OCT 2 5 2002

### **THIRD QUARTER 2002** SURFACE WATER AND GROUNDWATER MONITORING REPORT FOR WASHINGTON WORKS FACILITY AND LOCAL, LETART AND DRY RUN LANDFILLS WASHINGTON, WV

Date: October 2002

Project No.: D6WW7423.01

18983635.20000





CORPORATE REMEDIATION GROUP An Alliance between DuPont and URS Diamond

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#### **I.0** INTRODUCTION

A multi-media consent order (Order No. GWR-2001-019) was entered into between the West Virginia Department of Environmental Protection (WVDEP), the West Virginia Department of Health and **Human** Resources – Bureau for Public Health (WVDHHR-BPH) and DuPont on November 15,2001 (Consent Order). The Consent Order identified a series of requirements and tasks to be performed by the parties to determine whether there has been an impact on human health and the environment as a result of releases of **ammonium** perfluorooctanoate (C-8), CAS Number 3825-26-1, to the environment from DuPont operations at the Washington Works facility and the associated landfills (Local, Letart and Dry Run).

The Consent Order established the **C-8** Groundwater Investigation Steering Team (GIST) to oversee investigations and activities that will be conducted to assess the presence and extent of C-8 in drinking water, groundwater, and surface water at and around the Washington Works facility and the Local, Letart and Dry Run Landfills.

An additional component of the Consent Order relates to the National Pollutant Discharge Elimination System (NPDES) permit sampling requirements. In this portion of the Consent Order, specific outfalls and outlets (outfalls) are to be sampled monthly for C-8 by DuPont.

Pursuant to Attachment A of the Consent Order, three tasks will be performed by DuPont and evaluated by the GIST, Tasks A, B, and C. Task A: Groundwater Use and Well Survey/Groundwater Monitoring has been completed (DuPont, 2002a; 2002b). Task B: Assessment of Existing Groundwater and Surface Water Monitoring Data includes the compilation of historical C-8 data, monitoring all wells at the landfills and the development of a Groundwater Monitoring Plan (*GMP*) for the Washington Works facility. The first part of the task, the historical C-8 data compilation report has been submitted to the GIST for evaluation (DuPont, 2002c). The second part of this task, monitoring C-8 in groundwater at the landfills, began in December 2001 and was performed monthly for four months and quarterly thereafter. The third part of the task, the proposed GMP for the Washington Works facility, was submitted to the GIST for evaluation (DuPont, 2002d) and groundwater sampling on the Washington Works facility began in January 2002. Groundwater sampling at the Washington Works facility was conducted monthly for four months and continues quarterly. Task C: Plume Identification/Groundwater Assessment is ongoing.

This report presents the results of the monthly (August 2002) C-8 surface water sampling and the 3<sup>rd</sup> Quarter 2002 (3Q02) C-8 groundwater sampling that was perfonned in August and September 2002. Surface water and groundwater results are presented for the Washington Works facility and the Local, Letart and Dry Run landfills.

#### 2.0 C-8 ANALYTICAL REPORTING

The analytical method, method detection limit, and laboratory utilized for C-8 analysis has changed over time. Prior to 1991, DuPont performed C-8 analysis at the DuPont Experimental Station in Wilmington, Delaware. In 1991, when the RCRA Verification Investigation was conducted, the analysis was contracted to the CH<sub>2</sub>MHill Laboratory in Montgomery, Alabama. Both labs used a Chromatography/Electron Capture Detector (GC-ECD) based analytical method with detection limits for C-8 that ranged from 0.1 to 1.0 ug/l.

CH<sub>2</sub>MHill conducted C-8 analysis for DuPont into the fall of 1998 when the laboratory ceased operation. At that time, DuPont had completed one round of analysis for the RCRA Facility Investigation (RFI). The analytical work was transferred to Lancaster Laboratories, Lancaster, PA, for the RFI second round analysis in March 1999. Lancaster Laboratories continued to conduct C-8 analysis using GC-ECD for DuPont until October 2001, when development and testing was completed on a new analytical method developed by Exygen Research, Inc. (Exygen; located in State College, PA) that utilizes Liquid Chromatography/Tandem Mass Spectrometry(LC/MS/MS). DuPont adopted the regular use of LC/MS/MS for C-8 analysis in water in November 2001 and Exygen was contracted to perform the analyses for DuPont.

Exygen reports C-8 results for the laboratory replicate of each field sample. These results are evaluated for precision by comparing the field sample result to the corresponding laboratory replicate result.

- ☐ If both results are less than the practical quantitation limit (PQL), the replicate sample for that analyte is considered to have passed the precision criteria.
- ☐ If one or both results are between one and five times the PQL, the replicate is considered to have met the precision criteria if the two results differ by less than the PQL.
- **a** If one result is less than the PQL and the other is not, and if the two results differed by a value less than the PQL, the replicate is said to have met the acceptance criteria.
- Finally, if both results are at least five times the PQL, the replicate is considered to have met the criteria if the relative percent difference (RPD) between the two results is less than or equal to 20%. The RPD is the absolute value of the difference of two measurements divided by their average.

When the precision criteria outlined above are met, Exygen reports the average of the field sample and lab replicate results reported by the laboratory. If criteria for precision are exceeded, Exygen reports the higher of the sample and lab replicate results. Finally, when one result (from the sample/lab replicate pair) is above the PQL and one below, the result that is above the PQLs is reported. **C-8** results are recorded **in** the Corporate Environmental Database (CED) and are reported **as** FC-143 for consistency with historical results.



#### **WASHINGTON WORKS FACILITY** 3.0

Figure 1.0 shows the location of the Washington Works facility. On August 27th, 2002, six outfalls were sampled for C-8 (001, 002,003, 005,007, and 105). All of these outfalls collect process water and stormwater runoff. Sampling of these outfalls is required by the Consent Order and WV NPDES permit No. WV0001279. The locations of these outfalls are shown in Figure 1.1.

Groundwater was sampled from seven monitoring wells on September 4<sup>th</sup>, 2002. Monitoring well P08-MW01 and N13-MW01 were not sampled during this sampling event because the wells were dry. No other changes to routine sampling protocols or other observations were recorded in the field notes during this sampling event.

In addition, groundwater from six production wells was sampled on August 13<sup>th</sup> or 26<sup>th</sup>, 2002. Sampling for these wells was done according to routine sampling protocols, A combined groundwater sample representative of all the wells in the DuPont-Lubeck Well Field, labeled West Wellfield 1, was also collected, and analyzed for C-8. Sampling this well field was not identified in the Groundwater Monitoring Plan for the facility nor was it recommended by the GIST for C-8 sampling. However, it was being sampled quarterly and analyzed for C-8 as required by the permit. Sampling of this well field on a monthly basis commenced in December 2001 through April 2002, and is now sampled quarterly.

The locations of the monitoring and production wells sampled are shown on Figure 1.1. This figure also shows the position of the DuPont-Lubeck Well Field that was sampled. Table 1.0 summarizes the well screen data and 3Q02 groundwater elevations measured for the monitoring wells. (Note that Table 1.0 has been reorganized to better display the data. This new format will be used in future surface water and groundwater monitoring reports.). A groundwater elevation map for 3Q02 was not generated because of the limited data set. However, the groundwater elevation map generated from data collected in February 2002 is provided in Figure 1.2 for reference (DuPont, 2002c).

Tables 1.1A and 1.1B provide the C-8 analytical results for surface water and groundwater, respectively. For each sampling point listed in these tables, historical data is summarized with the most recent results listed first. Figure 1.3 presents the C-8 concentration map for the wells and outfalls sampled for 3Q02. Laboratory analytical data reports and the Chain-of-Custody records are included in Appendix A and B respectively.



#### 4.0 LOCAL LANDFILL

Figure 2.0 shows the location of the Local Landfill. On August 26<sup>th</sup>, 2002, Outfall 101 was sampled for C-8. Outfalls 004(Old), 004(New), and 005(Old)/SS1 005(New) were not sampled due to no-flow conditions. Sampling of these five outfalls is required by the Consent Order and the WV NPDES permit No. WV0076538. These five outfalls collect stormwater runoff and process water. The locations of the outfalls are shown on Figure 2.1.

On September 3<sup>rd</sup>, 2002 four monitoring wells (LLMW-4, -6, -9, and -10) were sampled for C-8. All wells were sampled following routine sampling protocols. Figure 2.1 shows the location of the monitoring wells sampled. Table 2.0 summarizes the well construction and groundwater elevation data for the monitoring wells. (Note that Table 2.0 has been reorganized to better display the data. This new format will be used in future surface water and groundwater monitoring reports.). Figure 2.2 presents the groundwater elevation map for September 2002.

Tables 2.1A and 2.1B present the C-8 analytical results for the 3Q02 surface water and groundwater samples, respectively. These tables include the historic data available for each location sampled. The data is presented with the most recent data first. Figure 2.3 provides the C-8 concentration map for the outfalls and monitoring wells for 3Q02. Laboratory analytical data reports and Chain-of-Custody records are provided in Appendices C and D, respectively. (Note that the sample for Outfall 101 was included on a Chain-of-Custody record with samples collected from Washington Works and therefore, the sample data was included with samples the from Washington Works laboratory analytical data report. As a result, the sample's chain-of-custody and data report is included in Appendices A and B.)

#### 5.0 LETART LANDFILL

Figure 3.0 presents the Letart Landfill location map. On August 30<sup>th</sup>, 2002, sampling was conducted at Outfall 002. Outfall 003, Cap Runoff, and the Rt. 33 stream were not sampled due to no-flow conditions. Sampling of Outfalls 002 and 003 (both containing stormwater runoff) is required by the Consent Order and WV NPDES permit No. WV0076066. The Cap Runoff and Rt. 33 stream surface water locations are not required sampling points. The locations of the outfall samples are shown on Figure 3.1. The location of the Rt. 33 stream sample is near the property boundary to the west and is not shown in this figure.

Nine monitoring wells at Letart Landfill were sampled on August 26<sup>th</sup> through 29<sup>th</sup>, 2002. Monitoring well construction and groundwater elevation data for the 13 monitoring wells are presented in Table 3.0. (Note that Table 3.0 has been reorganized to better display the data. **This** new format will be used in future surface water and groundwater monitoring reports.). Figure 3.1 shows the locations of the monitoring wells. Figure 3.2 presents the August 2002 groundwater elevation map for the F-Zone aquifer.

Changes to routine sampling protocols were recorded in the field notes and are summarized below. Monitoring wells LMW-3, LMW-3A, and LMW-5A went dry during low-flow purging and could not be sampled. Monitoring well LMW-10 could not be sampled because the bladder pump failed.

The C-8 results for the 3Q02 surface water and groundwater samples are presented in Tables 3.1A and 3.1B, respectively. For each sampling point listed in these tables, historical data is summarized with the most recent results listed first. Figure 3.3A presents a **C-8** concentration map for monitoring wells and outfalls for 3Q02. Figure 3.3B provides a C-8 concentration contour map for the F-zone, the underlying significant aquifer. Appendices E and F present the laboratory analytical data reports and the Chain-of-Custody records, respectively.



#### 6.0 DRY RUN LANDFILL

Figure 4.0 shows the location of the Dry Run Landfill. On August 30<sup>th</sup> 2002, sampling for C-8 was attempted but Outfalls 001,003, and 004 were not sampled due to no-flow conditions. (Outfall 002 is a required outfall sampling location as stated in WV NPDES permit No. WV0076244. However, it was a temporary relocation of outfall 001 and no longer exists). Outfall 001 collects stormwater and leachate. Outfalls 003 and 004 collect stormwater only. There are five additional non-required sampling locations that are sampled quarterly for C-8. These include Stream Samples #1 and #2, DR Leachate, Pond Underdrain, and Property Boundary. Sampling was attempted at Stream Samples #1 and #2, and Property Boundary, however samples were not collected due to no-flow conditions. The DR Leachate and Pond Underdrain locations were inadvertently not sampled. The locations of the surface water sampling points and monitoring wells are shown on Figure 4.1. The Property Boundary sample location is on the western property boundary and is not shown in this figure.

On August 28<sup>th</sup>, 2002 the eight monitoring wells were sampled. No changes from routine sampling protocols were identified in the field notes. The locations of the monitoring wells can be found on Figure 4.1.

Table 4.0 summarizes the monitoring well construction and groundwater elevation data for the monitoring wells. (Note that Table 4.0 has been reorganized to better display the data. This new format will be used in future surface water and groundwater monitoring reports.). Figure 4.2 presents the 3Q02 groundwater elevation map for the bedrock aquifer. Tables 4.1A and 4.1B present the C-8 analytical results for the 3Q02 surface water samples and groundwater samples, respectively. The data in these tables include historical data available for each location sampled. Figure 4.3 presents the C-8 concentration map for surface water for 3Q02 and Figure 4.4 presents the C-8 concentrations in bedrock groundwater for 3Q02. Laboratory analytical data reports and Chain-of-Custody records are provided in Appendices G and H, respectively.



#### 7.0 REFERENCES

- DuPont. 2002a. One-Mile Radius Survey and C-8 Sampling Report and Ohio River Public Water Supply Sampling, DuPont Washington Works (December 2001-February 2002) January 2002. DuPont Corporate Remediation Group and URS Diamond.
- DuPont. 2002b. Two-Mile Radius Survey and C-8 Sampling, DuPont Washington Works Facility/Local Landfill, West Virginia (March-May 2002) August 2002. DuPont Corporate Remediation Group and URS Diamond.
- DuPont. 2002c. Compilation of Historical C-8Data, DuPont Washington Works Main Plant and Landfills January 2002. DuPont Corporate Remediation Group and URS Diamond.
- DuPont. 2002d. Proposed Groundwater Monitoring Planfor Washington Works Facility Plant and Landfills January 2002. DuPont Corporate Remediation Group and URS Diamond.



### **TABLES**

Table 1.0
Monitoring Well Construction and Groundwater Elevation Data
DuPont Washington Works Facility
Washington, WV

*					38	Mo	nitoring Wells			· \$.		, , , , , , , , , , , , , , , , , , ,	·		- 100
New Well ID	AE11-MW01	AM07-PW01	A008-PW01	AX13-PW01	D08-MW01	E13-MW01	K16-PW01	L04-PW01	N13-MW01	P04-MW02	P06-MW01	Q04-MW02	R04-MW02	V05-PW01	Y14-MW01
Old Well ID	TW-74	336	331	335	TW-M5	TW-76	L4(354)	GALLERY	Ron's MW-5	TW-83	Ron's MW-4	Ron's MW-1	TW-85	RANNEY	TW-90
Surface Elevation (feet)	629.51	634.26	632.91	630,69	600,67	623.5	623.24	589.75	825.87	590.6	630.82	598.78	593.2	632	640.1
Total Depth (feet)	72	96	95	90		74			70	28	71	71	28	92	90
Well Diameter (inches)	2	18	18	18	4	2	18		2	2	2	2	2	NA	2
Siot Size (inches)	10	· <del>-</del>		<del></del>		10.000				10,000			10.000		10,000
Screen Length (feet)	10	20	20	13		10	-	NA.	5	10	5	10	10	1	10
Screen Interval (feet)	567,51 - 557.1	555.0 - 535.0	558.7 - 538.7		_	559.5 - 549.5	<del>_</del> -	<u></u>	560.0-555.0	572.6 - 562.6		566,0 - 556.0	575.2 -	542.0 - 541.0	549.93 539.93
and the stage	3 8. 433		·	or Wind	al. Company New C	Groundw	ater Elevation	n (feet) ;;; :		~(M):10(\$	<del></del>	tanga ka	<del></del>	· · · · · · · · · · · · · · · · · · ·	(N#)
December-02	567.59	•	•		562.73	559.32	•		T T	570.56		560.88	574.89	•	560.63
January-02	566.59	. •	•	•	562.69	559.15	•	•	559.92	570.12	560.10	560.05	574.67	١ •	560.00
February-02	564.77	] :	•	•	562.09	560.07	•	٠ ا	**	571.56		559.45	575.64		559.24
March-02	566,50	:		•	562.51	558.62		•	**	571.34	••	560.40	575.25	·	559.19
May-02 August-02	567.11 568.18		·		562.71 564.55	558.79 580.26	•			572.23 609.81		559 77 583.77	575.38 573.56	*	559.52 580.90

<sup>\*</sup>Groundwater elevations not measured.

<sup>&</sup>quot;"Well was dry.

# Table 1.1A Summary of Analytical Results: C-8 in Surface Water DuPont Washington Works Facility Washington, WV

Sample	Date	C-8 (ug/i)
OUTLET 001	8/27/02	2.94
33.22.	7/23/02	8.63
	6/25/02	17.9
	5/20/02	22.4
	4/16/02	19.7
	3/19/02	21.4
	2/5/02	9.43
	1/17/02	10.9
	12/20/01	3.720
OUTFALL 002	8/27/02	2.56
0011112502	7/23/02	2.29
	6/25/02	3.86
	6/25/02 (dup)	3.81
	5/20/02	4.13
	4/16/02	2.45
	3/19/02	5.85
	2/5/02	4.66
	1/17/02	4.23
	12/20/01	1.980
	11/26/01*	4.84
	10/25/01	2.8
	9/19/01	0.118
	7/11/01	0.558
	6/14/01	0.594
	5/31/01	0.436
	4/11/01	1.5
	3/21/01	8.54
	2/14/01	1,74
OUTLET 003	8/27/02	0.268
OCILEI 003	7/23/02	0.291
	6/25/02	0.175
	5/20/02	0.503
	4/16/02	2.76
	3/19/02	2.91
	3/19/02 (dup)	2.81
	2/5/02	1.33
	1/17/02	0.956
	1/17/02 (dup)	3.99
	12/20/01	0.713

Table 1.1A
Summary of Analytical Results:
C-8 in Surface Water
DuPont Washington Works Facility
Washington, WV

Sample	Date	C-8 (ug/l)
OUTFALL 005	8/27/02	12.4
	7/23/02	19.2
	6/25/02	17.9
	5/20/02	98.6
	5/17/02	65.7
	4/16/02	3.8
	3/19/02	9.26
	2/5/02	141.0
	1/17/02	137.0
	12/20/01	31.40
	12/20/01(dup)	35.20
	11/26/01	915
	10/25/01	65.7
	9/19/01	2.86
	8/30/01	2.16
	7/11/01	120
	6/14/01	7.4
	5/31/01	1.43
	4/11/01	4.31
	3/21/01	199
	2/14/01	153
OUTLET 007	8/27/02	0.207
00122. 40.	7/23/02	0.597
	6/25/02	0.284
	5/20/02	0.490
	4/16/02	0.567
	3/19/02	0.483
	2/5/02	0.320
	2/5/02(dup)	0.339
	1/17/02	0.871
	12/20/01	1.99
OUTLET 105	8/27/02	6.73
CC1CE1 103	7/23/02	34.7
	6/25/02	3.86
	5/20/02	6.27
	4/16/02	15.9
	3/19/02	13.2
	2/5/02	14.6
	1/17/02	7.53
	12/20/01	9.78

Note: Analytical method changed as of November 2001 (see Section 2.0 for details).

## Table 1.1B Summary of Analytical Results: C-8 in Groundwater DuPont Washington Works Facility Washington, WV

Sample	Date	C-8 (ug/l)
AE11-MW01	9/04/02	1.92
WE I I-MISSO	5/23/02	1.25
	4/29/02	1.22
	3/26/02	2.82
	2/22/02	1.45
	1/28/02	1.2
	2/2/99	0.69 L
	11/10/98	0.41
		0.335
AM07-PW01	8/26/02 5/17/02	0.247
		0.159
	4/16/02	0.133
	3/21/02	0.171
	2/14/02	
	1/22/02	0.131
	11/20/00	0.24
	8/16/00	0.071 J
	5/12/99	0.578
	2/3/99	0.082 B
	11/18/98	1.9 L
	6/19/98	0.4
	6/2/97	0.79
_	4/2/96	0.48
AÖ08-PW01	8/26/02	0.420
	5/17/02	0.499
	4/16/02	0.497
	3/21/02	0.568
	2/14/02	0.439
	1/22/02	0.355
	11/20/00	0.4
	11/20/00 (dup)	0.26
	8/15/00	0.167
	5/12/99	0.307
	6/19/98	11
	6/2/97	0,55
	4/2/96	0.52
AVAG BILIGA	8/26/02	0.834
AX13-PW01	5/17/02	0.911
	4/16/02	1.42
	3/21/02	1.22
		1.03
	2/14/02	
D08-MW01	9/04/02	0.117
	5/23/02	0.551
	4/29/02	0.424
	3/26/02	0.262
	2/22/02	1,27
	1/28/02	0.582
£13-MW01	9/04/02	2.39
	5/23/02	2.47
	4/29/02	2.44
	3/28/02	1.62
	2/22/02	2.32
	1/28/02	2.11
	5/12/99	0.882
	2/2/99	0.59 L
	11/11/98	2

# Table 1.1 B Summary of Analytical Results: C-8 in Groundwater DuPont Washington Works Facility Washington, WV

Sample	Date	C-8 (ug/l)
K16-PW01	8/26/02	9.71
NIO-CHVI	5/17/02	12.4
	4/16/02	13.2
	3/21/02	17.2
	2/14/02	12.00
	1/22/02	10.5
	11/20/00	7.5
	2/9/99	16.2
	11/18/98	0.46 L
L04-PW01	8/13/02	3.06
E04-F 1901	5/21/02	15.1
	4/18/02	16.1
	3/21/02	40.9
	2/7/02	23.5
	1/15/02	30.9
	7/11/01	0.202
	4/11/01	3.99
	11/20/00	13.8
	2/7/99	5,89
	11/18/98	7.9 J
	11/18/98 (dup)	3.9 J
\$10.4 E-\$140.4	1/28/02	689
N04-MW01		Dry-no sample
N13-MW01	9/04/02	Dry-no sample
	5/23/02	Dry-no sample
	4/29/02 3/28/02	Dry-no sample
		57.8
	2/25/02	29.6L
	2/2/99	<0.1
	11/11/98	34400
P04-MW02	9/04/02	42400 42400
	5/23/02	
	4/29/02	36500
	3/26/02	32300
	2/25/02	26800
	1/28/02	23600
	1/25/01	12600
	2/6/99	13600
	11/12/98	8300
P08-MW01	9/04/02	Dry-no sample
	5/23/02	Dry-no sample
	4/29/02	Dry-no sample
	3/28/02	Pump problems-no sample
	2/25/02	20.7
	2/4/99	43.4
	11/13/98	36
Q04-MW02	9/04/02	32.2
COT IIII VA	5/23/02	1480
	4/29/02	1210
	3/26/02	2070
	2/25/02	1590
	1/28/02	1480
	2/4/99	994
	11/13/98	660

.53 (1) %

10/1*6/02* 2 of 3 Table 1.1B.doc

#### Table 1.1B **Summary of Analytical Results:** C-8 in Groundwater **DuPont Washington Works Facility** Washington, WV

Sample	Date	C-8 (ug/l)
RQ4-MW02	9/04/02	66500
	5/23/02	68100
	4/29/02	56300
	3/26/02	54400
	2/25/02	43600
	1/28/02	47500
	1/25/01	13800
	2/6/99	9420
	11/12/98	1300
V05-PW01	8/13/02	34.8
	5/21/02	35.8
	4/18/02	37.6
	3/21/02	40.9
	2/7/02	25.10
	1/15/02	29.0
	7/11/01	11.4
	4/11/01	5.48
	11/20/00	13.7
	2/7/99	12,4
	2/7/99 (dup)	3.95
	11/18/98	0.66 L
Y14-MW01	9/04/02	18.4
	5/23/02	15.3
	4/29/02	13.9
	3/28/02	15.5
	2/22/02	10.9
	1/28/02	12.7
	2/2/99	4.95 L
	11/10/98	12
West Well Field (1)	8/13/02	6.41
,,	5/21/02	7.09
	4/16/02	6.69
	3/21/02	7.72
	2/7/02	5.77
	1/15/02	6.52
	7/11/01	2.31
	4/11/01	1.58

J = estimated value (below laboratory quantification limit)

Note: Analytical method changed as of November 2001 (sea Section 2.0 for details).

<sup>. =</sup> possible low bias result (relative to QA/QC)
B= compound detected in QC blank

# Table 2.0 Monitoring Well Construction and Groundwater Elevation Data Local Landfill Washington, WV

	Mc	onitoring Wells	<u> </u>		
Parameters	LLMW-4	LLMW-6	LLMW-9	LLMW-10	
Surface Elevation (feet)	844.7	793.2	788.54	805.94	
Total Depth (feet)	155	90	80	87	
Well Diameter (inches)	4	4	4	4	
Slot Size (inches)	0.02	0.020	0.020	0.020	
Screen Length (feet)	20	20	20	20	
Screen Interval (feet)	717.2-697.2	723.2-703.2	728.54-708.54	738.94-718.94	
	Groundy	vater Elevation	(feet)		
December-02	692.55	719.69	727.78	720.67	
January-02	715.39	720.41	728.06	720.51	
February-02	715.28	719.76	728.01	720.73	
March-02	715.31	722.00	728.12	720.0	
May-02	712.08	718.45	728.48	721.81	
August-02	712.67	716.70	728.24	722.97	

10/16/02 1 of 1 000121 Table 2.0.xls

## Table 2.1 A Summary of Analytical Results: G8 in Surface Water Local Landfill Washington, WV

Sample	Date	C-8 (ug/l)
OUTFALL 004 (New)	8/26/02	No-flow conditions
,	7/1/02	11.2
	6/13/02	9.29
	5/21/02	No-flow conditions
	4/29/02	14.5
	3/26/02	14.6
OUTFALL 004 (Old)	8/26/02	No-flow conditions
0011 ALL 001 (0.1)	7/1/02	11.6
	6/13/02	10.0
	5/21/02	No-flow conditions
	4/29/02	15
	3/26/02	1.54
	2/20/02	10.9
	1/24/02	11.4
	12/13/01	No-flow conditions
	9/27/2000	4.73
	12/10/1999	7.1
	6/3/1999	3.06
	6/2/1998	12
	5/29/1997	13
	4/2/1996	13
	2/16/1994	11
	8/26/02	No-flow conditions
OUTFALL 005 (New)		No-flow conditions
	7/1/02	No-flow conditions
	6/13/02	No-flow conditions
	5/21/02	34.3
	4/29/02	16.0
	3/26/02	
OUTFALL 005 (Old)/SS1	8/26/02	No-flow conditions
	7/1/02	32.1
	6/13/02	27.3
	5/21/02	No-flow conditions
	4/29/02	40.9
	3/26/02	39.0
	2/20/02	46.0
	1/11/02	51.4
	12/13/01	No-flow conditions
	9/27/2000	13.3
	12/10/1999	34
	6/3/1999	6.8
	6/2/1998	39
	5/29/1997	41
	4/2/1996	39
	2/16/1994	35
OUTLET 101	8/26/02	70.3
<del></del>	7/1/02	63.0
	6/13/02	38.0
	5/21/02	40.0
	4/29/02	48.2
	3/25/02	36.4
	2/20/02	63.10
	1/23/02	81.4
	12/13/01	82.40
	9/14/2000	12
	6/3/1999	15
	6/2/1998	54

Note: Analytical method changed as of November 2001 (see Section 2.0 for details).

### Table 2.1 B Summary of Analytical Results: C-8 in Groundwater Local Landfill Washington, WV

Sample	Date	C-8 (ug/l)
LLMW-4	9/03/02	63.5
	5/20/02	55.7
	3/28/02	47.2
	2/25/02	50.2
	1/27/02	58.4
	12/13/01	54.60
	5/16/2001	1.4
	5/11/2000	10
	5/19/1999	16.2
	5/27/1998	26
	4/11/1996	39
LLMW-6	9/03/02	13.7
	5/20/02	18.6
	3/28/02	11.5
	2/25/02	10.1
	1/27/02	12.2
	12/13/01	11.90
	5/16/2001	3
	5/10/2000	1.42
	5/19/1999	1.32
	5/27/1998	9
	4/11/1996	15
LLMW-9	9/03/02	NQ
	5/20/02	NQ
	3/28/02	NO
	2/25/02	NQ
	1/27/02	NQ
	12/13/01	ND
	5/16/2001	0.039 J
	5/10/2000	<0.029
	5/20/1999	0.046 J
	5/27/1998	<0.1
	4/11/1996	0.14
LLMW-10	9/03/02	0.357
ELINITY-10	5/20/02	0.56
	3/28/02	0.698
	2/25/02	1.12
	1/27/02	0.162
	12/13/01	0.133
	5/20/1999	0.15
	5/28/1998	0.22

**J= estimated value (below laboratory quantitation limit)** 

ND= Not Detected at or above the limit of detection (LOD)

NQ= Not Quantifiable. Detected at a concentration above the LOD and below the limit of quantification (LOQ).

Note: Analytical method changed as of November 2001 (see Section 2.0 for details).



### Table 3.0 MonitoringWell Construction and Groundwater Elevation Data Letart Landfill Letart, WV

	e swar in the	. 76, 88a	to see the second	Wighter	en vigora.	Monitorin	g Wells		Aller San				
Parameters	LMW-1	LMW-7	LMW-8	LMW-3	LMW-3A	LMW-4	LMW-5A	LMW-2A	LMW-5B	LMW-6	LMW-9	LMW-10	LMW-I1
Surface Elevation (feet)	766.53	770.24	777.06	673.1	612.61	649.17	645.23	778,53	644.39	754.22	114.85	132.31	774.34
Total Depth (feet)	33	35	38.5	30	60.1	28	28	180.8	12	183	225	189.85	161.5
Well Diameter (inches)	2	4	4	2	4	_2	4	4_	4	4	4	4	4
Slot Size (inches)					0.010		0.010	0.010	0.01	0.010	0.010	<u>0.0</u> 10	0.010
Screen Length (feet)	5	10	9	5	5	5	10	30	20	30	20	20	25
Screen Interval (feet)	738.53-733.53	745.24-735,24	748,08-739.06	650.1-645.1	619.61-614.61	626.17-621.17	627.23-621.23	628.53-598.53	594.39-574.39	608.22-576.22	572.85-552.85	562.52-542.52	637.84-812.84
		an dada X	\$\$*.5: y	P 2		Groundwater E	levation (feet)		Aleman.		a digense in		
December-02 January-02	752.75 152.95	749.73 752.25	745.04 146.78	64695 <b>648.32</b>	618.04 617.40	62822 <b>642.93</b>	61991 <b>619.5</b> 1	NA <b>622.93</b>	59707 <b>597.40</b>	NA 583.01	NA <b>552.12</b>	NA <b>543.37</b>	NA 819.58
February-02 March-02	752.78 752.23	751.87 751.56	145.05 148.24	648.20 648.60	616.01 615.44	640.13 643.44	618.65 518.36	622.97 623.18	597.10 597.62	582.72 582.57	551.96 551.79	543.38 543.39	620.70 620.99
May-02 August-02	747.87 749.58	751.18 751.49	745.41 744.95	643.37 843.16	613.09 613,36	640.67 633.61	615.51 615.37	619.94 620.10	594.83 594.42	580.20 580.57	548.24 549.51	541.39 541.26	619.41 619.65

## Table 3.1 A Summary of Analytical Results: C-8 in Surface Water Letart Landfill Letart, WV

Sample	Date	C-8 (ug/l)		
002(LEACHATE BASIN)	8/30/02	2050		
	7/30/02	1410		
	6/28/02	Not Analyzed*		
	5/30/02	1630		
	4/30/02	443		
	3/28/02	131		
	2/19/02	355		
	1/25/02	50.1		
	12/14/01	36.1		
	11/27/2001	53.2		
	7/20/01	159		
	7/25/2000	1350		
	4/3/2000	1900		
	1/14/2000	920		
	10/21/1999	3240		
003	8/30/02	No-Flow Conditions		
	7/30/02	No-Flow Conditions		
	6/28/02	Not Analyzed*		
	5/30/02	0.282		
	4/30/02	0.0653		
	3/28/02	0.198		
	2/19/02	No-Flow Conditions		
	1/25/02	0.148		
	12/14/01	0.390		
FIT 33 STREAM	8/30/02	No-Flow Conditions		
	5/30/02	1.570		
	4/30/02	0.845		
	3/28/02	1.26		
	2/19/02	3.92		
	1/25/02	1.9		
	7/20/2001	2.01		
	7/31/2000	0.573		
	7/20/1999	2.23		
	7/23/1997	2		
	4/17/1996	1.B		
CAP RUNOFF	8/30/02	No-Flow Conditions		
OFFI (LOTTO)	6/28/02	Not Analyzed*		
	5/30/02	371		
	4/30/02	279		
	3/28/02	Not Sampled		
	2/19/02	No-Flow Conditions		
	1/25/02	119		

Note: Analytical method changed as of November 2001 (see Section 2.0 for details).

<sup>\*</sup> Samples were taken at the respective surface water locations. However, due to an error by the courier, the samples arrived at the lab warm and were not analyzed.

### Table 3.1B Summary of Analytical Results: C-8 in Groundwater Letart Landfill, Letart, WV

F-Zone Wells		
Sample	Date	C-8 (ug/l)
LMW-2A	8/27/02	676
	5/24/02	922
	3/29/02	717
	2/24/02	714
	1/26/02	740.0
	12/11/01	830
	7/19/2001	242
	1/30/2001	423
	10/5/2000	248
	7/25/2000	275
	4/3/2000	306
	1/14/2000	453
	10/21/1999	370
	7/20/1999	350
	5/28/1998	990
	7/23/1997	460
	4/17/1996	460
	9/20/1994	270
	3/15/1994	260
	11/22/1991	63
	3/22/1991	50
LMW-5B	8/27/02	1480
	5/21/02	1720
	3/27/02	1810
	3/27/02 (dup)	1850
	2/23/02	1460
	2/23/02(dup)	1490
	1/26/02	1780
	1/26/02 (dup)	1890
	12/11/01	1880
	7/20/2001	483
	7/20/01(dup)	592
	1/31/2001	615
	10/5/2000	1190. J
	10/5/00 (dup)	780
	7/25/2000	900. J
	4/3/2000	1100
	4/3/00 (dup)	1020
	1/14/2000	1030
	10/21/1999	1750
	10/21/99 (dup)	1700
	7/20/1999	445
	7/23/1997	480
	9/20/1994	530 1200
	3/15/1994	380
	11/22/1991	340
	3/22/1991	
LMW-6	8/27/02	· 10.5 20.7
	5/24/02	14.8
	3/29/02	14.9
	2/24/02	
	1/26/02	18.1 15.8
	12/11/01	9.4
	1/13/2000	30
	5/28/1996	24
	11/22/1991 3/22/1991	25

### Table 3.1B Summary of Analytical Results: C-8 in Groundwater Letart Landfill, Letart, WV

	F-Zone Wells	
Sample	Date	C-8 (ug/l)
LMW-9	8/29/02	0.479
CIM##*5	5/24/02	0.715
	3/27/02	0.631
	2/23/02	0.617
	1/26/02	0.875
	12/10/01	0.845
	10/7/1992	0.2
LMW-10	8/29/02	Pump problems-Not sampled
CIMITA . 10	5/21/02	0.298
	3/27/02	0.136
	2/23/02	0.126
	1/26/02	0.133
	12/13/01	0.134
LMW-11	8/27/02	0.058
EIAIAA . I I	5/21/02	0.069
	3/29/02	0.119
	2/24/02	0.112
	1/26/02	0.159
	12/11/01	0.128
	D/E-Zone Wells	
Samala.	Date	C-8 (ug/l)
Sample LMW-3A	8/26/02	Dry no sample
LMA-3W	5/24/02	134
	3/27/02	132
	2/23/02	101
	1/26/02	98.6
	12/11/01	100
	7/19/1999	60.3
	11/22/1991	350
	3/22/1991	380
148414	8/27/02	1410
LMW-4	5/21/02	1690
	3/27/02	2620
	2/23/02	2250
	1/26/02	3060
	12/13/01	1580
	4/3/2000	272
	1/14/2000	172
	11/22/1991	830
	3/28/1991	690
(ABN CA	8/26/02	Dry no sample
LMW-5A	5/21/02	87.6
	3/27/02	93.6
	2/23/02	82.2
	1/26/02	99.3
	12/11/01	94.4
	11/22/1991	0.8
	3/22/1991	1.6
	C-Zone Wells	
		C-8 (ug/l)
Sample	8/26/02	Dry no sample
LMW-3	5/24/02	2270
	3/27/02	1760
	2/24/02	1920
	1/29/02	1700
	12/13/01	1520
	11/22/1991	1000
	1 1/22/1991	390

#### Table 3.1 B **Summary of Analytical Results:** C-8 in Groundwater Letart Landfill, Letart, WV

A-Zone Wells		
Sample	Date	C-8 (ug/l)
LMW-1	8/29/02	23000
Distant.	5/24/02	30500
	3/29/02	20600
	2/24/02	18400
	1/26/02	29400
	12/10/01	24600
	7/19/2001	6100
	1/31/2001	9190
	10/4/2000	10600
	7/24/2000	8990
	4/3/2000	13600
	1/13/2000	17400
	10/21/1999	12600
	7/20/1999	6920
	5/28/1998	24000
	7/23/1997	5100
	4/17/1996	1700
	11/22/1991	68
	3/22/1991	60
LMW-7	8/27/02	197
•	5/24/02	567
	3/29/02	324
	2/24/02	180
	1/26/02	496
	12/10/01	334
	7/20/2001	242
	1/31/2001	249
	10/4/2000	231
	7/25/2000	158
	4/3/2000	211
	1/13/2000	219
	10/20/1999	339
	7/20/1999	78.3
	5/28/1998	260
	7/23/1997	53
	4/17/1996	15
	11/22/1991	0.1
LMW-8	8/29/02	3100
	5/24/02	4020
	3/29/02	3520
	2/23/02	2230
	1/26/02	3930
	12/10/01	3240
	7/19/2001	1120
	1/30/2001	2650
	10/4/2000	2300
	7/24/2000	2160
	4/3/2000	2160
	1/13/2000	2100
	10/20/1999	3260
	7/20/1999	1790
	5/28/1998	2700
	7/23/1997	2000
	4/17/1996	2200
	11/22/1991	280

 $\label{eq:J} J = estimated \ value \ (below \ laboratory \ quantitation \ limit).$  Note: Analytical method changed as of November 2001 (see Section 2.0 for details).

### Table 4.0 Monitoring Well Construction and Groundwater Elevation Data Dry Run Landfill Lubeck, WV

	·		· Mon	itoring Wells	Hall Marketine			
Parameters	DRMW-14	DRMW-13	DRMW-13A	DRMW-12	DRMW-12A	DRMW-12B	DRMW-6A	DRMW-15
Surface Elevation (feet)	936.14	720.6	720.3	730.5	730.3	730.5	744.93	730.87
Total Depth (feet)	260	35	11	35	17	15	12.2	45
Well Diameter (inches)	10	4	4	4	4	4	2	_2
Slot Size (inches)	NA NA	0.010	0.010	0.010	0.010	0.010		0.010
Screen Length	NA NA	15	5	15	5 i	10		20
Screen Interval (feet)	NA	700.6-685.6	714.3-709.3	710.5-695.5	718.3-713.3	725.5-715.5		705.87-685.87
Phare a	18 8 G F G		Groundwa	iter Elevation	ı (feet)	40% 0.00	ye eş	
December-02 January-02	754.09 757.99	712.08 712.44	714.68 717.30	724.68 725.53	727.63 728.83	728.00 729.03	738.28 738.76	716.10 716.50
February-02 March-02	754.87 755.45	711.73 715.24	714.49 717.01	725.68 726.02	728.32 729.22	728.59 729.47	738.73 739.22	716.33 717.02
May-02 August-02	753.18 753.37	710.46 708.57	714,43 711,35	723.39 721.05	726.86 723.40	727.32 723.89	738.72 736.08	713.47 712.41



10/16/02 1 of 1 Table 4.0.xls **000129** 

# Table 4.1A Summary of Analytical Results: C-8 in Surface Water Dry Run Landfill Lubeck, WV

Sample	Date	C-8 (ug/l)
OUTLET 001	8/30/02	No-flow conditions
<del></del>	7/31/02	No-flow conditions
Г	7/1/02	No-flow conditions
T T	6/28/02	No-flow conditions
	5/28/02	30.9
į į	4/24/02	41
Ī	3/25/02	71.6
<u> </u>	2/25/02	43.9
T	1/28/02	41.6
<u> </u>	12/12/01	No-flow conditions
<u> </u>	10/3/2000	31.5
ļ ,	12/29/1999	66
Ţ	5/19/1998	17
Ī	4/9/1996	86
OUTLET 003	8/30/02	No-flow conditions
50,00,000	7/1/02	25.3
}	6/28/02	No-flow conditions
<u></u>	5/28/02	No-flow conditions
<u></u>	4/29/02	20.1
-	3/26/02	6.77
ŀ	2/25/02	No-flow conditions
<b>-</b>	1/28/02	No-flow conditions
<u></u> -	12/12/01	No-flow conditions
		No-flow conditions
OUTLET 004	B/30/02	0.70
<u>}</u>	7/1/02	No-flow conditions
<b>i</b> -	6/28/02	No-flow conditions
<b>-</b>	5/28/02	
	4/27/02	No-flow conditions
	3/26/02	158
	2/25/02	No-flow conditions
	1/28/02	No-flow conditions
	12/12/01	No-flow conditions
PROPERTY BOUNDARY	8/30/02	No-flow conditions
	5/28/02	9,41
	4/24/02	6.69
	3/25/02	22.8
1	2/25/02	3.81
1	1/28/02	11.1
	12/12/01	3.99
	10/3/2000	10.3
	12/29/1999	39
ľ	7/14/1998	0.88
<b>i</b>	4/9/1996	9.9
STREAM SAMPLING POINT#1	8/30/02	No-flow conditions
Ottomation alto to the time	5/28/02	1.63
	4/24/02	0.932
	3/25/02	1.06
	2/25/02	0.850
	1/28/02	0.893
	12/12/01	1,19
	10/3/2000	0.758
	12/29/1999	0.54
	5/19/1998	1

## Table 4.1 A Summary of Analytical Results: C-8 in Surface Water Dry Run Landfill Lubeck, WV

Sample	Date	C-8 (ug/l)
STREAM SAMPLING POINT#2	8/20/02	No-flow conditions
	5/28/02	51.0
	4/24/02	28.9
	3/25/02	66.6
	2/25/02	24,3
	1/28/02	42.4
	12/12/01	20.5
	10/3/2000	27.6
ĺ	12/29/1999	87
	5/19/1998	4.6
DRLEACHATE	5/28/02	150
2,	4/24/02	237
	3/25/02	334
	2/25/02	256
	1/28/02	398
	12/12/01	109
	10/3/2000	27.4
,	12/29/1999	34
	5/19/1998	56
}	7/22/1997	62
POND UNDERDRAIN	5/28/02	67.4
r Cite Cite al la Committe de la Com	4/24/02	33.4
	3/25/02	66.7
	2/25/02	37.1
i	1/28/02	29.3
	12/12/01	35.4

Note: Analytical method changed as of November 2001 (see Section 2.0 for details).

Table 4.1 B
Summary of Analytical Results:
C-8 in Groundwater
Dry Run Landfill, Lubeck, WV

Sample	Date	C-8 (ug/l)
DRMW-12	8/28/02	0.0626
MI HALLA - 16	5/22/02	0.0817
	3/30/02	0.0929
	2/20/02	0.11
	1/25/02	0.116
	12/12/01	0.086
	7/19/2000	0.16
	7/21/1999	0.134
	5/26/1998	<0.10
	7/22/1997	<0.1
	4/10/1996	<0.1
DRMW-12A	8/28/02	0.0880
51,011, 125.	5/22/02	0.0832
	3/30/02	0.0785
	2/20/02	0.125
	1/25/02	0.168
	12/12/01	0.158
	7/19/2000	0.128
	7/21/1999	0.081 J
	5/26/1998	<0.10
	7/22/1997	<0.1
	4/10/1996	<0.1
DRMW-12B	8/28/02	NQ
Driving 12D	5/22/02	NQ
	3/30/02	NQ
	3/30/02 (dup)	NQ
	2/20/02	NQ
	1/25/02	0.073
	1/25/02 (dup)	0.085
	12/12/01	0.215
	7/20/2000	ND (0.029)
	7/21/1999	5.4
	6/16/1998	<0.1
DRMW-13	8/28/02	13.1
DHM11-10	5/22/02	16.9
	3/30/02	12.6
	2/20/02	11.5
	1/25/02	16.5
	12/12/01	9.86
	7/20/2000	9.8
	7/21/1999	3.6
	5/26/1998	9.2
	7/22/1997	7
DDMM 12A	8/28/02	5,14
DRMW-13A	5/22/02	2.31
	3/30/02	4.0
	2/20/02	3.73
	1/25/02	5.97
	12/12/01	6.4
	7/20/2000	9.9
	7/21/1999	0.070 J
	5/26/1998	8.7
	7/22/1997	15
	4/10/1996	8.2

### Table 4.1 B Summary of Analytical Results: C-8 in Groundwater Dry Run Landfill, Lubeck, WV

Sample	Date	C-8 (ug/l)
DRMW-14	8/28/02	NQ
	5/22/02	NQ
	3/30/02	NQ
	2/20/02	NQ
	1/27/02	NQ
	12/12/01	NQ
	7/20/2000	0.115
	7/21/1999	2.5
	6/16/1998	<0.1
	7/21/1997	<0.1
	4/10/1996	<0.1
DRMW-15	8/28/02	3.99
	5/22/02	5.0
	3/30/02	4.91
	2/20/02	3.65
	1/27/02	4.35
	12/12/01	4,94
	7/20/2000	0.763
	7/21/1999	0.263
DRMW-6A	8/28/02	0.785
	5/22/02	1.24
	3/30/02	0.843
	2/20/02	0.822
	1/27/02	0.824
	12/12/01	1.04
	7/20/2000	0.212
	7/21/1999	0.096
	5/26/1998	0.27
	7/22/1997	0.36
	4/10/1996	0.19

 $ND = Not \ Detected \ at \ or \ above \ the \ limit \ of \ detection \ (LOD)$  .

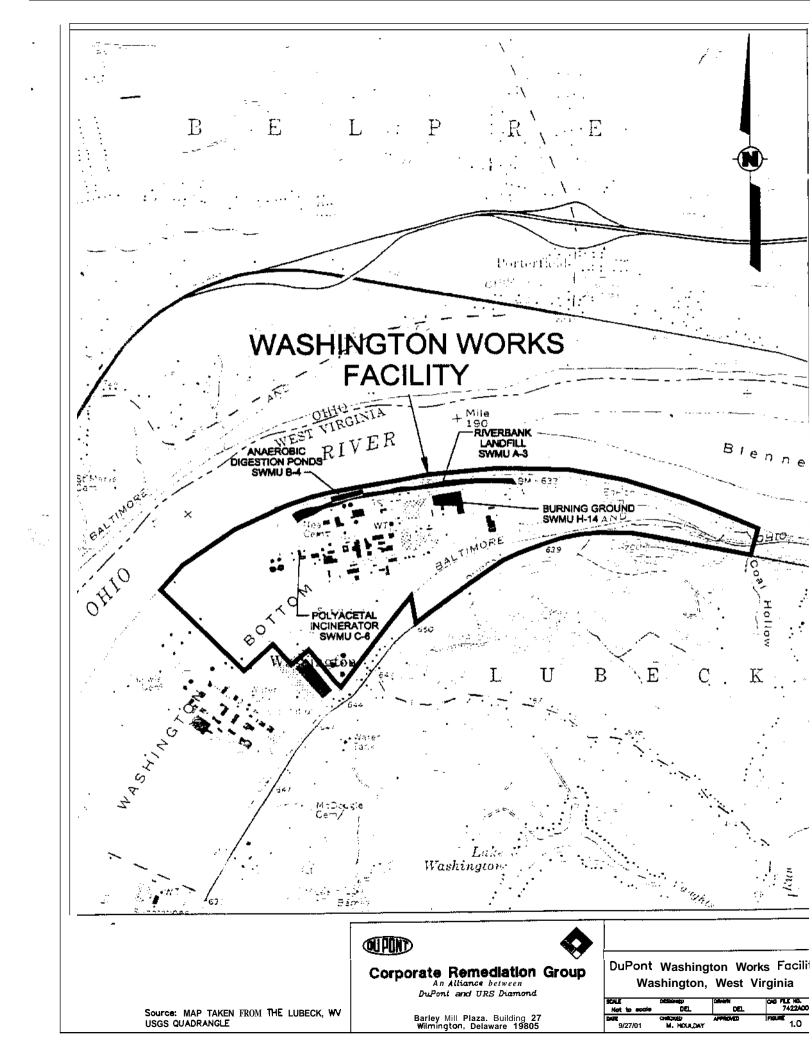
The listed LOD is approximate and varies by instrument and over time.

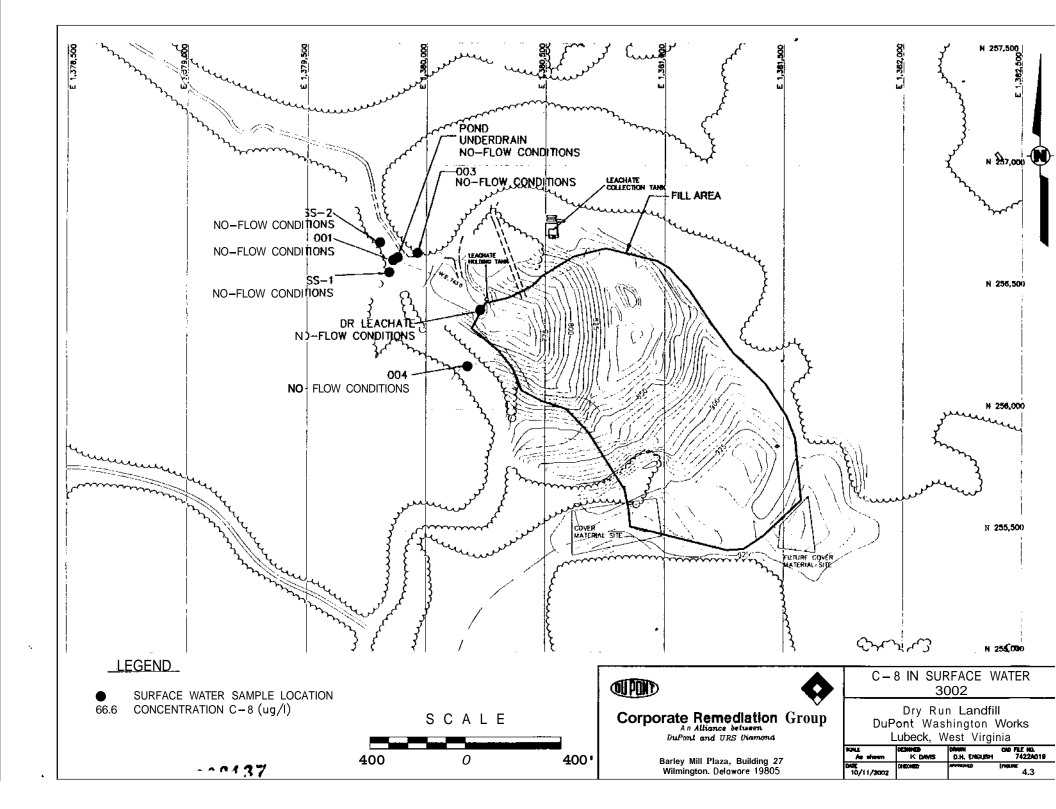
NQ = Not Quantifiable. Detected at a concentration above the LOD and below the limit of quantification (LOQ).

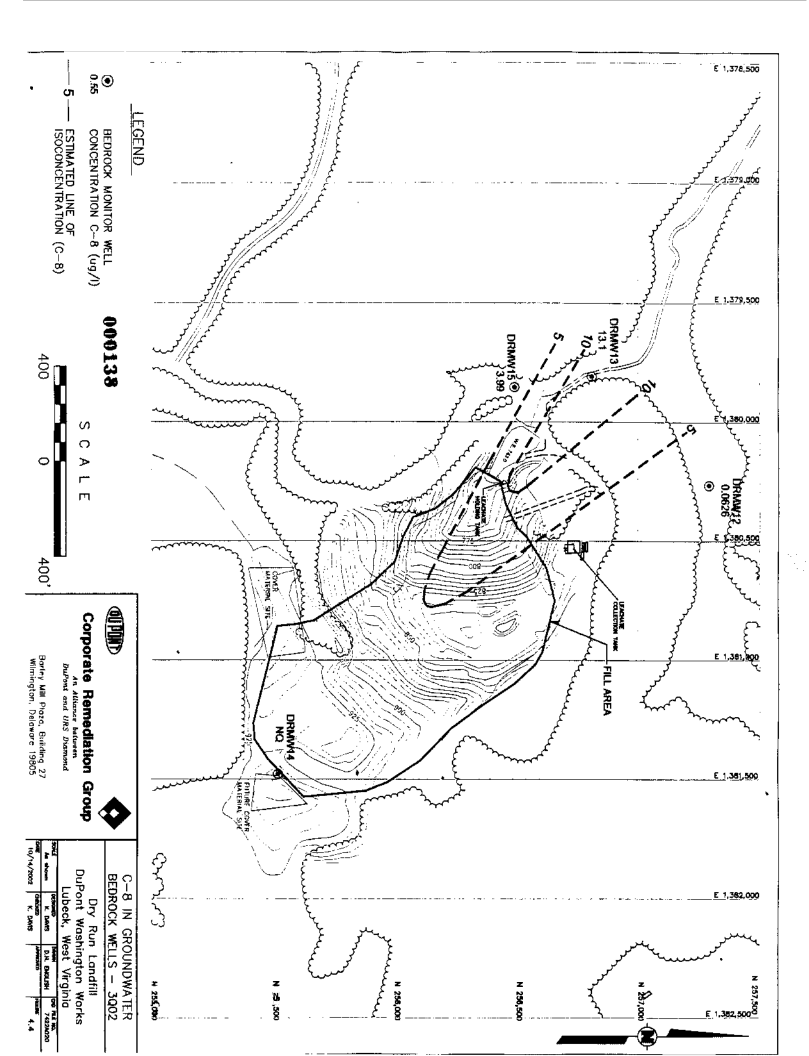
J = estimated value (below laboratory quantitation limit).

Note: Analytical method changed as of November 2001 (see Section 2.0 for details).

### **FIGURES**







### **APPENDICES**



### APPENDIX A LABORATORY ANALYTICAL DATA REPORTS WASHINGTON WORKS FACILITY







### Analytical Results Washington Works C8 Sampling 8/02

DuPont Sample Identification	APFO (ng/L)
NAMA ( 7 O . ( ) 1 O O (	00.40
WWK-Z-Outfall-001	2940
WWK-Z-Outfall-002	2560
WWK-Z-Outfall-003	268
WWK-Z-Outfall-005	12400
WWK-Z-Outfall-007	207
WWK-Z-Outfall-105	6730
WWK-Z-Outfall-002-2	2510
WWK-Z-EQBLK-1	NQ

Limit of Detection (LOD) for the procedure is appoximately 10 ng/L

Limit of Quantitation (LOQ) for the procedure is 50 ng/L

ND - Compound not detected

NQ - Compound detected at a level between the LOD and LOQ. Result is not quantifiable.

ND < LOD < NQ < LOQ

Results are calculated according to the following criteria

If the sample and laboratory duplicate are greater than 250 ng/L, and the relative percent difference (RPD) is less than 20, the average value is reported. If the RPD is greater than 20, the higher value is reported.

If the sample and laboratory duplicate are less tha 250 ng/L, and the absolute difference is less than 50, the average value is reported. If the absolute difference is greater than 50, the higher value is reported.







### **Analytical Results Washington Works Sampling 9/02**

DuPont Sample Identification	APFO (ng/L)
WWK-G-AE11-MW01	1920
WWK-G-DO8-MW01	117
WWK-G-E13-MW01	2390
WWK-G-PO4-MW02	34400000
WWK-G-QO4-MW02	32200
WWK-G-RO4-MW02	66500000
WWK-G-Y14-MW01	18400
WWK-K-EQBLK-2	ND

Limit of Detection (LOD) for the procedure is appoximately 10 ng/L

Limit of Quantitation (LOQ) for the procedure is 50 ng/L

ND - Compound not detected

NQ · Compound detected at a level between the COD and LOQ. Result is not quantifiable.

ND < LOD c NQ < LOQ

Results are calculated according to the following criteria

If the sample and laboratory duplicate are greater than 250 ng/L, and the relative percent difference (RPD) is less than 20, the average value is reported. If the RPD is greater than 20, the higher value is reported.

If the sample and laboratory duplicate are less tha 250 ng/L, and the absolute difference is less than 50, the average value is reported. If the absolute difference is greater than 50, the higher value is reported.







### Analytical Results Washington Works C8 Sampling 8/02

/WK-G-Well 336 /WK-G-West Wellfield #4 /WK-G-AX13-PW01 /WK-K-FBLK-2	APFO (ng/L)
WWK-G-Well 331	420
WWK-G-Well 336	335
WWK-G-West Wellfield #4	9710
WWK-G-AX13-PW01	834
WWK-K-FBLK-2	ND
LCL-Z-Outlet 101	70300

Limit of Detection (LOD) for the procedure is appoximately 10 ng/L

Limit of Quantitation (LOQ) for the procedure is 50 ng/L

ND - Compound not detected

NQ - Compound detected at a level between the LOD and LOQ. Result is not quantifiable.

ND < LOD < NQ < LOQ

Results are calculated according to the following criteria

If the sample and laboratory duplicate are greater than 250 ng/L, and the relative percent difference (RPD) is less than 20, the average value is reported. If the RPD is greater than 20, the higher value is reported.

If the sample and laboratory duplicate are less tha 250 ng/L, and the absolute difference is less than 50, the average value is reported. If the absolute difference is greater than 50, the higher value is reported.







### **Analytical Results Washington Works C8 Sampling 8/02**

DuPont Sample Identification	APFO (ng/L)
WWK-G-Gallery	3060
WWK-G-Ranney	34800
WWK-G-West Wellfield#1	6410
WWK-K-FBLK1	ND

Limit of Detection (LOD) for the procedure is appoximately 10 ng/L

Limit of Quantitation (LOQ) for the procedure is 50 ng/L

ND - Compound not detected

NQ - Compound detected at a level between the LOD and LOQ. Result is not quantifiable.

ND < LOD c NQ < LOQ

Results are calcutated according to the following criteria

If the sample and laboratory duplicate are greater than 250 ng/L, and the relative percent difference (RPD) is less than 20, the average value is reported. If the RPD is greater than 20, the higher value is reported.

If the sample and laboratory duplicate are less tha 250 ng/L, and the absolute difference is less than 50, the average value is reported. If the absolute difference is greater than 50, the higher value is reported.



## APPENDIX B CHAIN-OF-CUSTODY RECORDS WASHINGTON WORKS FACILITY







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PROJECT REQUIREMENTS
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### PROJECT REQUIREMENTS

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OTHER INFORMATION

### CHAIN OF CUSTODY/ANALYSIS REQUEST FORM

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## APPENDIX C LABORATORY ANALYTICAL DATA REPORTS LOCAL LANDFILL





### Analytical Results Local Landfill C8 Sampling 9/02

DuPont Sample identification	APFO (ng/L)
LCL-G-MW-4	63500
LCL-G-MW-6	13700
LCL-G-MW-9	NQ
LCL-G-MW-10	357
LÇL-K-EQBLK-2	ND

Limit of Detection (LOD) for the procedure is appoximately 10 ng/L

Limit of Quantitation (LOQ) for the procedure is 50 ng/L

ND - Compound not detected

NQ - Compound detected at a level between the LOD and LOQ. Result is not quantifiable.

ND c LOD c NQ < LOQ

Results are calculated according to the following criteria

If the sample and laboratory duplicate are greater than 250 ng/L, and the relative percent difference (RPD) is less than 20, the average value is reported. If the RPD is greater than 20, the higher value *is* reported.

If the sample and laboratory duplicate are less tha 250 ng/L, and the absolute difference is less than 50, the average value is reported. If the absolute difference is greater than 50, the higher value is reported.





## APPENDIX D CHAIN-OF-CUSTODY RECORDS LOCAL LANDFILL



Exygen Research Sample Receiving • 3117 Research Drive • State College, PA 16801, USA T: 814.231.8032 \* F 814.231.1580 \* exygenresearch.com Page ANALYSES REQUESTED PROJECT INFORMATION Project Manager (Name & E-mail Address): Client (name & address): ADAM APSECULES - Dugart Wilmington DE 19805 Project Name: Project Name:

(8 Sanding 8 /22

P.O. #:

Ouotation #: Phone: 302-892-1698 Fax: Sampler: Tillon Please fill out this form completely to ensure correct analysis and proper handling of your samples. Container of Specify Watrix LONALIE ATMALYSES Collection Collection ExyLIMS# | Client Sample Identification Comments water 19/03/04/14 26 641735 641756 × 86 85 L 33627-1 LCL-G-MW-4 1454 641737 641738 33627-2LCL-G-MW-G 641739 , 641740 33627-3 LCL-G-MW-9 ā 641741, 641742 L 33627-41, CC-G-MW-10 1330 9.1 9.1 L 33627-54 CL-K-EablK-2 641743, 641744 LAR US CRUY PROJECT REQUIREMENTS Cooler ID # (100043) Cooler Temp. (°C) 0.8 Results Deadline: Received by Date Time Relinquished by 7-120 Lyn 7.120 01/13/02/7-30 09/24/12 1100 Laboratory Report Options: Sample results only Add case narrative Add quality control summary 1730 Deal Golfei \_\_ Add calibration summary Add raw data orthoghtenthyartent Dother Mextrail Standage

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## APPENDIX E LABORATORY ANALYTICAL DATA REPORTS LETART LANDFILL





### Analytical Results LeTart Landfill C8 Sampling 8/02

**DuPont Sample Identification** 

APFO (ng/L)

LTL-2-Outlet 002 LTL-K-EQBLK-1 **2050000** ND

Limit of Detection (LOD) for the procedure is appoximately 10 ng/L

Limit of Quantitation (LOQ) for the procedure is 50 ng/L

ND - Compound not detected

NQ - Compound detected at a level between the LOD and LOQ. Result is not quantifiable.

ND < LOD < NQ < LOQ

Results are calculated according to the following criteria

If the sample and laboratory duplicate are greater than 250 ng/L, and the relative percent difference (RPD) is less than 20, the average value is reported. If the RPD is greater than 20, the higher value is reported.

If the sample and laboratory duplicate are less tha 250 ng/L, and the absolute difference is less than 50, the average value is **reported.** If the absolute difference is greater than 50, the higher value is reported.







### Analytical Results LeTart Landfill C8 Sampling 8/02

DuPont Sample Identification	APFO (ng/L)
LTL-G-LMW-4	1410000
LTL-G-LMW-6	10500
LTL-G-LMW-7	197000
LTL-K-EQBLK-3	ND
LTL-G-LMW-2A	676000
LTL-G-LMW-11	57.7
LTL-G-LMW-5B	1480000
LTL-G-LMW-5B-2	1340000

Limit of Detection (LOD) for the procedure is appoximately 10 ng/L

Limit of Quantitation (LOQ) for the procedure is 50 ng/L

ND - Compound not detected

NQ - Compound detected at a level between the LOD and LOQ. Result is not quantifiable.

ND < LOD < NQ < LOQ

Results are calculated according to the following criteria

If the sample and laboratory duplicate are greater than 250 ng/L, and the relative percent difference (RPD) is less than 20, the average value is reported. If the RPD is greater than 20, the higher value is reported.

If the sample and laboratory duplicate are less tha 250 ng/L, and the absolute difference is less than 50, the average value is reported. If the absolute difference is greater than 50, the higher value is reported.







### Analytical Results LeTart Landfill C8 Sampling 8/02

### DuPont Sample identification APFO (ng/L)

LTL-K-EQBLK-2	ND
LTL-G-LMW-1	23000000
LTL-G-LM <b>W-8</b>	3100000
LTL-G-LM <b>W-9</b>	479

Limit of Detection (LOD) for the procedure is appoximately 10 ng/L

Limit of Quantitation (LOQ) for the procedure is 50 ng/L

ND - Compound not detected

NQ - Compound detected at a level between the LOD and LOQ. Result is not quantifiable.

ND < LOD < NQ c LOQ

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Results are calculated according to the following criteria

If the sample and laboratory duplicate are greater than 250 ng/L, and the relative percent difference (RPD) is **less** than 20, the average value is reported. If the RPD is greater than 20, the higher value is reported.

If the sample and laboratory duplicate are less tha 250 ng/L, and the absolute difference is less than 50, the average value is reported. If the absolute difference is greater than 50, the higher value is reported.



## APPENDIX F CHAIN-OF-CUSTODY RECORDS LETART LANDFILL



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Sample results only
Add case narrative
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Add raw data



PROJECT INFORMATION

OTHER INFORMATION

### CHAIN OF CUSTODY/ANALYSIS 'REQUEST FORM

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LAB USE ONLY



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## APPENDIX G LABORATORY ANALYTICAL DATA REPORTS DRY RUN LANDFILL





### Analytical Results Dry Run Landfill C8 Sampling 8/02

APFO (ng/L)
785
62.6
88.0
NQ
13100
5140
NQ
3990
14600
ND

Limit of Detection (LOD) for the procedure is appoximately 10 ng/L

Limit of Quantitation (LOQ) for the procedure is 50 ng/L

ND - Compound not detected

NQ - Compound detected at a level between the LOD and LOQ. Result is not quantifiable.

ND < LOD < NQ < LOQ

Results are calculated according to the following criteria

If the sample and laboratory duplicate are greater than **250** ng/L, and the relative percent difference (RPD) **is less** than 20, the average value **is** reported. If the **RPD** is greater than 20, the higher value is reported.

If the sample and laboratory duplicate are less tha  $250\,\text{ng/L}$ , and the absolute difference is less than 50, the average value is reported. If the absolute difference is greater than 50, the higher value is reported.



## APPENDIX H CHAIN-OF-CUSTODY RECORDS DRY RUN LANDFILL

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CHAIN OF C	CUSTOR	)Y					ID # Colony	Cooler Temp. (	°C) <u>0.5</u>		O/EC sults		_	REME	NT

				cooler terrip	. ( C) <u>D, 1</u>
Relinquished by	Date	Time	Received by	Date	Time
Malda	8/3/2002	1000	Kucinda-111 - 12th	W 08/2W	0686 CB
_ Lucidom 708	28/28	2 1830	( lung)	8/29/200	1030
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PROJECT REQUIREMENTS Results Deadline:	
Laboratory Report Options:	
Sample results only	١
Add case narrative	ŀ
Add quality control summary	ŀ
Add calibration summary	
Add raw data	ı
Xother Method Staw	ļ
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