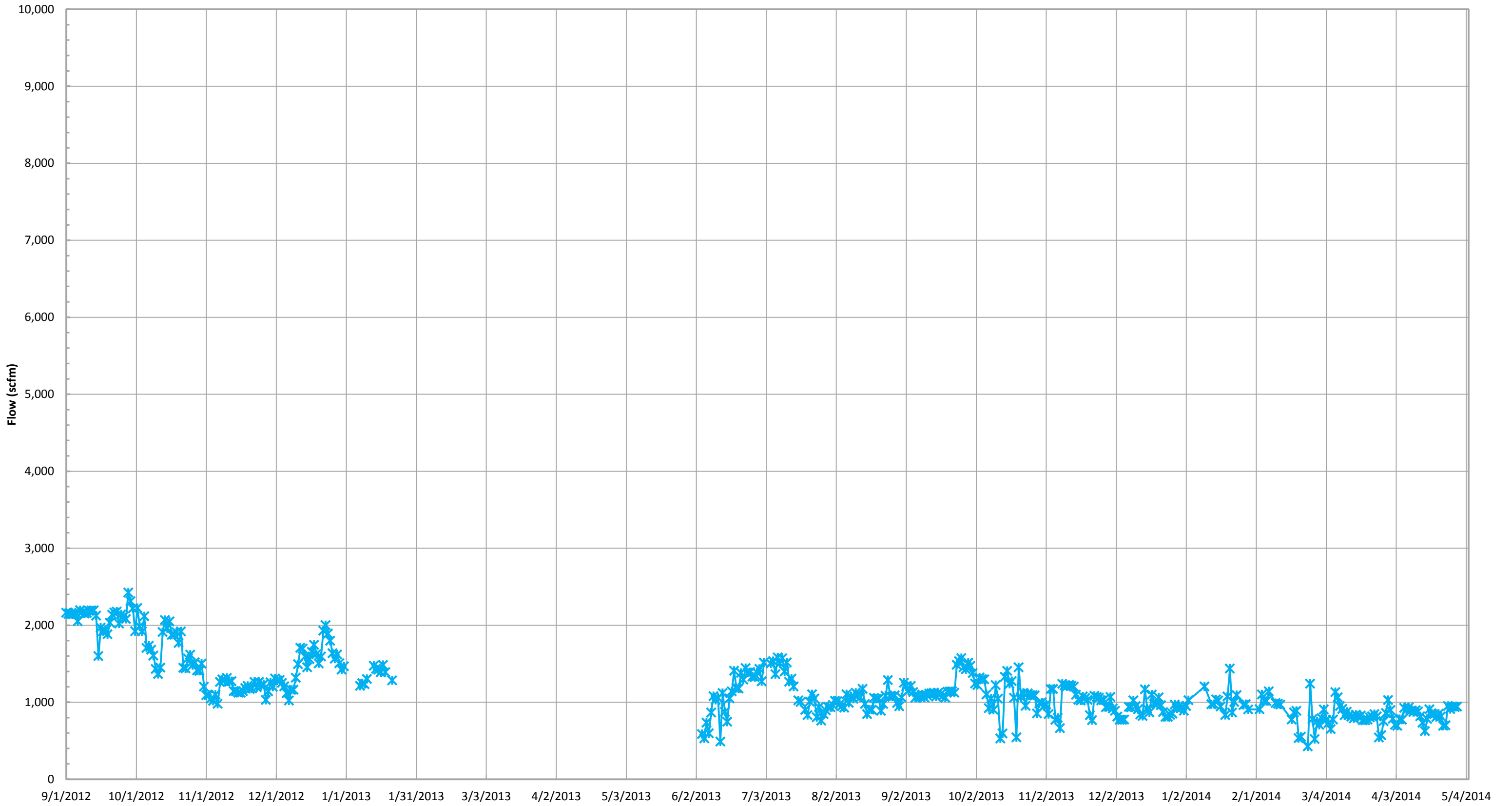
Candlestick Flare (FL-140) Flow (scfm)*



—* Candlestick Flare (FL-140) Flow (scfm)*

*Flow is based on tabulated flow data collected daily.

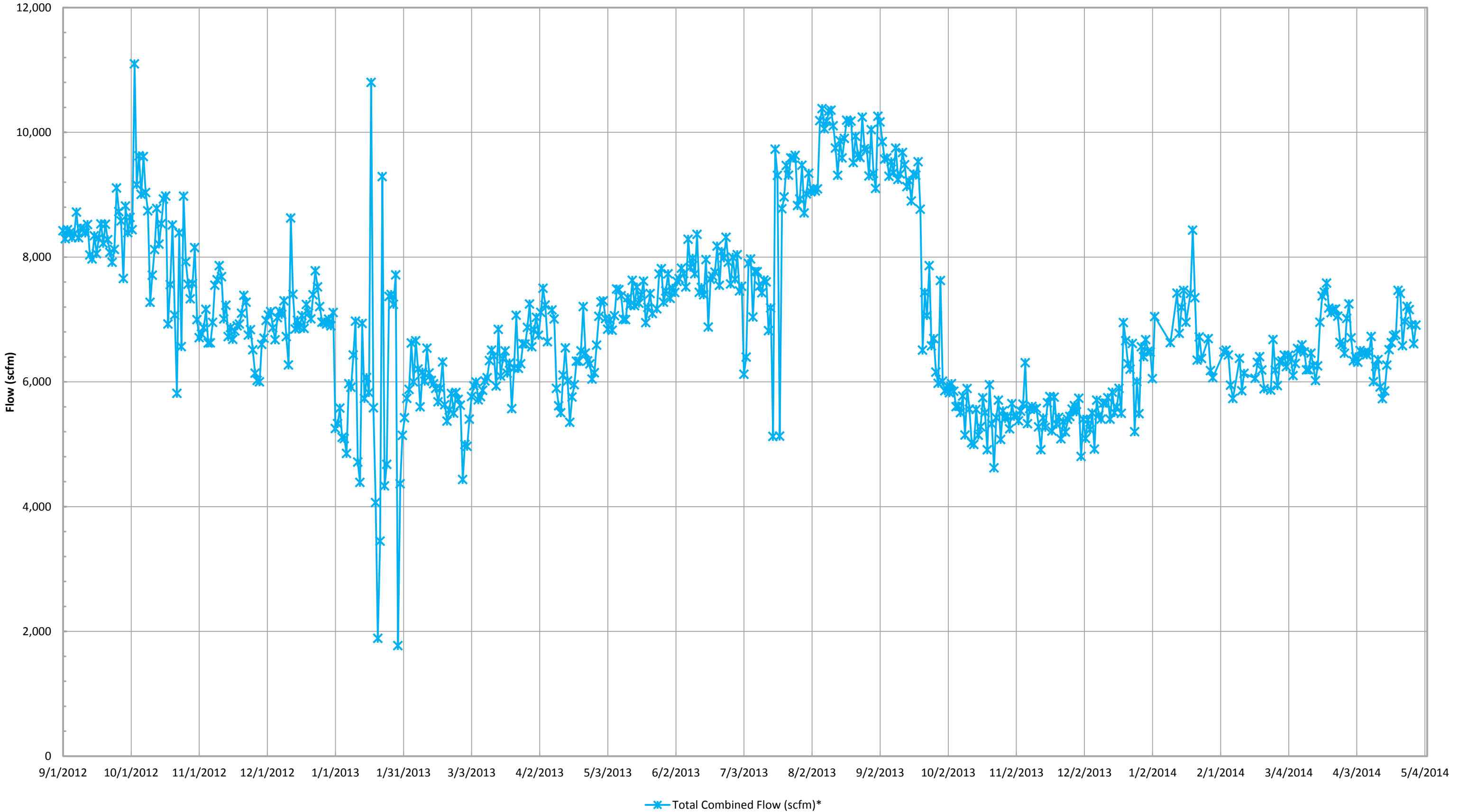
East Auxillary Candlestick Flare Flow (scfm)*



—*— East Auxillary Candlestick Flare Flow (scfm)*

*Flow is based on tabulated flow data collected daily.

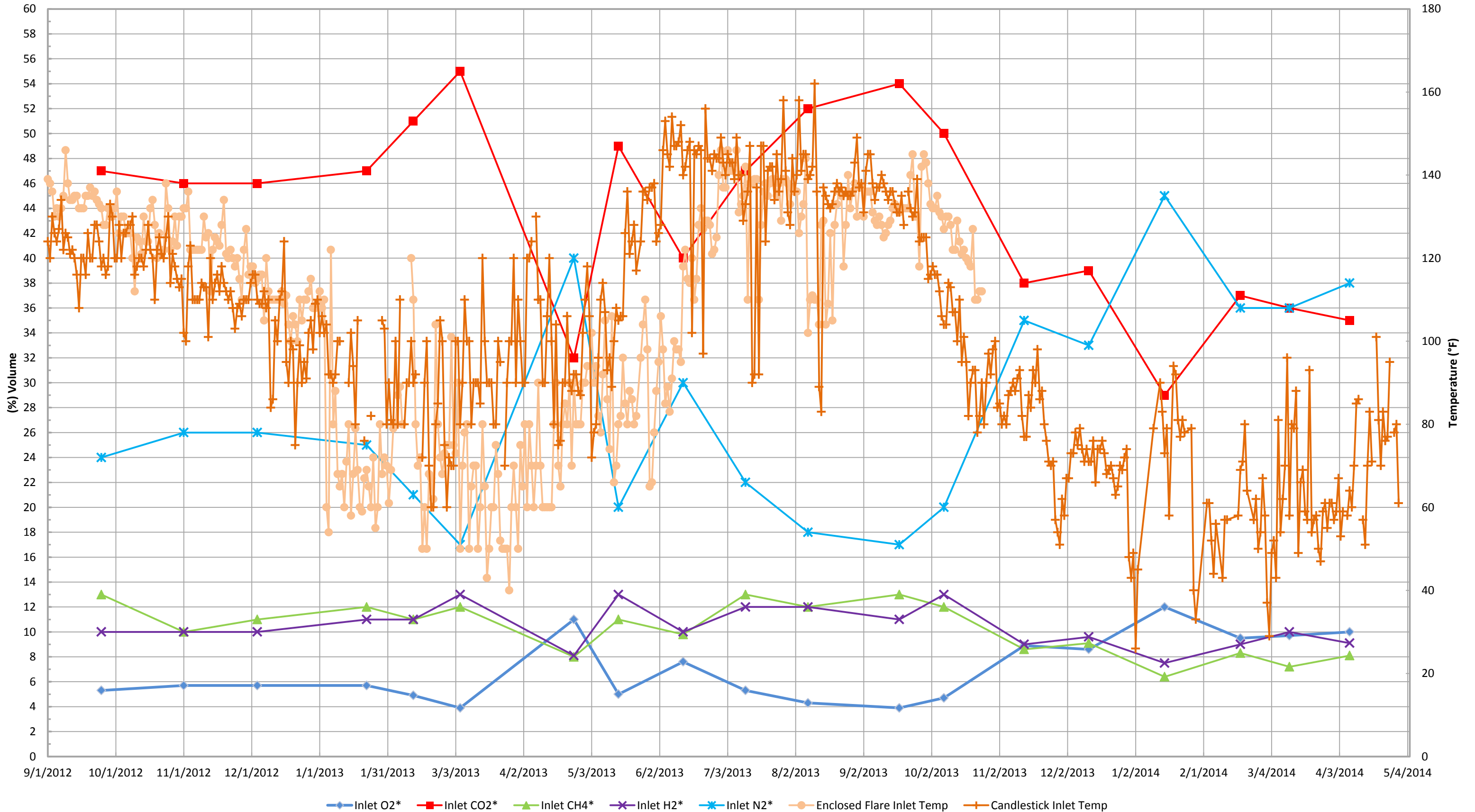
Total Combined Flow (scfm)*



—x— Total Combined Flow (scfm)*

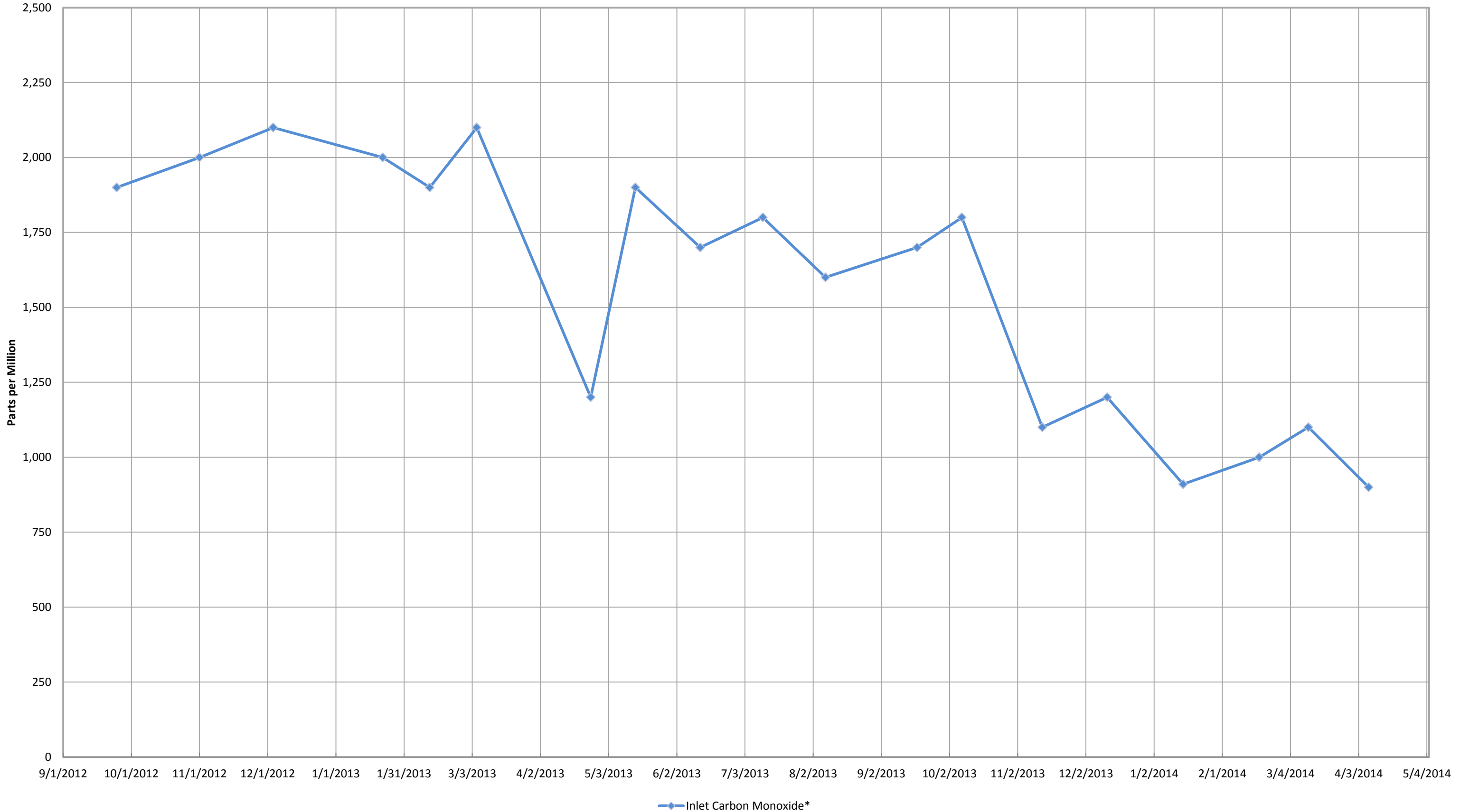
*Combined flow is based on tabulated flow data collected daily from each device.

Inlet Gas and Temperature*



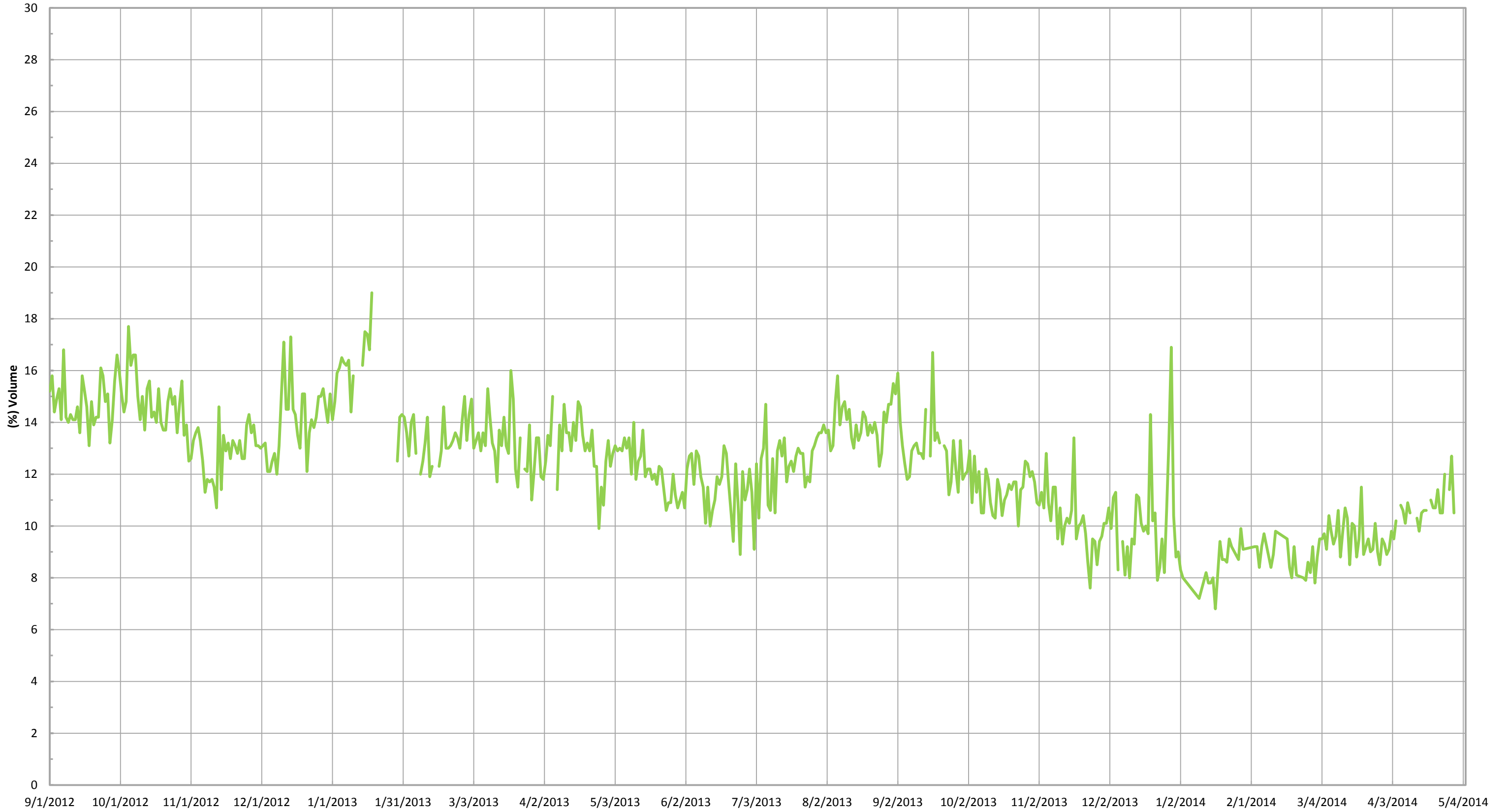
*Gas data collected from Laboratory Reports. Temperature data collected from GEM 2000 field readings.

Inlet Carbon Monoxide*



*Data collected from Laboratory Reports.

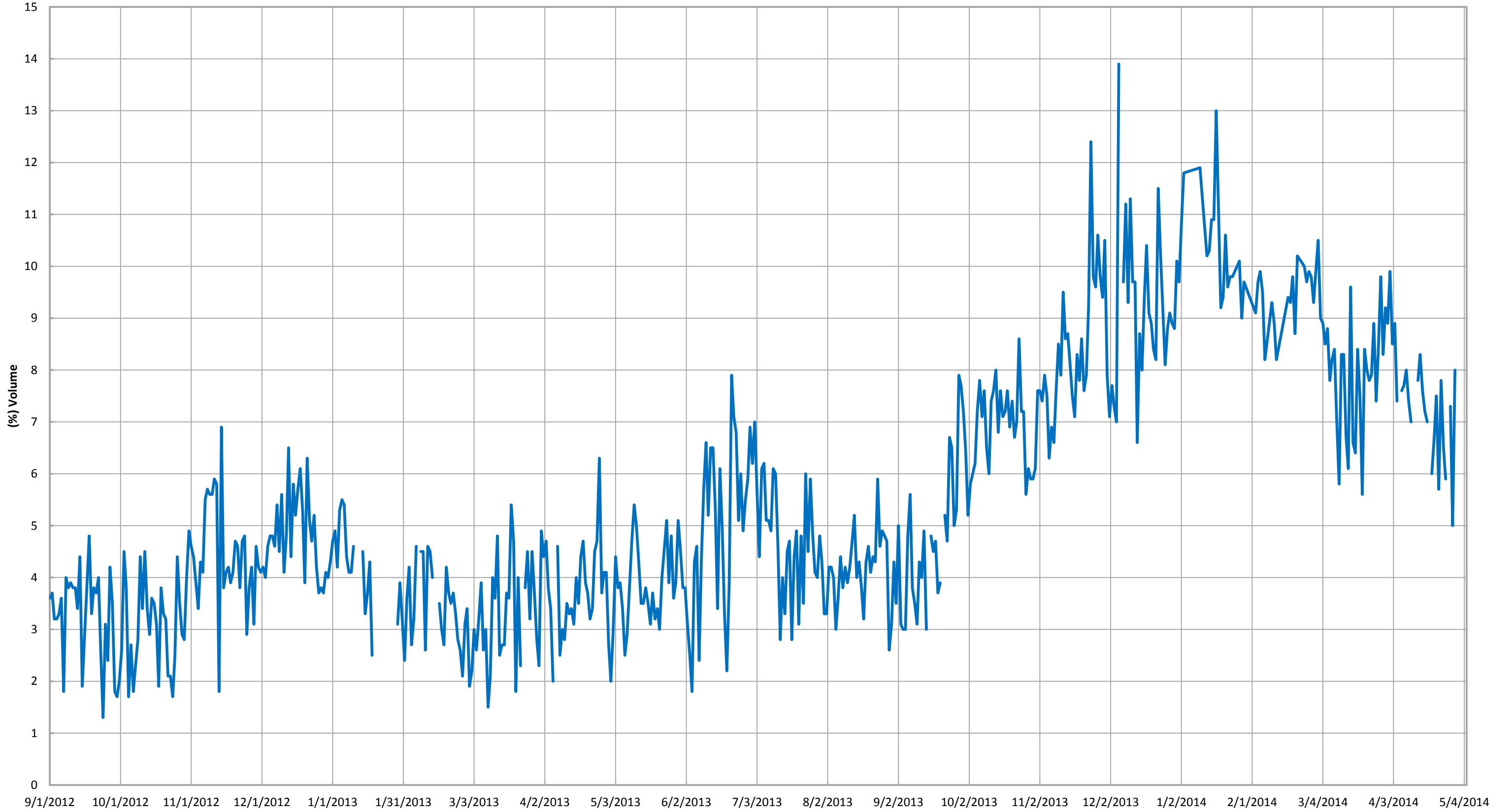
Combined Inlet Methane (GEM 2000)*



— Combined Inlet Methane (GEM 2000)*

*Gas data collected from GEM 2000 field monitoring instrument.

Combined Inlet Oxygen (GEM 2000)*



— Combined Inlet Oxygen (GEM 2000)*

*Gas data collected from GEM 2000 field monitoring instrument.

ATTACHMENT B

WORK COMPLETED AND PLANNED

Bridgeton Landfill, LLC
Monthly Summary of Work Completed and Planned

Work Completed in April 2014

North Quarry Construction

- No appreciable work completed this month.

Gas Collection and Control System

- Installed knife-gate valves on South Quarry wells as needed.
- Continued operation and maintenance of GCCS System and GIW wells.
- Continued cooling loop in GIW-4.

Leachate Management System

- Added laterals to the upgraded force main.

Pre-Treatment Facility

4M Tank Farm:

- Utilizing Tank #1.
- Utilizing Tank #2.

Pre-Treatment Plant:

- Performing detail work.

Work Planned for May 2014

Gas Collection and Control System

- Continued operation and maintenance of GCCS system.
- Continued upgrades to GCCS system as required.

North Quarry Construction

- North Quarry construction is on hold pending determination on Isolation Barrier.

Leachate Management System

- Continued operation of TO and RTO Units to control odors.
- Continued monitoring Gas Interceptor Wells/Temperature Monitoring Probes.
- Continued routine operation of previously installed and upgraded features.

Pre-Treatment Facility

Tank Farm and Pre-Treatment Power House:

- Complete electrical work.

4M Tank Farm:

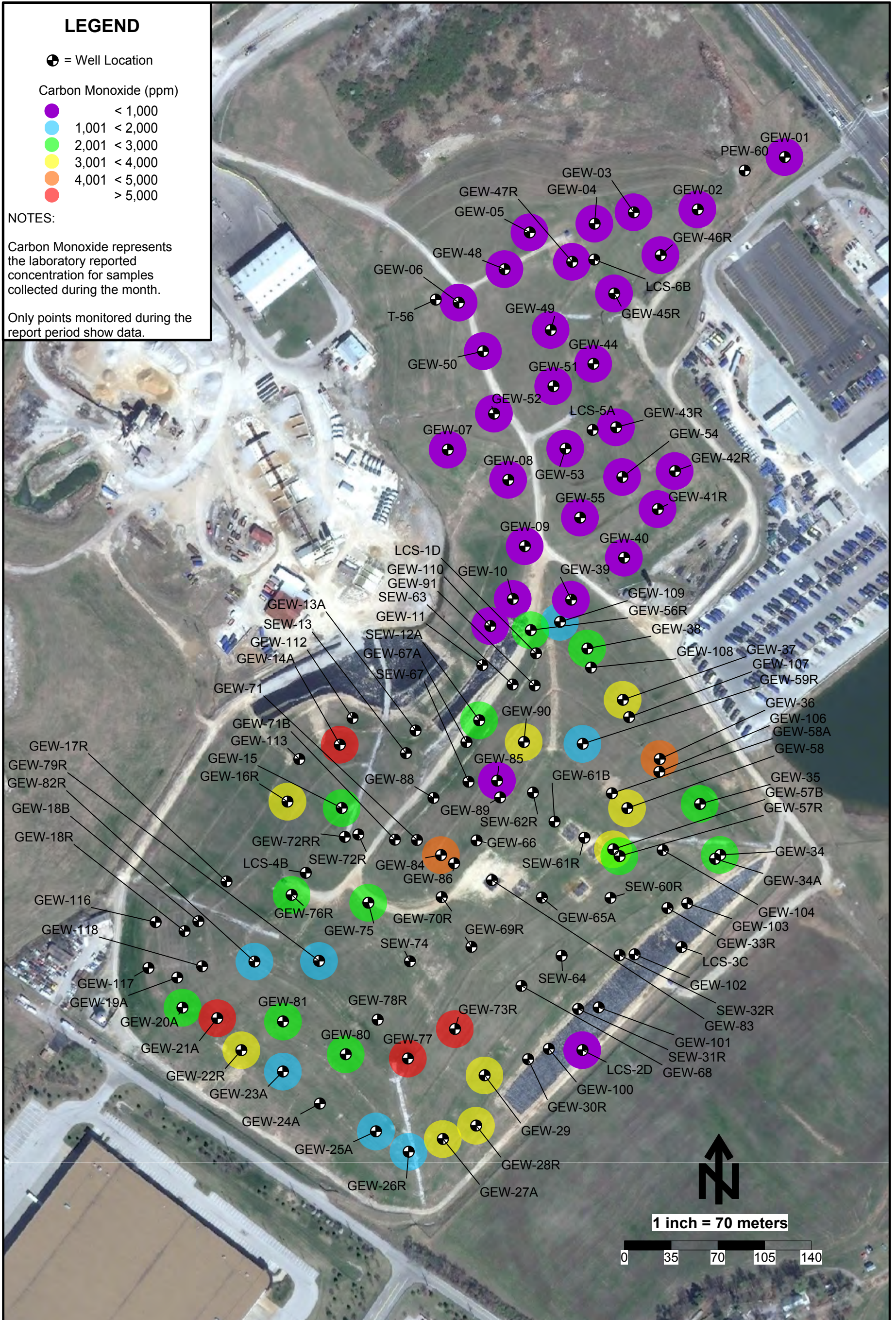
- Complete tank piping and equipment.

Pre-Treatment Plant:

- Prepare plant for trial start-up operation.

ATTACHMENT C

CARBON MONOXIDE MAPS



Carbon Monoxide Data Map - January 2014 - Bridgeton Landfill

LEGEND

⊕ = Well Location

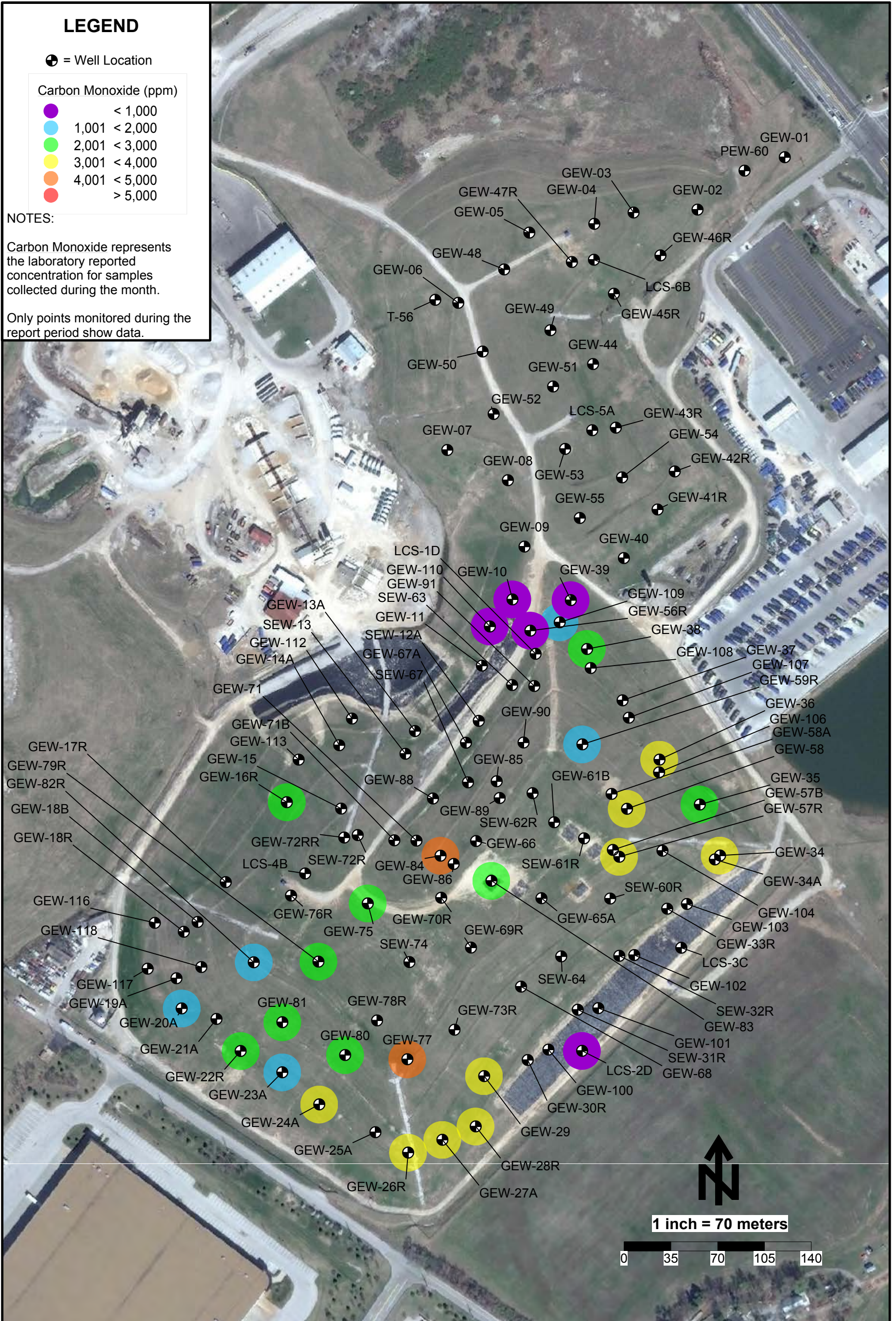
Carbon Monoxide (ppm)

- < 1,000
- 1,001 < 2,000
- 2,001 < 3,000
- 3,001 < 4,000
- 4,001 < 5,000
- > 5,000

NOTES:

Carbon Monoxide represents the laboratory reported concentration for samples collected during the month.

Only points monitored during the report period show data.



Carbon Monoxide Data Map - February 2014 - Bridgeton Landfill

LEGEND

⊕ = Well Location

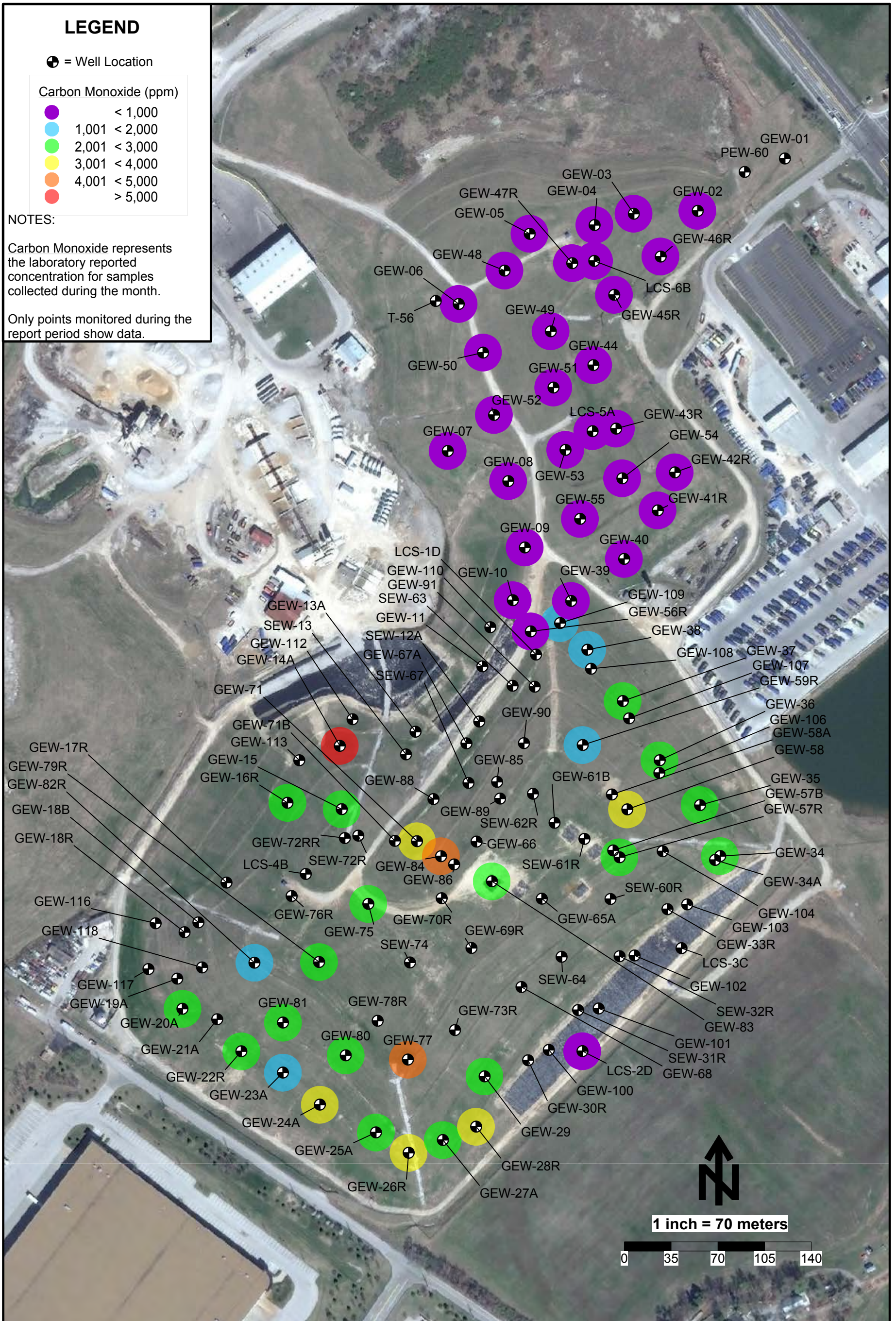
Carbon Monoxide (ppm)

- < 1,000
- 1,001 < 2,000
- 2,001 < 3,000
- 3,001 < 4,000
- 4,001 < 5,000
- > 5,000

NOTES:

Carbon Monoxide represents the laboratory reported concentration for samples collected during the month.

Only points monitored during the report period show data.



Carbon Monoxide Data Map - March 2014 - Bridgeton Landfill

LEGEND

⊕ = Well Location

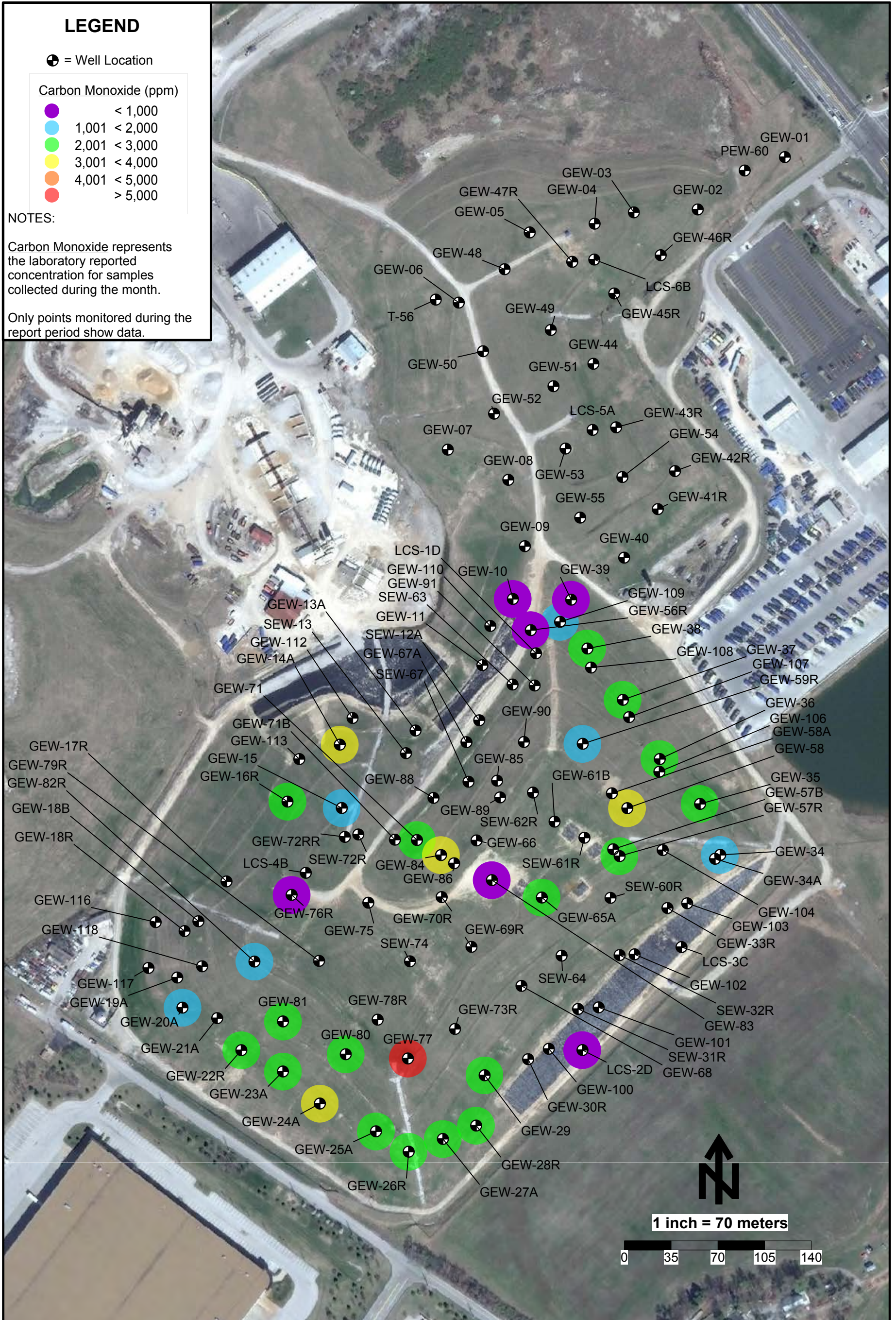
Carbon Monoxide (ppm)

- < 1,000
- 1,001 < 2,000
- 2,001 < 3,000
- 3,001 < 4,000
- 4,001 < 5,000
- > 5,000

NOTES:

Carbon Monoxide represents the laboratory reported concentration for samples collected during the month.

Only points monitored during the report period show data.



Carbon Monoxide Data Map - April 2014 - Bridgeton Landfill

ATTACHMENT D

HYDROGEN MAPS

LEGEND

⊕ = Well Location

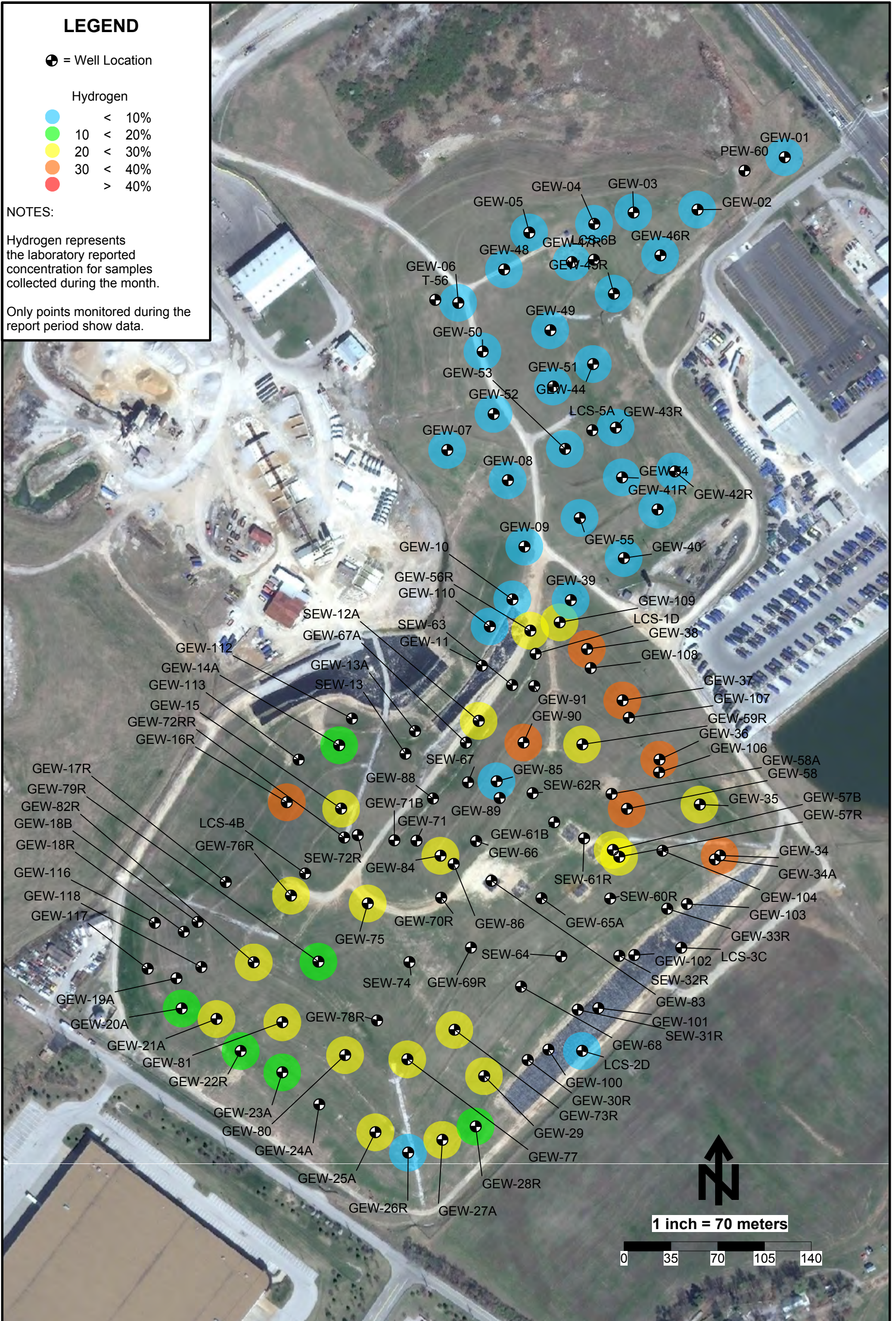
Hydrogen

- < 10%
- 10 < 20%
- 20 < 30%
- 30 < 40%
- > 40%

NOTES:

Hydrogen represents the laboratory reported concentration for samples collected during the month.

Only points monitored during the report period show data.



Hydrogen Data Map - January 2014 - Bridgeton Landfill

LEGEND

⊕ = Well Location

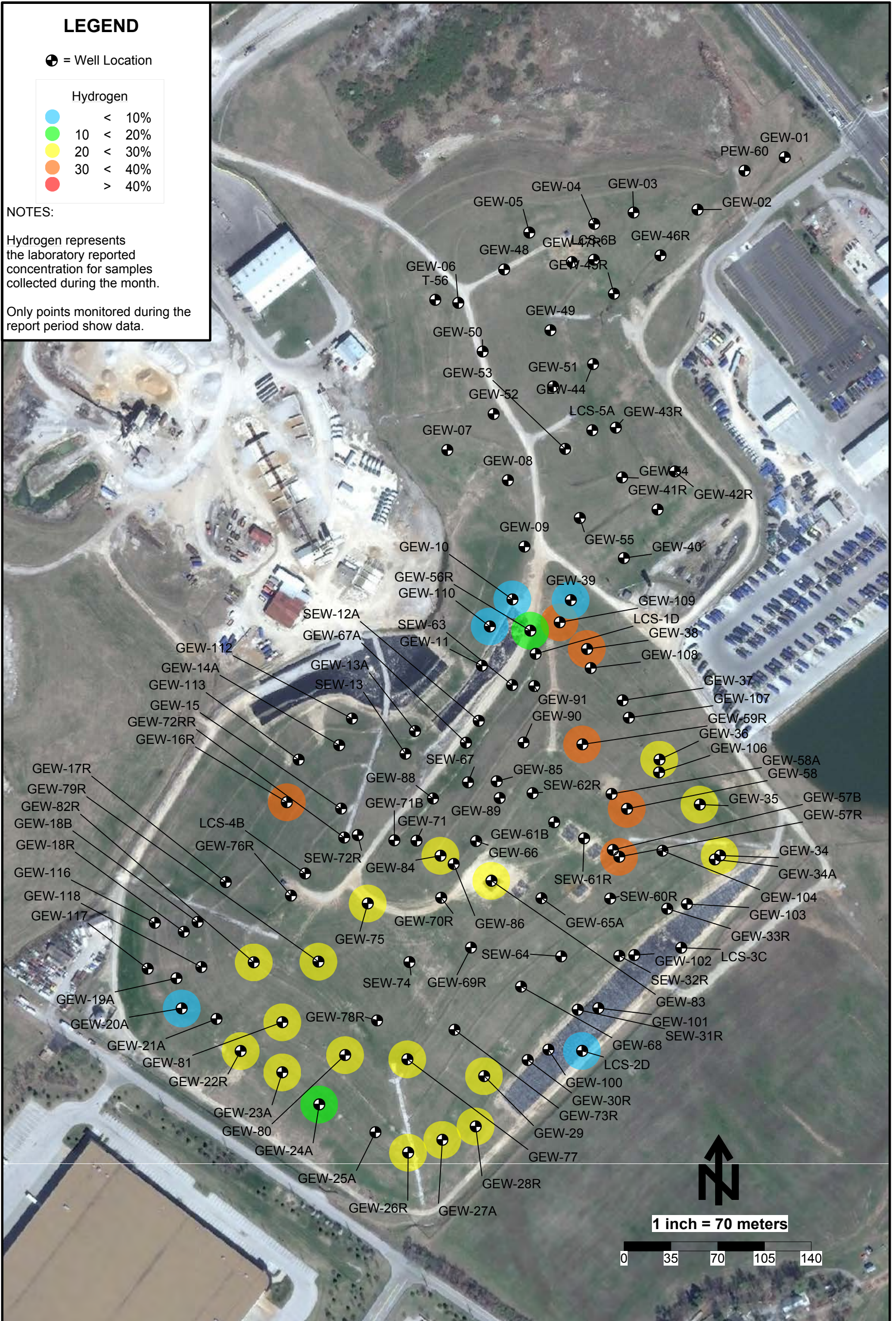
Hydrogen

- < 10%
- 10 < 20%
- 20 < 30%
- 30 < 40%
- > 40%

NOTES:

Hydrogen represents the laboratory reported concentration for samples collected during the month.

Only points monitored during the report period show data.



Hydrogen Data Map - February 2014 - Bridgeton Landfill

LEGEND

⊕ = Well Location

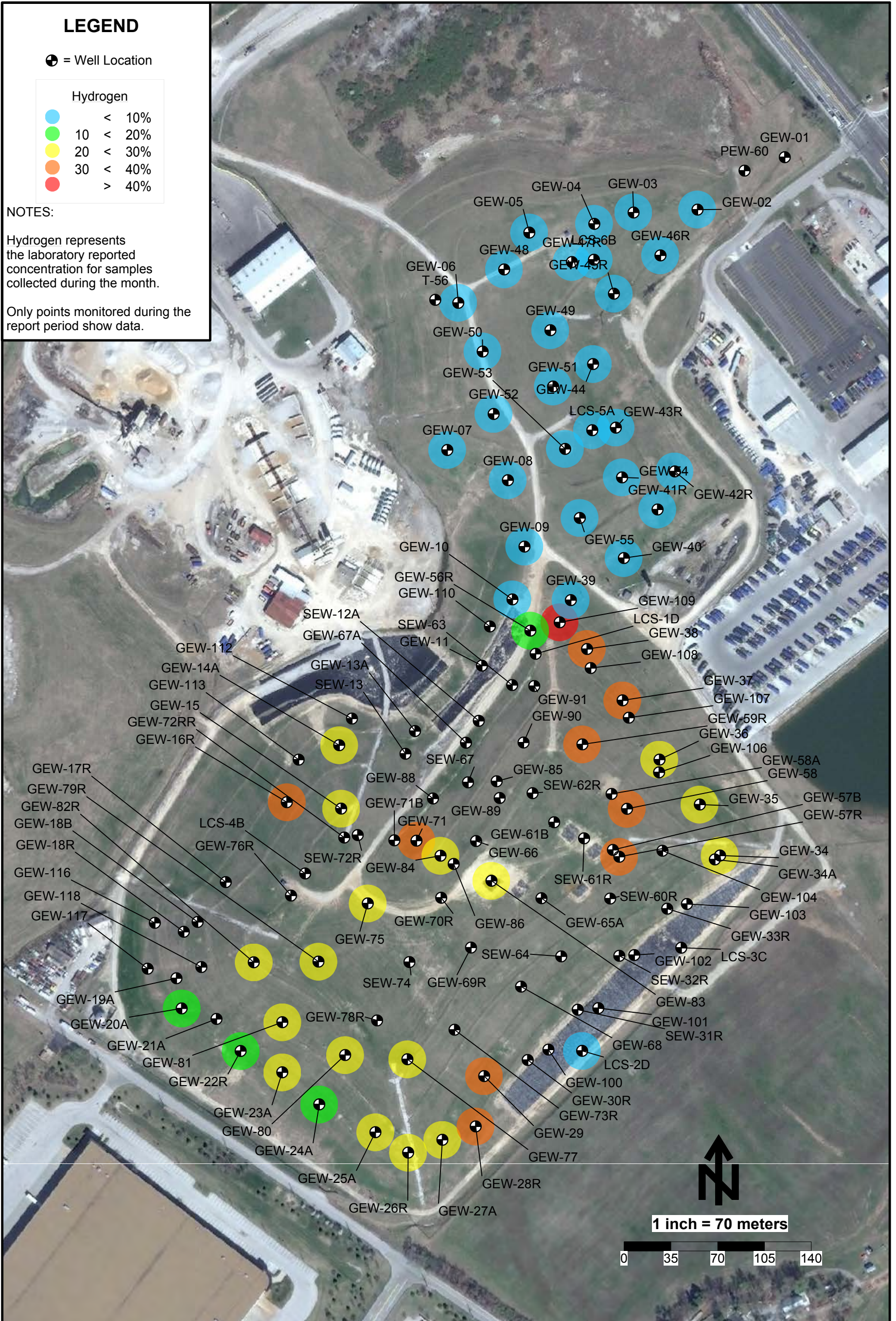
Hydrogen

- < 10%
- 10 < 20%
- 20 < 30%
- 30 < 40%
- > 40%

NOTES:

Hydrogen represents the laboratory reported concentration for samples collected during the month.

Only points monitored during the report period show data.



Hydrogen Data Map - March 2014 - Bridgeton Landfill

LEGEND

⊕ = Well Location

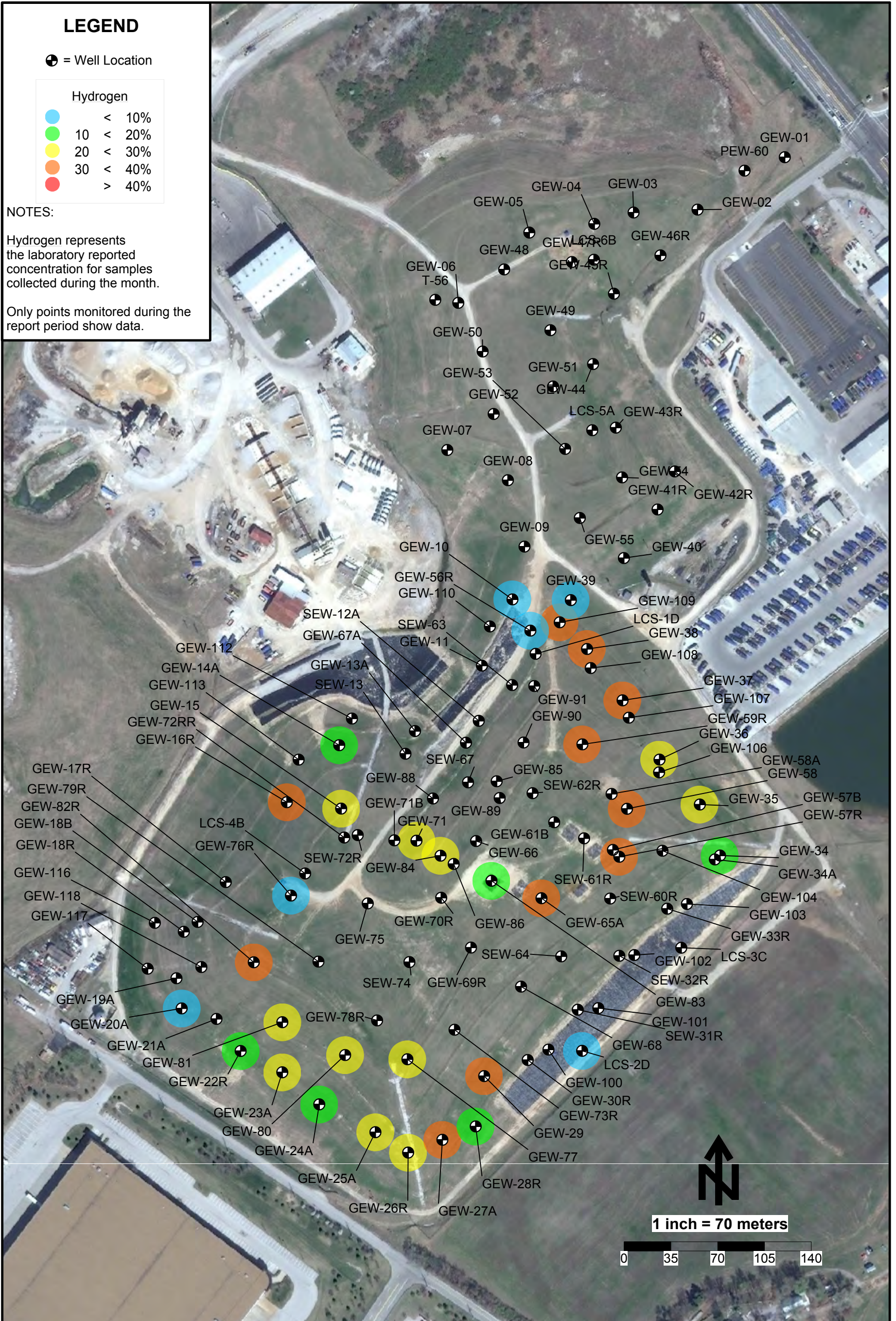
Hydrogen

- < 10%
- 10 < 20%
- 20 < 30%
- 30 < 40%
- > 40%

NOTES:

Hydrogen represents the laboratory reported concentration for samples collected during the month.

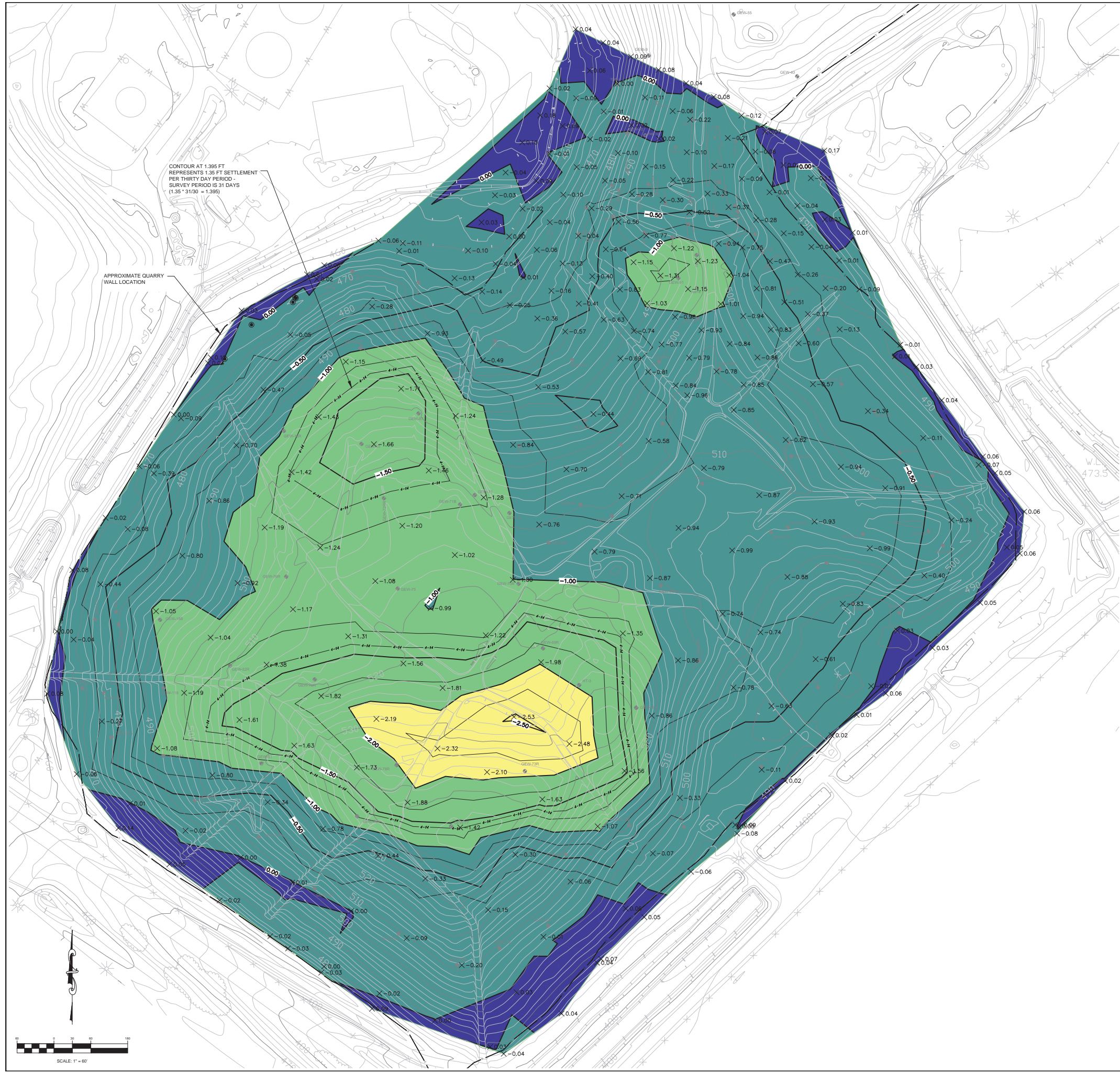
Only points monitored during the report period show data.



Hydrogen Data Map - April 2014 - Bridgeton Landfill

ATTACHMENT E

SETTLEMENT FRONT MAP



CONTOUR AT 1.395 FT
REPRESENTS 1.35 FT SETTLEMENT
PER THIRTY DAY PERIOD -
SURVEY PERIOD IS 31 DAYS
(1.35 * 31/30 = 1.395)

APPROXIMATE QUARRY
WALL LOCATION

LEGEND

	TOPOGRAPHY (2' CONTOUR)
	TOPOGRAPHY (10' CONTOUR)
	ELEVATION CHANGE (0.25' CONTOUR)
	ELEVATION CHANGE (0.50' CONTOUR)
	APRIL 15, 2014 SETTLEMENT FRONT

GENERAL NOTES:
1.) TOPOGRAPHY SHOWN BASED ON PHOTOGRAPHY DATED 3-20-2014.

SETTLEMENT NOTES:
1.) CONTOURS ARE OF CHANGE IN ELEVATION FROM 3/15/14 TO 4/15/14 PERFORMED AT GRID POINTS USING GPS METHODS.
2.) SETTLEMENT IS REPORTED AS A NEGATIVE CHANGE IN ELEVATION.
3.) ANY POINTS THAT WERE NOT A GROUND TO GROUND COMPARISON FROM THE PREVIOUS MONTH OR WERE NOT SURVEYED IN THE SAME LOCATION AS THE PREVIOUS MONTH HAVE BEEN FILTERED OUT.

ELEVATION CHANGE (FEET)				
Number	Minimum Elev. Change	Maximum Elev. Change	Area (sq.ft.)	Color
1	-5.00	-4.00	0.00	
2	-4.00	-3.00	0.00	
3	-3.00	-2.00	49792.04	
4	-2.00	-1.00	395159.19	
5	-1.00	0.00	1009232.08	
6	0.00	1.00	111466.57	

BRIDGETON LANDFILL, LLC 13570 SAINT CHARLES ROCK ROAD BRIDGETON, MISSOURI 63044	BRIDGETON LANDFILL SETTLEMENT MONITORING	Engineering for a Better World FEEZOR ENGINEERING, INC.	DATE: APRIL 2014 DESIGNED BY: DMK APPROVED BY: ALK	DRAWING NO.: 001
SETTLEMENT FROM 3-15-14 TO 4-15-14 (31 DAYS)			REVISION	DATE
PROJECT NUMBER: BT-021 FILE PATH: S:\BRIDGETON LANDFILL\SETTLEMENT DRAWINGS\APRIL 2014\SETTLEMENT MARCH 2014.DWG				

ATTACHMENT F

GAS WELLFIELD DATA

ATTACHMENT F-1

GEM DATA SPREADSHEET

April 2014 Wellfield Monitoring Data - Bridgeton Landfill

Well Name	Date Sampled	Methane	CO ₂	O ₂	Balance Gas	Init Temp	Adj Temp	Init Flow	Adj Flow	Init Static Press	Adj Static Press	Init Diff Press	Adj Diff Press	System Pressure	Baro
		(%)				°F		scfm		"H ₂ O				"Hg	
GEW-02	4/11/2014 11:25	56.8	41.8	0	1.4	129	129	43	42	-0.7	-0.7	0.478	0.448	-28.26	29.47
	4/17/2014 10:46	57.2	42.7	0	0.1	129	129	20	21	-0.5	-0.5	0.110	0.117	-27.15	29.61
	4/22/2014 15:44	58.0	41.9	0	0.1	129	129	38	43	-1.1	-1.0	0.361	0.458	-27.02	29.37
	4/22/2014 15:48	57.2	42.7	0	0.1	129	129	21	37	-1.2	-1.1	0.114	0.351	-27.66	29.37
GEW-03	4/18/2014 16:47	56.5	43.2	0	0.3	117	117			0	0	-0.316	-0.231	-28.39	29.60
	4/18/2014 16:50	56.2	43.7	0	0.1	123	123	15	11	-0.1	-0.1	0.063	0.033	-28.29	29.60
	4/22/2014 15:53	50.9	39.0	0	10.1	121	121	14	18	-0.6	-0.6	0.052	0.086	-23.59	29.36
GEW-04	4/18/2014 16:53	53.7	41.4	0	4.9	116	116	4	0	0	0	0.006	0	-28.16	29.59
	4/18/2014 16:55	53.4	41.1	0	5.5	116	116	10	9	-0.1	-0.1	0.029	0.022	-27.21	29.59
	4/22/2014 15:57	51.3	40.7	0	8.0	121	121	16	23	-0.4	-0.3	0.069	0.141	-23.24	29.36
GEW-05	4/5/2014 12:29	47.9	36.9	0	15.2	98	98		4	-0.1	-0.1	-0.051	0.006	-26.76	29.55
	4/11/2014 11:40	43.1	35.1	0	21.8	99	99	21	17	-0.6	-0.6	0.118	0.073	-28.67	29.45
	4/11/2014 11:42	44.1	35.2	0	20.7	99	99			-0.5	-0.5	-0.084	-0.042	-28.87	29.45
	4/17/2014 11:19	51.9	36.2	0	11.9	97	97	18	13	-0.4	-0.5	0.080	0.044	-27.39	29.60
GEW-06	4/22/2014 16:11	45.0	37.2	0	17.8	98	98	27	26	-0.1	-0.1	0.181	0.173	-26.59	29.34
	4/5/2014 12:42	52.4	42.6	0	5.0	88	88	21	16	-0.1	-0.1	0.110	0.065	-26.37	29.56
	4/11/2014 11:51	43.8	40.1	0	16.1	91	91	15	16	-0.4	-0.4	0.064	0.069	-28.10	29.46
	4/17/2014 11:27	51.3	40.0	0	8.7	89	89	28	15	-0.5	-0.4	0.194	0.055	-27.02	29.60
GEW-07	4/23/2014 10:38	45.8	39.8	0	14.4	90	90	15	14	-0.4	-0.4	0.059	0.051	-27.53	29.47
	4/23/2014 10:41	44.8	41.6	0	13.6	90	90	22	24	-0.3	-0.3	0.124	0.144	-27.55	29.47
	4/5/2014 13:29	53.7	46.2	0	0.1	95	95	10	9	-0.2	-0.2	0.028	0.021	-25.96	29.59
	4/11/2014 14:16	54.0	44.4	0	1.6	99	99	8	8	-0.8	-0.8	0.017	0.020	-30.67	29.49
GEW-08	4/17/2014 14:19	54.8	45.1	0	0.1	98	98	16	16	-0.4	-0.3	0.068	0.066	-27.29	29.63
	4/17/2014 14:23	54.7	45.2	0	0.1	98	98	14	14	-0.7	-0.6	0.050	0.052	-27.18	29.63
	4/23/2014 11:34	54.2	45.7	0	0.1	98	98			-0.9	-1.0	-0.003	-0.005	-27.51	29.49
	4/23/2014 11:38	53.6	46.3	0	0.1	98	98	4		-1.2	-1.2	0.006	-0.002	-27.71	29.49
	4/5/2014 13:23	53.1	46.8	0	0.1	121	121	23	16	0.1	0.1	0.140	0.072	-26.31	29.57
GEW-09	4/5/2014 13:25	53.2	46.7	0	0.1	121	121	21	19	-0.1	-0.1	0.117	0.102	-25.67	29.57
	4/11/2014 14:12	51.1	46.7	0	2.2	122	122	18	24	-0.9	-0.9	0.096	0.160	-30.13	29.48
	4/17/2014 14:15	51.7	46.7	0	1.6	121	121	21	22	-0.4	-0.3	0.124	0.130	-27.40	29.62
	4/23/2014 11:27	51.9	47.0	0	1.1	120	120	15	11	-0.5	-0.5	0.066	0.034	-27.75	29.47
	4/23/2014 11:30	52.1	47.0	0	0.9	120	120	15	18	-0.7	-0.7	0.064	0.090	-27.65	29.47
GEW-10	4/5/2014 13:32	52.4	45.3	0	2.3	117	117	22	25	-0.2	-0.2	0.132	0.166	-25.68	29.58
	4/11/2014 14:20	49.5	43.7	0	6.8	117	117	10	14	-0.4	-0.4	0.027	0.053	-27.23	29.49
	4/17/2014 14:27	50.6	42.9	0	6.5	117	117	17	17	-0.4	-0.4	0.084	0.077	-26.65	29.63
	4/23/2014 11:22	50.6	43.1	0	6.3	117	117		6	-0.5	-0.5	-0.004	0.013	-27.13	29.48
GEW-11 (1)	4/8/2014 18:49	38.6	32.8	5.5	23.1	62	62	NFD	NFD	-21.2	-21.2	21.030	21.037	-28.16	29.29
	4/8/2014 18:54	37.3	28.0	6.8	27.9	62	62	NFD	NFD	-10.5	-12.1	11.041	12.088	-27.54	29.29
	4/14/2014 11:26	56.0	43.9	0	0.1	82	82	NFD	NFD	-0.6	-0.6	0.726	0.785	-24.20	29.24
	4/21/2014 10:41	40.2	53.2	0.7	5.9	115	115	NFD	NFD	-25.6	-25.6	25.644	25.572	-26.64	29.39
	4/21/2014 10:43	41.0	51.7	0.5	6.8	115	115	NFD	NFD	-17.8	-17.7	17.761	17.663	-26.43	29.39
	4/28/2014 10:54	44.1	51.6	0.2	4.1	112	112	NFD	NFD	-17.3	-17.3	17.230	17.264	-28.36	28.89
GEW-11 (1)	4/28/2014 10:57	44.3	51.5	0.1	4.1	112	112	NFD	NFD	-12.9	-12.9	12.866	12.853	-28.30	28.89
	4/21/2014 11:29	2.2	67.8	1.3	28.7	193	193	87	89	-2.9	-3.0	2.836	2.982	-24.60	29.41
	4/28/2014 11:32	0.8	39.6	9.4	50.2	190	190	154	153	-7.5	-7.4	7.938	7.762	-26.29	28.87
	4/28/2014 11:34	0.8	45.5	7.9	45.8	190	190	131	132	-5.6	-5.6	5.904	5.921	-26.29	28.87

April 2014 Wellfield Monitoring Data - Bridgeton Landfill

Well Name	Date Sampled	Methane	CO ₂	O ₂	Balance Gas	Init Temp	Adj Temp	Init Flow	Adj Flow	Init Static Press	Adj Static Press	Init Diff Press	Adj Diff Press	System Pressure	Baro
		(%)				°F		scfm		"H ₂ O					"Hg
GEW-14A	4/8/2014 17:36	15.8	62.6	4.5	17.1	172	172	NFD	NFD	-21.7	-21.5	21.572	21.430	-23.91	29.26
	4/8/2014 17:41	19.8	63.1	4.4	12.7	172	172	NFD	NFD	-14.6	-17.2	14.944	17.788	-23.85	29.26
	4/14/2014 14:41	0.2	64.2	4.7	30.9	141	141	NFD	NFD	-0.4	-0.7	0.471	0.651	-25.87	29.28
	4/21/2014 13:27	0	48.6	7.2	44.2	159	159	NFD	NFD	-20.2	-20.2	20.256	20.281	-20.41	29.38
	4/21/2014 13:28	0	52.2	6.7	41.1	159	159	NFD	NFD	-20.0	-20.0	20.011	20.032	-20.45	29.38
4/28/2014 13:24	0.7	59.5	5.1	34.7	153	153	NFD	NFD	-23.4	-23.5	23.292	23.373	-23.82	28.86	
GEW-15	4/8/2014 17:28	29.6	69.0	0	1.4	180	180	NFD	NFD	-6.4	-6.3	6.405	6.151	-23.18	29.25
	4/8/2014 17:32	31.0	68.6	0	0.4	180	180	NFD	NFD	-6.3	-6.3	6.380	6.531	-23.35	29.25
	4/14/2014 15:10	4.3	66.8	1.0	27.9	180	180	NFD	NFD	-9.0	-8.7	8.517	9.064	-24.51	29.27
	4/14/2014 15:12	4.6	67.7	0.8	26.9	180	180	NFD	NFD	-4.4	-4.4	4.718	4.574	-24.59	29.27
	4/21/2014 14:06	3.7	69.3	0	27.0	184	184	NFD	NFD	-0.8	-1.8	1.762	1.766	-19.92	29.35
4/28/2014 13:54	3.9	70.9	0	25.2	184	184	NFD	NFD	-4.4	-4.0	3.858	4.289	-22.81	28.82	
GEW-16R	4/8/2014 17:44	20.5	67.6	0	11.9	196	196	NFD	NFD	-5.6	-7.7	3.258	7.068	-21.22	29.26
	4/8/2014 17:48	23.2	66.9	0	9.9	196	196	NFD	NFD	-5.9	-7.9	3.210	8.524	-21.31	29.26
	4/14/2014 15:06	0.4	66.7	0.6	32.3	193	193	NFD	NFD	-5.3	-4.5	4.817	5.178	-19.78	29.27
	4/21/2014 14:02	0.2	68.3	0	31.5	196	196	NFD	NFD	-1.4	-2.5	1.341	3.059	-17.13	29.35
	4/28/2014 13:51	0.5	69.3	0	30.2	198	198	NFD	NFD	-4.0	-3.8	4.095	3.997	-21.47	28.83
GEW-20A	4/3/2014 17:19	2.6	60.9	5.8	30.7	91	91	NFD	NFD	-18.1	-18.5	17.760	18.444	-18.46	29.07
	4/3/2014 17:22	2.9	68.1	3.7	25.3	91	91	NFD	NFD	-7.5	-7.5	7.105	7.394	-7.88	29.07
	4/8/2014 14:15	3.5	83.2	0	13.3	92	92	NFD	NFD	46.2	46.7			-2.62	29.24
	4/8/2014 14:20	1.9	58.5	6.7	32.9	95	95	NFD	NFD	-2.6	-2.0	2.667	2.054	-3.19	29.24
	4/15/2014 15:01	3.1	73.2	2.7	21.0	117	117	NFD	NFD	-18.1	-18.1	18.058	17.677	-18.26	29.57
	4/22/2014 11:09	4.3	72.0	2.7	21.0	111	111	NFD	NFD	-5.5	-5.4	5.553	5.458	-5.27	29.43
GEW-22R	4/3/2014 17:25	6.3	61.7	4.3	27.7	137	137	NFD	NFD	-8.1	-8.5	9.180	8.225	-14.82	29.05
	4/3/2014 17:27	6.9	62.8	3.9	26.4	137	137	NFD	NFD	-7.2	-6.8	6.535	7.148	-14.45	29.05
	4/8/2014 14:40	7.1	69.2	1.7	22.0	142	142	NFD	NFD	-6.9	-6.2	6.659	5.988	-15.99	29.23
	4/8/2014 14:45	7.2	69.0	1.8	22.0	142	142	NFD	NFD	-5.4	-5.4	5.515	5.308	-15.82	29.23
	4/15/2014 15:04	7.3	72.4	0.1	20.2	145	145	NFD	NFD	-4.6	-4.0	4.729	4.323	-15.51	29.55
	4/22/2014 11:13	7.7	74.4	0	17.9	147	147	NFD	NFD	-2.7	-2.3	2.447	2.297	-13.65	29.41
GEW-23A	4/3/2014 17:31	6.3	71.7	0	22.0	130	130		79	-1.3	-1.2	-0.155	2.136	-19.96	29.06
	4/8/2014 14:48	5.8	70.5	0	23.7	130	130	77	112	-3.1	-3.7	1.997	4.179	-18.74	29.21
	4/8/2014 14:52	6.0	69.9	0	24.1	130	130	113	99	-3.4	-3.2	4.288	3.305	-19.13	29.21
	4/15/2014 15:07	6.0	69.2	0	24.8	130	130	86	63	-1.8	-2.0	2.480	1.350	-17.68	29.54
	4/22/2014 11:15	6.8	71.6	0	21.6	130	130	128	129	-5.2	-5.6	5.483	5.551	-16.94	29.40
GEW-24A	4/3/2014 17:34	0.3	18.0	16.1	65.6	63	63	NFD	NFD	-18.6	-18.6	18.616	18.666	-20.55	29.05
	4/3/2014 17:36	0.3	11.2	18.5	70.0	63	63	NFD	NFD	-5.3	-5.6	5.521	5.758	-19.95	29.05
	4/8/2014 14:56	1.9	58.7	5.1	34.3	76	76	NFD	NFD	5.5	5.3	-5.473	-5.276	-19.72	29.21
	4/8/2014 15:00	2.1	58.2	5.3	34.4	76	76	NFD	NFD	-4.0	-4.1	4.099	4.201	-20.18	29.21
	4/15/2014 15:09	1.1	40.9	11.5	46.5	55	55	NFD	NFD	-18.5	-17.6	18.661	17.344	-17.31	29.54
	4/22/2014 11:17	1.6	53.7	7.5	37.2	73	73	NFD	NFD	-6.0	-5.8	6.029	5.842	-17.11	29.40
GEW-25A	4/3/2014 17:39	4.9	71.0	0	24.1	168	168	NFD	NFD	-9.5	-9.4	9.747	9.698	-15.09	29.05
	4/3/2014 17:41	4.8	70.4	0	24.8	168	168	NFD	NFD	-8.7	-8.8	8.976	9.009	-15.68	29.05
	4/8/2014 15:08	4.5	70.2	0	25.3	168	168	NFD	NFD	-8.6	-8.8	8.590	8.667	-15.59	29.21
	4/8/2014 15:12	4.7	69.4	0	25.9	168	168	NFD	NFD	-7.4	-7.6	7.239	7.560	-16.14	29.21
	4/15/2014 15:12	4.8	69.7	0	25.5	167	167	NFD	NFD	-5.2	-5.3	5.652	5.418	-14.38	29.53
	4/22/2014 11:20	5.2	69.9	0	24.9	166	166	NFD	NFD	-3.0	-2.9	3.125	2.607	-11.76	29.39

April 2014 Wellfield Monitoring Data - Bridgeton Landfill

Well Name	Date Sampled	Methane	CO ₂	O ₂	Balance Gas	Init Temp	Adj Temp	Init Flow	Adj Flow	Init Static Press	Adj Static Press	Init Diff Press	Adj Diff Press	System Pressure	Baro
		(%)				°F		scfm		"H ₂ O					"Hg
GEW-26R	4/3/2014 17:44	1.2	73.4	0.2	25.2	178	178	NFD	NFD	-16.5	-16.8	16.502	16.451	-20.23	29.03
	4/3/2014 17:47	1.3	73.7	0	25.0	178	178	NFD	NFD	-15.9	-16.2	15.588	16.231	-20.29	29.03
	4/8/2014 15:15	1.5	71.1	0	27.4	179	179	NFD	NFD	-17.3	-17.3	16.936	17.398	-20.20	29.21
	4/8/2014 15:20	1.4	71.5	0	27.1	179	179	NFD	NFD	-16.3	-16.4	16.161	16.393	-19.51	29.21
	4/15/2014 15:14	4.5	69.3	0	26.2	180	180	NFD	NFD	-15.4	-15.9	15.364	16.430	-19.53	29.53
	4/15/2014 15:16	1.0	68.2	0	30.8	180	180	NFD	NFD	-15.5	-15.9	16.357	15.978	-20.25	29.53
4/22/2014 11:23	1.5	69.3	0	29.2	183	183	NFD	NFD	-3.9	-3.5	4.022	4.089	-17.12	29.39	
GEW-27A	4/3/2014 17:50	0.4	33.6	10.6	55.4	64	64	NFD	NFD	-21.1	-21.7	21.125	21.780	-21.21	29.02
	4/3/2014 17:53	0.4	26.8	12.7	60.1	64	64	NFD	NFD	-13.4	-11.9	13.403	12.171	-21.53	29.02
	4/8/2014 15:25	1.4	63.6	0	35.0	69	69	NFD	NFD	34.2	34.2			-21.69	29.25
	4/8/2014 15:29	1.7	62.8	0	35.5	69	69	NFD	NFD	-21.2	-21.5	21.213	21.421	-21.75	29.25
	4/15/2014 15:19	3.1	67.8	0	29.1	164	164	NFD	NFD	-2.6	-5.3	-0.289	5.971	-21.62	29.54
	4/22/2014 11:25	0.7	49.5	4.9	44.9	73	73	NFD	NFD	-18.5	-17.9	18.442	17.768	-18.31	29.39
GEW-28R	4/3/2014 17:56	0.6	23.4	14.0	62.0	65	65	NFD	NFD	-22.0	-21.0	22.080	20.870	-22.12	29.03
	4/3/2014 18:01	1.7	45.2	8.0	45.1	65	65	NFD	NFD	-17.5	-17.5	17.626	17.649	-21.67	29.03
	4/8/2014 15:34	3.7	46.9	6.7	42.7	72	72	NFD	NFD	-16.1	-16.1	16.061	16.096	-21.59	29.21
	4/8/2014 15:39	4.8	41.7	8.0	45.5	72	72	NFD	NFD	-5.7	-6.1	5.876	6.229	-22.21	29.21
	4/15/2014 15:22	0.4	25.6	14.3	59.7	58	58	NFD	NFD	-13.7	-13.9	13.868	14.121	-21.61	29.54
	4/22/2014 11:28	2.9	68.2	0	28.9	75	75	NFD	NFD	1.2	1.4	-1.221	-1.355	-17.87	29.40
4/22/2014 11:30	3.2	66.7	0	30.1	77	77	NFD	NFD	-3.9	-4.2	4.105	4.252	-18.07	29.40	
GEW-29	4/8/2014 15:42	8.3	67.0	0	24.7	137	137	NFD	NFD	-9.5	-9.4	9.434	10.404	-21.78	29.20
	4/8/2014 15:45	6.6	67.2	0	26.2	137	137	NFD	NFD	-9.6	-9.3	7.843	9.623	-22.02	29.20
	4/15/2014 10:33	2.1	66.4	0	31.5	139	139	NFD	NFD	-6.4	-5.6	7.540	6.166	-23.06	29.55
	4/22/2014 11:32	4.0	68.2	0	27.8	143	143	NFD	NFD	4.3	4.5	-5.811	-3.539	-18.57	29.39
	4/22/2014 11:35	3.8	67.1	0	29.1	143	143	NFD	NFD	-2.9	-2.5	2.860	2.285	-18.27	29.39
	4/30/2014 13:42	1.6	66.0	0	32.4	146	146	NFD	NFD	-0.8	-1.0	-1.193	0.639	-22.70	29.24
GEW-34	4/8/2014 10:44	2.7	44.5	9.2	43.6	118	118	70	66	-1.4	-1.4	1.510	1.319	-28.00	29.22
	4/8/2014 10:49	2.2	42.1	10.2	45.5	118	118	65	69	-1.3	-1.3	1.286	1.440	-28.38	29.22
	4/15/2014 11:11	1.7	44.0	9.4	44.9	105	105	70	61	-1.5	-1.2	1.461	1.126	-27.62	29.55
	4/22/2014 14:04	0.3	78.4	0	21.3	130	130			0.1	0.2	-0.026	-0.072	-26.54	29.39
	4/22/2014 14:06	0.3	78.8	0	20.9	130	130	68	71	-1.4	-1.7	1.665	1.820	-26.54	29.39
	4/30/2014 14:38	5.7	78.9	0.3	15.1	109	109	53	48	-0.6	-0.9	0.975	0.797	-29.50	29.24
GEW-34A	4/8/2014 10:38	0.5	8.4	19.7	71.4	165	165	NFD	NFD	-27.5	-27.1	27.933	27.758	-29.07	29.20
	4/8/2014 10:40	0.5	6.0	20.5	73.0	165	165	NFD	NFD	-26.3	-25.9	26.084	26.001	-29.25	29.20
	4/15/2014 11:03	0.2	3.9	20.6	75.3	83	83	NFD	NFD	62.0	61.3			-30.17	29.54
	4/15/2014 11:08	0.2	10.1	18.7	71.0	145	145	NFD	NFD	-5.2	-4.4	3.601	4.553	-29.41	29.54
	4/22/2014 13:59	0.8	69.3	0.1	29.8	193	193	NFD	NFD	-13.2	-13.6	15.330	13.984	-28.34	29.38
	4/30/2014 14:30	0.9	37.4	12.8	48.9	81	81	NFD	NFD	-14.9	-14.5	14.784	14.393	-30.78	29.24
GEW-35	4/8/2014 10:52	2.0	67.5	0	30.5	174	174	NFD	NFD	-29.2	-28.6	29.187	28.911	-28.65	29.22
	4/8/2014 10:57	2.1	67.7	0	30.2	174	174	NFD	NFD	-28.4	-28.9	27.963	28.520	-29.15	29.22
	4/15/2014 11:16	0.9	66.9	0.4	31.8	158	158	NFD	NFD	-29.5	-29.7	29.803	30.312	-29.90	29.56
	4/22/2014 14:13	0.4	68.5	0	31.1	183	183	NFD	NFD	-26.6	-26.7	26.868	27.286	-26.70	29.40
	4/30/2014 14:43	0.5	68.9	0	30.6	173	173	NFD	NFD	-27.9	-28.2	28.011	28.354	-28.02	29.26

April 2014 Wellfield Monitoring Data - Bridgeton Landfill

Well Name	Date Sampled	Methane	CO ₂	O ₂	Balance Gas	Init Temp	Adj Temp	Init Flow	Adj Flow	Init Static Press	Adj Static Press	Init Diff Press	Adj Diff Press	System Pressure	Baro
		(%)				°F		scfm		"H ₂ O				"Hg	
GEW-36	4/8/2014 11:02	1.9	65.3	0	32.8	79	79			-15.1	-15.8	-15.414	-16.377	-28.22	29.23
	4/8/2014 11:09	3.5	56.8	3.3	36.4	79	79			-7.9	-9.2	-8.271	-9.943	-29.13	29.23
	4/15/2014 11:20	0.9	61.2	2.4	35.5	78	78			-29.1	-29.4	-28.722	-29.639	-29.60	29.56
	4/22/2014 14:17	1.7	66.1	0.4	31.8	127	127			-21.8	-21.7	-21.738	-21.823	-27.37	29.39
	4/30/2014 14:47	1.8	66.1	0.7	31.4	121	121			-10.3	-10.3	-10.298	-10.119	-30.48	29.25
	4/30/2014 14:49	2.2	64.9	1.0	31.9	121	121			-7.0	-6.9	-6.935	-6.910	-30.35	29.25
GEW-37	4/8/2014 18:03	23.0	62.5	0.4	14.1	188	188	NFD	NFD	-17.4	-17.4	16.848	17.146	-28.92	29.27
	4/8/2014 18:08	21.4	62.3	0.5	15.8	188	188	NFD	NFD	-17.9	-18.4	16.935	19.049	-29.51	29.27
	4/22/2014 14:25	0.3	63.4	0.5	35.8	175	175	NFD	NFD	-9.0	-8.8	9.712	8.454	-26.11	29.40
GEW-38	4/8/2014 11:20	7.7	61.7	0.5	30.1	187	187	NFD	NFD	-14.4	-14.0	0.086	-0.017	-28.72	29.22
	4/8/2014 11:25	8.6	61.6	0.3	29.5	187	187	NFD	NFD	-6.1	-6.2	0.094	0.060	-30.03	29.22
	4/15/2014 11:30	0.6	63.8	0	35.6	189	189	NFD	NFD	-0.9	-1.4	-0.047	-0.053	-30.06	29.56
	4/22/2014 14:28	0.3	56.3	2.8	40.6	183	183	NFD	NFD	-18.7	-18.5	18.582	18.307	-27.12	29.39
	4/22/2014 14:31	0.3	57.0	2.4	40.3	183	183	NFD	NFD	-12.4	-12.6	12.552	12.786	-27.46	29.39
	4/30/2014 14:56	0.3	62.0	1.3	36.4	186	186	NFD	NFD	-5.1	-5.0	5.250	4.444	-30.70	29.25
	4/30/2014 14:59	0.3	65.8	0	33.9	186	186	NFD	NFD	-2.3	-2.7	2.281	2.590	-31.42	29.25
GEW-39	4/8/2014 11:44	40.8	54.1	0	5.1	131	131	55	50	-0.7	-0.7	0.851	0.721	-29.09	29.21
	4/8/2014 11:48	41.9	53.9	0	4.2	131	131	54	52	-0.7	-0.7	0.827	0.768	-28.78	29.21
	4/15/2014 11:37	45.3	53.9	0	0.8	127	127	51	51	-0.9	-1.0	0.727	0.736	-29.25	29.55
	4/22/2014 14:39	46.1	53.8	0	0.1	130	130	49	50	-0.4	-0.5	0.678	0.694	-26.96	29.38
	4/30/2014 15:05	42.4	55.0	0	2.6	128	128	57	57	-0.9	-0.9	0.921	0.922	-30.41	29.25
GEW-40	4/5/2014 11:39	54.6	45.3	0	0.1	87	87	15	14	-0.3	-0.3	0.057	0.054	-29.19	29.59
	4/11/2014 10:41	53.0	44.7	0	2.3	94	94		19	-0.4	-0.3	-0.107	0.091	-30.21	29.47
	4/16/2014 15:38	56.1	43.8	0	0.1	91	91			0.1	0.1	-0.094	-0.093	-29.34	29.46
	4/16/2014 15:40	55.5	44.3	0	0.2	93	93	32	32	-0.2	-0.2	0.249	0.247	-29.87	29.46
	4/22/2014 15:01	56.7	43.1	0	0.2	93	93	14	14	-0.1	-0.1	0.050	0.048	-28.76	29.38
GEW-41R	4/5/2014 11:45	56.3	43.6	0	0.1	107	107		17	0	0	-0.035	0.073	-29.22	29.58
	4/5/2014 11:50	56.0	43.9	0	0.1	107	107	36	35	-0.2	-0.1	0.316	0.301	-29.16	29.58
	4/11/2014 10:44	55.1	41.0	0	3.9	109	109	10	9	-0.3	-0.3	0.030	0.023	-29.75	29.47
	4/16/2014 15:44	57.5	42.4	0	0.1	109	109		20	0	0	-0.004	0.108	-28.77	29.45
	4/16/2014 15:46	58.0	41.9	0	0.1	109	109	18	5	-0.2	-0.2	0.080	0.008	-28.60	29.45
	4/22/2014 15:04	56.5	42.2	0	1.3	110	110	12	14	-0.1	-0.1	0.039	0.056	-28.35	29.38
	4/22/2014 15:07	57.5	42.0	0	0.5	110	110	20	20	-0.2	-0.1	0.102	0.101	-28.62	29.38
GEW-42R	4/5/2014 11:54	54.5	45.4	0	0.1	105	105	32	36	-0.5	-0.5	0.265	0.336	-28.15	29.58
	4/11/2014 10:47	52.4	38.8	0	8.8	89	89	8	5	-0.6	-0.6	0.017	0.009	-28.80	29.47
	4/16/2014 15:52	57.2	42.7	0	0.1	86	86		8	-0.2	-0.1	-0.010	0.016	-29.14	29.45
	4/22/2014 15:10	55.3	40.8	0	3.9	92	92	9	8	-0.1	-0.1	0.020	0.018	-27.63	29.37
	4/22/2014 15:12	55.6	40.8	0	3.6	92	92	7	6	-0.2	-0.2	0.015	0.010	-27.46	29.37
GEW-43R	4/5/2014 11:58	55.3	44.6	0	0.1	135	135	22	21	-0.2	-0.2	0.131	0.120	-27.48	29.57
	4/5/2014 12:00	54.8	45.1	0	0.1	135	135	16	14	-0.2	-0.2	0.071	0.054	-27.76	29.57
	4/11/2014 10:53	50.6	40.9	0.3	8.2	130	130	19	18	-0.5	-0.5	0.101	0.089	-28.59	29.46
	4/11/2014 10:56	51.3	41.0	0.3	7.4	130	130	10	10	-0.3	-0.2	0.031	0.028	-28.68	29.46
	4/16/2014 15:59	56.4	43.5	0	0.1	130	130			0.4	0.4	-0.161	-0.092	-28.25	29.42
	4/16/2014 16:02	56.5	43.3	0	0.2	132	132	9	10	-0.2	-0.2	0.026	0.030	-29.96	29.42
	4/22/2014 15:16	56.3	43.6	0	0.1	132	132	12	11	0	0	0.039	0.036	-27.44	29.37
	4/22/2014 15:18	56.2	43.6	0	0.2	132	132	17	18	-0.1	-0.1	0.079	0.093	-27.42	29.37

April 2014 Wellfield Monitoring Data - Bridgeton Landfill

Well Name	Date Sampled	Methane	CO ₂	O ₂	Balance Gas	Init Temp	Adj Temp	Init Flow	Adj Flow	Init Static Press	Adj Static Press	Init Diff Press	Adj Diff Press	System Pressure	Baro
		(%)				°F		scfm		"H ₂ O				"Hg	
GEW-44	4/5/2014 12:03	45.3	39.7	0	15.0	85	85			-0.1	-0.1	-0.142	-0.168	-28.36	29.57
	4/11/2014 11:01	32.1	33.3	0	34.6	96	96			-0.3	-0.3	-0.035	-0.118	-29.11	29.46
	4/16/2014 16:06	56.8	43.1	0	0.1	91	91			0.2	0.2	-0.256	-0.124	-28.96	29.43
	4/16/2014 16:11	56.1	43.8	0	0.1	105	105	19	4	-0.2	-0.1	0.095	0.004	-28.79	29.43
	4/22/2014 15:21	52.6	40.6	0	6.8	95	95			0	0	-0.003	-0.006	-27.90	29.37
	4/22/2014 15:24	53.0	40.1	0	6.9	95	95	38	41	-0.1	-0.1	0.350	0.397	-27.93	29.37
GEW-45R	4/5/2014 12:07	48.1	39.5	0	12.4	89	89	17	21	-3.3	-3.3	0.074	0.118	-27.60	29.58
	4/5/2014 12:09	48.4	38.6	0	13.0	89	89			-2.4	-2.3	-0.204	-0.185	-27.83	29.58
	4/11/2014 11:04	43.5	36.2	0	20.3	95	95	20	18	-5.8	-5.8	0.102	0.087	-28.85	29.47
	4/11/2014 11:06	43.9	35.7	0	20.4	95	95	13	11	-4.0	-3.9	0.046	0.033	-28.96	29.47
	4/17/2014 9:56	46.8	36.9	0.4	15.9	97	97	18		-2.7	-2.6	0.086	-0.020	-27.31	29.59
	4/17/2014 10:00	48.4	35.9	0.2	15.5	97	97			-1.7	-1.7	-0.019	-0.049	-27.40	29.59
	4/18/2014 9:40	51.1	35.9	0	13.0	96	96	16	18	-1.7	-1.7	0.069	0.080	-29.36	29.69
	4/18/2014 9:43	50.9	35.7	0	13.4	96	96	20	23	-1.0	-1.0	0.101	0.136	-29.80	29.69
4/22/2014 15:27	53.4	37.7	0	8.9	98	98	7	8	-1.3	-1.2	0.016	0.018	-27.52	29.38	
GEW-46R	4/11/2014 11:09	45.7	36.6	0	17.7	86	86	3	2	0	0	0.003	0.001	-29.16	29.47
	4/11/2014 11:13	45.8	36.7	0	17.5	86	86	32	4	-0.1	-0.1	0.244	0.004	-28.75	29.47
	4/17/2014 10:04	41.3	34.4	0	24.3	96	96	29	25	-0.6	-0.5	0.211	0.161	-27.77	29.59
	4/17/2014 10:06	41.2	34.3	0	24.5	96	96	35	30	-0.4	-0.4	0.301	0.229	-27.60	29.59
	4/22/2014 15:30	41.8	33.7	0	24.5	95	95	1	6	-0.2	-0.2	0	0.010	-27.42	29.38
GEW-47R	4/5/2014 12:25	49.6	43.7	0	6.7	110	110	34	32	-0.1	-0.1	0.305	0.269	-27.43	29.56
	4/11/2014 11:34	38.5	36.0	0.3	25.2	118	118	15	15	-0.5	-0.5	0.064	0.062	-28.93	29.45
	4/11/2014 11:37	39.5	36.5	0.3	23.7	118	118	25	25	-0.4	-0.4	0.174	0.169	-28.76	29.45
	4/17/2014 10:56	40.5	37.8	0.3	21.4	114	114			-0.5	-0.5	-0.066	-0.043	-27.38	29.59
	4/17/2014 11:02	43.6	38.7	0.5	17.2	114	114	38	29	-0.4	-0.3	0.374	0.187	-27.38	29.59
	4/22/2014 16:08	45.1	43.0	0	11.9	110	110	28	27	-0.2	-0.2	0.211	0.198	-27.21	29.36
GEW-48	4/5/2014 12:34	57.0	42.8	0	0.2	103	103			0	0	-0.004	-0.002	-25.68	29.55
	4/5/2014 12:38	57.0	42.2	0	0.8	106	106	34	15	-0.1	-0.1	0.279	0.062	-24.03	29.55
	4/11/2014 11:45	52.4	39.5	0	8.1	107	107	15	18	-0.6	-0.6	0.057	0.081	-27.15	29.45
	4/17/2014 11:23	59.8	40.1	0	0.1	105	105	15	10	-0.5	-0.4	0.057	0.029	-27.05	29.59
	4/22/2014 16:15	55.0	42.2	0	2.8	109	109	9	5	-0.1	-0.2	0.023	0.006	-23.69	29.35
GEW-49	4/5/2014 13:01	43.0	41.3	0	15.7	114	114	13	13	-0.1	-0.1	0.047	0.051	-27.66	29.55
	4/11/2014 13:48	36.6	34.4	0.3	28.7	113	113	14	14	-0.5	-0.5	0.057	0.052	-31.43	29.46
	4/11/2014 13:50	37.1	34.6	0.2	28.1	113	113			-0.4	-0.3	-0.209	-0.188	-32.38	29.46
	4/17/2014 13:54	38.3	35.4	0	26.3	110	110	11	10	-0.1	-0.1	0.033	0.029	-28.53	29.60
	4/23/2014 10:56	37.3	35.4	0	27.3	110	110			-0.1	-0.1	-0.003	-0.009	-28.57	29.40
GEW-50	4/5/2014 12:49	53.0	46.9	0	0.1	106	106	12	14	0	0	0.043	0.051	-22.80	29.56
	4/5/2014 12:51	52.8	47.1	0	0.1	106	106	15	15	-0.1	-0.1	0.065	0.064	-22.08	29.56
	4/11/2014 13:35	50.7	44.7	0	4.6	108	108	12	14	-0.4	-0.4	0.039	0.052	-24.55	29.46
	4/17/2014 13:44	51.7	43.3	0	5.0	108	108	17	19	-0.3	-0.3	0.076	0.093	-24.00	29.61
	4/23/2014 10:47	51.5	45.9	0	2.6	106	106	8	8	-0.1	-0.1	0.017	0.018	-23.98	29.45
GEW-51	4/5/2014 13:05	41.3	55.1	0	3.6	121	121	11	11	-0.1	-0.1	0.042	0.039	-26.94	29.55
	4/11/2014 13:53	41.9	50.9	0	7.2	123	123	15	12	-0.5	-0.5	0.070	0.045	-32.25	29.46
	4/11/2014 13:55	40.9	52.3	0	6.8	123	123	11	2	-0.4	-0.4	0.040	0.002	-31.27	29.46
	4/17/2014 13:57	43.4	51.3	0	5.3	120	120	12	11	-0.2	-0.2	0.046	0.039	-28.22	29.60
	4/23/2014 11:00	43.9	52.1	0	4.0	120	120	4	2	-0.1	-0.1	0.005	0.001	-27.96	29.44

April 2014 Wellfield Monitoring Data - Bridgeton Landfill

Well Name	Date Sampled	Methane	CO ₂	O ₂	Balance Gas	Init Temp	Adj Temp	Init Flow	Adj Flow	Init Static Press	Adj Static Press	Init Diff Press	Adj Diff Press	System Pressure	Baro	
		(%)				°F		scfm		"H ₂ O				"Hg		
GEW-52	4/5/2014 12:54	47.6	43.6	0	8.8	109	109	13	12	0	0	0.049	0.039	-25.72	29.56	
	4/5/2014 12:57	46.5	43.4	0	10.1	111	111	18	17	-0.1	-0.1	0.094	0.081	-25.87	29.56	
	4/11/2014 13:40	44.7	40.1	0	15.2	111	111	16	16	-0.6	-0.6	0.073	0.075	-28.88	29.47	
	4/11/2014 13:42	44.6	39.4	0	16.0	111	111	17	16	-0.5	-0.5	0.078	0.068	-29.24	29.47	
	4/17/2014 13:48	43.9	40.2	0	15.9	112	112	14	16	-0.4	-0.4	0.058	0.075	-27.04	29.61	
	4/17/2014 13:50	44.2	40.8	0	15.0	112	112	12	13	-0.3	-0.2	0.044	0.046	-27.36	29.61	
4/23/2014 10:51	44.0	42.5	0	13.5	111	111	26	26	-0.2	-0.2	0.186	0.179	-27.87	29.46		
GEW-53	4/5/2014 13:08	43.2	53.8	0	3.0	138	138	13	13	0.1	0.1	0.052	0.054	-26.75	29.55	
	4/5/2014 13:11	44.0	53.0	0	3.0	138	138	17	16	-0.1	-0.1	0.094	0.077	-26.17	29.55	
	4/11/2014 13:58	42.1	50.9	0	7.0	139	139	13	16	-0.5	-0.5	0.053	0.077	-30.62	29.46	
	4/11/2014 14:00	42.0	50.9	0	7.1	139	139	17	15	-0.4	-0.4	0.091	0.073	-30.75	29.46	
	4/17/2014 14:01	43.1	52.1	0	4.8	138	138	17	16	-0.1	-0.1	0.089	0.079	-27.56	29.60	
	4/17/2014 14:03	44.0	51.1	0	4.9	138	138	16	16	-0.1	-0.1	0.082	0.077	-27.63	29.60	
	4/23/2014 11:07	43.9	52.0	0	4.1	137	137	5	8	0	0	0.008	0.019	-27.92	29.44	
4/23/2014 11:12	44.0	52.2	0	3.8	137	137	23	22	-0.1	-0.2	0.154	0.151	-27.97	29.44		
GEW-54	4/7/2014 8:06	50.8	44.2	0	5.0	134	134	19	13	-0.7	-0.7	0.107	0.047	-27.88	29.06	
	4/7/2014 8:08	51.7	43.4	0	4.9	134	134	20	19	-0.7	-0.7	0.111	0.099	-28.05	29.06	
	4/14/2014 8:25	53.4	41.3	0	5.3	134	134	17	19	-1.8	-1.8	0.082	0.100	-32.15	29.18	
	4/14/2014 8:28	53.3	41.5	0	5.2	134	134	14	16	-1.6	-1.6	0.055	0.068	-31.65	29.18	
	4/21/2014 8:34	54.5	40.7	0	4.8	138	138	20	20	-0.5	-0.6	0.112	0.106	-28.73	29.37	
	4/21/2014 8:36	54.9	41.2	0	3.9	138	138	20	22	-0.9	-0.9	0.114	0.128	-27.47	29.37	
	4/28/2014 7:54	54.0	40.7	0	5.3	138	138	24	24	-1.1	-1.1	0.159	0.159	-30.76	28.85	
4/28/2014 7:57	52.9	42.8	0	4.3	138	138	23	27	-1.3	-1.3	0.141	0.198	-30.41	28.85		
GEW-55	4/5/2014 13:18	53.0	43.9	0	3.1	125	125			0	0	-0.324	-0.304	-27.97	29.57	
	4/5/2014 13:20	52.5	44.3	0	3.2	125	125			-0.1	-0.1	-0.186	-0.200	-28.44	29.57	
	4/11/2014 14:07	50.3	44.2	0	5.5	128	128	13	13	-0.5	-0.5	0.048	0.052	-31.05	29.47	
	4/11/2014 14:09	50.4	43.4	0	6.2	128	128	13	14	-0.4	-0.4	0.046	0.054	-31.08	29.47	
	4/17/2014 14:11	51.0	44.1	0	4.9	127	127			-0.2	-0.2	-0.200	-0.008	-29.30	29.61	
4/23/2014 11:16	50.2	45.7	0	4.1	127	127			-0.2	-0.2	-0.076	-0.129	-29.16	29.45		
GEW-56R	4/8/2014 18:42	28.1	59.6	0	12.3	139	139	NFD	NFD	-10.0	-10.0	9.895	9.883	-27.83	29.28	
	4/8/2014 18:46	27.4	60.9	0	11.7	139	139	NFD	NFD	-9.0	-9.0	8.923	8.878	-28.32	29.28	
	4/14/2014 11:19	28.7	58.3	0	13.0	138	138	NFD	NFD	-7.7	-7.6	7.713	7.382	-18.44	29.24	
	4/14/2014 11:22	28.8	57.9	0	13.3	138	138	NFD	NFD	-7.5	-7.5	7.407	7.412	-23.85	29.24	
	4/21/2014 10:37	29.4	56.7	0	13.9	141	141	NFD	NFD	-6.2	-6.1	6.247	6.140	-24.90	29.38	
4/28/2014 10:51	27.7	61.3	0	11.0	142	142	NFD	NFD	-5.3	-5.3	5.343	5.314	-27.94	28.87		
GEW-57R	4/2/2014 17:18	0.5	69.1	0	30.4	205	205	NFD	NFD	-20.2	-22.4	19.383	21.328	NFD	-24.50	29.24
	4/2/2014 17:20	0.5	67.8	0	31.7	212	212	NFD	NFD	-18.4	-19.1	18.124	19.162	-24.62	29.24	
	4/8/2014 16:32	2.5	68.7	0	28.8	196	196	NFD	NFD	-16.5	-18.1	16.719	18.032	-20.06	29.23	
	4/8/2014 16:36	4.0	67.9	0	28.1	196	196	NFD	NFD	-15.6	-17.8	16.778	16.329	-23.66	29.23	
	4/15/2014 13:31	0.5	67.4	0	32.1	196	196	NFD	NFD	-20.6	-19.1	21.530	20.949	-25.16	29.55	
	4/21/2014 16:03	0.8	67.1	0.7	31.4	198	198	NFD	NFD	-13.3	-13.2	14.810	14.002	NFD	-20.03	29.31
	4/21/2014 16:05	0.9	68.3	0	30.8	198	198	NFD	NFD	-10.7	-10.7	11.692	8.233	-19.56	29.31	
4/28/2014 14:48	0.8	69.4	0	29.8	198	198	NFD	NFD	-3.5	-4.2	2.698	4.723	-22.59	28.77		

April 2014 Wellfield Monitoring Data - Bridgeton Landfill

Well Name	Date Sampled	Methane	CO ₂	O ₂	Balance Gas	Init Temp	Adj Temp	Init Flow	Adj Flow	Init Static Press	Adj Static Press	Init Diff Press	Adj Diff Press	System Pressure	Baro
		(%)				°F		scfm		"H ₂ O					"Hg
GEW-58	4/2/2014 16:56	0.4	69.8	0	29.8	194	194			-1.7	-0.8	-3.404	-2.698	-27.42	29.25
	4/8/2014 16:25	1.6	69.7	0	28.7	198	198			-2.9	-2.0	-2.445	-3.635	-27.00	29.23
	4/8/2014 16:29	2.0	69.6	0	28.4	198	198		24	-1.9	-2.0	-1.813	1.720	-26.75	29.23
	4/15/2014 13:15	0.4	68.0	0	31.6	198	198			-2.5	0	-3.560	-0.960	-26.23	29.58
	4/21/2014 15:45	0.4	70.4	0	29.2	200	200	77	66	14.4	10.8	16.367	12.429	-22.68	29.32
	4/21/2014 15:47	0.4	70.1	0	29.5	200	200	22		-1.5	-1.2	1.389	-0.846	-22.27	29.32
4/28/2014 14:35	1.0	68.0	0	31.0	196	196			-2.5	-2.7	-5.363	-6.031	-26.36	28.79	
GEW-58A	4/2/2014 16:50	0.4	67.7	0.3	31.6	108	108	NFD	NFD	-18.2	-17.6	17.470	17.654	-26.80	29.24
	4/2/2014 16:53	0.4	69.0	0	30.6	108	108	NFD	NFD	-16.4	-16.3	16.112	16.082	-27.37	29.24
	4/10/2014 15:18	0.5	66.9	0.1	32.5	174	174	NFD	NFD	-12.9	-12.3	12.845	12.756	-20.98	29.19
	4/15/2014 13:12	0.4	62.4	0.5	36.7	146	146	NFD	NFD	-6.6	-6.3	6.762	6.447	-27.62	29.57
	4/21/2014 15:42	0.4	67.7	0	31.9	192	192	NFD	NFD	-14.6	-14.6	15.032	14.823	-23.06	29.31
	4/28/2014 14:32	0.7	65.2	0	34.1	184	184	NFD	NFD	-19.0	-19.0	18.836	18.902	-27.51	28.78
GEW-59R	4/2/2014 16:40	3.7	65.4	0.2	30.7	150	150	NFD	NFD	-9.3	-9.6	8.849	8.529	-28.36	29.26
	4/2/2014 16:43	3.8	65.4	0	30.8	150	150	NFD	NFD	-8.9	-9.0	8.302	7.972	-28.93	29.26
	4/8/2014 16:17	6.4	65.9	0	27.7	169	169	NFD	NFD	-7.6	-7.2	8.652	8.085	-27.43	29.22
	4/8/2014 16:21	6.3	65.9	0	27.8	169	169	NFD	NFD	-6.7	-6.8	6.882	6.483	-27.55	29.22
	4/15/2014 13:08	3.4	62.0	0	34.6	159	159	NFD	NFD	-4.1	-4.3	4.371	4.306	-29.09	29.59
	4/21/2014 15:08	2.9	66.2	0	30.9	175	175	NFD	NFD	-1.4	-1.2	1.748	1.114	-25.75	29.33
	4/28/2014 14:26	2.7	66.8	0	30.5	174	174	NFD	NFD	-4.0	-3.7	5.813	5.695	-26.48	28.79
4/28/2014 14:29	2.7	65.3	0	32.0	174	174	NFD	NFD	-5.1	-4.7	5.647	4.723	-26.83	28.79	
GEW-61B	4/2/2014 17:27	0.6	48.4	7.3	43.7	75	75	NFD	NFD	-6.4	-7.7	6.723	7.844	-25.30	29.24
	4/10/2014 17:25	0.4	29.8	12.8	57.0	79	79	NFD	NFD	-16.4	-17.1	16.521	17.052	-21.52	29.21
	4/15/2014 13:36	0.3	22.1	17.1	60.5	52	52	NFD	NFD	-25.3	-25.2	24.779	26.014	-24.83	29.55
	4/21/2014 16:14	0.5	19.0	14.3	66.2	78	78	NFD	NFD	-20.6	-20.3	20.622	20.025	-20.61	29.29
	4/28/2014 14:54	0.3	22.2	13.2	64.3	84	84	NFD	NFD	-23.7	-23.1	23.220	23.268	-23.03	28.75
GEW-65A	4/2/2014 17:49	0.8	69.2	0.1	29.9	210	210			-19.1	-19.0	-21.697	-20.019	-21.32	29.23
	4/2/2014 17:51	0.8	69.6	0.1	29.5	210	210			-17.8	-18.2	-18.510	-17.370	-21.06	29.23
	4/8/2014 18:12	20.5	68.0	0	11.5	197	197			-17.3	-16.1	-18.572	-14.800	-20.28	29.26
	4/8/2014 18:16	21.5	67.8	0	10.7	197	197			-14.9	-17.1	-9.888	-16.151	-20.74	29.26
	4/15/2014 14:18	0.3	67.7	0	32.0	198	198			-17.8	-19.4	-18.993	-18.782	-21.79	29.54
	4/22/2014 10:09	0.4	67.9	0	31.7	198	198			-13.4	-18.6	-10.949	-18.980	-20.50	29.39
	4/30/2014 11:25	0.4	68.3	0	31.3	199	199			-18.5	-18.3	-18.015	-16.395	-22.95	29.22
GEW-70R (1&2)	4/22/2014 10:23	0.7	71.1	0	28.2	166	166	NFD	NFD	-23.7	-23.3	23.521	21.558	-23.99	29.38
	4/30/2014 11:37	0.9	69.7	0	29.4	165	165	NFD	NFD	-26.2	-26.7	25.813	28.112	-26.17	29.21
GEW-71	4/8/2014 17:07	7.6	69.4	0	23.0	200	200	NFD	NFD	-19.2	-18.5	19.640	18.267	-22.52	29.24
	4/8/2014 17:12	10.3	68.9	0	20.8	200	200	NFD	NFD	-15.0	-18.5	14.466	16.038	-22.06	29.24
	4/14/2014 15:28	0.6	68.7	0.1	30.6	200	200	NFD	NFD	-1.2	0	0.342	1.976	-25.22	29.27
	4/21/2014 14:23	0.3	68.5	0	31.2	200	200	NFD	NFD	-4.8	-5.5	2.899	4.816	-19.54	29.34
	4/28/2014 14:02	1.4	67.9	0	30.7	202	202	NFD	NFD	-9.2	-9.1	4.438	10.805	-22.21	28.81
4/28/2014 14:03	0.8	69.9	0	29.3	202	202	NFD	NFD	-7.6	-10.3	6.295	10.412	-21.47	28.81	
GEW-71B	4/17/2014 15:27	19.3	63.0	1.0	16.7	165	165	NFD	NFD	-2.8	-2.6	2.932	2.833	-11.75	29.57
	4/21/2014 14:16	1.4	66.9	0	31.7	192	192	NFD	NFD	-0.8	-0.8	0.770	0.892	-4.71	29.33
GEW72RR	4/17/2014 15:14	0.4	68.0	0	31.6	198	198	NFD	NFD	-9.5	-5.8	10.153	5.790	-8.86	29.58
	4/17/2014 15:16	0.4	69.0	0	30.6	198	198	NFD	NFD	-6.8	-8.5	6.543	7.145	-9.06	29.58
	4/21/2014 14:20	0.5	67.3	0	32.2	200	200	NFD	NFD	-5.4	-6.9	4.139	10.097	-5.46	29.33

April 2014 Wellfield Monitoring Data - Bridgeton Landfill

Well Name	Date Sampled	Methane	CO ₂	O ₂	Balance Gas	Init Temp	Adj Temp	Init Flow	Adj Flow	Init Static Press	Adj Static Press	Init Diff Press	Adj Diff Press	System Pressure	Baro
		(%)				°F		scfm		"H ₂ O				"Hg	
GEW-75	4/3/2014 13:42	0.1	23.8	14.6	61.5	61	61	NFD	NFD	-8.1	-8.9	9.254	9.699	-11.40	29.00
	4/15/2014 14:33	1.5	24.5	15.3	58.7	52	52	NFD	NFD	-9.2	-7.2	9.501	6.875	-8.69	29.53
	4/22/2014 10:35	1.2	31.8	11.9	55.1	67	67	NFD	NFD	-7.6	-6.4	6.110	7.856	-8.20	29.38
	4/30/2014 11:46	2.8	29.4	13.1	54.7	55	55	NFD	NFD	-6.9	-7.1	6.752	6.695	-5.41	29.22
GEW-76R	4/3/2014 13:46	0.1	24.5	14.1	61.3	80	80	NFD	NFD	-1.3	-1.7	1.315	1.842	-17.96	29.03
	4/8/2014 17:17	5.0	15.4	16.4	63.2	91	91	NFD	NFD	-6.0	-6.0	5.872	6.131	-15.63	29.24
	4/8/2014 17:21	9.0	14.0	16.7	60.3	91	91	NFD	NFD	-6.5	-6.6	6.569	6.608	-18.24	29.24
	4/15/2014 14:35	0.6	19.2	18.2	62.0	72	72	NFD	NFD	-9.2	-8.8	9.532	8.855	-15.64	29.54
	4/22/2014 10:38	0.1	13.9	17.8	68.2	97	97	NFD	NFD	-9.1	-8.5	9.086	8.544	-17.08	29.40
	4/30/2014 11:49	0.3	17.6	17.1	65.0	75	75	NFD	NFD	-10.5	-10.6	10.486	10.734	-22.66	29.21
GEW-77	4/3/2014 13:55	0.2	76.4	0.3	23.1	194	194	NFD	NFD	-4.3	-4.4	3.508	4.518	-13.77	28.99
	4/8/2014 13:27	0.2	75.0	0	24.8	195	195	NFD	NFD	-3.3	-3.7	1.854	1.751	-16.13	29.20
	4/8/2014 13:32	0.2	75.5	0	24.3	195	195	NFD	NFD	-2.6	-3.3	3.348	2.806	-15.46	29.20
	4/15/2014 14:40	0.2	74.7	0	25.1	198	198	NFD	NFD	-1.0	-0.9	2.031	-0.776	-13.95	29.51
GEW-80	4/22/2014 10:47	0.4	75.1	0	24.5	198	198	NFD	NFD	-0.9	0	-0.543	0.141	-11.87	29.36
	4/3/2014 13:59	1.1	72.8	0	26.1	170	170	NFD	NFD	-8.6	-8.5	8.387	8.674	-17.29	29.01
	4/3/2014 14:00	1.1	72.2	0	26.7	170	170	NFD	NFD	-7.5	-7.6	7.426	7.589	-17.09	29.01
	4/8/2014 13:38	0.9	69.9	0	29.2	171	171	NFD	NFD	-7.1	-6.9	7.311	6.828	-17.14	29.18
	4/8/2014 13:43	0.9	70.2	0	28.9	171	171	NFD	NFD	-4.6	-4.9	4.779	5.102	-18.06	29.18
	4/15/2014 14:43	0.7	69.8	0	29.5	172	172	NFD	NFD	-4.5	-4.8	4.529	5.240	-17.55	29.50
GEW-81	4/22/2014 10:50	0.8	70.5	0	28.7	175	175	NFD	NFD	-0.7	-0.8	0.690	0.685	-16.12	29.36
	4/3/2014 14:05	1.0	73.6	0	25.4	176	176	126	132	-6.4	-6.6	5.892	6.480	-12.46	29.02
	4/8/2014 13:49	0.8	71.9	0	27.3	176	176	137	137	-7.0	-6.9	6.945	6.961	-12.99	29.21
	4/8/2014 13:53	0.8	71.9	0	27.3	176	176	129	143	-5.9	-5.9	6.192	7.535	-12.96	29.21
	4/15/2014 14:45	0.7	70.7	0	28.6	177	177	135	132	-5.5	-6.3	6.736	6.382	-12.61	29.53
GEW-82R	4/22/2014 10:53	0.6	73.2	0	26.2	177	177	84	85	-3.1	-3.8	2.664	2.752	-10.72	29.38
	4/3/2014 16:58	4.0	69.2	0	26.8	155	155			25.3	25.6	-25.634	-25.873	17.87	29.04
	4/8/2014 13:58	3.4	68.4	0	28.2	157	157			19.0	19.4	-19.655	-19.469	19.56	29.22
	4/8/2014 14:02	3.6	67.8	0	28.6	157	157			18.0	18.8	-18.360	-18.956	18.98	29.22
	4/15/2014 14:48	3.4	68.0	0	28.6	158	158			21.5	21.8	-21.780	-21.686	21.64	29.53
	4/22/2014 10:55	1.9	69.5	0	28.6	162	162			43.6	45.1			44.09	29.40
GEW-83	4/24/2014 15:41	3.7	64.9	0	31.4	171	171		43	-0.3	-0.6	-0.669	0.668	-0.50	29.02
	4/2/2014 17:41	0.2	29.1	12.8	57.9	105	105	NFD	NFD	-21.7	-21.8	21.486	21.512	-24.96	29.24
	4/2/2014 17:44	0.2	22.0	15.0	62.8	105	105	NFD	NFD	-19.4	-19.2	19.075	18.899	-24.74	29.24
	4/8/2014 16:45	2.2	20.8	14.7	62.3	84	84	NFD	NFD	-16.4	-14.1	14.065	14.138	-24.64	29.22
	4/8/2014 16:49	3.3	19.9	14.8	62.0	84	84	NFD	NFD	-13.7	-13.7	13.656	13.799	-24.25	29.22
	4/15/2014 14:09	0	23.4	16.3	60.3	57	57	NFD	NFD	-18.1	-18.3	18.483	18.424	-25.01	29.54
	4/22/2014 10:06	0.1	15.9	17.2	66.8	70	70	NFD	NFD	-19.5	-19.5	19.370	19.423	-23.40	29.38
GEW-84	4/28/2014 15:01	0.6	12.2	17.0	70.2	82	82	NFD	NFD	-19.3	-19.2	19.167	19.200	-23.68	28.75
	4/8/2014 16:59	10.7	68.5	1.3	19.5	185	185	NFD	NFD	-21.3	-22.0	21.389	23.023	-21.39	29.23
	4/8/2014 17:04	12.1	69.4	0.8	17.7	185	185	NFD	NFD	-20.0	-19.3	20.698	19.516	-21.93	29.23
	4/15/2014 13:57	1.8	55.1	5.7	37.4	175	175	NFD	NFD	-19.2	-20.5	17.505	21.151	-19.57	29.55
	4/15/2014 14:00	2.1	69.0	0.6	28.3	175	175	NFD	NFD	-14.8	-14.1	14.865	13.958	-20.57	29.55
	4/21/2014 14:26	1.9	68.7	1.3	28.1	180	180	NFD	NFD	-7.0	-6.9	7.113	6.933	-18.37	29.34
	4/28/2014 14:06	2.0	64.7	2.5	30.8	175	175	NFD	NFD	-20.5	-21.7	20.061	21.887	-21.67	28.81
4/28/2014 14:08	3.3	67.1	2.4	27.2	175	175	NFD	NFD	-20.0	-19.3	19.482	19.142	-21.24	28.81	

April 2014 Wellfield Monitoring Data - Bridgeton Landfill

Well Name	Date Sampled	Methane	CO ₂	O ₂	Balance Gas	Init Temp	Adj Temp	Init Flow	Adj Flow	Init Static Press	Adj Static Press	Init Diff Press	Adj Diff Press	System Pressure	Baro
		(%)				°F		scfm		"H ₂ O					"Hg
GEW-86	4/2/2014 17:38	0.3	70.9	0	28.8	215	215	NFD	NFD	-5.8	-7.1	4.468	7.181	-24.90	29.23
	4/15/2014 14:06	0.2	65.5	1.4	32.9	193	193	NFD	NFD	-7.0	-5.8	8.027	5.605	-26.68	29.54
	4/22/2014 10:00	0.3	71.0	0	28.7	195	195	NFD	NFD	-2.4	-2.4	2.967	4.478	-23.67	29.38
	4/28/2014 15:05	1.2	72.2	0.3	26.3	193	193	NFD	NFD	-15.3	-15.9	15.228	14.288	-23.55	28.74
	4/28/2014 15:06	0.8	72.0	0.2	27.0	193	193	NFD	NFD	-12.9	-13.6	12.900	14.050	-23.32	28.74
GEW-100	4/17/2014 15:44	2.7	73.7	0	23.6	186	186	NFD	NFD	-2.4	-1.9	2.840	2.392	-18.07	29.59
	4/22/2014 13:28	0.2	74.2	0	25.6	192	192	NFD	NFD	-3.4	-3.5	2.847	3.088	-19.96	29.41
	4/30/2014 13:49	0.3	75.6	0	24.1	190	190	NFD	NFD	-3.6	-5.0	4.776	4.036	-24.08	29.26
GEW-101	4/10/2014 14:33	2.3	68.0	3.6	26.1	99	99	NFD	NFD	-7.8	-7.2	8.045	7.725	-19.49	29.19
	4/15/2014 10:45	2.0	54.6	6.9	36.5	67	67	NFD	NFD	-22.7	-22.9	22.537	22.924	-23.80	29.56
	4/15/2014 10:47	2.2	56.1	6.4	35.3	67	67	NFD	NFD	-19.3	-18.7	18.919	18.557	-23.29	29.56
	4/22/2014 13:31	1.8	83.3	0	14.9	189	189	NFD	NFD	2.6	2.6	-2.504	-2.742	-19.48	29.41
	4/22/2014 13:34	1.9	82.6	0	15.5	189	189	NFD	NFD	-0.2	-0.2	0.307	0.367	-19.89	29.41
	4/30/2014 13:53	2.2	80.5	0	17.3	186	186	NFD	NFD	-4.0	-3.8	3.939	3.955	-23.09	29.25
GEW-103	4/10/2014 14:42	1.1	18.6	16.3	64.0	86	86	NFD	NFD	-23.9	-23.8	23.660	23.662	-23.82	29.19
	4/15/2014 10:57	0.5	11.6	18.3	69.6	50	50	NFD	NFD	-28.5	-28.5	26.664	28.757	-27.93	29.57
	4/22/2014 13:45	1.7	26.4	14.0	57.9	72	72	NFD	NFD	-28.2	-26.2	27.956	25.901	-25.78	29.40
	4/30/2014 14:08	1.8	48.8	7.7	41.7	61	61	NFD	NFD	-29.6	-29.6	30.064	29.432	-29.27	29.26
GEW-104	4/2/2014 17:00	0.1	24.9	14.0	61.0	51	51	NFD	NFD	-13.5	-13.0	13.225	12.822	-13.89	29.25
	4/2/2014 17:04	0	6.1	20.6	73.3	51	51	NFD	NFD	-13.2	-13.7	13.073	13.208	-13.63	29.25
	4/10/2014 15:23	0.5	73.5	0	26.0	84	84	NFD	NFD	12.1	15.2	-15.278	-15.283	8.20	29.18
	4/15/2014 13:23	0.8	70.9	0	28.3	75	75	NFD	NFD	0.2	0.4	0.018	-0.185	0.73	29.56
	4/21/2014 15:50	1.0	73.3	0	25.7	107	107	NFD	NFD	12.1	12.2	-12.171	-12.366	12.29	29.31
GEW-107	4/28/2014 14:39	1.1	69.2	1.2	28.5	106	106	NFD	NFD	-0.1	0.2	0.361	-0.234	-3.41	28.78
	4/8/2014 11:14	5.3	65.6	0.7	28.4	183	183	NFD	NFD	-20.7	-20.2	20.488	20.373	-29.20	29.22
	4/15/2014 11:22	0.8	62.1	2.2	34.9	178	178	NFD	NFD	-21.6	-21.1	21.323	21.349	-29.29	29.56
	4/22/2014 14:21	0.2	64.8	1.4	33.6	186	186	NFD	NFD	-18.7	-18.8	18.357	18.529	-27.16	29.39
GEW-109	4/30/2014 14:52	0.4	67.3	0	32.3	186	186	NFD	NFD	-17.6	-17.7	17.334	17.861	-31.38	29.26
	4/8/2014 11:29	16.2	56.2	1.2	26.4	118	118	17	17	-12.9	-13.1	0.095	0.097	-15.82	29.23
	4/8/2014 11:35	19.2	56.0	1.0	23.8	122	122	14		-11.6	-11.6	0.067	-0.084	-15.07	29.23
	4/8/2014 11:35	19.2	56.0	1.0	23.8	122	122	14	16	-11.6	0	0.067	0.069	0	29.23
	4/15/2014 11:33	8.7	53.0	3.1	35.2	84	84			-12.1	-12.1	-0.078	-0.079	-14.01	29.56
	4/22/2014 14:34	8.1	54.1	2.3	35.5	97	97	10	9	-9.3	-9.3	0.039	0.032	-11.61	29.39
GEW-116	4/22/2014 14:36	7.4	54.8	1.7	36.1	97	97	10	10	-9.5	-9.4	0.039	0.038	-12.28	29.39
	4/30/2014 15:02	6.1	51.2	3.8	38.9	85	85			-10.3	-10.3	-0.003	-0.006	-13.83	29.25
	4/3/2014 17:09	1.1	18.3	16.6	64.0	70	70			-2.3	-2.8	-0.109	-0.105	-16.93	29.08
	4/3/2014 17:11	2.3	14.4	18.2	65.1	70	70			-0.4	-0.6	-0.095	-0.092	-16.03	29.08
	4/8/2014 14:09	18.8	81.1	0	0.1	82	82	20	25	-0.2	-0.2	0.132	0.215	-16.52	29.26
GEW-117	4/15/2014 14:56	8.0	34.2	14.3	43.5	90	90	54	77	-1.5	-1.4	0.822	1.608	-15.34	29.57
	4/22/2014 11:02	1.2	11.7	19.0	68.1	76	76	111	112	-2.7	-3.0	3.005	3.072	-12.70	29.43
	4/3/2014 17:15	23.0	57.9	4.7	14.4	61	61	NFD	NFD	-18.5	-18.8	18.379	18.971	-18.46	29.08
	4/8/2014 14:12	18.8	51.2	6.7	23.3	66	66	NFD	NFD	-18.0	-18.2	18.561	18.283	-18.24	29.26
	4/15/2014 14:58	15.7	51.4	8.2	24.7	58	58	NFD	NFD	-17.5	-16.7	16.322	16.435	-16.48	29.58
GEW-117	4/22/2014 11:05	23.2	64.6	2.8	9.4	69	69	NFD	NFD	-16.2	-16.0	15.837	16.026	-15.97	29.44
	4/24/2014 15:06	25.1	71.0	0.5	3.4	90	90	NFD	NFD	-14.6	-14.1	14.747	14.033	-14.08	29.09

April 2014 Wellfield Monitoring Data - Bridgeton Landfill

Well Name	Date Sampled	Methane	CO ₂	O ₂	Balance Gas	Init Temp	Adj Temp	Init Flow	Adj Flow	Init Static Press	Adj Static Press	Init Diff Press	Adj Diff Press	System Pressure	Baro
		(%)				°F		scfm		"H ₂ O				"Hg	
LCS-2D	4/8/2014 10:12	47.3	52.6	0	0.1	103	103	NFD	NFD	-21.3	-20.8	21.721	20.652	-22.58	29.21
	4/8/2014 10:17	48.3	51.6	0	0.1	103	103	NFD	NFD	-20.0	-19.9	20.535	19.696	-21.90	29.21
	4/15/2014 10:40	46.0	53.8	0	0.2	102	102	NFD	NFD	-21.0	-21.3	20.837	20.822	-22.88	29.67
	4/28/2014 11:21	46.2	53.4	0.2	0.2	107	107	NFD	NFD	-18.8	-18.0	18.899	17.578	-19.78	28.91
LCS-5A	4/5/2014 13:13	54.0	45.9	0	0.1	103	103	NFD	NFD	1.7	1.3	-1.339	-1.588	1.44	29.55
	4/5/2014 13:15	55.1	44.8	0	0.1	103	103	NFD	NFD	-9.2	-9.7	9.597	9.934	-9.78	29.55
	4/11/2014 14:02	56.7	43.2	0	0.1	101	101	NFD	NFD	-6.1	-5.7	5.964	6.261	-5.90	29.46
	4/11/2014 14:03	57.4	42.5	0	0.1	101	101	NFD	NFD	-17.2	-17.1	17.598	16.697	-16.75	29.46
	4/17/2014 14:06	56.5	43.4	0	0.1	101	101	NFD	NFD	-25.1	-25.3	24.933	25.549	-25.17	29.60
	4/23/2014 11:03	56.5	43.4	0	0.1	99	99	NFD	NFD	-26.2	-26.7	26.341	26.378	-26.75	29.44
LCS-6B	4/11/2014 11:30	53.1	39.9	0.5	6.5	86	86	9	8	-0.8	-1.0	0.020	0.019	-28.82	29.46
	4/17/2014 10:51	54.8	40.4	0.7	4.1	81	81	9	9	-2.0	-2.0	0.023	0.021	-27.13	29.59
	4/22/2014 16:00	54.8	40.9	0.6	3.7	87	87	4	2	-1.7	-1.7	0.004	0.001	-23.82	29.36
PEW-60	4/5/2014 12:14	1.9	7.5	19.5	71.1	67	67			-1.6	-1.4	-0.027	-0.027	-27.78	29.61
	4/5/2014 12:17	1.5	1.8	21.0	75.7	67	67			-0.2	-0.1	-0.010	-0.010	-27.89	29.61
	4/11/2014 11:21	61.7	30.3	1.3	6.7	78	78		4	-0.2	-0.3	-0.001	0.005	-28.96	29.50
	4/17/2014 10:14	66.0	33.9	0	0.1	65	65	22		-0.1	-0.1	0.104	-0.016	-28.18	29.62
	4/22/2014 15:35	64.1	35.8	0	0.1	77	77	7	5	0.2	0.2	0.013	0.006	-27.78	29.41
	4/22/2014 15:40	54.3	27.3	3.7	14.7	83	83	2	5	-0.2	-0.1	0.001	0.007	-27.51	29.41
4/24/2014 14:46	67.8	32.1	0	0.1	90	90	23	21	-1.0	-0.8	0.120	0.101	-29.08	29.10	
SEW-13	4/14/2014 14:29	5.8	62.5	2.7	29.0	193	193	NFD	NFD	-12.6	-12.7	12.464	12.493	-25.88	29.29
	4/14/2014 14:32	5.6	64.4	2.4	27.6	193	193	NFD	NFD	-11.1	-11.0	10.782	10.829	-25.42	29.29
	4/21/2014 13:16	3.5	69.4	0.4	26.7	195	195	NFD	NFD	-5.9	-5.9	6.069	6.054	-21.90	29.39
	4/28/2014 13:18	12.5	69.0	0.4	18.1	194	194	NFD	NFD	-4.3	-4.3	4.254	4.335	-23.08	28.89
	4/28/2014 13:20	5.4	69.1	0.3	25.2	194	194	NFD	NFD	-3.6	-3.8	3.688	3.768	-23.10	28.89
SEW-17R	4/3/2014 17:05	1.4	61.6	2.9	34.1	176	176	79	79	-2.5	-2.5	2.254	2.224	-3.07	29.06
	4/8/2014 14:06	1.4	62.1	2.4	34.1	173	173	80	79	-2.2	-2.2	2.300	2.253	-2.79	29.24
	4/15/2014 14:51	1.5	62.7	1.9	33.9	172	172	69	69	-1.6	-1.6	1.741	1.714	-2.21	29.56
	4/22/2014 10:58	1.9	65.5	1.8	30.8	181	181	56	50	-1.1	-0.9	1.173	0.922	-1.20	29.42
SEW 32R	4/10/2014 14:37	22.5	46.2	2.0	29.3	126	126	46	45	-0.5	-0.5	0.623	0.605	-5.00	29.20
	4/15/2014 10:53	12.2	25.0	10.6	52.2	120	120	70	71	-1.4	-1.4	1.336	1.381	-23.93	29.56
	4/22/2014 13:41	18.3	43.8	5.4	32.5	115	115	98	98	-2.5	-2.5	2.713	2.718	-19.80	29.41
	4/30/2014 13:59	13.3	37.1	8.2	41.4	113	113	80	79	-1.7	-1.6	1.794	1.768	-22.39	29.26
SEW-60R	4/2/2014 17:12	11.7	52.8	4.8	30.7	145	145	72	71	-1.8	-1.9	1.646	1.628	-22.61	29.25
	4/10/2014 17:19	13.8	57.8	2.9	25.5	161	161	33	33	-0.5	-0.5	0.385	0.369	-18.45	29.22
	4/15/2014 13:28	7.2	39.0	10.4	43.4	150	150	46	45	-0.4	-0.4	0.684	0.651	-23.19	29.56
	4/21/2014 15:58	13.6	55.0	3.3	28.1	151	151	36	36	-0.5	-0.5	0.446	0.440	-17.23	29.31
	4/28/2014 14:45	15.8	63.3	1.6	19.3	147	147	78	77	-1.9	-1.9	2.011	1.960	-20.56	28.78
SEW-61R	4/2/2014 17:24	0.2	29.0	11.4	59.4	89	89	NFD	NFD	-24.8	-25.0	24.303	23.430	-24.51	29.25
	4/10/2014 17:22	1.8	66.2	0	32.0	193	193	NFD	NFD	-14.9	-15.0	14.384	14.608	-21.22	29.21
	4/15/2014 13:34	0	18.9	19.7	61.4	83	83	NFD	NFD	-25.1	-25.3	24.581	25.022	-24.40	29.55
	4/21/2014 16:09	0.1	6.3	18.8	74.8	107	107	NFD	NFD	-19.5	-19.8	19.193	19.897	-19.54	29.30
4/28/2014 14:51	0.1	21.1	15.5	63.3	102	102	NFD	NFD	-22.8	-22.5	22.994	22.549	-22.68	28.78	

April 2014 Wellfield Monitoring Data - Bridgeton Landfill

Well Name	Date Sampled	Methane	CO ₂	O ₂	Balance Gas	Init Temp	Adj Temp	Init Flow	Adj Flow	Init Static Press	Adj Static Press	Init Diff Press	Adj Diff Press	System Pressure	Baro
		(%)				°F		scfm		"H ₂ O				"Hg	
SEW-62R	4/2/2014 17:33	0.6	17.6	17.1	64.7	178	178	NFD	NFD	-24.7	-24.6	24.775	25.215	-25.55	29.24
	4/10/2014 17:28	1.3	22.0	15.7	61.0	84	84	NFD	NFD	-22.2	-22.0	21.975	21.847	-22.02	29.20
	4/15/2014 13:53	9.8	26.6	14.1	49.5	51	51	NFD	NFD	-26.8	-26.7	26.747	28.035	-26.95	29.55
	4/22/2014 9:55	5.8	25.2	12.8	56.2	65	65	NFD	NFD	-23.7	-23.6	23.696	23.245	-23.46	29.39
	4/23/2014 11:47	22.5	55.7	2.2	19.6	140	140	NFD	NFD	-5.2	-5.2	5.197	5.215	-21.77	29.46
	4/28/2014 14:58	8.9	22.5	13.6	55.0	176	176	NFD	NFD	-3.0	-3.0	2.862	2.917	-23.36	28.77
SEW-63 (1&2)	4/14/2014 14:05	0.6	65.4	1.8	32.2	196	196	NFD	NFD	-10.4	-13.2	11.080	12.123	-26.06	29.27
	4/21/2014 11:32	2.2	70.0	0	27.8	199	199	NFD	NFD	-4.4	-4.1	5.361	2.804	-22.39	29.40
	4/28/2014 11:37	0.7	69.6	0	29.7	198	198	NFD	NFD	-5.3	-5.4	7.913	4.012	-25.30	28.86
SEW-64	4/2/2014 17:55	12.6	70.1	0	17.3	164	164	NFD	NFD	-0.4	-0.5	0.205	0.282	-0.46	29.24
	4/10/2014 17:31	8.8	70.9	0	20.3	147	147	NFD	NFD	-0.3	-0.2	0.153	0.160	-0.30	29.21
	4/15/2014 14:21	7.7	66.0	0	26.3	136	136	NFD	NFD	0	0	0.077	0.067	0	29.56
	4/22/2014 10:13	13.9	64.9	0.3	20.9	131	131	NFD	NFD	-18.2	-18.1	17.956	18.116	-19.42	29.39
	4/22/2014 10:15	14.1	64.7	0.3	20.9	131	131	NFD	NFD	-15.8	-15.7	15.760	15.698	-19.60	29.39
	4/30/2014 11:28	15.6	63.3	0.3	20.8	123	123	NFD	NFD	-10.9	-10.9	10.699	10.663	-22.19	29.23
SEW-72R (1&2)	4/30/2014 11:30	15.6	63.2	0.3	20.9	123	123	NFD	NFD	-10.0	-10.0	9.871	9.812	-22.00	29.23
	4/14/2014 15:15	13.5	55.2	4.2	27.1	123	123	NFD	NFD	-2.6	-2.6	2.480	2.598	-11.87	29.27
	4/21/2014 14:11	15.7	61.1	1.8	21.4	120	120	NFD	NFD	-3.5	-3.2	3.582	3.113	-8.32	29.34
SEW-74	4/28/2014 13:58	14.9	58.4	2.5	24.2	122	122	NFD	NFD	-2.5	-3.0	2.561	2.678	-8.23	28.82
	4/2/2014 18:05	6.4	48.0	6.0	39.6	165	165	NFD	NFD	-4.8	-3.5	5.189	4.383	-8.71	29.22
	4/15/2014 14:29	8.6	54.4	3.2	33.8	193	193	NFD	NFD	-4.2	-3.3	2.320	4.862	-7.70	29.53
	4/22/2014 10:32	0.5	70.3	0	29.2	200	200	NFD	NFD	-2.2	-5.1	8.517	6.217	-6.64	29.38
SEW-79R (5)	4/30/2014 11:41	0.6	69.7	0	29.7	199	199	NFD	NFD	-0.5	-2.4	-0.874	0.116	-9.54	29.20
	4/17/2014 15:03	3.7	29.9	11.4	55.0	174	174	NFD	NFD	-3.1	-2.9	2.935	2.830	-13.91	29.58
	4/17/2014 15:06	3.5	30.0	11.4	55.1	174	174	NFD	NFD	-2.5	-3.0	2.649	3.013	-9.22	29.58
	4/22/2014 10:43	3.4	21.5	14.3	60.8	164	164	NFD	NFD	-3.1	-3.3	3.081	3.300	-14.18	29.39
T-56	4/5/2014 12:44	24.7	27.8	2.4	45.1	52	52	26	3	-0.3	-0.2	0.161	0.002	-26.12	29.57
	4/11/2014 11:54	22.0	25.0	2.7	50.3	55	55	11	22	-0.4	-0.4	0.033	0.117	-28.66	29.47
	4/17/2014 11:29	27.9	25.4	2.6	44.1	57	57	32	28	-0.6	-0.4	0.236	0.189	-26.24	29.60
	4/23/2014 10:44	22.7	27.6	2.5	47.2	60	60	15	30	-0.4	-0.3	0.058	0.214	-27.40	29.48

ATTACHMENT F-2

MAXIMUM TEMPERATURE SPREADSHEET & LAB RESULTS SELECT WELLS

Wellfield Temperature - Bridgeton Landfill

Well Name	Maximum Initial Temperature From All Monthly Wellhead Readings (in °F)			
	Jan	Feb	Mar	Apr
GEW-01	45	50	--	--
GEW-02	133	128	130	129
GEW-03	110	103	118	123
GEW-04	123	117	117	121
GEW-05	101	97	100	99
GEW-06	95	94	103	91
GEW-07	95	100	97	99
GEW-08	122	119	121	122
GEW-09	117	114	116	117
GEW-10	105	112	113	115
GEW-11	195	187	--	193
GEW-12A	--	--	--	--
GEW-13	--	--	--	--
GEW-13A	--	--	--	--
GEW-14A	157	--	194	172
GEW-15	176	--	180	184
GEW-16R	199	199	197	198
GEW-17R	--	--	--	--
GEW-18B	--	--	--	--
GEW-18R	--	--	--	--
GEW-19A	--	--	--	--
GEW-20A	52	47	102	117
GEW-21A	199	--	--	--
GEW-22R	137	146	150	147
GEW-23A	123	129	131	130
GEW-24A	--	63	81	76
GEW-25A	168	155	173	168
GEW-26R	186	178	181	183
GEW-27A	157	125	84	164
GEW-28R	132	69	86	77
GEW-29	142	138	136	146
GEW-30R	--	--	--	--
GEW-31R	--	--	--	--
GEW-32R	--	--	--	--
GEW-33R	--	--	--	--
GEW-34	105	197	165	130
GEW-34A	49	199	196	193
GEW-35	180	186	187	183
GEW-36	160	182	150	127
GEW-37	50	96	172	188
GEW-38	181	186	190	189

Wellfield Temperature - Bridgeton Landfill

Well Name	Maximum Initial Temperature From All Monthly Wellhead Readings (in °F)			
	Jan	Feb	Mar	Apr
GEW-39	130	133	132	131
GEW-40	92	93	95	94
GEW-41R	111	109	112	110
GEW-42R	105	101	104	105
GEW-43R	128	127	136	135
GEW-44	113	107	110	105
GEW-45R	109	102	100	98
GEW-46R	97	100	103	96
GEW-47R	119	113	117	118
GEW-48	107	104	105	109
GEW-49	115	111	113	114
GEW-50	108	110	108	108
GEW-51	127	117	122	123
GEW-52	118	113	118	112
GEW-53	137	132	138	139
GEW-54	142	140	138	138
GEW-55	127	126	126	128
GEW-56R	142	135	146	142
GEW-57B	141	152	--	--
GEW-57R	199	199	197	212
GEW-58	194	196	199	200
GEW-58A	187	192	190	192
GEW-59R	169	170	172	175
GEW-60R	--	--	--	--
GEW-61B	48	50	78	84
GEW-61R	--	--	--	--
GEW-62R	--	--	--	--
GEW-63	--	--	--	--
GEW-64	--	--	--	--
GEW-64A	--	--	--	--
GEW-65A	--	--	199	210
GEW-66	--	--	--	--
GEW-67A	--	--	--	--
GEW-68	--	--	--	--
GEW-68A	--	--	--	--
GEW-69R	--	--	--	--
GEW-70R	--	--	--	166
GEW-71	--	--	202	202
GEW-71B	188	--	167	192
GEW-72R	--	--	--	--
GEW-72RR	195	--	196	200

Wellfield Temperature - Bridgeton Landfill

Well Name	Maximum Initial Temperature From All Monthly Wellhead Readings (in °F)			
	Jan	Feb	Mar	Apr
GEW-73R	198	--	--	--
GEW-74	--	--	--	--
GEW-75	34	56	57	67
GEW-76R	192	--	198	97
GEW-77	142	165	191	198
GEW-78R	--	--		--
GEW-79R	141	163	185	--
GEW-80	130	137	165	175
GEW-81	161	171	176	177
GEW-82R	167	164	163	171
GEW-83	170	164	143	105
GEW-84	182	179	188	185
GEW-85	95	190	196	--
GEW-86	193	197	--	215
GEW-88	--	--	--	--
GEW-89	--	--	--	--
GEW-90	186	--	--	--
GEW-91	--	--	--	--
GEW-100	64	130	--	192
GEW-101	50	71	196	189
GEW-102	--	--	--	--
GEW-103	49	85	96	86
GEW-104	57	89	195	107
GEW-106	--	--		--
GEW-107	172	170	190	186
GEW-108	--	--	--	--
GEW-109	162	167	170	122
GEW-110	34	46	143	--
GEW-112	--	--	--	--
GEW-113	182	--	--	--
GEW-116	--	69	105	90
GEW-117	--	29	68	90
GEW-118	--	--	--	--
GIW-01	202	202	195	201
GIW-02	135	179	183	192
GIW-03	190	190	190	197
GIW-04	--	59	95	108
GIW-05	182	180	194	179
GIW-06	182	190	176	180
GIW-07	168	180	157	173
GIW-08	121	82	90	125

Wellfield Temperature - Bridgeton Landfill

Well Name	Maximum Initial Temperature From All Monthly Wellhead Readings (in °F)			
	Jan	Feb	Mar	Apr
GIW-09	147	167	181	196
GIW-10	181	177	180	190
GIW-11	178	183	182	182
GIW-12	165	173	178	176
GIW-13	163	162	156	164
LCS-1D	--	--	--	--
LCS-2D	100	105	105	107
LCS-3C	--	--	--	--
LCS-4B	--	--	--	--
LCS-5A	100	98	100	103
LCS-6B	51	46	73	87
PEW60	47	46	52	90
T-56	47	42	51	60
SEW 12A	47	194	84	--
SEW 13	--	191	193	195
SEW 17R	--	--	178	181
SEW 31R	66	50	--	--
SEW 32R	67	95	122	126
SEW 60R	51	66	192	161
SEW 61R	87	199	187	193
SEW 62R	193	191	165	178
SEW 63	--	185	198	199
SEW 64	--	111	107	164
SEW-64A	63	--	--	--
SEW 67	--	--	165	--
SEW 72R	128	--	126	123
SEW 74	--	128	187	200

-- = Indicates no data available.

ATTACHMENT F-3

LAB ANALYSES SPREADSHEET

Laboratory Analysis - Bridgeton Landfill

Well Name	Date Sampled	Methane	CO ₂	O ₂ /Argon	Nitrogen	Hydrogen	Carbon Monoxide
							(%)
GEW-1	1/24/2014	71	16	ND	11	ND	ND
GEW-2	1/24/2014	44	37	ND	18	0.1	180
GEW-3	1/24/2014	33	32	ND	33	0.18	ND
GEW-4	1/24/2014	47	38	ND	13	0.22	ND
GEW-5	1/24/2014	40	34	ND	25	0.057	ND
GEW-6	1/24/2014	45	37	ND	17	ND	ND
GEW-7	1/24/2014	53	38	1.8	6.9	ND	ND
GEW-8	1/24/2014	52	42	ND	3.9	1.6	ND
GEW-9	1/24/2014	45	43	ND	10	1.1	ND
GEW-10	1/15/2014	39	54	ND	ND	4	180
	2/21/2014	40	45	2.3	9	4	250
	3/10/2014	36	50	ND	5.7	6	300
	4/8/2014	27	28	7.1	28	ND	ND
GEW-14A	1/15/2014	0.13	75	1.5	5	17	5,200
	3/12/2014	0.17	70	1.9	7	20	5,300
	4/8/2014	0.15	56	5.9	22	15	3,800
GEW-15	1/15/2014	3.2	65	ND	ND	27	2,500
	3/12/2014	3.8	63	ND	2.9	28	2,100
	4/8/2014	3.7	60	1.9	6.8	27	1,900
GEW-16R	1/15/2014	0.23	64	ND	ND	33	3,200
	2/21/2014	0.24	60	ND	4.9	32	2,900
	3/12/2014	0.21	59	ND	4.8	33	2,700
	4/8/2014	0.21	58	1.7	6.1	32	2,600
GEW-20A	1/14/2014	0.89	52	6.7	24	14	3,000
	2/21/2014	2.7	50	8.3	30	7.5	1,500
	3/11/2014	3	76	ND	3.9	13	2,500
	4/8/2014	1.7	56	6.8	25	9.4	1,700
GEW-21A	1/14/2014	0.16	72	ND	ND	23	5,500
GEW-22R	1/14/2014	6.3	72	ND	ND	18	3,100
	2/21/2014	8.1	67	ND	3.3	20	2,300
	3/11/2014	6.6	68	ND	ND	19	2,300
	4/8/2014	5.9	60	3.4	12	17	2,200
GEW-23A	1/14/2014	7.2	71	ND	ND	19	1,900
	2/21/2014	6.1	65	ND	4	23	1,900
	3/11/2014	5.1	62	1.7	5.9	24	1,900
	4/8/2014	4.8	62	ND	4.5	26	2,300
GEW-24A	2/20/2014	2.4	75	ND	4.9	15	3,400
	3/11/2014	2.3	72	1.8	6.3	16	3,300
	4/8/2014	1.9	62	3.6	13	18	3,800
GEW-25A	1/14/2014	8.3	61	ND	ND	26	2,000
	3/11/2014	3.9	62	ND	3.4	28	2,900
	4/8/2014	3.5	59	2.0	7.4	27	2,800
GEW-26R	1/14/2014	0.61	26	3.3	60	8.1	1,700
	2/20/2014	0.8	64	ND	3.8	29	3,400
	3/11/2014	0.64	67	ND	3.3	26	3,200
	4/8/2014	0.83	59	2.6	9.2	27	2,900

Laboratory Analysis - Bridgeton Landfill

Well Name	Date Sampled	Methane	CO ₂	O ₂ /Argon	Nitrogen	Hydrogen	Carbon Monoxide
							(%)
GEW-27A	1/14/2014	2.3	63	ND	ND	29	3,500
	2/20/2014	1.7	56	3.2	12	27	3,200
	3/11/2014	0.44	55	3.9	14	26	2,900
	4/8/2014	0.47	56	ND	ND	39	2,800
GEW-28R	1/14/2014	9.6	66	ND	5.3	17	3,600
	2/20/2014	1.1	57	2.9	10	28	3,900
	2/20/2014	1.1	57	2.9	10	28	3,900
	3/11/2014	1.1	58	2.0	6.9	31	3,700
	4/8/2014	0.81	40	8.5	31	19	2,400
GEW-29	1/14/2014	1.3	66	ND	3	27	3,700
	2/20/2014	1.1	62	ND	5.3	29	3,400
	3/12/2014	1.4	63	ND	ND	32	2,700
	4/8/2014	1.4	58	1.8	6.2	31	2,500
GEW-34	1/14/2014	0.37	61	ND	3.8	32	2,800
	2/18/2014	0.45	66	ND	ND	26	3,400
	3/11/2014	1.3	67	ND	4.6	24	2,500
	4/8/2014	0.83	40	9.6	35	13	1,200
GEW-35	1/14/2014	0.77	52	3.7	13	29	2,800
	2/18/2014	2.5	53	2.5	9.7	29	2,900
	3/11/2014	1.0	45	6.4	23	24	2,100
	4/8/2014	0.37	46	5.9	21	25	2,300
GEW-36	1/14/2014	0.17	60	ND	2.8	35	4,100
	2/18/2014	0.15	44	5.9	21	27	3,100
	3/11/2014	0.16	44	5.8	21	27	2,800
	4/8/2014	0.18	48	4.7	17	29	2,900
GEW-37	12/9/2013	0.53	57	ND	3	37	3,500
	1/14/2014	1.1	58	ND	ND	37	3,800
	3/11/2014	0.18	47	4.6	17	31	2,800
	4/8/2014	0.18	50	3.6	13	32	2,900
GEW-38	1/14/2014	0.4	58	ND	ND	39	2,400
	2/18/2014	0.26	50	3.3	12	32	2,200
	3/10/2014	0.24	55	1.7	5.6	36	2,000
	4/8/2014	0.21	52	2.3	8.4	35	2,300
GEW-39	1/14/2014	37	50	1.5	7	5	260
	2/18/2014	37	50	ND	ND	9	360
	3/10/2014	36	53	ND	ND	7	280
	4/8/2014	38	51	ND	3.7	6.3	240
GEW-40	1/24/2014	54	43	ND	2.8	ND	ND
GEW-41R	1/24/2014	48	38	ND	14	ND	ND
GEW-42R	1/24/2014	55	41	ND	3	0.03	ND
GEW-43R	1/24/2014	49	38	1.5	10	0.48	ND
GEW-44	1/24/2014	39	34	1.3	25	0.024	ND
GEW-45R	1/24/2014	55	41	ND	2.9	ND	ND
GEW-46R	1/24/2014	36	33	ND	30	0.18	ND
GEW-47R	1/24/2014	40	36	ND	22	0.18	36
GEW-48	1/24/2014	52	39	ND	7.9	0.037	ND

Laboratory Analysis - Bridgeton Landfill

Well Name	Date Sampled	Methane	CO ₂	O ₂ /Argon	Nitrogen	Hydrogen	Carbon Monoxide
							(%)
GEW-49	1/24/2014	42	37	ND	20	0.11	ND
GEW-50	1/24/2014	51	38	ND	9.7	0.15	ND
GEW-51	1/24/2014	42	49	ND	6	1.5	120
GEW-52	1/24/2014	48	38	ND	13	ND	ND
GEW-53	1/24/2014	42	50	ND	5	2.7	120
GEW-54	1/24/2014	48	41	ND	5.8	4.2	24
GEW-55	1/24/2014	48	41	ND	5.7	4	32
GEW-56R	1/15/2014	3.3	62	ND	ND	29	2,900
	2/21/2014	21	64	ND	4	10	820
	3/10/2014	14	69	ND	3	12	690
	4/8/2014	23	54	2.4	15	5	240
GEW-57B	1/14/2014	0.31	63	ND	5	29	4,000
GEW-57R	1/14/2014	0.2	48	5.0	18	28	2,800
	2/18/2014	0.31	60	ND	ND	35	3,100
	3/11/2014	0.31	59	ND	3.9	33	2,900
	4/8/2014	0.3	57	2.3	8.4	31	2,800
GEW-58	1/14/2014	1.4	60	ND	4.4	31	3,600
	2/18/2014	0.25	63	ND	ND	32	3,700
	3/11/2014	0.25	62	ND	ND	32	3,300
	4/8/2014	0.26	59	1.9	7.1	30	3,100
GEW-59R	1/14/2014	5.6	60	1.8	6.3	26	1,300
	2/18/2014	4.4	61	ND	ND	30	1,400
	3/11/2014	3.7	59	ND	4.8	30	1,300
	4/8/2014	2.6	58	ND	4.9	32	1,400
GEW-65A	4/8/2014	0.24	57	2.5	9	30	2,800
GEW-71	3/12/2014	0.31	60	1.7	5.7	31	3,300
	4/8/2014	0.24	42	7.2	26	23	2,200
GEW-73R	1/14/2014	0.17	68	ND	ND	27	5,100
GEW-75	1/15/2014	0.4	55	3.5	12	28	2,600
	2/20/2014	0.79	62	ND	5	28	2,300
	3/12/2014	0.53	67	ND	ND	28	2,800
GEW-76R	1/15/2014	0.36	61	1.5	5.3	29	2,400
	4/8/2014	0.043	14	17	61	7.3	670
GEW 77	1/14/2014	0.51	68	ND	ND	28	5,700
	2/18/2014	0.82	65	ND	ND	28	4,700
	3/13/2014	0.83	65	ND	3.5	28	4,300
	4/8/2014	0.23	68	ND	4.4	25	5,700
GEW-79R	1/14/2014	5	57	4.4	17	15	1,700
	2/20/2014	0.34	50	5.7	21	20	2,700
	3/10/2014	0.41	63	2.3	8	23	2,700
GEW 80	1/14/2014	2.2	68	ND	ND	27	2,700
	2/18/2014	1.6	65	ND	ND	28	2,900
	3/12/2014	1.4	65	ND	ND	29	2,600
	4/8/2014	0.79	31	1.8	6.4	29	2,800

Laboratory Analysis - Bridgeton Landfill

Well Name	Date Sampled	Methane	CO ₂	O ₂ /Argon	Nitrogen	Hydrogen	Carbon Monoxide
		(%)					(ppm)
GEW 81	1/14/2014	2	65	ND	ND	29	2,500
	2/18/2014	1.5	63	ND	ND	29	2,600
	3/12/2014	1	66	ND	ND	29	2,600
	4/8/2014	0.71	64	ND	4.7	28	2,900
GEW-82R	1/14/2014	5.3	63	ND	4	26	1,700
	2/18/2014	4.2	62	ND	ND	27	2,000
	3/12/2014	4.1	62	ND	ND	29	1,800
	4/8/2014	2.9	62	ND	ND	31	1,900
GEW-83	2/18/2014	4	57	2.5	9.2	25	2,500
	3/11/2014	1.6	60	1.8	6	29	2,800
	4/8/2014	0.11	18	16	56	10	1,000
GEW-84	1/15/2014	0.17	66	ND	ND	29	4,900
	2/18/2014	0.23	63	ND	4	29	4,900
	3/12/2014	0.82	62	2.0	7	26	4,200
	4/8/2014	1.6	55	4.4	16	22	3,400
GEW-85	1/15/2014	0.0078	2.4	21	75	1	170
GEW-90	1/15/2014	0.28	58	1.9	6.7	32	3,600
GEW-109	1/14/2014	7.5	51	3.3	12	26	1,300
	2/18/2014	2.8	43	4.7	17	31	1,600
	3/10/2014	2.2	52	ND	ND	40	1,900
	4/8/2014	2.7	47	3.4	12	34	1,500
GEW-110	1/15/2014	7.2	22	13	51	6.9	460
	2/21/2014	5.6	15	15	56	8.4	450
GEW-111	1/15/2014	0.78	55	3.6	13	26	2,300
LCS-2D	1/15/2014	46	49	ND	3.6	ND	ND
	2/18/2014	45	52	ND	ND	0.089	ND
	3/11/2014	44	50	ND	3.7	ND	ND
	4/8/2014	42	47	2.4	8.6	ND	ND
INLET	1/15/2014	6.4	29	12	45	7.5	910
	2/18/2014	8.3	37	9.5	36	9	1,000
	3/12/2014	7.2	36	9.7	36	10	1,100
	4/8/2014	8.1	35	10	38	9.1	900
East Side Utility Flare	1/15/2014	7.4	40	9.4	36	7.2	1,000
	2/18/2014	8.7	54	4.9	18	13	1,600
	3/11/2014	9	43	8.3	31	7.5	850
	4/8/2014	6.8	37	10	38	8.1	850

ND = Analyte not detected in sample.

ATTACHMENT G

WELLHEAD TEMPERATURE MAPS

LEGEND

⊕ = Well Location

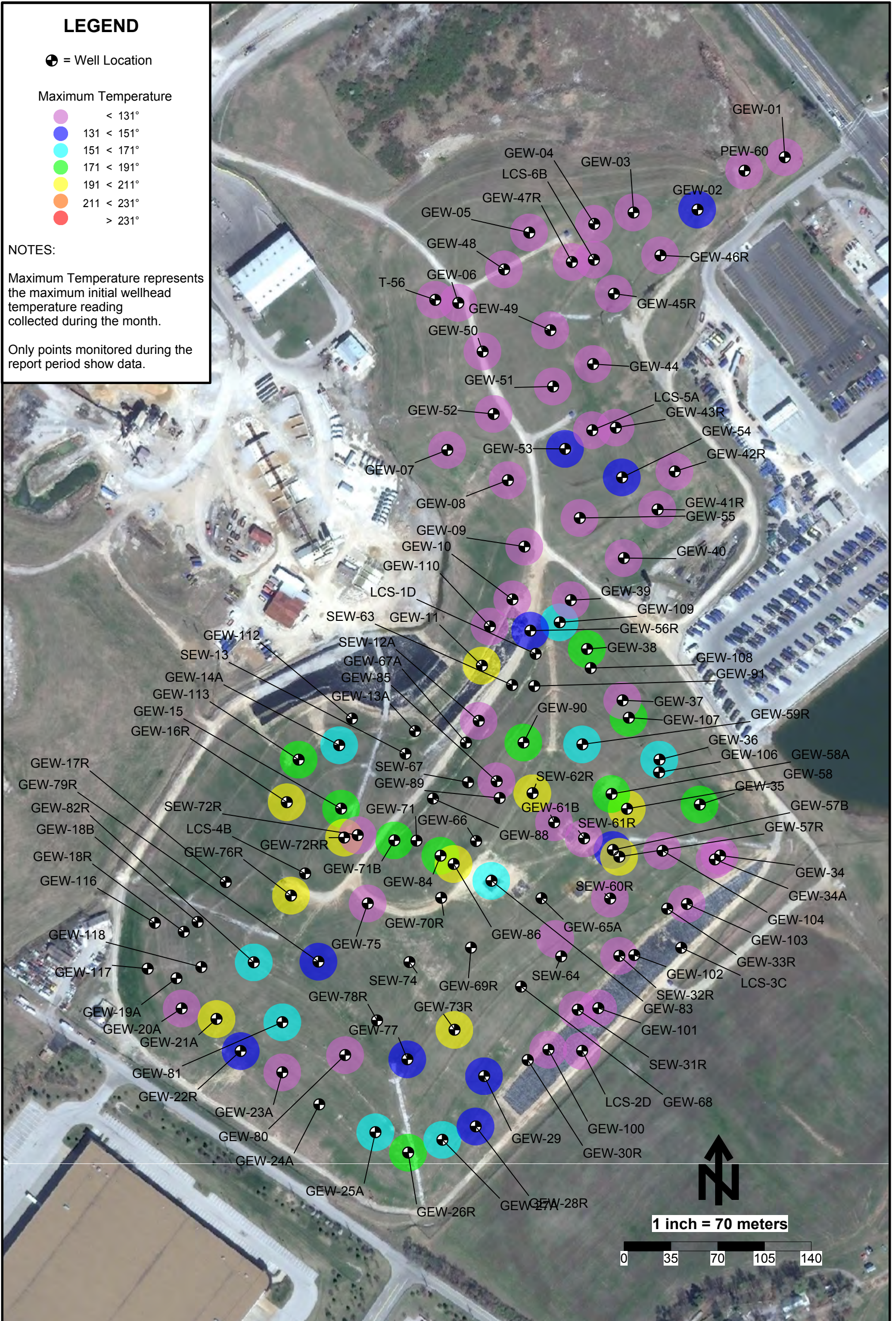
Maximum Temperature

- < 131°
- 131 < 151°
- 151 < 171°
- 171 < 191°
- 191 < 211°
- 211 < 231°
- > 231°

NOTES:

Maximum Temperature represents the maximum initial wellhead temperature reading collected during the month.

Only points monitored during the report period show data.



Initial Temperature Maximums - January 2014 - Bridgeton Landfill

LEGEND

⊕ = Well Location

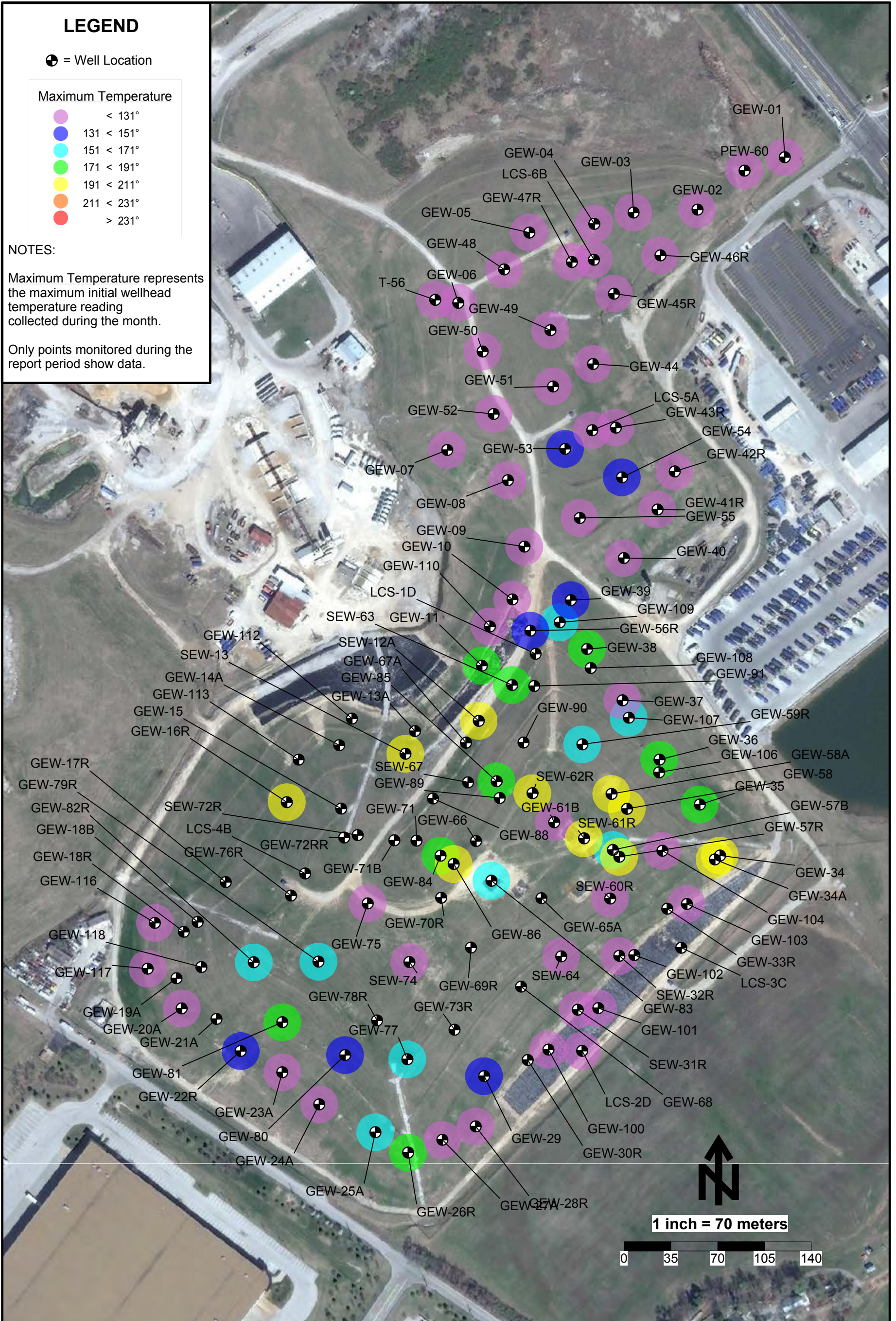
Maximum Temperature

- < 131°
- 131 < 151°
- 151 < 171°
- 171 < 191°
- 191 < 211°
- 211 < 231°
- > 231°

NOTES:

Maximum Temperature represents the maximum initial wellhead temperature reading collected during the month.

Only points monitored during the report period show data.



Initial Temperature Maximums - February 2014 - Bridgeton Landfill

LEGEND

⊕ = Well Location

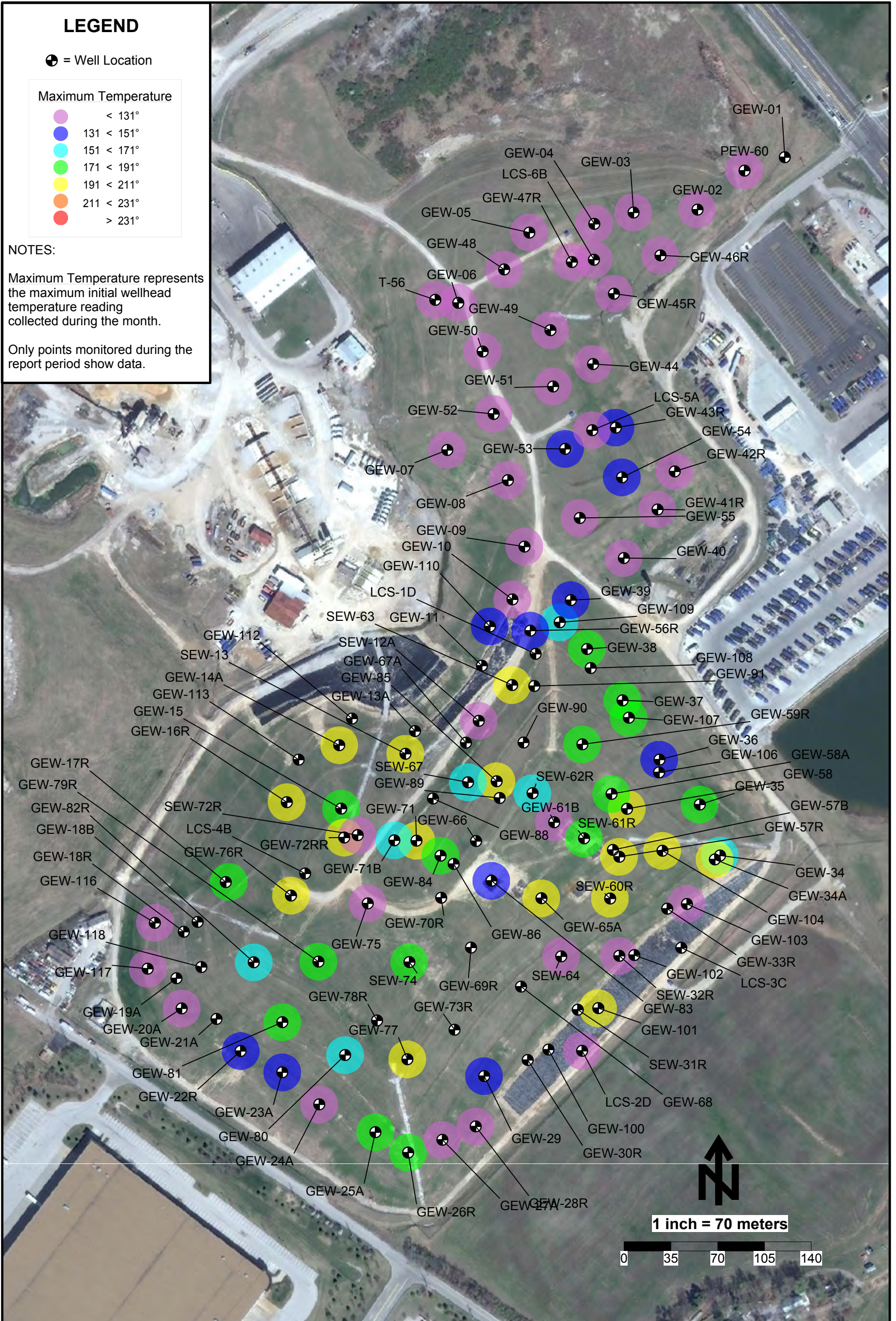
Maximum Temperature

- < 131°
- 131 < 151°
- 151 < 171°
- 171 < 191°
- 191 < 211°
- 211 < 231°
- > 231°

NOTES:

Maximum Temperature represents the maximum initial wellhead temperature reading collected during the month.

Only points monitored during the report period show data.



Initial Temperature Maximums - March 2014 - Bridgeton Landfill

LEGEND

⊕ = Well Location

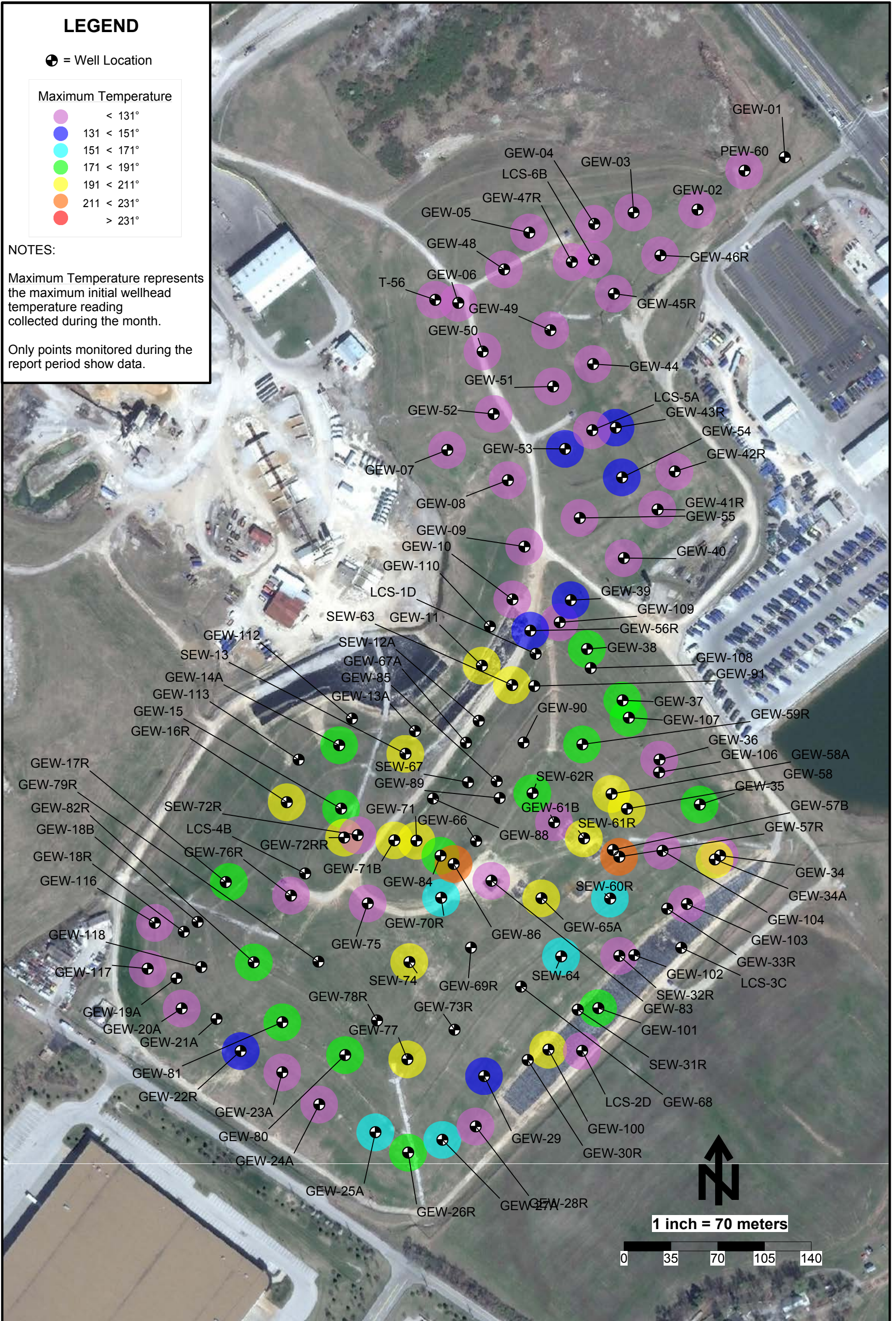
Maximum Temperature

- < 131°
- 131 < 151°
- 151 < 171°
- 171 < 191°
- 191 < 211°
- 211 < 231°
- > 231°

NOTES:

Maximum Temperature represents the maximum initial wellhead temperature reading collected during the month.

Only points monitored during the report period show data.



Initial Temperature Maximums - April 2014 - Bridgeton Landfill

ATTACHMENT H

SUMMARY OF ODOR COMPLAINTS

April 1, 2014-April 4, 2014

MDNR Complaints

Resident: Amanda Arseneau

Message: MO Bottom Rd. and Leaf Crest, about one mile from the West Lake Landfill, near the St. Louis Outlet Mall. A few minutes before midnight, there is a severely noxious odor in my neighborhood, YET AGAIN. It smells like rotting trash and death, and burns my nostrils. Winds are calm, no abnormal weather conditions.

Follow up: Due to pending litigation, we did not respond.

Resident: Carol Grimmer

Message: I could smell the landfill at my home at 8 a.m. on Saturday, March 29, 2014. I am 3 blocks east of Lindbergh, 1 mile South of St. Charles Rock Road, in the Westhaven Subdivision in Bridgeton. We usually do not have this problem, but it is happening more lately. I forgot to report when I smelled it 2 or 3 other times. I-70 East (from the landfill). East on St. Charles Rock Rd. South on Fee Fee Rd. Left (east) on Whitehall Manor. Right (South) on Bristolhall. I have multiple chemical sensitivity. Not sure if it was caused by living in Bridgeton for 37 years, but possibly.

Follow up: Due to pending litigation, we did not respond.

Resident: Glenn Nevins

Message: When are you going to force the owners of the Bridgeton Landfill to fix this ongoing problem with the smoldering fire, and subsequent odors? This problem with the landfill comes down to money. The cheap-route attempts to fix it are typical of corporations, and inept oversight. What is needed is a large-scale class action lawsuit on Republic, and DNR, which is precisely where this is headed.

Follow up: Due to pending litigation and the threat of litigation, we did not respond.

Resident: Jody Jenkins

Message: 270 and St Charles Rock road Fleetwood Pl and BonnieBrook. The smell from the Westlake landfill was horrible. At 1 pm we were at Olive Garden and the stench was so horrible...burned your nose and throat... At 7:45 pm coming home the smell was again horrible. Why should we have to live with this stench that cannot be healthy for us to breathe that stench....it burns you nose, eyes and throat...

Follow up: Due to pending litigation, we did not respond.

Resident: Sharon Kenny

Message: Highway 70 between 270 and 141. Noticed odor around 7pm on March 29, 2014 while driving west on Highway 70 between 270 and 141.

Follow up: Due to pending litigation, we did not respond.

Resident: Karen

Message: There is a disgusting odor coming from the West Lake / Bridgeton Landfill tonight. It smells like rotten food garbage. It is terrible!! This can't be safe. I am near McKelvey and Creve Coeur Mill Road. The smell is coming from the West Lake / Bridgeton Landfill, off St. Charles Rock Road, west of I-270. This needs to stop!

Follow up: The caller did not leave any contact information, so we could not respond.

Resident: Kymberly Fallert

Message: Smells like landfill outside once again!!!!

Follow up: Due to pending litigation, we did not respond.

Resident: Rhonda Steelman

Message: Natural Bridge & McKelvey AND Old St. Charles Road and Lindbergh. Landfill odor experienced from 9:00 am – Noon cloudy & overcast, approximately 35 degrees with light wind.

Follow up: Due to pending litigation, we did not respond.

Resident: Anonymous

Message: Parkwood Lane at Park Court, by Holy Spirit Parish. There was a foul odor in the air when I went out to get my paper at 6:15 am.

Follow up: The caller did not leave any contact information, so we could not respond.

Resident: Christen Commuso

Message: I observed the odor from the SSE at Bridgeton Landfill early Saturday morning at 12:17 am. It smelled strong of chemicals and trash. I can still taste it. I was driving, windows up, on highway 70 at 270 entrance ramp. Temp: 44°. Wind: NE 7 mph. Humidity: 76%

Follow up: Due to pending litigation, we did not respond.

Resident: Missy Quigg

Message: 10 pm, Friday night, 28th day of March 2014! Odor so strong on hwy. 70 at earth city, it takes your breath away. Makes you gag. At 11:30. Beginnings of a headache. Hwy 70 at Maryland Heights exp way.

Follow up: Due to pending litigation, we did not respond.

Resident: Becky Kincaid

Message: St Charles Rock Rd. to Marktwain, right on Beaverton. Strong odor coming from the landfill. Noticed it when I went outside early this morning at 7:30 a.m., we can still smell it at 11:30

Follow up: Due to pending litigation, we did not respond.

Resident: Donna Klocke

Message: Highway overpass by Mobil on McKelvey. Odor is always on McKelvey between the firehouse and the high school, 2 blocks from my house so explains why I always notice it indoors. I have 3 hepa filters running constantly and it is still in my house. Have bronchitis chronic now and have just developed IBS due to stress from the landfill. Today it was much worse than normal stench.

Follow up: Due to pending litigation, we did not respond.

Resident: Kathy Bell

Message: Very strong toxic, dead animal stench at Rock Industrial Park Dr. at 2:40 p.m.

Follow up: Due to pending litigation, we did not respond.

Resident: Steve Sash

Message: Odor logged April 3, 6:00pm strength of 8.

Follow up: Due to pending litigation, we did not respond.

Resident: Shannan Byrd

Message: Odor logged April 1, 5pm, strength of 6.

Follow up: Due to pending litigation, we did not respond.

Emails

Resident: Councilwoman Linda Eaker

Message: In response to the weekly release, Councilwoman Eaker wrote: Thank you for the information. I've heard from various sources that landfill odors are being experienced this weekend. I didn't notice any odor alerts in this message. Will the transfer to the new tank cause a heightened odor.

Follow up: Bridgeton Landfill on-site staff followed up directly with Councilwoman Eaker.

Voicemails

Resident: Douglas Schwartz

Message: Mr. Schwartz lives out by the airport and called to complain that the odor is stronger than he can ever remember.

Follow up: Due to pending litigation, we did not respond.

April 5, 2014-April 11, 2014

MDNR Complaints

Resident: Todd Chowning

Message: The odor this morning was terrible. Me and my daughter had to stand outside and smell that odor while waiting for her school bus to arrive.

Follow up: Due to pending litigation, we did not respond.

Resident: Kymberly Fallert

Message: Instant headache come on by the smell of the landfill

Follow up: Due to pending litigation, we did not respond.

Resident: Jeanne Derer

Message: Odor logged April 9, 9:00am, strength of 7.

2nd Message: Odor logged April 9, 10:30am, strength of 6.

Follow up: Due to pending litigation, we did not respond.

Resident: Kathy Bell

Message: Odor logged April 8, 12:07pm, strength of 6.

2nd Message: Odor logged April 9, 10:03am, strength of 5.

Follow up: Due to pending litigation, we did not respond.

Resident: Jan Huber

Message: Odor logged April 8, 10:18pm, strength of 10.

Follow up: Due to pending litigation, we did not respond.

Resident: Neal Randell

Message: Odor logged April 8, 9:38pm, strength of 10.

Follow up: Due to pending litigation, we did not respond.

Resident: Theresa Marksbury

Message: Odor logged April 8, 8:29pm, strength of 7.

Follow up: Due to pending litigation, we did not respond.

Resident: Kymberly Fallert

Message: Odor logged April 8, 12:45pm, strength of 4.

Follow up: Due to pending litigation, we did not respond.

Resident: Ginny Travis

Message: Odor logged April 6, 7:00pm, strength of 7.

Follow up: Due to pending litigation, we did not respond.

Emails

Resident: Councilwoman Linda Eaker

Message: In response to the weekly release, Councilwoman Eaker wrote: Thank you.

Follow up: We determined this email did not require a response.

Resident: Kate Evans, Neptune Wash

Message: Dear Bridgeton Landfill, Thank you for your interest in Innovative Equipment Solution's newest product – THE NEPTUNE LITTER CAT. The Litter Cat is a mobile vacuum system that allows a single operator to drive and vacuum. Mounted on a Tool Cat Frame, the Litter Cat is equipped with a 65 HP motor and can handle all types of terrain. Please, view the video on the link below or, let me know if you would prefer to have the video sent to you via DropBox. Again, thank you for your interest. I look forward to discussing the LITTER CAT with you in further detail.

www.youtube.com/watch?v=g0LdJRUZLWw&feature=youtu.be. If you have any further questions, please feel free to contact Rusty Loyd. His business card is attached.

Follow up: We determined this sales email did not require a response.

Voicemails

Resident: Anonymous

Message: Caller complained about odor, but left no contact information.

2nd Message: Same resident from Autumn Lakes complained again about the odor later in the week.

Follow up: Because we cannot determine who made the call, we could not respond.

Resident: Amanda Randell

Message: Ms. Randell was clearly upset with the odors, complaining how they make her throat burn and her children's throats burn. She demanded a callback with an explanation and for something to be done.

Follow up: We returned Ms. Randell's call three separate times, but each time a child answered the phone and Ms. Randell was unavailable.

Resident: Raymond

Message: Raymond called to ask the cost of dropping off a few trash items at the landfill.

Follow up: We called Raymond and directed him the Republic Services customer service line.

Resident: Charles Dunlap, Concordia Newspaper

Message: Hello my name is Charles Dunlap. I'm from the Concordia Newspaper from Concordia, MO. I had received a press release from the Coalition to Keep Us Safe of which you company sponsors. I'm just trying to get some information, including some information in the release that wasn't quite clear. Basically, and from the website, saying that an environmental group opposed encasement and was wanting further options. I'm just wondering what environmental group was opposed to encasement of the West Lake Landfill. And I'm just trying to get some more information on how much this will be costing Republic Services and Bridgeton Landfill, LLC. Just try and give me a call back, my number here is 660-463-7522. Once again my name is Charles Dunlap. Thank you, goodbye.

Follow up: We passed this media request along to the Coalition to Keep Us Safe team.

April 12, 2014-April 18, 2014

MDNR Complaints

Resident: Elise Burnette

Message: It's 7:30 am Sunday morning in St. Charles, MO and the stinking, fermenting trash smell that greets you knocks you off your feet this morning. It is seeping in through the cracks in my 100 year old historic home and there is no escape, other than to drive miles and miles away from West Lake. When you open my back door to the outside it smells as if there were a huge trash dump in my backyard. The smell is horrible!!!! I'm sneezing, wheezing and coughing up yucky goo again, funny how this always correlates to the smell. Our house goes on the market tomorrow, we can't live like this any longer!

Follow up: Due to pending litigation, we did not respond.

Resident: Margie Menke

Message: Smell of Westlake is extremely bad today, April 6, 2014 at 9:15 AM. Please help the residents of this area get some relief.

Follow up: Due to pending litigation, we did not respond.

Resident: Loretta Copeland

Message: This odor is out of control! My home is filled with the disgusting smell of the dump! My eyes r burning as well as my nose! I also have throat irritations. Something needs to be done about this! Within 1 mile of the dump

2nd Message: The smell last night and this morning was absolutely awful!!!! I had to cover my nose when I went outside! It was so bad it took my breath away. Not to mention I laid in bed and smelled it all night! Something has to be done about this!!!!!! Loretta

3rd Message: It is 3:43 am I have been laying in bed gagging from the smells from the dump! My home is filled with this horrific odor I feel like I'm being gassed! I got up sick to my stomach my eyes are burning, my head is pounding and I've just had an out of control nose bleed. I took my dog out to go potty and almost threw up the smell is so strong I had to cover my nose in order to breath! This is out of control and somebody needs to get up off their a%% and do something!

Follow up: Due to pending litigation, we did not respond.

Resident: Kathy Bell

Message: Odor logged April 15, 6:48am, strength of 10.

2nd Message: Odor logged April 16, 11:25am, strength of 7.

3rd Message: Odor logged April 18, 5:15am, strength of 10.

Follow up: Due to pending litigation, we did not respond.

Resident: Martina Sandheinrich

Message: Odor logged April 14, 6:30pm, strength of 5.

2nd Message: Odor logged April 18, 7:15am, strength of 3.

Follow up: Due to pending litigation, we did not respond.

Resident: Debbie Englaender

Message: Odor logged April 14, 7:30pm, strength of 10.

Follow up: Due to pending litigation, we did not respond.

Resident: Debi Disser

Message: Odor logged April 14, 11:50pm, strength of 7.

Follow up: Due to pending litigation, we did not respond.

Resident: Rhonda Steelman

Message: Odor logged April 14, 3:00pm, strength of 8.

Follow up: Due to pending litigation, we did not respond.

Resident: Donna Klocke

Message: Odor logged April 15, 7:00am, strength of 8.

Follow up: Due to pending litigation, we did not respond.

Resident: Tony Unruh

Message: Odor logged April 15, 7:49am, strength of 6.

Follow up: Due to pending litigation, we did not respond.

Resident: Patti McClellan

Message: Odor logged April 15, 6:00am, strength of 8.

Follow up: Due to pending litigation, we did not respond.

Resident: Rachel Moeller

Message: Odor logged April 17, 8:10pm, strength of 7.

2nd Message: Odor logged April 17, 8:40pm, strength of 2.

3rd Message: Odor logged April 18, 11:38am, strength of 4.

Follow up: Due to pending litigation, we did not respond.

Resident: Karen Nickel

Message: Odor logged April 17, 8:00pm, strength of 8.

2nd Message: Odor logged April 18, 7:30am, strength of 8.

Follow up: Real time investigation revealed this odor to be minor and characteristic landfill odor. Due to pending litigation, we did not respond.

Voicemails

Resident: Greta

Message: Hi this is Greta from the St. Louis Business Journal. I was just calling about the \$7 million class action settlement. The preliminary approval was given today. Can you give me a call back? I just want your side of the story. 314-421-8309. Thank you.

Follow up: We passed this inquiry on to our media relations team.

April 19, 2014-April 25, 2014

MDNR Complaints

Resident: Kathy Bell

Message: Odor logged April 21, 6:45am, strength of 10.

2nd Message: Odor logged April 24, 10:50am, strength of 4.

Follow up: Due to pending litigation, we did not respond.

Resident: Edward Mittrucker

Message: Odor logged April 24, 9:00am, strength of 9.

Follow up: Due to pending litigation, we did not respond.

Resident: Theresa Marksbury

Message: Odor logged April 22, 10:09pm, strength of 7.

Follow up: This odor was determined to have been caused by the Fred Weber asphalt plant, not Bridgeton Landfill. However, due to pending litigation, we did not respond.

Resident: Barb Ray

Message: Odor logged April 22, 3:10pm, strength of 7.

2nd Message: Odor logged April 22, 4:20pm, strength of 7.

Follow up: This odor was determined to have been caused by the Fred Weber asphalt plant, not Bridgeton Landfill. However, due to pending litigation, we did not respond.

Resident: Traci Vette

Message: Odor logged April 21, 8:20pm, strength of 3.

2nd Message: Odor logged April 22, 7:10am, strength of 5.

Follow up: This odor was determined to have been caused by the Fred Weber asphalt plant, not Bridgeton Landfill. However, due to pending litigation, we did not respond.

Resident: Deb Levy

Message: Odor logged April 22, 7:30am, strength of 7.

Follow up: This odor was determined to have been caused by the Fred Weber asphalt plant, not Bridgeton Landfill. However, due to pending litigation, we did not respond.

Resident: Saul Fein

Message: Odor logged April 21, 7:00am, strength of 6.

Follow up: Due to pending litigation, we did not respond.

Voicemails

Resident: Matt Newton

Message: Hi good afternoon. My name is Matt Newton and I was looking to get a call back regarding the Bridgeton Landfill updating service and the partnership with the US Army Corps of Engineers as well as the Environmental Protection Agency. Please give me a call back at your convenience. My cell phone number is 314-740-8374. Thank you.

Follow up: Because the agreement was reached between the EPA and the USACE, not Bridgeton Landfill, we were advised not to respond.

Resident: George Arter

Message: Mr. Arter left his name and number and asked for a call back.

Follow up: Due to pending litigation, we did not respond.

Resident: Henry Hayes

Message: Mr. Hayes left his name and number and asked for a call back.

Follow up: We returned Mr. Hayes's call and determined he was asking about dropping off a tree stump at the landfill. We gave Mr. Hayes the customer service phone number.

Resident: Rachel Lawrence

Message: Ms. Lawrence asked about some large item drop offs at the landfill.

Follow up: We returned Ms. Lawrence's call and gave her the customer service phone number.

Resident: Baker Corp

Message: Baker Corp inquired about payment status on two February invoices.

Follow up: We passed this question along to the accounts payable staff.

April 26, 2014-April 30, 2014

MDNR Complaints

Resident: Connie Usry

Message: Odor logged April 30, 3:05pm, strength of 6.

Follow up: Due to pending litigation, we did not respond.

Resident: Kathy Bell

Message: Odor logged April 28, 6:50am, strength of 4.

Follow up: Due to pending litigation, we did not respond.

Voicemails

Resident: Ms. Melton

Message: Ms. Melton called and said she is a former Bridgeton resident and would like to ask us a few questions about the settlement.

Follow up: We referred Ms. Melton to Jennifer Hightower, Class Counsel for the settlement class, at the Simmons firm.

Resident: Anonymous

Message: An unnamed resident called about dropping trash at the landfill.

Follow up: We left a voicemail directing him to call the customer service line.

Resident: Ted Grabner

Message: Hi my name is Ted Grabner. I do live in St. Louis though. My concern is with the report that there is radiation at BMAC, Bridgeton Municipal Athletic...Area and my sons play baseball there. And I guess I wanted to know, have more information about where that was found and what assurances there are that everyone in that area are safe. So please call me back.

Follow up: We returned Mr. Grabner's call, but he did not have time to speak at the moment and told us he would call back in the future.

Emails

Resident: Councilwoman Linda Eaker

Message: In response to the April 30 odor alert email, Councilwoman Eaker said, "Thank you."

Follow up: This email did not require a response.

ATTACHMENT I

LIQUID CHARACTERIZATION DATA

The Liquid Characterization Data for April 2014 consists of 1,822 pages of laboratory results.

In order to make this Monthly Report a manageable electronic document, the Liquid Characterization Data will be provided in separate file(s).

ATTACHMENT J

LIQUID TRANSPORT MANIFEST LOGS

Manifest Summary

Bridgeton Landfill Liquids

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
---------	-------	-------------------	--------	-------------	-----------	--------------	-------

Loading Date 4/1/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	094985	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	094986	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	094987	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	094988	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	094989	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	094990	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	094991	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	094992	Joe Means
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	094993	Joe Means
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	094994	Joe Means
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	094995	Joe Means
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	094996	Joe Means
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	094997	Joe Means
14	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank Battery 4	Neier	5,500	1803411-15240	Joe Means
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	094998	Joe Means
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	094999	Joe Means
17	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank Battery 4	Heritage Transport	5,000	1803551-15240	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095000	Joe Means
19	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank Battery 4	Heritage Transport	6,000	1803421-15240	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095001	Joe Means
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095002	Joe Means
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095003	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095004	Joe Means
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095005	Joe Means
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095006	Joe Means
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095007	Joe Means

26

189,000

Loading Date 4/2/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095008	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095009	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095010	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095011	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095012	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095013	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095014	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095015	Joe Means
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095016	Joe Means
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095017	Joe Means
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095018	Joe Means
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095019	Joe Means
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095020	Joe Means
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095021	Joe Means
15	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank Battery 4	Neier	5,600	1803412-15240	Joe Means
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095022	Joe Means
17	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank Battery 4	Heritage Transport	4,500	1803552-15240	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095023	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095024	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095025	Joe Means
21	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank Battery 4	Heritage Transport	6,000	1803422-15240	Joe Means
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095026	Joe Means
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095027	Joe Means
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095028	Joe Means
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095029	Joe Means
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095030	Joe Means
					188,600		

Loading Date 4/3/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095031	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095032	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095033	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095034	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095035	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095036	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095037	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank Battery 4	MBI	7,500	095038	Joe Means
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank Battery 4	MBI	7,500	095039	Joe Means
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank Battery 4	MBI	7,500	095040	Joe Means
11	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank Battery 1	Neier	5,600	1803413-15240	Joe Means
12	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank Battery 1	Schiber	5,000	1803423-15240	Joe Means
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank Battery 2	MBI	7,500	095041	Joe Means
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank Battery 2	MBI	7,500	095042	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank Battery 2	MBI	7,500	095043	Joe Means
16	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank Battery 4	Heritage Transport	5,600	1803554-15240	Joe Means
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank Battery 2	MBI	7,500	095044	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 96k	MBI	7,500	095045	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 96k	MBI	7,500	095046	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 96k	MBI	7,500	095047	Joe Means
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095048	Joe Means
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095049	Joe Means
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095050	Joe Means
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095051	Joe Means
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095052	Joe Means
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095053	Joe Means

26

188,700

Loading Date 4/4/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095054	Paul Linscott
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095055	Paul Linscott
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095056	Paul Linscott
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095057	Paul Linscott
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095058	Paul Linscott
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095059	Paul Linscott
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 96k	MBI	7,500	095060	Paul Linscott
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 96k	MBI	7,500	095061	Paul Linscott
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 96k	MBI	7,500	095063	Paul Linscott
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank Battery 1	MBI	7,500	095065	Paul Linscott

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank Battery 1	MBI	7,500	095066	Paul Linscott
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank Battery 1	MBI	7,500	095068	Paul Linscott
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank Battery 1	MBI	7,500	095069	Paul Linscott
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank Battery 1	MBI	7,500	095071	Paul Linscott
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank Battery 1	MBI	7,500	095072	Paul Linscott
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095073	Paul Linscott
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095074	Paul Linscott
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095075	Paul Linscott
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095076	Paul Linscott
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095077	Paul Linscott
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095078	Paul Linscott
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095079	Paul Linscott
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095080	Paul Linscott
					23	172,500	

Loading Date 4/5/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095081	Sarah Sehie
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095082	Sarah Sehie
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095083	Sarah Sehie
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095084	Sarah Sehie
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095085	Sarah Sehie
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095086	Sarah Sehie
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095087	Sarah Sehie
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095088	Sarah Sehie
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095089	Sarah Sehie

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095090	Sarah Sehie
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095091	Sarah Sehie
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095092	Sarah Sehie
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095093	Sarah Sehie
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095095	Paul Linscott
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095096	Paul Linscott
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095097	Paul Linscott
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095098	Paul Linscott
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095099	Paul Linscott
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095100	Paul Linscott
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095101	Paul Linscott
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095102	Paul Linscott
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095103	Paul Linscott
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095104	Paul Linscott

23

172,500

Loading Date 4/6/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095105	Patti Abernathy
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095106	Patti Abernathy
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095107	Patti Abernathy
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095108	Patti Abernathy
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095109	Patti Abernathy
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095110	Patti Abernathy
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095111	Patti Abernathy
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095112	Patti Abernathy

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095113	Patti Abernathy
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095114	Patti Abernathy
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095115	Patti Abernathy
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095116	Patti Abernathy
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095117	Patti Abernathy
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095118	Patti Abernathy
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095119	Patti Abernathy
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095120	Patti Abernathy
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095121	Patti Abernathy
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095122	Patti Abernathy
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095123	Patti Abernathy
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095124	Patti Abernathy
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095125	Patti Abernathy
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095126	Patti Abernathy
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095127	Patti Abernathy

23

172,500

Loading Date 4/7/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095128	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095129	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095130	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095131	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095132	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095133	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095134	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095135	Joe Means
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095136	Joe Means
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095137	Joe Means
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095138	Joe Means
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095139	Joe Means
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095140	Joe Means
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095141	Joe Means
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095142	Joe Means
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095143	Joe Means
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095144	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095145	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095146	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095147	Joe Means
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095148	Joe Means
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095149	Joe Means
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095150	Joe Means

23

172,500

Loading Date 4/8/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095151	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095152	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095153	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095154	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095155	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095156	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095157	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095158	Joe Means
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095159	Joe Means
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095160	Joe Means
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095161	Joe Means
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095162	Joe Means
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095163	Joe Means
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095164	Joe Means
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095165	Joe Means
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095166	Joe Means
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095167	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095168	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095169	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095170	Joe Means
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095171	Joe Means
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095172	Joe Means
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095173	Joe Means
23					172,500		

Loading Date 4/9/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095174	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095175	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095176	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095177	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095178	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095179	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095180	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095181	Joe Means
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095182	Joe Means
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095183	Joe Means
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095184	Joe Means
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095185	Joe Means
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095186	Joe Means
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095187	Joe Means
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095188	Joe Means
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095189	Joe Means
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095190	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095191	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095192	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095193	Joe Means
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095194	Joe Means
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095195	Joe Means
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095196	Joe Means

23

172,500

Loading Date 4/10/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095197	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095198	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095199	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095200	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095201	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095202	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095203	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095204	Joe Means
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095205	Joe Means
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095206	Joe Means
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095207	Joe Means
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095208	Joe Means
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095209	Joe Means
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095210	Joe Means
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095211	Joe Means
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095212	Joe Means
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095213	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095214	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095215	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095216	Joe Means
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095217	Joe Means
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095218	Joe Means
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095219	Joe Means

23

172,500

Loading Date 4/11/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095220	Paul Linscott
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095221	Paul Linscott
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095222	Paul Linscott

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095223	Paul Linscott
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095224	Paul Linscott
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095225	Paul Linscott
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095226	Paul Linscott
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095227	Paul Linscott
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095228	Paul Linscott
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095229	Paul Linscott
11	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367009 GBF	Paul Linscott
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095230	Paul Linscott
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095231	Paul Linscott
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095232	Paul Linscott
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095233	Paul Linscott
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095234	Paul Linscott
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095235	Paul Linscott
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095236	Paul Linscott
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095237	Paul Linscott
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095238	Paul Linscott
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095239	Paul Linscott
22	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367011 GBF	Paul Linscott
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095240	Paul Linscott
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095241	Paul Linscott
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095242	Paul Linscott

25

187,500

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
Loading Date 4/12/2014							
1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095243	Paul Linscott
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095244	Paul Linscott
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095245	Paul Linscott
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095246	Paul Linscott
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095247	Paul Linscott
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095248	Paul Linscott
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095249	Paul Linscott
8	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367012 GBF	Paul Linscott
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095250	Paul Linscott
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095251	Paul Linscott
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095252	Paul Linscott
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095253	Paul Linscott
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095254	Paul Linscott
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095255	Paul Linscott
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095256	Paul Linscott
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095257	Paul Linscott
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095258	Paul Linscott
18	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367013 GBF	Paul Linscott
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095259	Paul Linscott
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095260	Paul Linscott
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095261	Paul Linscott
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095262	Paul Linscott
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095263	Paul Linscott

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095264	Paul Linscott
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095265	Paul Linscott

25

187,500

Loading Date 4/13/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095266	Paul Linscott
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095267	Paul Linscott
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095268	Paul Linscott
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095269	Paul Linscott
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095270	Paul Linscott
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095271	Paul Linscott
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095272	Paul Linscott
8	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367014 GBF	Paul Linscott
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095273	Paul Linscott
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095274	Paul Linscott
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095275	Paul Linscott
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095276	Paul Linscott
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095277	Paul Linscott
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095278	Paul Linscott
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095279	Paul Linscott
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095280	Paul Linscott
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095281	Paul Linscott
18	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367015 GBF	Paul Linscott
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095282	Paul Linscott

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095283	Paul Linscott
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095284	Paul Linscott
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095285	Paul Linscott
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095286	Paul Linscott
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095287	Paul Linscott
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095288	Paul Linscott

25

187,500

Loading Date 4/14/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095289	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095290	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095291	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095292	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095293	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095294	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095295	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095296	Joe Means
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095297	Joe Means
10	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367016 GBF	Joe Means
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095298	Joe Means
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095299	Joe Means
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095300	Joe Means
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095301	Joe Means
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095302	Joe Means
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095303	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095304	Joe Means
18	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank AST 316k	Heritage Transport	5,500	1803440-15240	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095305	Joe Means
20	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367017 GBF	Joe Means
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095306	Joe Means
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095307	Joe Means
23	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank AST 316k	Heritage Transport	6,000	1803424-15240	Joe Means
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095308	Joe Means
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095309	Joe Means
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095310	Joe Means
27	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095311	Joe Means

27

199,000

Loading Date 4/15/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095312	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095313	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095314	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095315	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095316	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095317	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095318	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095319	Joe Means
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095320	Joe Means
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095321	Joe Means
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095322	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
12	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	5,000	1803441-15240	Joe Means
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095323	Joe Means
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095324	Joe Means
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095325	Joe Means
16	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	5,500	1803442-15240	Joe Means
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095326	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095327	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095328	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095329	Joe Means
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095330	Joe Means
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095331	Joe Means
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095332	Joe Means
24	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	6,000	1803425-15240	Joe Means
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095333	Joe Means
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095334	Joe Means

26

189,000

Loading Date 4/16/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095335	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095336	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095337	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095338	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095339	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095340	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095341	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095342	Joe Means
9	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367018 GBF	Joe Means
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095343	Joe Means
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095344	Joe Means
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095345	Joe Means
13	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	5,000	1803445-15240	Joe Means
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095346	Joe Means
15	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	4,400	1803446-15240	Joe Means
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095347	Joe Means
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095348	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095349	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095350	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095351	Joe Means
21	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367019 GBF	Joe Means
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095352	Joe Means
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095353	Joe Means
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095354	Joe Means
25	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank AST 316k	Heritage Transport	6,000	1803426-15240	Joe Means
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095355	Joe Means
27	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095356	Joe Means
28	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095357	Joe Means

28

202,900

Loading Date 4/17/2014

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095358	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095359	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095360	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095361	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095362	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095363	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095364	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095365	Joe Means
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095366	Joe Means
10	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367020 GBF	Joe Means
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095367	Joe Means
12	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank AST 316k	Heritage Transport	5,000	1803472-15240	Joe Means
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095368	Joe Means
14	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank AST 316k	Heritage Transport	4,600	1803473-15240	Joe Means
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095369	Joe Means
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095370	Joe Means
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095371	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095372	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095373	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095374	Joe Means
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095375	Joe Means
22	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367021 GBF	Joe Means
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095376	Joe Means
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095377	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095378	Joe Means
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095379	Joe Means
27	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank AST 316k	Heritage Transport	6,000	1803427-15240	Joe Means
28	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095380	Joe Means

28

203,100

Loading Date 4/18/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095381	Paul Linscott
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095382	Paul Linscott
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095383	Paul Linscott
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095384	Paul Linscott
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095385	Paul Linscott
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095386	Paul Linscott
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095387	Paul Linscott
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095388	Paul Linscott
9	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367022 GBF	Paul Linscott
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095389	Paul Linscott
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095390	Paul Linscott
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095391	Paul Linscott
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095392	Paul Linscott
14	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank AST 316k	Heritage Transport	4,000	1807362-15240	Paul Linscott
15	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank AST 316k	Heritage Transport	5,000	1807363-15240	Paul Linscott
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095393	Paul Linscott
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095394	Paul Linscott
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095395	Paul Linscott

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095396	Paul Linscott
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095397	Paul Linscott
21	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367023 GBF	Paul Linscott
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095398	Paul Linscott
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095399	Paul Linscott
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095400	Paul Linscott
25	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank AST 316k	Heritage Transport	6,000	1807384-15240	Paul Linscott
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095401	Paul Linscott
27	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095402	Paul Linscott
28	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095403	Paul Linscott
					28	202,500	

Loading Date 4/19/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095404	Sarah Sehie
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095405	Sarah Sehie
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095406	Sarah Sehie
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095407	Sarah Sehie
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095408	Sarah Sehie
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095409	Sarah Sehie
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095410	Sarah Sehie
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095411	Sarah Sehie
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095412	Sarah Sehie
10	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367024 GBF	Sarah Sehie
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095413	Sarah Sehie

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095414	Sarah Sehie
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095415	Sarah Sehie
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095416	Sarah Sehie
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095417	Sarah Sehie
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095418	Sarah Sehie
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095419	Sarah Sehie
18	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367025 GBF	Paul Linscott
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095420	Paul Linscott
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095421	Paul Linscott
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095422	Paul Linscott
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095423	Paul Linscott
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095424	Paul Linscott
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095425	Paul Linscott
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095426	Paul Linscott

25

187,500

Loading Date 4/20/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095427	Patti Abernathy
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095428	Patti Abernathy
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	093917	Patti Abernathy
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	093918	Patti Abernathy
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	093919	Patti Abernathy
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	093920	Patti Abernathy
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	093921	Patti Abernathy
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	093922	Patti Abernathy

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	093923	Patti Abernathy
10	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367026 GBF	Patti Abernathy
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	093924	Patti Abernathy
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	093925	Patti Abernathy
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	093926	Patti Abernathy
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	093927	Patti Abernathy
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	093928	Patti Abernathy
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095429	Sarah Sehie
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095430	Sarah Sehie
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095431	Sarah Sehie
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095432	Sarah Sehie
20	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank AST 316k	MBI	7,500	002367027 GBF	Sarah Sehie
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095433	Sarah Sehie
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095434	Sarah Sehie
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095435	Sarah Sehie
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095436	Sarah Sehie
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095437	Sarah Sehie

25

187,500

Loading Date 4/21/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095438	Julie Croak
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095439	Julie Croak
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095440	Julie Croak
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095441	Julie Croak

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095442	Julie Croak
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095444	Julie Croak
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095445	Julie Croak
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095446	Julie Croak
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095447	Julie Croak
10	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Schiber	5,000	1803474-15240	Julie Croak
11	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367028 GBF	Julie Croak
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095448	Julie Croak
13	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Schiber	5,000	1803476-15240	Julie Croak
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095449	Julie Croak
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095450	Julie Croak
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095451	Julie Croak
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095452	Julie Croak
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095453	Julie Croak
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095454	Julie Croak
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095455	Julie Croak
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095456	Julie Croak
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095457	Julie Croak
23	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	6,000	1809514-15240	Julie Croak
24	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367029 GBF	Julie Croak
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095458	Julie Croak
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095459	Julie Croak
27	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095460	Julie Croak
28	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095461	Julie Croak

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
---------	-------	-------------------	--------	-------------	-----------	--------------	-------

28

203,500

Loading Date 4/22/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095462	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095463	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095464	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095465	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095466	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095467	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank AST 316k	MBI	7,500	095468	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095469	Joe Means
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095470	Joe Means
10	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367030 GBF	Joe Means
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095471	Joe Means
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095472	Joe Means
13	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Schiber	6,000	1809635-15240	Joe Means
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095473	Joe Means
15	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Schiber	6,000	1809636-15240	Joe Means
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095474	Joe Means
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095475	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095476	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095477	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095478	Joe Means
21	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367031 GBF	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095479	Joe Means
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095480	Joe Means
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095481	Joe Means
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095482	Joe Means
26	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	6,000	1809515-15240	Joe Means
27	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095483	Joe Means
28	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095484	Joe Means

28

205,500

Loading Date 4/23/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095485	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095486	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095487	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095488	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095489	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095490	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095491	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095492	Joe Means
9	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Schiber	6,000	1809637-15240	Joe Means
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095493	Joe Means
11	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367032 GBF	Joe Means
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095494	Joe Means
13	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Schiber	5,055	1809638-15240	Joe Means
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095495	Joe Means
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095496	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095497	Joe Means
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095498	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095499	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095500	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095501	Joe Means
21	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367033 GBF	Joe Means
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095502	Joe Means
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095503	Joe Means
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095504	Joe Means
25	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	6,000	1809516-15240	Joe Means
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095505	Joe Means
27	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095506	Joe Means
28	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095700	Joe Means

28

204,555

Loading Date 4/24/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095701	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095702	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095703	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095704	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095705	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095706	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095707	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095708	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
9	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367034 GBF	Joe Means
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095709	Joe Means
11	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	5,000	1809496-15240	Joe Means
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095710	Joe Means
13	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Schiber	6,000	1809633-15240	Joe Means
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095711	Joe Means
15	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	5,000	1809497-15240	Joe Means
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095712	Joe Means
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095713	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095714	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095715	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095716	Joe Means
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095717	Joe Means
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095718	Joe Means
23	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367035 GBF	Joe Means
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095719	Joe Means
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095720	Joe Means
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095721	Joe Means
27	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095722	Joe Means
28	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095723	Joe Means

28

203,500

Loading Date 4/25/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095724	Joe Means
---	--------------------------------	---------------------	---------	-----	-------	--------	-----------

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095725	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095726	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095727	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095728	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095729	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095730	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095731	Joe Means
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095732	Joe Means
10	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367038 GBF	Joe Means
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095733	Joe Means
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095734	Joe Means
13	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	5,000	1809498-15240	Joe Means
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095735	Joe Means
15	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	5,000	1809499-15240	Joe Means
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095736	Joe Means
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095737	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095738	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095739	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095740	Joe Means
21	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367039 GBF	Joe Means
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095741	Joe Means
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095742	Joe Means
24	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	6,000	1809518-15240	Joe Means
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095743	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095744	Joe Means
27	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095745	Joe Means
28	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095746	Joe Means

28

203,500

Loading Date 4/26/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095747	Julie Croak
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095748	Julie Croak
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095749	Julie Croak
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095750	Julie Croak
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095751	Julie Croak
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095752	Julie Croak
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095753	Julie Croak
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095754	Julie Croak
9	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367040 GBF	Julie Croak
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095755	Julie Croak
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095756	Julie Croak
12	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Schiber	5,500	1809634-15240	Julie Croak
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095757	Julie Croak
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095758	Julie Croak
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095759	Julie Croak
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095760	Julie Croak
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095761	Julie Croak
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095762	Julie Croak

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
19	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367041 GBF	Julie Croak
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095763	Julie Croak
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095764	Julie Croak
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095765	Julie Croak
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095766	Julie Croak
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095767	Julie Croak
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095768	Julie Croak
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095769	Julie Croak

26

193,000

Loading Date 4/27/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095770	Patti Abernathy
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095771	Patti Abernathy
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095772	Patti Abernathy
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095773	Patti Abernathy
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095774	Patti Abernathy
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095775	Patti Abernathy
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095776	Patti Abernathy
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095777	Patti Abernathy
9	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367045 GBF	Patti Abernathy
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095778	Patti Abernathy
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095779	Patti Abernathy
12	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095780	Patti Abernathy
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095781	Patti Abernathy

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095782	Patti Abernathy
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095783	Patti Abernathy
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095784	Julie Croak
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095785	Julie Croak
18	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367046 GBF	Julie Croak
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095786	Julie Croak
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095787	Julie Croak
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095788	Julie Croak
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095789	Julie Croak
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095790	Julie Croak
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095791	Julie Croak
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095792	Julie Croak

25

187,500

Loading Date 4/28/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095793	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095794	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095795	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095796	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095797	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095798	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095799	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095801	Joe Means
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095802	Joe Means
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095803	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
11	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Schiber	5,000	1812443-15240	Joe Means
12	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367050 GBF	Joe Means
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095804	Joe Means
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095805	Joe Means
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095806	Joe Means
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095807	Joe Means
17	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Schiber	6,000	1812444-15240	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095808	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095809	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095810	Joe Means
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095811	Joe Means
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095812	Joe Means
23	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	6,000	1812466-15240	Joe Means
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095813	Joe Means
25	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367051 GBF	Joe Means
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095814	Joe Means
27	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095815	Joe Means
28	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095816	Joe Means
28					204,500		

Loading Date 4/29/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095817	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095818	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095819	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095820	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095821	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095822	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095823	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095824	Joe Means
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095825	Joe Means
10	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095826	Joe Means
11	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Schiber	5,300	1812445-15240	Joe Means
12	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367052 GBF	Joe Means
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095827	Joe Means
14	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095828	Joe Means
15	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Schiber	5,622	1812446-15240	Joe Means
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095829	Joe Means
17	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095830	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095831	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095832	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095833	Joe Means
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095834	Joe Means
22	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367053 GBF	Joe Means
23	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095835	Joe Means
24	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	6,000	1812467-15240	Joe Means
25	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095836	Joe Means
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095837	Joe Means
27	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095838	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
28	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095839	Joe Means

28

204,422

Loading Date 4/30/2014

1	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095840	Joe Means
2	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095841	Joe Means
3	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095842	Joe Means
4	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095843	Joe Means
5	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095844	Joe Means
6	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095845	Joe Means
7	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095846	Joe Means
8	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095847	Joe Means
9	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095848	Joe Means
10	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367054 GBF	Joe Means
11	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095849	Joe Means
12	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Schiber	5,300	1812447-15240	Joe Means
13	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095850	Joe Means
14	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Schiber	5,600	1812448-15240	Joe Means
15	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095851	Joe Means
16	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095852	Joe Means
17	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	5,000	1814776-15240	Joe Means
18	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095853	Joe Means
19	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095854	Joe Means
20	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095855	Joe Means
21	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095856	Joe Means

Load ID	Waste	Disposal Facility	Source	Transporter	Qty (gal)	Manifest No.	Clerk
22	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095857	Joe Means
23	Non-Hazardous Leachate for American Bottoms	American Bottoms	Tank T2	MBI	7,500	002367055 GBF	Joe Means
24	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095858	Joe Means
25	Non-Hazardous Leachate	Heritage - Covanta Indianapolis	Tank T2	Heritage Transport	6,000	1812468-15240	Joe Means
26	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095859	Joe Means
27	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095860	Joe Means
28	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095861	Joe Means
29	Non-Hazardous Leachate for MSD	MSD - Bissell Point	Tank T2	MBI	7,500	095862	Joe Means
29					209,400		