Attachment H

Stormwater Reports

Cedar Hills Regional Landfill ISGP & CSWGP DMRs 1st Quarter 2022



WQWebDMR - Permit# WAR000756 - DMR Submission Id: 1822566 - 5/13/2022 9:48:58 AM

Company Name	Signer Name	System Name		
King County Solid Waste Division	Jennifer Keune	WQWebPortal		

Attachments:

Document Name Or Description	Document Name
Submitted Copy of Record for King County Solid Waste Division	Copy of Record KingCountySolidWasteDivision Friday May 13 2022

Attestation Agreed to at Signing:

I certify I personally signed and submitted to the Department of Ecology an Electronic Signature Agreement. I understand that use of my electronic signature account/password to submit this information is equal to my written signature. I have read and followed all the rules of use in my Electronic Signature Agreement. I believe no one but me has had access to my password and other account information.

I further certify: I had the opportunity to review the content or meaning of the submittal before signing it; and to the best of my knowledge and belief, the information submitted is true, accurate, and complete. I intend to submit this information as part of the implementation, oversight, and enforcement of a federal environmental program. I am aware there are significant penalties for submitting false information, including possible fines and imprisonment.

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Permit Number: WAR000756 Permittee: CEDAR HILLS REGIONAL LANDFILL						Ū						
	cility Cour		00100		Receiving							
	-		2022 - 03/3		liteooliting	-			unnamed s	tream (wet	land)	Version
Monit	oring Peri	dity (NTU) ured erly	011 & Grease fes.No Quarterly Visual Observation	er grams/L (ug/L) erly	Total BOD5 Total Milligrams/L (mg/L) Quarterly Grab	s (Residue) suspended (TSS) rams/L (mg/L) erly	Ammonia Total Willigrams/L (mg/L) Quarterly Grab	-terpineol (3-Cyclohexene-1-methanol ., alpha , alpha , frimethyl-) grams/L (ug/L) erly	Benzoic Acid Micrograms/L (ug/L) Quarterly Grab	sol (4-methylphenol) grams/L (ug/L) erly	Phenol Micrograms/L (ug/L) Quarterly Grab	Zinc Total Wicrograms/L (ug/L) Quarterly Grab
	Monitoring								m soo	0.200		Zinc Total Ricre Guar Grab
Week L	Point imit Set	- 2020 Permit	- 2020 Permit	- 2020 Permit	445 subpart B)- 2020 permit	B)- 2020 permit	445 subpart B)- 2020 permit	445 subpart B)- 2020 permit	GS1 ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit	445 subpart B)- 2020 permit	445 subpart B)- 2020 permit	B)- 2020 permit
4-Th	1/20/22	A	No	A	<2	3	0.0703	<0.472	<9.43	<0.472	<0.472	2.45
N	linimum											
		A		A								
P	verage	BM: <= 25		BM: <= 14								
м	aximum											
Mont	h 1 Average				<2 <= 37	3 <= 27	0.0703 <= 4.9	<0.472 <= 16	<9.43 <= 71	<0.472 <= 14	<0.472 <= 15	2.45 <= 110
					<u>ц о</u> ,	<u>ч 2</u> ,	<u>ц</u> н.е	M	M	M	<u>ц= 10</u> М	M
Mont	h 2 Average				<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
Mont	h 3 Average				М	М	М	М	М	М	М	М
	I J AVEIAUE											

Discharge Monitoring Report (DMR)

Reporting Codes Used: A - Consistent Attainment Of Benchmark, B - Below Detection Limit/No Detection, M - Monitoring Is Conditional/Not Req This MP

<= 4.9

<= 16

<= 71

<= 14

<= 15

<= 110

<= 27

<= 37

Washington State Department of Ecology



Month 3 Average



Wook	Monitoring	pH Standard Units Grab Grab
Week	Point	GS1
		ICCD Non
	imit Set	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
L 4-Th	imit Set 1/20/22	Haz Waste Landfill (40CFR part 445 subpart
4-Th	1/20/22	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
4-Th		Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 6.94
4-Th M	1/20/22 inimum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 6.94 6.94
4-Th M	1/20/22	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 6.94 6.94
4-Th M	1/20/22 inimum werage	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 6.94 >= 6.0 (RO)
4-Th M	1/20/22 inimum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 6.94 6.94 >= 6.0 (RO)
4-Th M A M	1/20/22 inimum werage	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 6.94 >= 6.0 (RO)
4-Th M A Monti	1/20/22 inimum verage aximum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 6.94 >= 6.0 (RO)

Per		hington s	State Dep 00756	artment c	of Ecology		-	/IONITORI I HILLS REG		•	()	Page: 3
Fac	cility Coun	ity: King		I	Receiving	Waterbody	: Unname	d stream				
onit	oring Peri	od:01/01/2	2022 - 03/3	1/2022		Outfal	I: N4 - Disc Cr)	charge to u	nnamed str	eam (McDo	onald	Version
	Monitoring	Turbidity (NTU) Measured NTU Guarterly Grab	0il & Grease Yes/No E Quarterly Visual Observation	Copper Total Micrograms/L (ug/L) Grab		Solids (Residue) Total suspended (TSS) Milligrams/L (mg/L) Guarterly Grab	Ammonia Total Quarterly Grab	A Ipha-terpineol (3. Cyclohexene-1-methanol ., alpha .,alpha .,trimethyl- Micrograms/L (ug/L) Grab Grab	m≊00	p-Cresol (4-methylphenol) Micrograms/L (ug/L) Grab	Phenol Micrograms/L (ug/L) Grab	Zinc Total Micrograms/L (ug/L) Quarterly Grab
eek	Point	N4	N4	N4	N4	N4	N4	N4	N4 ISGP Non-	N4 ISGP Non-	N4	N4 ISGP Non-
Li	imit Set	ISGP Western WA - 2020 Permit	ISGP Western WA - 2020 Permit	ISGP Western WA - 2020 Permit					Haz Waste Landfill	Haz Waste Landfill (40CFR part	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit	Haz Waste Landfill
⊡ ⊓h	1/20/22	A	No	A	<2	1	0.0766	<0.515	<10.3	<0.515	<0.515	19.2
м	inimum											
Α	verage	A BM: <= 25		A BM: <= 14								
		DIVI. <= 23		DIVI. <= 14								
Ma	aximum											
onth	n 1 Average				<2	1	0.0766	<0.515	<10.3	<0.515	<0.515	19.2
					<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
					M	Μ	М	М	М	M	М	М
	n 2 Average											
	n 2 Average				<= 37 M	<= 27 M	<= 4.9 M	<= 16 M	<= 71 M	<= 14 M	<= 15 M	<= 110 M

Reporting Codes Used: A - Consistent Attainment Of Benchmark, B - Below Detection Limit/No Detection, M - Monitoring Is Conditional/Not Req This MP



Week	Monitoring Point	pH Standard Units Quarterly Grab
	imit Set	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
L 4-Th	imit Set 1/20/22	Haz Waste Landfill (40CFR part 445 subpart
4-Th		Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
4-Th M	1/20/22	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 7.32 7.32
4-Th	1/20/22 inimum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 7.32 7.32
4-Th M	1/20/22 inimum werage	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 7.32 7.32 >= 6.0 (RO)
4-Th M A Montl	1/20/22 inimum verage aximum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 7.32 7.32 >= 6.0 (RO)

		-	-				5		U 1	•	,	
Per	rmit Numb	ber: WAR00	00756			Permittee	e: CEDAR	HILLS REG	BIONAL LA	NDFILL		
Fac	cility Cour	nty: King		I	Receiving	Waterbody	y: Unname	d stream				
lonit	oring Peri	od: 01/01/2	2022 - 03/3		-				unnamed st	tream (ditch	า)	Versio
	Monitoring	Turbidity (NTU) Measured NTU Quarterly Grab	se servation	Copper Total Micrograms/L (ug/L) Quarterly Grab	Total B0D5 Total Milligrams/L (mg/L) Quarterly Grab	Solids (Residue) Total suspended (TSS) Milligrams/L (mg/L) Quarterly Grab	Ammonia Total Milligrams/L (mg/L) Quarterly Grab	Alpha-terpineol (3-Cyclohexene-1-methanol ., alpha .,alpha .,trimethyl-) Micrograms/L (ug/L) Quarterly Grab	Benzolo Acid Micrograms/L (ug/L) Quarterly Grab	p-Cresol (4-methylphenol) Micrograms/L (ug/L) Quarterly Grab	Phenol Micrograms/L (ug/L) Quarterly Grab	Zinc Total Micrograms/L (ug/L) derterly Grab
Neek	Point	SL3	SL3	SL3	SL3	SL3	SL3	SL3	SL3	SL3	SL3	SL3
	imit Set	ISGP Western WA - 2020 Permit	ISGP Western WA - 2020 Permit	ISGP Western WA - 2020 Permit					ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit			
-Th	1/20/22	A	No	A	<2	1.1	0.0039	<0.51	<10.2	<0.51	<0.51	3.31
м	inimum											
		A		A								
Α	verage	BM: <= 25		BM: <= 14								
M	aximum											
					<2	1.1	0.0039	<0.51	<10.2	<0.51	<0.51	3.31
Month	n 1 Average				<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
					M	K= 27	<= 4.9 M	<= 10 M	M	K= 14	K= 13	<= 110 M
Month	n 2 Average				<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
					<= 37 M	K= 27	<= 4.9 M	<= 10 M	M	K= 14	K= 13	<= 110 M
Month	n 3 Average											
wonu					<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110

Discharge Monitoring Report (DMR)

I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Jennifer Keune

Signature

5/13/2022 9:48:56 AM

Date

Page: 5 of 6

Washington State Department of Ecology

1





Week	Monitoring Point	PH Standard Units Crab Grab
		Haz Waste Landfill (40CFR part
		Landfill (40CFR part 445 subpart
	imit Set	Landfill (40CFR part 445 subpart B)- 2020 permit
L 4-Th	imit Set 1/20/22	Landfill (40CFR part 445 subpart B)- 2020
4-Th	1/20/22	Landfill (40CFR part 445 subpart B)- 2020 permit
4-Th		Landfill (40CFR part 445 subpart B)- 2020 permit 6.8
4-Th M	1/20/22	Landfill (40CFR part 445 subpart B)- 2020 permit 6.8 6.8
4-Th M	1/20/22 inimum	Landfill (40CFR part 445 subpart B)- 2020 permit 6.8 6.8 >= 6.0 (RO)
4-Th M	1/20/22 inimum	Landfill (40CFR part 445 subpart B)- 2020 permit 6.8 >= 6.0 (RO)
4-Th M	1/20/22 inimum werage	Landfill (40CFR part 445 subpart B)- 2020 permit 6.8 6.8 >= 6.0 (RO)
4-Th M A M	1/20/22 inimum werage	Landfill (40CFR part 445 subpart B)- 2020 permit 6.8 >= 6.0 (RO)
4-Th M A Montl	1/20/22 inimum verage aximum	Landfill (40CFR part 445 subpart B)- 2020 permit 6.8 >= 6.0 (RO)



WQWebDMR - Permit# WAR305034 - DMR Submission Id: 1810171 - 2/14/2022 5:32:56 PM

Company Name	Signer Name	System Name
Goodfellow Bros LLC	Kyle Williams	WQWebPortal
Attachments:		
Attachments.		
Document Name Or Description	Document Name	

Submitted Copy of Record for Goodfellow Bros LLC

Copy of Record GoodfellowBrosLLC Monday February 14 2022

Attestation Agreed to at Signing:

I certify I personally signed and submitted to the Department of Ecology an Electronic Signature Agreement. I understand that use of my electronic signature account/password to submit this information is equal to my written signature. I have read and followed all the rules of use in my Electronic Signature Agreement. I believe no one but me has had access to my password and other account information.

I further certify: I had the opportunity to review the content or meaning of the submittal before signing it; and to the best of my knowledge and belief, the information submitted is true, accurate, and complete. I intend to submit this information as part of the implementation, oversight, and enforcement of a federal environmental program. I am aware there are significant penalties for submitting false information, including possible fines and imprisonment.

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Discharge Monitoring Report (DMR)

Permit Number: WAR305034

Facility County: King Monitoring Period: 01/01/2022 - 01/31/2022 Permittee: Cedar Hills regional Landfill Receiving Waterbody: Queen City Farms Lake (QCFL) Outfall: CHL - Queen City Farms Lake (QCFL)

Version: 1

		urbidity (NTU) easured feekly rab	H tandard Units feekly rab
Week	Monitoring Point		CHL ESS 22
1-Sa	1/1/22	М	М
2-Su	1/2/22	М	М
2-M	1/3/22	20.1	М
2-T	1/4/22	М	М
2-W	1/5/22	М	М
2-Th	1/6/22	М	М
2-F	1/7/22	М	М
2-Sa	1/8/22	М	М
3-Su	1/9/22	М	М
3-M	1/10/22	М	М
3-T	1/11/22	39.2	М
3-W	1/12/22	М	М
3-Th	1/13/22	М	М
3-F	1/14/22	М	М
3-Sa	1/15/22	М	М
4-Su	1/16/22	М	М
4-M	1/17/22	18.4	М
4-T	1/18/22	М	М
4-W	1/19/22	М	М
4-Th	1/20/22	М	М
4-F	1/21/22	М	М
4-Sa	1/22/22	М	М
5-Su	1/23/22	М	М
5-M	1/24/22	11.5	М
5-T	1/25/22	М	М
5-W	1/26/22	М	М
5-Th	1/27/22	М	М
5-F	1/28/22	М	М
5-Sa	1/29/22	М	М
6-Su	1/30/22	М	М
6-M	1/31/22	10.2	М
			М
M	inimum		BM: >= 6.5 (RO)
		39.2	М
М	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	BMP
	1	Check Dams
	1	Gravel Filter Berm
	1	Silt Fence
	1	Straw Wattles
	2	Check Dams
	2	Gravel Filter Berm
	2	Silt Fence
	2	Straw Wattles



3	Check Dams
3	Gravel Filter Berm
3	Silt Fence
3	Straw Wattles
4	Check Dams
4	Gravel Filter Berm
4	Silt Fence
4	Straw Wattles
5	Check Dams
5	Gravel Filter Berm
5	Silt Fence
5	Straw Wattles
6	Check Dams
6	Gravel Filter Berm
6	Silt Fence
6	Straw Wattles

Washington State Department of Ecology

Discharge Monitoring Report (DMR)

Page: 3 of 6

Permit Number: WAR305034 Facility County: King

Monitoring Period: 01/01/2022 - 01/31/2022

Permittee: Cedar Hills regional Landfill Receiving Waterbody: gravel pit lake Outfall: grav - The gravel pit lake infiltrates and has no

surface discharge outlet

Version: 1

Week	Monitoring Point	Turbidity (NTU) Reasured S NTU Weekly Grab	pH Standard Units C Weekly Grab
1-Sa	1/1/22	М	М
2-Su	1/2/22	М	М
2-M	1/3/22	13.2	М
2-T	1/4/22	М	М
2-W	1/5/22	М	М
2-Th	1/6/22	М	М
2-F	1/7/22	М	М
2-Sa	1/8/22	М	М
3-Su	1/9/22	М	М
3-M	1/10/22	М	М
3-T	1/11/22	21.1	М
3-W	1/12/22	М	М
3-Th	1/13/22	М	М
3-F	1/14/22	М	М
3-Sa	1/15/22	М	М
4-Su	1/16/22	М	М
4-M	1/17/22	8.48	М
4-T	1/18/22	М	М
4-W	1/19/22	М	М
4-Th	1/20/22	М	М
4-F	1/21/22	М	М
4-Sa	1/22/22	М	М
5-Su	1/23/22	М	М
5-M	1/24/22	2.14	М
5-T	1/25/22	М	М
5-W	1/26/22	М	М
5-Th	1/27/22	М	М
5-F	1/28/22	М	М
5-Sa	1/29/22	М	М
6-Su	1/30/22	М	М
6-M	1/31/22	2.04	М
Minimum			M DM:: C.F.
			BM: >= 6.5 (RO)
		21.1	M
	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	BMP
	1	Check Dams
	1	Gravel Filter Berm
	2	Check Dams
	2	Gravel Filter Berm
	3	Check Dams
	3	Gravel Filter Berm
	4	Check Dams



4	Gravel Filter Berm
5	Check Dams
5	Gravel Filter Berm
6	Check Dams
6	Gravel Filter Berm



Permit Number: WAR305034

Permittee: Cedar Hills regional Landfill Receiving Waterbody: McDonald Creek

Facility County: King Monitoring Period: 01/01/2022 - 01/31/2022

Outfall: McDo - Outfall SW N4 The discharge on the northern boundary drains to McDonald Creek at Lat 47 477875 and Long 122 054943 Version: 1

Page: 5 of 6

	Manifaring	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab
Week	Monitoring Point	C1	C1	C2	C2
1-Sa	1/1/22	М	М	М	М
2-Su	1/2/22	М	М	М	М
2-M	1/3/22	13.01	М	4.38	М
2-T	1/4/22	М	М	М	М
2-W	1/5/22	М	М	М	М
2-Th	1/6/22	М	М	М	М
2-F	1/7/22	М	М	М	М
2-Sa	1/8/22	М	М	М	М
3-Su	1/9/22	М	М	М	М
3-M	1/10/22	М	М	М	М
3-T	1/11/22	12.1	М	5.40	М
3-W	1/12/22	М	М	М	М
3-Th	1/13/22	М	М	М	М
3-F	1/14/22	М	М	М	М
3-Sa	1/15/22	М	М	М	М
4-Su	1/16/22	М	М	М	М
4-M	1/17/22	6.24	М	4.95	М
4-T	1/18/22	М	М	М	М
4-W	1/19/22	М	М	М	М
4-Th	1/20/22	М	М	М	М
4-F	1/21/22	М	М	М	М
4-Sa	1/22/22	М	М	М	М
5-Su	1/23/22	М	М	М	М
5-M	1/24/22	5.87	М	4.54	М
5-T	1/25/22	М	М	М	М
5-W	1/26/22	М	М	М	М
5-Th	1/27/22	М	М	М	М
5-F	1/28/22	М	М	М	М
5-Sa	1/29/22	М	М	М	М
6-Su	1/30/22	М	М	М	М
6-M	1/31/22	3.46	М	3.35	М
Minimum			M		M
			BM: >= 6.5 (RO)		BM: >= 6.5 (RO)
Manife		12.1	М	5.40	М
	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	ВМР
	1	Check Dams
	1	Gravel Filter Berm
	1	Silt Fence
	1	Straw Wattles
	1	Triangular Silt Dike
	2	Check Dams



2	Gravel Filter Berm
2	Silt Fence
2	Straw Wattles
2	Triangular Silt Dike
3	Check Dams
3	Gravel Filter Berm
3	Silt Fence
3	Straw Wattles
3	Triangular Silt Dike
4	Check Dams
4	Gravel Filter Berm
4	Silt Fence
4	Straw Wattles
4	Triangular Silt Dike
5	Check Dams
5	Gravel Filter Berm
5	Silt Fence
5	Straw Wattles
5	Triangular Silt Dike
6	Check Dams
6	Gravel Filter Berm
6	Silt Fence
6	Straw Wattles
6	Triangular Silt Dike

I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Kyle Williams

2/14/2022 5:32:54 PM

Signature

Date



WQWebDMR - Permit# WAR305034 - DMR Submission Id: 1813498 - 3/14/2022 1:35:48 PM

Company Name	Signer Name	System Name
Goodfellow Bros LLC	Kyle Williams	WQWebPortal
Attachments:		
Document Name Or Description	Document Name	

Submitted Copy of Record for Goodfellow Bros LLC

Copy of Record GoodfellowBrosLLC Monday March 14 2022

Attestation Agreed to at Signing:

I certify I personally signed and submitted to the Department of Ecology an Electronic Signature Agreement. I understand that use of my electronic signature account/password to submit this information is equal to my written signature. I have read and followed all the rules of use in my Electronic Signature Agreement. I believe no one but me has had access to my password and other account information.

I further certify: I had the opportunity to review the content or meaning of the submittal before signing it; and to the best of my knowledge and belief, the information submitted is true, accurate, and complete. I intend to submit this information as part of the implementation, oversight, and enforcement of a federal environmental program. I am aware there are significant penalties for submitting false information, including possible fines and imprisonment.

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Dept. of Readings vPXFiB0JkkK96VmJG7qCWDNfgPIdRuDfCOd2VbTpM/I4OKVOkKP6A85kWJ579hwqHJRY83wJJi0y0r3KCRxeVRoUxJCB ziBhLjQqNE3+P78=



Discharge Monitoring Report (DMR)

Permit Number: WAR305034

Monitoring Period: 02/01/2022 - 02/28/2022

Facility County: King

Permittee: Cedar Hills regional Landfill Receiving Waterbody: Queen City Farms Lake (QCFL) Outfall: CHL - Queen City Farms Lake (QCFL)

Version: 1

Week	Monitoring Point	Turbidity (NTU) Reasured NTU Grab	PH Standard Units Weekly Grab
1-T	2/1/22	10.24	М
1-W	2/2/22	10.26	М
1-Th	2/3/22	10.01	М
1-F	2/4/22	9.62	М
1-Sa	2/5/22	М	М
2-Su	2/6/22	М	М
2-M	2/7/22	9.02	М
2-T	2/8/22	8.76	М
2-W	2/9/22	8.24	М
2-Th	2/10/22	8.25	М
2-F	2/11/22	7.12	М
2-Sa	2/12/22	М	М
3-Su	2/13/22	М	М
3-M	2/14/22	2.80	М
3-T	2/15/22	2.89	М
3-W	2/16/22	2.94	М
3-Th	2/17/22	2.69	М
3-F	2/18/22	2.64	М
3-Sa	2/19/22	М	М
4-Su	2/20/22	М	М
4-M	2/21/22	2.28	М
4-T	2/22/22	2.30	М
4-W	2/23/22	2.21	М
4-Th	2/24/22	2.07	М
4-F	2/25/22	1.92	М
4-Sa	2/26/22	М	М
5-Su	2/27/22	М	М
5-M	2/28/22	8.67	М
			М
Minimum			BM: >= 6.5 (RO)
		8.67	М
М	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: C - No Discharge, M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	BMP
	1	Check Dams
	1	Gravel Filter Berm
	1	Sediment Trap
	1	Silt Fence
	1	Straw Wattles
	2	Check Dams
	2	Gravel Filter Berm
	2	Sediment Trap
	2	Silt Fence
	2	Straw Wattles
	3	Check Dams



3	Gravel Filter Berm
3	Sediment Trap
3	Silt Fence
3	Straw Wattles
4	Check Dams
4	Gravel Filter Berm
4	Sediment Trap
4	Silt Fence
4	Straw Wattles
5	Check Dams
5	Gravel Filter Berm
5	Sediment Trap
5	Silt Fence
5	Straw Wattles

L

Discharge Monitoring Report (DMR)

Page: 3 of 6

Permit Number: WAR305034 Facility County: King

Monitoring Period: 02/01/2022 - 02/28/2022

Permittee: Cedar Hills regional Landfill Receiving Waterbody: gravel pit lake

Outfall: grav - The gravel pit lake infiltrates and has no surface discharge outlet

Version: 1

	Manifasina	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab
Week	Monitoring Point	C3	C3
1-T	2/1/22	2.04	М
1-W	2/2/22	1.98	М
1-Th	2/3/22	1.90	М
1-F	2/4/22	1.96	М
1-Sa	2/5/22	М	М
2-Su	2/6/22	М	М
2-M	2/7/22	1.75	М
2-T	2/8/22	1.74	М
2-W	2/9/22	1.89	М
2-Th	2/10/22	1.96	М
2-F	2/11/22	1.96	М
2-Sa	2/12/22	М	М
3-Su	2/13/22	М	М
3-M	2/14/22	5.29	М
3-T	2/15/22	5.14	М
3-W	2/16/22	5.64	М
3-Th	2/17/22	5.75	М
3-F	2/18/22	5.72	М
3-Sa	2/19/22	М	М
4-Su	2/20/22	М	М
4-M	2/21/22	5.70	М
4-T	2/22/22	5.75	М
4-W	2/23/22	5.77	М
4-Th	2/24/22	5.80	М
4-F	2/25/22	5.84	М
4-Sa	2/26/22	М	М
5-Su	2/27/22	М	М
5-M	2/28/22	24.8	М
			М
м	inimum		BM: >= 6.5 (RO)
		24.8	М
	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: C - No Discharge, M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	ВМР
	1	Check Dams
	1	Gravel Filter Berm
	1	Silt Fence
	1	Straw Wattles
	2	Check Dams
	2	Gravel Filter Berm
	2	Silt Fence
	2	Straw Wattles
	3	Check Dams
	3	Gravel Filter Berm



3	Silt Fence
3	Straw Wattles
4	Check Dams
4	Gravel Filter Berm
4	Silt Fence
4	Straw Wattles
5	Check Dams
5	Gravel Filter Berm
5	Silt Fence
5	Straw Wattles



Washington State Department of Ecology

Permit Number: WAR305034

Facility County: King

Discharge Monitoring Report (DMR)

Permittee: Cedar Hills regional Landfill

Receiving Waterbody: McDonald Creek

Monitoring Period: 02/01/2022 - 02/28/2022

Outfall: McDo - Outfall SW N4 The discharge on the northern boundary drains to McDonald Creek at Lat 47 477875 and Long 122 054943 Version: 1

Page: 5 of 6

	Manifesina	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab
Week	Monitoring Point	C1	C1	C2	C2
1-T	2/1/22	3.46	М	3.35	М
1-W	2/2/22	3.09	М	3.45	М
1-Th	2/3/22	3.08	М	3.42	М
1-F	2/4/22	2.99	М	3.34	М
1-Sa	2/5/22	М	М	М	М
2-Su	2/6/22	М	М	М	М
2-M	2/7/22	2.76	М	3.30	М
2-T	2/8/22	2.79	М	3.21	М
2-W	2/9/22	2.60	М	С	М
2-Th	2/10/22	2.49	М	С	М
2-F	2/11/22	2.36	М	С	М
2-Sa	2/12/22	М	М	М	М
3-Su	2/13/22	М	М	М	М
3-M	2/14/22	2.18	М	С	М
3-T	2/15/22	2.20	М	С	М
3-W	2/16/22	2.09	М	С	М
3-Th	2/17/22	2.04	М	С	М
3-F	2/18/22	1.89	М	С	М
3-Sa	2/19/22	М	М	М	М
4-Su	2/20/22	М	М	М	М
4-M	2/21/22	1.71	М	С	М
4-T	2/22/22	1.64	М	С	М
4-W	2/23/22	1.30	М	С	М
4-Th	2/24/22	1.27	М	С	М
4-F	2/25/22	1.21	М	С	М
4-Sa	2/26/22	М	М	М	М
5-Su	2/27/22	М	М	М	М
5-M	2/28/22	47.0	М	6.46	М
			М		М
M	inimum		BM: >= 6.5 (RO)		BM: >= 6.5 (RO)
		47.0	М	6.46	М
M	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: C - No Discharge, M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	ВМР
	1	Check Dams
	1	Gravel Filter Berm
	1	Silt Fence
	1	Straw Wattles
	2	Check Dams
	2	Gravel Filter Berm
	2	Silt Fence
	2	Straw Wattles
	3	Check Dams



3	Gravel Filter Berm	
3	Silt Fence	
3	Straw Wattles	
4	Check Dams	
4	Gravel Filter Berm	
4	Silt Fence	
4	Straw Wattles	
5	Check Dams	
5	Gravel Filter Berm	
5	Silt Fence	
5	Straw Wattles	

I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Kyle Williams

Signature

3/14/2022 1:35:46 PM

Date



WQWebDMR - Permit# WAR305034 - DMR Submission Id: 1818159 - 4/15/2022 1:02:43 PM

Company Name	Signer Name	System Name
Goodfellow Bros LLC	Kyle Williams	WQWebPortal
Attachments:		
Document Name Or Description	Document Name	

Submitted Copy of Record for Goodfellow Bros LLC

Copy of Record GoodfellowBrosLLC Friday April 15 2022

Attestation Agreed to at Signing:

I certify I personally signed and submitted to the Department of Ecology an Electronic Signature Agreement. I understand that use of my electronic signature account/password to submit this information is equal to my written signature. I have read and followed all the rules of use in my Electronic Signature Agreement. I believe no one but me has had access to my password and other account information.

I further certify: I had the opportunity to review the content or meaning of the submittal before signing it; and to the best of my knowledge and belief, the information submitted is true, accurate, and complete. I intend to submit this information as part of the implementation, oversight, and enforcement of a federal environmental program. I am aware there are significant penalties for submitting false information, including possible fines and imprisonment.

For Ecology Use Only

Dept. of Receiving e+m4dnS/66EVOOjwqE0+VA4Xqq9Lxo7NR8N2g9F +DkoEo8U3/Wo7f06EhWtqNdUXcitDdAIBroAf5325bD9GDeaamTJ6sq76cqUXiG2q/uw=



Discharge Monitoring Report (DMR)

Permit Number: WAR305034

Monitoring Period: 03/01/2022 - 03/31/2022

Facility County: King

Permittee: Cedar Hills regional Landfill Receiving Waterbody: Queen City Farms Lake (QCFL) Outfall: CHL - Queen City Farms Lake (QCFL)

Version: 2

Week	Monitoring Point	Turbidity (NTU) Reasured NTU Weekly Grab	PH Standard Units H Grab
1-T	3/1/22	9.02	М
1-W	3/2/22	9.26	М
1-Th	3/3/22	9.24	М
1-F	3/4/22	10.75	М
1-Sa	3/5/22	М	М
2-Su	3/6/22	М	М
2-M	3/7/22	12.89	М
2-T	3/8/22	М	М
2-W	3/9/22	М	М
2-Th	3/10/22	М	М
2-F	3/11/22	М	М
2-Sa	3/12/22	М	М
3-Su	3/13/22	М	М
3-M	3/14/22	7.95	М
3-T	3/15/22	М	М
3-W	3/16/22	М	М
3-Th	3/17/22	М	М
3-F	3/18/22	М	М
3-Sa	3/19/22	М	М
4-Su	3/20/22	М	М
4-M	3/21/22	8.48	М
4-T	3/22/22	М	М
4-W	3/23/22	М	М
4-Th	3/24/22	М	М
4-F	3/25/22	М	М
4-Sa	3/26/22	М	М
5-Su	3/27/22	М	М
5-M	3/28/22	9.66	М
5-T	3/29/22	М	М
5-W	3/30/22	М	М
5-Th	3/31/22	М	М
м	inimum		M BM: >= 6.5
		12.89	(RO) M
М	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	BMP	
	1	Check Dams	
	1	Gravel Filter Berm	
	1	Silt Fence	
	1	Straw Wattles	
	1	Triangular Silt Dike	
	2	Check Dams	
	2	Gravel Filter Berm	
	2	Silt Fence	



2	Straw Wattles
2	Triangular Silt Dike
3	Check Dams
3	Gravel Filter Berm
3	Silt Fence
3	Straw Wattles
3	Triangular Silt Dike
4	Check Dams
4	Gravel Filter Berm
4	Silt Fence
4	Straw Wattles
4	Triangular Silt Dike
5	Check Dams
5	Gravel Filter Berm
5	Silt Fence
5	Straw Wattles
5	Triangular Silt Dike

Washington State Department of Ecology

Discharge Monitoring Report (DMR)

Page: 3 of 6

Permit Number: WAR305034 Facility County: King

Monitoring Period: 03/01/2022 - 03/31/2022

Permittee: Cedar Hills regional Landfill Receiving Waterbody: gravel pit lake

Outfall: grav - The gravel pit lake infiltrates and has no surface discharge outlet

Version: 2

Week	Monitoring Point	Turbidity (NTU) Reasured S NTU Weekly Grab	pH Standard Units C Weekly Grab
1-T	3/1/22	23.6	М
1-W	3/2/22	23.0	М
1-Th	3/3/22	21.7	М
1-F	3/4/22	21.9	М
1-Sa	3/5/22	М	М
2-Su	3/6/22	М	М
2-M	3/7/22	20.6	М
2-T	3/8/22	М	М
2-W	3/9/22	М	М
2-Th	3/10/22	М	М
2-F	3/11/22	М	М
2-Sa	3/12/22	М	М
3-Su	3/13/22	М	М
3-M	3/14/22	12.18	М
3-T	3/15/22	М	М
3-W	3/16/22	М	М
3-Th	3/17/22	М	М
3-F	3/18/22	М	М
3-Sa	3/19/22	М	М
4-Su	3/20/22	М	М
4-M	3/21/22	9.89	М
4-T	3/22/22	М	М
4-W	3/23/22	М	М
4-Th	3/24/22	М	М
4-F	3/25/22	М	М
4-Sa	3/26/22	М	М
5-Su	3/27/22	М	М
5-M	3/28/22	6.42	М
5-T	3/29/22	М	М
5-W	3/30/22	М	М
5-Th	3/31/22	М	М
			М
м	inimum		BM: >= 6.5 (RO)
		23.6	М
	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	BMP
	1	Check Dams
	1	Silt Fence
	1	Triangular Silt Dike
	2	Check Dams
	2	Silt Fence
	2	Triangular Silt Dike
	3	Check Dams



3	Silt Fence
3	Triangular Silt Dike
4	Check Dams
4	Silt Fence
4	Triangular Silt Dike
5	Check Dams
5	Silt Fence
5	Triangular Silt Dike



Washington State Department of Ecology

Permit Number: WAR305034

Facility County: King

Discharge Monitoring Report (DMR)

Permittee: Cedar Hills regional Landfill

Receiving Waterbody: McDonald Creek

Monitoring Period: 03/01/2022 - 03/31/2022

Outfall: McDo - Outfall SW N4 The discharge on the northern boundary drains to McDonald Creek at Lat 47 477875 and Long 122 054943 Version: 2

	Manifesina	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab
Week	Monitoring Point	C1	C1	C2	C2
1-T	3/1/22	44.3	М	6.22	М
1-W	3/2/22	26.4	М	6.15	М
1-Th	3/3/22	21.7	М	5.33	М
1-F	3/4/22	22.4	М	5.30	М
1-Sa	3/5/22	М	М	М	М
2-Su	3/6/22	М	М	М	М
2-M	3/7/22	15.4	М	4.18	М
2-T	3/8/22	М	М	М	М
2-W	3/9/22	М	М	М	М
2-Th	3/10/22	М	М	М	М
2-F	3/11/22	М	М	М	М
2-Sa	3/12/22	М	М	М	М
3-Su	3/13/22	М	М	М	М
3-M	3/14/22	3.71	М	3.01	М
3-T	3/15/22	М	М	М	М
3-W	3/16/22	М	М	М	М
3-Th	3/17/22	М	М	М	М
3-F	3/18/22	М	М	М	М
3-Sa	3/19/22	М	М	М	М
4-Su	3/20/22	М	М	М	М
4-M	3/21/22	5.29	М	2.89	М
4-T	3/22/22	М	М	М	М
4-W	3/23/22	М	М	М	М
4-Th	3/24/22	М	М	М	М
4-F	3/25/22	М	М	М	М
4-Sa	3/26/22	М	М	М	М
5-Su	3/27/22	М	М	М	М
5-M	3/28/22	6.99	М	4.04	М
5-T	3/29/22	М	М	М	М
5-W	3/30/22	М	М	М	М
5-Th	3/31/22	М	М	М	М
			М		М
M	inimum		BM: >= 6.5 (RO)		BM: >= 6.5 (RO)
м	aximum	44.3	M	6.22	M
		BM: <= 25 (RO)	BM: <= 8.5 (RO)	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	BMP
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	1	Triangular Silt Dike
	2	Check Dams
	2	Silt Fence

2	Straw Wattles
2	Triangular Silt Dike
3	Check Dams
3	Silt Fence
3	Straw Wattles
3	Triangular Silt Dike
4	Check Dams
4	Silt Fence
4	Straw Wattles
4	Triangular Silt Dike
5	Check Dams
5	Silt Fence
5	Straw Wattles
5	Triangular Silt Dike

I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Kyle Williams

4/15/2022 1:02:41 PM

Signature

Date

Cedar Hills Regional Landfill ISGP & CSWGP DMRs 2nd Quarter 2022



WQWebDMR - Permit# WAR000756 - DMR Submission Id: 1836128 - 8/15/2022 2:54:51 PM

ner Name	System Name
nifer Keune	WQWebPortal

Attachments:

Document Name Or Description	Document Name
Submitted Copy of Record for King County Solid Waste Division	Copy of Record KingCountySolidWasteDivision Monday August 15 2022

Attestation Agreed to at Signing:

I certify I personally signed and submitted to the Department of Ecology an Electronic Signature Agreement. I understand that use of my electronic signature account/password to submit this information is equal to my written signature. I have read and followed all the rules of use in my Electronic Signature Agreement. I believe no one but me has had access to my password and other account information.

I further certify: I had the opportunity to review the content or meaning of the submittal before signing it; and to the best of my knowledge and belief, the information submitted is true, accurate, and complete. I intend to submit this information as part of the implementation, oversight, and enforcement of a federal environmental program. I am aware there are significant penalties for submitting false information, including possible fines and imprisonment.

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Dept. of Ecology 9jQFZ8dU5eUtSX2byu7D0UUntS+jY/Z05kcCfZ/quvbQ0vGwy +W/cAAs7Spi8ZrZJcWrigj0qQEEDLVWW7i9xMjf94w0BAfbbzriREvgeqw=

Washington State Department of Ecology **Discharge Monitoring Report (DMR)** Permittee: CEDAR HILLS REGIONAL LANDFILL Permit Number: WAR000756 Facility County: King Receiving Waterbody: Unnamed stream Monitoring Period: 04/01/2022 - 06/30/2022 Outfall: GS1 - Discharge to unnamed stream (wetland) Version: 1 Т -Т Т Т T Т T

Week	Monitoring Point	Turbidity (NTU) Measured NTU Grab Grab	011 & Grease Yes/No 159 Quarterly Visual Observation	Copper Total Micrograms/L (ug/L) Grab	Total B0D5 Total BSB Weilligrams/L (mg/L) Grab Grab	Solids (Residue) Total suspended (TSS) BSB Milligrams/L (mg/L) Grab Grab	Ammonia Total ISB Muiligrams/L (mg/L) Grab	Alpha-terpineol (3-Cyclohexene-1-methanol , alpha , alpha , trimethy- Buer Zeg Buerterly I Grab	GS1 ISGP Non- Haz Waste Landfill	P-Cresol (4-methylphenol) P-Cresol (4-methylphenol) Micrograms/L (ug/L) Grab Grab	Phenol Tabular Banal Banal Cab Grab Grab	Zinc Total Micrograms/L (ug/L) GS1 ISGP Non- Haz Waste Taudtill GCrab
		Western WA	Western WA	Western WA	(40CFR part 445 subpart	445 subpart	445 subpart	445 subpart	(40CFR part 445 subpart	(40CFR part 445 subpart	445 subpart	(40CFR part 445 subpart
Li	mit Set	- 2020 Permit	- 2020 Permit	- 2020 Permit	B)- 2020 permit	B)- 2020 permit	B)- 2020 permit	B)- 2020 permit	B)- 2020 permit	B)- 2020 permit	B)- 2020 permit	B)- 2020 permit
2-T	4/5/22	A	N	А	<2	4.6	0.0123	<1.22	<24.4	<1.22	<1.22	1.81
м	inimum											
	Vorago	A		А								
A	verage	BM: <= 25		BM: <= 14								
M	aximum											
Monti	n 1 Average				<2	4.6	0.0123	<1.22	<24.4	<1.22	<1.22	1.81
					<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
Mont	n 2 Average				M <= 37	M <= 27	M <= 4.9	M <= 16	M <= 71	M <= 14	M <= 15	M <= 110
					<u><</u> 37 М	M	<= 4.3 M	<= 10 M	M	<_ 14 М	M	M
Monti	n 3 Average				<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
	ting Codeo I		L	Lennont Of E					n M. Mon	itoring la Co	nditional/Not	

Reporting Codes Used: A - Consistent Attainment Of Benchmark, B - Below Detection Limit/No Detection, M - Monitoring Is Conditional/Not Req This MP



Week	Monitoring Point	pH Standard Units Q Quarterly Grab
	imit Set	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
L 2-T	imit Set 4/5/22	Haz Waste Landfill (40CFR part 445 subpart
2-T		Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
2-T M	4/5/22	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 7.26 7.26 >= 6.0 (RO)
2-T M	4/5/22 inimum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 7.26 7.26
2-T M A M	4/5/22 inimum werage	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 7.26 7.26 >= 6.0 (RO) 7.26
2-T M A Monti	4/5/22 inimum werage aximum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 7.26 7.26 >= 6.0 (RO) 7.26

Page: 3	()	•	n g Repo BIONAL LAP	HILLS REG	-	Permittee			-	hington S er: WAR00 hty: King		
Version	onald	eam (McDo	nnamed stro	harge to ur	I: N4 - Disc Cr)	Outfal)/2022	022 - 06/30	od: 04/01/2	oring Peri	lonit
Total Micrograms/L (ug/L) Quarterly Grab	Phenol Micrograms/L (ug/L) Grab	p-Cresol (4-methylphenol) Micrograms/L (ug/L) Grab Grab	Benzoic Acid Micrograms/L (ug/L) Grab	Alpha-terpineol (3-Cyclohexene-1-methanol., alpha, alpha, trimethyl-) Micrograms/L (ug/L) Grab Grab	Ammonia Total Miligrams/L (mg/L) Grab Grab	Solids (Residue) Total suspended (TSS) Milligrams/L (mg/L) Quarterly Grab	Total B0D5 Total Milligrams/L (mg/L) Quarterly Grab	Copper Total Micrograms/L (ug/L) Grab	0ii & Grease Yes/No A Quarterly Visual Observation	Turbidity (NTU) Measured R NTU Grab Grab	Monitoring	
ISGP Non- Haz Waste Landfill	ISGP Non- Haz Waste Landfill (40CFR part	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart	ISGP Non- Haz Waste Landfill	ISGP Non- Haz Waste Landfill (40CFR part	ISGP Non- Haz Waste Landfill (40CFR part	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart	ISGP Non- Haz Waste Landfill (40CFR part	ISGP	ISGP	ISGP Western WA	Point	Veek
B)- 2020 permit	B)- 2020 permit	B)- 2020 permit	B)- 2020 permit	B)- 2020 permit	B)- 2020 permit	B)- 2020 permit	B)- 2020 permit	- 2020 Permit	- 2020 Permit	- 2020 Permit	imit Set	L
13.5	<0.521	<0.521	<10.4	<0.521	0.0256	4	<2	A	N	A	4/5/22	T
											inimum	м
										•		
								A BM: <= 14		A BM: <= 25	verage	A
											aximum	м
13.5	<0.521	<0.521	<10.4	<0.521	0.0256	4	<2					
<= 110	<0.521	<0.521	<10.4	<0.521	<= 4.9	4 <= 27	<= 37				n 1 Average	lont
M	M	M	M	M	M	M	M				0.4	
<= 110	<= 15	<= 14	<= 71	<= 16	<= 4.9	<= 27	<= 37				n 2 Average	onti
М	М	М	М	М	М	М	М					lont
-	M <= 15	M <= 14	M <= 71	M <= 16	M <= 4.9	M <= 27	M <= 37				n 3 Average	Montl

Reporting Codes Used: A - Consistent Attainment Of Benchmark, B - Below Detection Limit/No Detection, M - Monitoring Is Conditional/Not Req This MP





Week	Monitoring Point	pH Standard Units Grab
HOOK	1 0111	ISGP Non- Haz Waste
		Landfill (40CFR part 445 subpart B)- 2020
	imit Set 4/5/22	(40CFR part 445 subpart
L 2-T		(40CFR part 445 subpart B)- 2020 permit 7.14
2-T		(40CFR part 445 subpart B)- 2020 permit
2-T M	4/5/22	(40CFR part 445 subpart B)- 2020 permit 7.14 7.14
2-T M	4/5/22 inimum werage	(40CFR part 445 subpart B)- 2020 permit 7.14 7.14 >= 6.0 (RO)
2-T M	4/5/22 inimum	(40CFR part 445 subpart B)- 2020 permit 7.14 7.14
2-T M A M	4/5/22 inimum werage	(40CFR part 445 subpart B)- 2020 permit 7.14 >= 6.0 (RO) 7.14
2-T M M Monti	4/5/22 inimum werage aximum	(40CFR part 445 subpart B)- 2020 permit 7.14 7.14 >= 6.0 (RO) 7.14

Pe	rmit Numb	er: WAR00	00756			Permittee	: CEDAR I	HILLS REG	IONAL LA	NDFILL		
Fac	cility Coun	ity: King		I	Receiving	Waterbody	y: Unname	d stream				
Monit	oring Peri	od:04/01/2	2022 - 06/30	0/2022		Outfal	I: SL3 - Dis	scharge to u	unnamed st	tream (ditch	า)	Version
Week	Monitoring	Turbidity (NTU) Measured 10 NTU Grab	Oll & Grease Yes/No Visual Observation	Copper Total Μicrograms/L (ug/L) 6 Quarterly	Total BOD5 Total Milligrams/L (mg/L) © Quarterly Grab	Solids (Residue) Total suspended (TSS) Milligrams/L (mg/L) Grab Grab	Ammonia Total Willigrams/L (mg/L) 6 quarterly	Alpha-terpineol (3. Cyclohexene-1-methanol ., alpha , alpha , trimethyl-) Micrograms/L (ug/L) Grab	Benzolc Acid Micrograms/L (ug/L) Grab	p-Cresol (4-methylphenol) Micrograms/L (ug/L) 6 Grab	Phenol Micrograms/L (ug/L) Grab	Zinc Total Micrograms/L (ug/L) Grab Grab
Week	Point	SL3	SL3	SL3	SL3 ISGP Non-	SL3 ISGP Non-	SL3 ISGP Non-	SL3 ISGP Non-	SL3 ISGP Non-	SL3 ISGP Non-	SL3 ISGP Non-	SL3 ISGP Non-
L	imit Set	ISGP Western WA - 2020 Permit	ISGP Western WA - 2020 Permit	ISGP Western WA - 2020 Permit	Haz Waste Landfill (40CFR part	Haz Waste Landfill (40CFR part	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit	Haz Waste Landfill (40CFR part	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit	Haz Waste Landfill (40CFR part	Haz Waste Landfill	Haz Waste Landfill (40CFR part
2-T	4/5/22	A	N	А	<2	<0.51	0.0051	<0.538	<10.8	<0.538	<0.538	2.97
м	inimum											
		A		A								
,	verage	BM: <= 25		BM: <= 14								
м	aximum											
					<2	<0.51	0.0051	<0.538	<10.8	<0.538	<0.538	2.97
Mont	h 1 Average				<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
					<u> </u>	<u> </u>	<_ 4.5 М	<u> </u>	M	<u> </u>	<u> </u>	M
Mont	h 2 Average								<= 71	<= 14	<= 15	<= 110
WOIL	1 2 Average				<= 37	<= 27	<= 4.9	<= 16	<= / 1	<= 14	<= 15	_ 110
	h 3 Average				<= 37 M	<= 27 M	<= 4.9 M	<= 16 M	×= 71 M	<= 14 M	M	M

Discharge Monitoring Report (DMR)

Washington State Department of Ecology

Page: 5 of 6

1

I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Jennifer Keune

Signature

8/15/2022 2:54:46 PM

Date



Week	Monitoring Point	pH Standard Units Grab Grab
week	Point	ISGP Non-
L	imit Set	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
2-T	4/5/22	6.96
		6.96
M	linimum	>= 6.0 (RO)
4	verage	
		6.96
м	aximum	<= 9.0 (RO)
Mont	h 1 Average	
Mont	h 2 Average	



WQWebDMR - Permit# WAR305034 - DMR Submission Id: 1822823 - 5/13/2022 1:43:30 PM

Company Name	Signer Name	System Name
Goodfellow Bros LLC	Kyle Williams	WQWebPortal
Attachments:		
Document Name Or Description	Document Name	

Submitted Copy of Record for Goodfellow Bros LLC

Copy of Record GoodfellowBrosLLC Friday May 13 2022

Attestation Agreed to at Signing:

I certify I personally signed and submitted to the Department of Ecology an Electronic Signature Agreement. I understand that use of my electronic signature account/password to submit this information is equal to my written signature. I have read and followed all the rules of use in my Electronic Signature Agreement. I believe no one but me has had access to my password and other account information.

I further certify: I had the opportunity to review the content or meaning of the submittal before signing it; and to the best of my knowledge and belief, the information submitted is true, accurate, and complete. I intend to submit this information as part of the implementation, oversight, and enforcement of a federal environmental program. I am aware there are significant penalties for submitting false information, including possible fines and imprisonment.

For Ecology Use Only

Dept. of Ecology iGbKMIjrCgTrSFzJBvuQMB+WnjwqqapLQ68EmEutRbH69vo/VRIIYCJecFITF032KYKYLRbJO52dQk8x +LsuPriDVJ4dxH8KuznMggv6Fsw=



Discharge Monitoring Report (DMR)

Permit Number: WAR305034

Monitoring Period: 04/01/2022 - 04/30/2022

Facility County: King

Permittee: Cedar Hills regional Landfill Receiving Waterbody: Queen City Farms Lake (QCFL) Outfall: CHL - Queen City Farms Lake (QCFL)

Version: 1

	Monitoring	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekiy Grab
Week	Point	CHL	CHL
1-F	4/1/22	М	М
1-Sa	4/2/22	М	М
2-Su	4/3/22	М	М
2-M	4/4/22	6.75	М
2-T	4/5/22	М	М
2-W	4/6/22	М	М
2-Th	4/7/22	М	М
2-F	4/8/22	М	М
2-Sa	4/9/22	М	М
3-Su	4/10/22	М	М
3-M	4/11/22	3.96	М
3-T	4/12/22	М	М
3-W	4/13/22	М	М
3-Th	4/14/22	М	М
3-F	4/15/22	М	М
3-Sa	4/16/22	М	М
4-Su	4/17/22	М	М
4-M	4/18/22	1.64	М
4-T	4/19/22	М	М
4-W	4/20/22	М	М
4-Th	4/21/22	М	М
4-F	4/22/22	М	М
4-Sa	4/23/22	М	М
5-Su	4/24/22	М	М
5-M	4/25/22	3.23	М
5-T	4/26/22	М	М
5-W	4/27/22	М	М
5-Th	4/28/22	М	М
5-F	4/29/22	М	М
5-Sa	4/30/22	М	М
			М
M	inimum		BM: >= 6.5 (RO)
		6.75	М
	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO) onitoring Is C

Reporting Codes Used: M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	BMP
	1	Check Dams
	1	Gravel Filter Berm
	1	Silt Fence
	1	Straw Wattles
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles
	3	Check Dams
	3	Silt Fence



3	Straw Wattles
4	Check Dams
4	Silt Fence
4	Straw Wattles
5	Check Dams
5	Silt Fence
5	Straw Wattles

Washington State Department of Ecology

Discharge Monitoring Report (DMR)

Permit Number: WAR305034

Facility County: King Monitoring Period: 04/01/2022 - 04/30/2022 Permittee: Cedar Hills regional Landfill Receiving Waterbody: gravel pit lake

Outfall: grav - The gravel pit lake infiltrates and has no surface discharge outlet

Version: 1

Week	Monitoring Point	Turbidity (NTU) Reasured NTU Weekly Grab	pH Standard Units Grab
1-F	4/1/22	М	М
1-Sa	4/2/22	М	М
2-Su	4/3/22	М	М
2-M	4/4/22	5.02	М
2-T	4/5/22	М	М
2-W	4/6/22	М	М
2-Th	4/7/22	М	М
2-F	4/8/22	М	М
2-Sa	4/9/22	М	М
3-Su	4/10/22	М	М
3-M	4/11/22	3.01	М
3-T	4/12/22	М	М
3-W	4/13/22	М	М
3-Th	4/14/22	М	М
3-F	4/15/22	М	М
3-Sa	4/16/22	М	М
4-Su	4/17/22	М	М
4-M	4/18/22	1.02	М
4-T	4/19/22	М	М
4-W	4/20/22	М	М
4-Th	4/21/22	М	М
4-F	4/22/22	М	М
4-Sa	4/23/22	М	М
5-Su	4/24/22	М	М
5-M	4/25/22	1.89	М
5-T	4/26/22	М	М
5-W	4/27/22	М	М
5-Th	4/28/22	М	М
5-F	4/29/22	М	М
5-Sa	4/30/22	М	М
			М
м	linimum		BM: >= 6.5 (RO)
		5.02	М
M	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	BMP
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles
	3	Check Dams
	3	Silt Fence



3	Straw Wattles
4	Check Dams
4	Silt Fence
4	Straw Wattles
5	Check Dams
5	Silt Fence
5	Straw Wattles



Permit Number: WAR305034

Permittee: Cedar Hills regional Landfill Receiving Waterbody: McDonald Creek

Facility County: King Monitoring Period: 04/01/2022 - 04/30/2022

Outfall: McDo - Outfall SW N4 The discharge on the northern boundary drains to McDonald Creek at Lat 47 477875 and Long 122 054943 Version: 1

	Monitoring	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab
Week	Point	C1	C1	C2	C2
1-F	4/1/22	М	М	М	М
1-Sa	4/2/22	М	М	М	М
2-Su	4/3/22	М	М	М	М
2-M	4/4/22	4.89	М	5.69	М
2-T	4/5/22	М	М	М	М
2-W	4/6/22	М	М	М	М
2-Th	4/7/22	М	М	М	М
2-F	4/8/22	М	М	М	М
2-Sa	4/9/22	М	М	М	М
3-Su	4/10/22	М	М	М	М
3-M	4/11/22	2.60	М	8.48	М
3-T	4/12/22	М	М	М	М
3-W	4/13/22	М	М	М	М
3-Th	4/14/22	М	М	М	М
3-F	4/15/22	М	М	М	М
3-Sa	4/16/22	М	М	М	М
4-Su	4/17/22	М	М	М	М
4-M	4/18/22	1.80	М	11.60	М
4-T	4/19/22	М	М	М	М
4-W	4/20/22	М	М	М	М
4-Th	4/21/22	М	М	М	М
4-F	4/22/22	М	М	М	М
4-Sa	4/23/22	М	М	М	М
5-Su	4/24/22	М	М	М	М
5-M	4/25/22	1.99	М	11.04	М
5-T	4/26/22	М	М	М	М
5-W	4/27/22	М	М	М	М
5-Th	4/28/22	М	М	М	М
5-F	4/29/22	М	М	М	М
5-Sa	4/30/22	М	М	М	М
			М		М
м	inimum		BM: >= 6.5 (RO)		BM: >= 6.5 (RO)
		4.89	М	11.60	М
	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)	BM: <= 25 (RO)	BM: <= 8.5 (RO) Jot Reg This

Reporting Codes Used: M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	BMP	
	1	Check Dams	
	1	Silt Fence	
	1	Straw Wattles	
	2	Check Dams	
	2	Silt Fence	
	2	Straw Wattles	
	3	Check Dams	



3	Silt Fence
3	Straw Wattles
4	Check Dams
4	Silt Fence
4	Straw Wattles
5	Check Dams
5	Silt Fence
5	Straw Wattles
	3 4 4 4 5 5 5

I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Kyle Williams

5/13/2022 1:43:28 PM Date

Signature



WQWebDMR - Permit# WAR305034 - DMR Submission Id: 1826973 - 6/14/2022 11:20:33 AM

Company Name	Signer Name	System Name
Goodfellow Bros LLC	Kyle Williams	WQWebPortal
Attachments:		
Document Name Or Description	Document Name	

Submitted Copy of Record for Goodfellow Bros LLC

Copy of Record GoodfellowBrosLLC Tuesday June 14 2022

Attestation Agreed to at Signing:

I certify I personally signed and submitted to the Department of Ecology an Electronic Signature Agreement. I understand that use of my electronic signature account/password to submit this information is equal to my written signature. I have read and followed all the rules of use in my Electronic Signature Agreement. I believe no one but me has had access to my password and other account information.

I further certify: I had the opportunity to review the content or meaning of the submittal before signing it; and to the best of my knowledge and belief, the information submitted is true, accurate, and complete. I intend to submit this information as part of the implementation, oversight, and enforcement of a federal environmental program. I am aware there are significant penalties for submitting false information, including possible fines and imprisonment.

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Page Residue

FVHY+XsWIuLFjx8E7mVESgJATt/eTN44lpioIXZx7j4foMpup57FU/490OyP8aTKyR+FXiBREE6QvD3jzWFpDIQ0KYYFO +frk1yizyj1Z6Y=



Discharge Monitoring Report (DMR)

Permit Number: WAR305034

Monitoring Period: 05/01/2022 - 05/31/2022

Facility County: King

Permittee: Cedar Hills regional Landfill Receiving Waterbody: Queen City Farms Lake (QCFL) Outfall: CHL - Queen City Farms Lake (QCFL)

Version: 1

Week	Monitoring Point	Turbidity (NTU) Reasured NTU Weekly Grab	PH Standard Units Weekly Grab	
1-Su	5/1/22	M	M	
1-Su 1-M	5/2/22	2.12	M	
1-T	5/3/22	M	M	
1-W	5/4/22	M	M	
1-Th	5/5/22	M	M	
1-F	5/6/22	М	М	
1-Sa	5/7/22	М	М	
2-Su	5/8/22	М	М	
2-M	5/9/22	2.40	М	
2-T	5/10/22	М	М	
2-W	5/11/22	М	М	
2-Th	5/12/22	М	М	
2-F	5/13/22	М	М	
2-Sa	5/14/22	М	М	
3-Su	5/15/22	М	М	
3-M	5/16/22	3.61	М	
3-T	5/17/22	М	М	
3-W	5/18/22	М	М	
3-Th	5/19/22	М	М	
3-F	5/20/22	М	М	
3-Sa	5/21/22	М	М	
4-Su	5/22/22	М	М	
4-M	5/23/22	М	М	
4-T	5/24/22	М	М	
4-W	5/25/22	М	М	
4-Th	5/26/22	М	М	
4-F	5/27/22	5.43	М	
4-Sa	5/28/22	М	М	
5-Su	5/29/22	М	М	
5-M	5/30/22	М	М	
5-T	5/31/22	2.26	М	
м	inimum		M BM: >= 6.5	
			(RO)	
м	aximum	5.43	M DMt + 9.5	
		BM: <= 25 (RO) Jsed: M - M	BM: <= 8.5 (RO)	

Reporting Codes Used: M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	ВМР
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	1	Triangular Silt Dike
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles
	2	Triangular Silt Dike



	3	Check Dams
:	3	Silt Fence
	3	Straw Wattles
:	3	Triangular Silt Dike
	4	Check Dams
	4	Silt Fence
· · ·	4	Straw Wattles
	4	Triangular Silt Dike
	5	Check Dams
	5	Silt Fence
	5	Straw Wattles
	5	Triangular Silt Dike

Washington State Department of Ecology

Discharge Monitoring Report (DMR)

Page: 3 of 6

Permit Number: WAR305034 Facility County: King

Monitoring Period: 05/01/2022 - 05/31/2022

Permittee: Cedar Hills regional Landfill Receiving Waterbody: gravel pit lake

Outfall: grav - The gravel pit lake infiltrates and has no surface discharge outlet

Version: 1

Week	Monitoring Point	Turbidity (NTU) Reasured S NTU Weekly Grab	pH Standard Units C Grab
1-Su	5/1/22	М	М
1-M	5/2/22	3.05	М
1-T	5/3/22	М	М
1-W	5/4/22	М	М
1-Th	5/5/22	М	М
1-F	5/6/22	М	М
1-Sa	5/7/22	М	М
2-Su	5/8/22	М	М
2-M	5/9/22	2.97	М
2-T	5/10/22	М	М
2-W	5/11/22	М	М
2-Th	5/12/22	М	М
2-F	5/13/22	М	М
2-Sa	5/14/22	М	М
3-Su	5/15/22	М	М
3-M	5/16/22	1.30	М
3-T	5/17/22	М	М
3-W	5/18/22	М	М
3-Th	5/19/22	М	М
3-F	5/20/22	М	М
3-Sa	5/21/22	М	М
4-Su	5/22/22	М	М
4-M	5/23/22	М	М
4-T	5/24/22	М	М
4-W	5/25/22	М	М
4-Th	5/26/22	М	М
4-F	5/27/22	0.71	М
4-Sa	5/28/22	М	М
5-Su	5/29/22	М	М
5-M	5/30/22	М	М
5-T	5/31/22	1.45	М
			М
Minimum			BM: >= 6.5 (RO)
		3.05	М
	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	BMP
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	1	Triangular Silt Dike
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles



2	Triangular Silt Dike
3	Check Dams
3	Silt Fence
3	Straw Wattles
3	Triangular Silt Dike
4	Check Dams
4	Silt Fence
4	Straw Wattles
4	Triangular Silt Dike
5	Check Dams
5	Silt Fence
5	Straw Wattles
5	Triangular Silt Dike



Washington State Department of Ecology

Permit Number: WAR305034

Facility County: King

Discharge Monitoring Report (DMR)

Permittee: Cedar Hills regional Landfill

Receiving Waterbody: McDonald Creek

Monitoring Period: 05/01/2022 - 05/31/2022

Outfall: McDo - Outfall SW N4 The discharge on the northern boundary drains to McDonald Creek at Lat 47 477875 and Long 122 054943 Version: 1

Page: 5 of 6

	Monitorina	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab
Week	Point	C1	C1	C2	C2
1-Su	5/1/22	М	М	М	М
1-M	5/2/22	2.97	М	6.21	М
1-T	5/3/22	М	М	М	М
1-W	5/4/22	М	М	М	М
1-Th	5/5/22	М	М	М	М
1-F	5/6/22	М	М	М	М
1-Sa	5/7/22	М	М	М	М
2-Su	5/8/22	М	М	М	М
2-M	5/9/22	1.85	М	4.90	М
2-T	5/10/22	М	М	М	М
2-W	5/11/22	М	М	М	М
2-Th	5/12/22	М	М	М	М
2-F	5/13/22	М	М	М	М
2-Sa	5/14/22	М	М	М	М
3-Su	5/15/22	М	М	М	М
3-M	5/16/22	2.03	М	2.78	М
3-T	5/17/22	М	М	М	М
3-W	5/18/22	М	М	М	М
3-Th	5/19/22	М	М	М	М
3-F	5/20/22	М	М	М	М
3-Sa	5/21/22	М	М	М	М
4-Su	5/22/22	М	М	М	М
4-M	5/23/22	М	М	М	М
4-T	5/24/22	М	М	М	М
4-W	5/25/22	М	М	М	М
4-Th	5/26/22	М	М	М	М
4-F	5/27/22	1.13	М	0.88	М
4-Sa	5/28/22	М	М	М	М
5-Su	5/29/22	М	М	М	М
5-M	5/30/22	М	М	М	М
5-T	5/31/22	2.53	М	4.96	М
			М		М
M	inimum		BM: >= 6.5 (RO)		BM: >= 6.5 (RO)
		2.97	М	6.21	М
	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	BMP	
	1	Check Dams	
	1	Silt Fence	
	1	Straw Wattles	
	2	Check Dams	
	2	Silt Fence	
	2	Straw Wattles	



3	Check Dams
3	Silt Fence
3	Straw Wattles
4	Check Dams
4	Silt Fence
4	Straw Wattles
5	Check Dams
5	Silt Fence
5	Straw Wattles

I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Kyle Williams

6/14/2022 11:20:31 AM

Signature

Date

Submitted Copy of Record for Goodfellow Bros LLC



WQWebDMR - Permit# WAR305034 - DMR Submission Id: 1829220 - 7/6/2022 8:47:49 AM

Company Name	Signer Name	System Name
Goodfellow Bros LLC	Kyle Williams	WQWebPortal
Attachments:		
Document Name Or Description	Document Name	

Copy of Record GoodfellowBrosLLC Wednesday July 6 2022

Attestation Agreed to at Signing:

I certify I personally signed and submitted to the Department of Ecology an Electronic Signature Agreement. I understand that use of my electronic signature account/password to submit this information is equal to my written signature. I have read and followed all the rules of use in my Electronic Signature Agreement. I believe no one but me has had access to my password and other account information.

I further certify: I had the opportunity to review the content or meaning of the submittal before signing it; and to the best of my knowledge and belief, the information submitted is true, accurate, and complete. I intend to submit this information as part of the implementation, oversight, and enforcement of a federal environmental program. I am aware there are significant penalties for submitting false information, including possible fines and imprisonment.

For Ecology Use Only

Dept. of Ecology MUI652ism8ZCohe8ebqT8/yFJDasyewrQPk +uyo9gEZJzI84fivoywv9Gxz/0ZjCBimGKTmrTtcB8WsmrNz0drrfr7Bp7UgV8hpcKrKsogU=



Discharge Monitoring Report (DMR)

Permit Number: WAR305034

Monitoring Period: 06/01/2022 - 06/30/2022

Facility County: King

Permittee: Cedar Hills regional Landfill Receiving Waterbody: Queen City Farms Lake (QCFL) Outfall: CHL - Queen City Farms Lake (QCFL)

Version: 1

Week	Monitoring Point	Turbidity (NTU) Reasured NTU Weekly Grab	PH Standard Units Weekly Grab
1-W	6/1/22	1.99	М
1-Th	6/2/22	3.19	М
1-F	6/3/22	2.10	М
1-Sa	6/4/22	М	М
2-Su	6/5/22	М	М
2-M	6/6/22	1.84	М
2-T	6/7/22	1.13	М
2-W	6/8/22	1.76	М
2-Th	6/9/22	3.19	М
2-F	6/10/22	6.83	М
2-Sa	6/11/22	М	М
3-Su	6/12/22	М	М
3-M	6/13/22	2.04	М
3-T	6/14/22	3.87	М
3-W	6/15/22	2.78	М
3-Th	6/16/22	1.40	М
3-F	6/17/22	2.03	М
3-Sa	6/18/22	М	М
4-Su	6/19/22	М	М
4-M	6/20/22	1.22	М
4-T	6/21/22	0.96	М
4-W	6/22/22	1.75	М
4-Th	6/23/22	2.10	М
4-F	6/24/22	2.86	М
4-Sa	6/25/22	М	М
5-Su	6/26/22	М	М
5-M	6/27/22	1.16	М
5-T	6/28/22	2.17	М
5-W	6/29/22	1.90	М
5-Th	6/30/22	2.53	М
	inimum		М
Minimum			BM: >= 6.5 (RO)
	avimum	6.83	М
	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	BMP	
	1	Check Dams	
	1	Silt Fence	
	1	Straw Wattles	
	1	riangular Silt Dike	
	2	Check Dams	
	2	Silt Fence	
	2	Straw Wattles	
	2	Triangular Silt Dike	
	3	Check Dams	



3	Silt Fence
3	Straw Wattles
3	Triangular Silt Dike
4	Check Dams
4	Silt Fence
4	Straw Wattles
4	Triangular Silt Dike
5	Check Dams
5	Silt Fence
5	Straw Wattles
5	Triangular Silt Dike

Washington State Department of Ecology

Discharge Monitoring Report (DMR)

Permit Number: WAR305034

Facility County: King Monitoring Period: 06/01/2022 - 06/30/2022 Permittee: Cedar Hills regional Landfill Receiving Waterbody: gravel pit lake

Outfall: grav - The gravel pit lake infiltrates and has no surface discharge outlet

Version: 1

Week	Monitoring Point	Turbidity (NTU) Reasured S NTU Weekly Grab	pH Standard Units C Weekly Grab
1-W	6/1/22	1.07	М
1-Th	6/2/22	11.2	М
1-F	6/3/22	1.15	М
1-Sa	6/4/22	М	М
2-Su	6/5/22	М	М
2-M	6/6/22	0.81	М
2-T	6/7/22	1.04	М
2-W	6/8/22	1.20	М
2-Th	6/9/22	1.24	М
2-F	6/10/22	5.72	М
2-Sa	6/11/22	М	М
3-Su	6/12/22	М	М
3-M	6/13/22	4.83	М
3-T	6/14/22	1.63	М
3-W	6/15/22	1.13	М
3-Th	6/16/22	1.07	М
3-F	6/17/22	0.89	М
3-Sa	6/18/22	М	М
4-Su	6/19/22	М	М
4-M	6/20/22	1.19	М
4-T	6/21/22	1.02	М
4-W	6/22/22	1.34	М
4-Th	6/23/22	0.95	М
4-F	6/24/22	1.47	М
4-Sa	6/25/22	М	М
5-Su	6/26/22	М	М
5-M	6/27/22	1.41	М
5-T	6/28/22	М	М
5-W	6/29/22	М	М
5-Th 6/30/22		М	М
•			М
м	inimum		BM: >= 6.5 (RO)
		11.2	М
Maximum		BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	ВМР
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	1	Triangular Silt Dike
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles
	2	Triangular Silt Dike



Washington State Department of Ecology Discharge Monitoring Report (DMR) 3 ICheck Dams

3	Check Dams
3	Silt Fence
3	Straw Wattles
3	Triangular Silt Dike
4	Check Dams
4	Silt Fence
4	Straw Wattles
4	Triangular Silt Dike
5	Check Dams
5	Silt Fence
5	Straw Wattles
5	Triangular Silt Dike



Washington State Department of Ecology

Permit Number: WAR305034

Discharge Monitoring Report (DMR)

Permittee: Cedar Hills regional Landfill

Receiving Waterbody: McDonald Creek

Facility County: King Monitoring Period: 06/01/2022 - 06/30/2022

Outfall: McDo - Outfall SW N4 The discharge on the northern boundary drains to McDonald Creek at Lat 47 477875 and Long 122 054943 Version: 1

Week	Monitoring Point	Turbidity (NTU) Reasured NTU Weekly Grab	pH Standard Units Grab	Turbidity (NTU) Reasured NTU Weekly Grab	pH Standard Units Grab
1-W	6/1/22	0.92	М	2.24	М
1-Th	6/2/22	1.32	M	4.13	M
1-F	6/3/22	2.65	М	5.12	М
1-Sa	6/4/22	М	М	М	М
2-Su	6/5/22	М	М	М	М
2-M	6/6/22	2.33	М	4.91	М
2-T	6/7/22	3.53	М	0.97	М
2-W	6/8/22	4.60	М	2.12	М
2-Th	6/9/22	3.22	М	1.98	М
2-F	6/10/22	4.2	М	3.08	М
2-Sa	6/11/22	М	М	М	М
3-Su	6/12/22	М	М	М	М
3-M	6/13/22	2.40	М	3.11	М
3-T	6/14/22	4.18	М	2.90	М
3-W	6/15/22	3.08	М	2.11	М
3-Th	6/16/22	2.97	М	3.42	М
3-F	6/17/22	2.54	М	3.10	М
3-Sa	6/18/22	М	М	М	М
4-Su	6/19/22	М	М	М	М
4-M	6/20/22	3.44	М	2.87	М
4-T	6/21/22	3.67	М	5.30	М
4-W	6/22/22	4.00	М	3.91	М
4-Th	6/23/22	3.51	М	3.88	М
4-F	6/24/22	5.22	М	3.07	М
4-Sa	6/25/22	М	М	М	М
5-Su	6/26/22	М	М	М	М
5-M	6/27/22	3.6	М	2.98	М
5-T	6/28/22	М	М	М	М
5-W	6/29/22	М	М	М	М
5-Th	6/30/22	М	М	М	М
			М		М
м	inimum		BM: >= 6.5 (RO)		BM: >= 6.5 (RO)
		5.22	M	5.30	М
	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)	BM: <= 25 (RO) Conditional/N	BM: <= 8.5 (RO)

Reporting Codes Used: M $\,$ - Monitoring Is Conditional/Not Req This MP $\,$

Monitoring Point	Week	BMP	
	1	Check Dams	
	1	Silt Fence	
	1	Straw Wattles	
	2	Check Dams	
	2	Silt Fence	
	2	Straw Wattles	
	3	Check Dams	



3	Silt Fence
3	Straw Wattles
4	Check Dams
4	Silt Fence
4	Straw Wattles
5	Check Dams
5	Silt Fence
5	Straw Wattles
	3 4 4 4 5 5 5

I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Date

Kyle Williams

Signature

7/6/2022 8:47:44 AM

Cedar Hills Regional Landfill ISGP & CSWGP DMRs 3rd Quarter 2022



WQWebDMR - Permit# WAR000756 - DMR Submission Id: 1845457 - 11/1/2022 9:29:48 AM

er Name System Name
er Keune WQWebPortal

Attachments:

Document Name Or Description	Document Name
Submitted Copy of Record for King County Solid Waste Division	Copy of Record KingCountySolidWasteDivision Tuesday November 1 2022

Attestation Agreed to at Signing:

I certify I personally signed and submitted to the Department of Ecology an Electronic Signature Agreement. I understand that use of my electronic signature account/password to submit this information is equal to my written signature. I have read and followed all the rules of use in my Electronic Signature Agreement. I believe no one but me has had access to my password and other account information.

I further certify: I had the opportunity to review the content or meaning of the submittal before signing it; and to the best of my knowledge and belief, the information submitted is true, accurate, and complete. I intend to submit this information as part of the implementation, oversight, and enforcement of a federal environmental program. I am aware there are significant penalties for submitting false information, including possible fines and imprisonment.

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Dept. of Rectings jwAjpBYzI/tNjXKpL4jDjRY76fiFHF//xmT5aV1Yoiyp7ql6orgOF9t6/3B6SYz2jMPQfhhN2E +6cUaCOX27shgwqstOxmvk/ZrDpHlp9A4=

Washington State Department of Ecology Discharge Monitoring Report (DMR)								Page: 1				
Pe	rmit Numb	er: WAR00	00756			Permittee	e: CEDAR	HILLS REG	SIONAL LA	NDFILL		
Fac	cility Coun	ity: King		I	Receiving	Waterbody	: Unname	d stream				
lonit	oring Peri	od:07/01/2	2022 - 09/30	0/2022		Outfal	l: GS1 - Di	scharge to	unnamed s	tream (wet	land)	Version
	Monitoring	Turbidity (NTU) Measured NTU Quarterly Grab	0il & Grease Yes/No Quarterly Visual Observation	Copper Total Micrograms/L (ug/L) Quarterly Grab	Total BOD5 Total Willigrams/L (mg/L) Quarterly Grab	Solids (Residue) Total suspended (TSS) Willigrams/L (mg/L) Quarterly Grab	Ammonia Total Milligrams/L (mg/L) Quarterly Grab	A Ipha-terpineol (3. Cyclohexene-1-methanol ., alpha .,alpha ,,trimethyl- Micrograms/L (ug/L) Quarterly Grab	Benzoic Acid Micrograms/L (ug/L) Quarterly Grab	p-Cresol (4-methylphenol) Micrograms/L (ug/L) Quarterly Grab	Phenol Micrograms/L (ug/L) Quarterly Grab	Zinc Total Micrograms/L (ug/L) Quarterly Grab
Week	Point	GS1	GS1	GS1	GS1	GS1	GS1	GS1	GS1	GS1	GS1	GS1
L	imit Set	ISGP Western WA - 2020 Permit	ISGP Western WA - 2020 Permit	ISGP Western WA - 2020 Permit				ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit			ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
м	inimum											
A	verage	DM: 05		BM: <= 14								
м	aximum	BM: <= 25		DIVI: <= 14								
	aximum											
Montl	n 1 Average				<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
Montl	n 2 Average				<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
Mont	n 3 Average				(- 0)	~~ 21	\$= 1.0	<u> </u>	5-71	s= 11	<u> </u>	- 110
					<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110

Page: 1 of 6

1

Reporting Codes Used: C - No Discharge

Overall DMR Notes/Comment

Reporting Code: C - No Discharge



	Monitoring	pH Standard Units Quarterly Grab
Week	Point	GS1
		ICCD Nam
	imit Set	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
	imit Set	Haz Waste Landfill (40CFR part 445 subpart
	imit Set	Haz Waste Landfill (40CFR part 445 subpart B)- 2020
м		Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
M A	inimum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
м А м	inimum verage	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit >= 6.0 (RO)
M A M Monti	inimum verage aximum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit >= 6.0 (RO)

	mit Numb	er: WAR00	-	artment o		Permittee	harge N : CEDAR I	HILLS REG		•	2)	Page: 3
	Facility County: King Receiving Waterbody: Unnamed stream nitoring Period: 07/01/2022 - 09/30/2022 Outfall: N4 - Discharge to unnamed stream (McDonald Cr)							Version:				
	Monitoring	Turbidity (NTU) Measured NTU Quarterly Grab	Oli & Grease Yes/No Quarterly Visual Observation	Copper Total Micrograms/L (ug/L) Grab	Total B0D5 Total Milligrams/L (mg/L) Quarterly Grab	Solids (Residue) Total suspended (TSS) Milligrams/L (mg/L) Quarterly Grab	Ammonia Total Milligrams/L (mg/L) Quarterly Grab	A Ipha-terpineol (3-Cyclohexene-1-methanol .,alpha ,alpha ,trimethyl-) Micrograms/L (ug/L) Quarterly Grab	Benzaic Acid Micrograms/L (ug/L) Quarterly Grab	p-Cresol (4-methylphenol) Micrograms/L (ug/L) Quarterly Grab	Phenol Micrograms/L (ug/L) Quarterly Grab	Zinc Total Micrograms/L (ug/L) Quarterly Grab
ek	Monitoring Point	N4	N4	N4	N4	N4	N4	N4	N4	N4	N4	N4
Li	mit Set	ISGP Western WA - 2020 Permit	ISGP Western WA - 2020 Permit	ISGP Western WA - 2020 Permit	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit		ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit		ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit		ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
м	inimum											
A	verage	BM: <= 25		BM: <= 14								
Ma	aximum											
onth	1 Average				<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
onth	2 Average											
					<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
onth	3 Average				<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110

Reporting Codes Used: C - No Discharge

Overall DMR Notes/Comment Reporting Code: C - No Discharge



I

	Monitoring	pH Standard Units Quarterly Grab
Week	Point	N4
		ISGP Non-
Ľ	imit Set	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
		Haz Waste Landfill (40CFR part 445 subpart B)- 2020
	imit Set	Haz Waste Landfill (40CFR part 445 subpart B)- 2020
M		Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
M A	inimum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
м 	inimum verage	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit >= 6.0 (RO)
M A Monti	inimum verage aximum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit >= 6.0 (RO)

Permit Number: WAR000756					Permittee: CEDAR HILLS REGIONAL LANDFILL							
Fac	cility Coun	ity: King		I	Receiving	Waterbody	y: Unname	d stream				
Monit	oring Peri	od: 07/01/2	2022 - 09/30	0/2022		Outfal	II: SL3 - Dis	scharge to u	unnamed st	tream (ditch	ר)	Versior
	Monitoring	Turbidity (NTU) Measured NTU Quarterly Grab	Oil & Grease Yes/No Quarterly Visual Observation	Copper Total Micrograms/L (ug/L) Quarterly Grab	Total B0D5 Total Milligrams/L (mg/L) Quarterly Grab	Solids (Residue) Total suspended (TSS) Milligrams/L (mg/L) Guarterly Grab	Ammonia Total Milligrams/L (mg/L) Quarterly Grab	Alpha-terpineol (3-Cyclohexene-1-methanol ., alpha ,,alpha ,,trimethyl-) Micrograms/L (ug/L) Quarterly Grab	Benzolo A cid Micrograms/L (ug/L) Quarterly Grab	p- Cresol (4-methylphenol) Micrograms/L (ug/L) Quarterly Grab	Phenol Wicrograms/L (ug/L) Quarterly Grab	Zinc Total Micrograms/L (ug/L) Quarterly Grab
Week	Point	SL3	SL3	SL3	SL3	SL3	SL3	SL3	SL3	SL3	SL3	SL3
L	imit Set	ISGP Western WA - 2020 Permit	ISGP Western WA - 2020 Permit	ISGP Western WA - 2020 Permit	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit		ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit		ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit		ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit	
М	inimum											
A	verage	BM: <= 25		BM: <= 14								
M	aximum											
Month	n 1 Average				<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
Month 2 Average						1	1					
Montl	n 2 Average				<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110

Discharge Monitoring Report (DMR)

Page: 5 of 6

1

Washington State Department of Ecology

Overall DMR Notes/Comment

Reporting Code: C - No Discharge

I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Jennifer Keune

11/1/2022 9:29:43 AM

Signature

Date



	Monitoring	pH Standard Units Quarterly Grab
Week	Point	
		ISGP Non-
	imit Set	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
	imit Set	Haz Waste Landfill (40CFR part 445 subpart
	imit Set inimum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020
м		Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
M A	inimum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
м А м	inimum verage	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit >= 6.0 (RO)
M A M Monti	inimum verage aximum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit >= 6.0 (RO)



Discharge Monitoring Report (DMR)

Permit Number: WAR305034

Monitoring Period: 07/01/2022 - 07/31/2022

Facility County: King

Permittee: Cedar Hills regional Landfill Receiving Waterbody: Queen City Farms Lake (QCFL) Outfall: CHL - Queen City Farms Lake (QCFL)

Version: 3

Week	Monitoring Point	Turbidity (NTU) Reasured NTU Weekly Grab	PH Standard Units H Grab
1-F	7/1/22	2.4	М
1-Sa	7/2/22	М	М
2-Su	7/3/22	М	М
2-M	7/4/22	М	М
2-T	7/5/22	3.28	М
2-W	7/6/22	4.07	М
2-Th	7/7/22	3.65	М
2-F	7/8/22	2.30	М
2-Sa	7/9/22	М	М
3-Su	7/10/22	М	М
3-M	7/11/22	3.16	М
3-T	7/12/22	3.64	М
3-W	7/13/22	3.03	М
3-Th	7/14/22	2.72	М
3-F	7/15/22	6.11	М
3-Sa	7/16/22	М	М
4-Su	7/17/22	М	М
4-M	7/18/22	4.89	М
4-T	7/19/22	3.2	М
4-W	7/20/22	3.98	М
4-Th	7/21/22	4.4	М
4-F	7/22/22	2.65	М
4-Sa	7/23/22	М	М
5-Su	7/24/22	М	М
5-M	7/25/22	5.50	М
5-T	7/26/22	3.31	М
5-W	7/27/22	3.38	М
5-Th	7/28/22	2.97	М
5-F	7/29/22	3.06	М
5-Sa	7/30/22	М	М
6-Su	7/31/22	М	М
			М
м	inimum		BM: >= 6.5 (RO)
м	aximum	6.11 BM: <= 25	M BM: <= 8.5
Penor	ting Codes l	(RO)	(RO)

Reporting Codes Used: C - No Discharge, M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	BMP
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles
	3	Check Dams
	3	Silt Fence



3	Straw Wattles
4	Check Dams
4	Silt Fence
4	Straw Wattles
5	Check Dams
5	Silt Fence
5	Straw Wattles
6	Check Dams
6	Silt Fence
6	Straw Wattles

Washington State Department	of Ecology Discharge Monitoring Report (DMR)	Page: 3 of 4
Permit Number: WAR305034	Permittee: Cedar Hills regional Landfill	
Facility County: King	Receiving Waterbody: gravel pit lake	
Monitoring Period: 07/01/2022 - 07/31/2022	Outfall: grav - The gravel pit lake infiltrates and has no surface discharge outlet	Version: 3

	Monitoring	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab
Week	Point	C3	C3
1-F	7/1/22	С	С
2-Su	7/3/22	С	С
3-Su	7/10/22	С	С
4-Su	7/17/22	С	С
5-Su	7/24/22	С	С
6-Su	7/31/22	С	С
			М
Minimum			BM: >= 6.5 (RO)
		М	М
М	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: C - No Discharge, M - Monitoring Is Conditional/Not Req This MP

BMPs

Monitoring Point	Week	BMP
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles
	3	Check Dams
	3	Silt Fence
	3	Straw Wattles
	4	Check Dams
	4	Silt Fence
	4	Straw Wattles
	5	Check Dams
	5	Silt Fence
	5	Straw Wattles
	6	Check Dams
	6	Silt Fence
	6	Straw Wattles

Washington State Department of Ecology

Permit Number: WAR305034

Facility County: King

Discharge Monitoring Report (DMR)

Permittee: Cedar Hills regional Landfill

Receiving Waterbody: McDonald Creek

Monitoring Period: 07/01/2022 - 07/31/2022

Outfall: McDo - Outfall SW N4 The discharge on the northern boundary drains to McDonald Creek at Lat 47 477875 and Long 122 054943 Version: 3

	Monitoring	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab
Week	Point	C1	C1	C2	C2
1-F	7/1/22	С	С	С	С
2-Su	7/3/22	С	С	С	С
3-Su	7/10/22	С	С	С	С
4-Su	7/17/22	С	С	С	С
5-Su	7/24/22	С	С	С	С
6-Su	7/31/22	С	С	С	С
			М		М
Minimum			BM: >= 6.5 (RO)		BM: >= 6.5 (RO)
Maximum		М	М	М	М
		BM: <= 25 (RO)	BM: <= 8.5 (RO)	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: C - No Discharge, M - Monitoring Is Conditional/Not Req This MP

BMPs

Monitoring Point	Week	ВМР
	1	Check Dams
	1	Silt Fence
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles
	3	Check Dams
	3	Silt Fence
	3	Straw Wattles
	4	Check Dams
	4	Silt Fence
	4	Straw Wattles
	5	Check Dams
	5	Silt Fence
	5	Straw Wattles
	6	Check Dams
	6	Silt Fence
	6	Straw Wattles

I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Kyle Williams

Signature

8/15/2022 11:31:23 AM

Date



Discharge Monitoring Report (DMR)

Page: 1 of 3

Permit Number: WAR305034

Monitoring Period: 08/01/2022 - 08/31/2022

Facility County: King

Permittee: Cedar Hills regional Landfill Receiving Waterbody: Queen City Farms Lake (QCFL) Outfall: CHL - Queen City Farms Lake (QCFL)

Version: 1

Week	Monitoring Point	Turbidity (NTU) Reasured NTU Weekly Grab	PH Standard Units TH Weekly Grab
1-M	8/1/22	С	С
2-Su	8/7/22	С	С
3-Su	8/14/22	С	С
4-Su	8/21/22	С	С
5-Su	8/28/22	С	С
Minimum			BM: >= 6.5 (RO)
М	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: C - No Discharge

Monitoring Point	Week	ВМР
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles
	3	Check Dams
	3	Silt Fence
	3	Straw Wattles
	4	Check Dams
	4	Silt Fence
	4	Straw Wattles
	5	Check Dams
	5	Silt Fence
	5	Straw Wattles

Discharge Monitoring Report (DMR)

Permit Number: WAR305034 Facility County: King

Monitoring Period: 08/01/2022 - 08/31/2022

Permittee: Cedar Hills regional Landfill Receiving Waterbody: gravel pit lake

Outfall: grav - The gravel pit lake infiltrates and has no surface discharge outlet

Version: 1

Week	Monitoring Point	Turbidity (NTU) Reasured NTU Weekly Grab	pH Standard Units Reekly Grab
1-M	8/1/22	С	С
2-Su	8/7/22	С	С
3-Su	8/14/22	С	С
4-Su	8/21/22	С	С
5-Su	8/28/22	С	С
Minimum			BM: >= 6.5 (RO)
Maximum		BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: C - No Discharge

Monitoring Point	Week	ВМР
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	1	Triangular Silt Dike
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles
	2	Triangular Silt Dike
	3	Check Dams
	3	Silt Fence
	3	Straw Wattles
	3	Triangular Silt Dike
	4	Check Dams
	4	Silt Fence
	4	Straw Wattles
	4	Triangular Silt Dike
	5	Check Dams
	5	Silt Fence
	5	Straw Wattles
	5	Triangular Silt Dike

Permit Number: WAR305034

Facility County: King

Discharge Monitoring Report (DMR)

Permittee: Cedar Hills regional Landfill

Receiving Waterbody: McDonald Creek

Monitoring Period: 08/01/2022 - 08/31/2022

Outfall: McDo - Outfall SW N4 The discharge on the northern boundary drains to McDonald Creek at Lat 47 477875 and Long 122 054943 Version: 1

Week	Monitoring Point	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Grab	Turbidity (NTU) Reasured NTU Weekly Grab	pH Standard Units Weekly Grab
1-M	8/1/22	С	С	С	С
2-Su	8/7/22	С	С	С	С
3-Su	8/14/22	С	С	С	С
4-Su	8/21/22	С	С	С	С
5-Su	8/28/22	С	С	С	С
м	inimum		BM: >= 6.5 (RO)		BM: >= 6.5 (RO)
M	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: C - No Discharge

BMPs

Monitoring Point	Week	ВМР
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles
	3	Check Dams
	3	Silt Fence
	3	Straw Wattles
	4	Check Dams
	4	Silt Fence
	4	Straw Wattles
	5	Check Dams
	5	Silt Fence
	5	Straw Wattles

I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Date

Kyle Williams

9/1/2022 2:52:42 PM

Signature



Discharge Monitoring Report (DMR)

Page: 1 of 3

Permit Number: WAR305034

Monitoring Period: 09/01/2022 - 09/30/2022

Facility County: King

Permittee: Cedar Hills regional Landfill Receiving Waterbody: Queen City Farms Lake (QCFL) Outfall: CHL - Queen City Farms Lake (QCFL)

Version: 1

Week	Monitoring Point	Turbidity (NTU) Reasured NTU Weekly Grab	PH Standard Units TH Weekly Grab
1-Th	9/1/22	С	С
2-Su	9/4/22	С	С
3-Su	9/11/22	С	С
4-Su	9/18/22	С	С
5-Su	9/25/22	С	С
Minimum			BM: >= 6.5 (RO)
Maximum		BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: C - No Discharge

Monitoring Point	Week	ВМР
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles
	3	Check Dams
	3	Silt Fence
	3	Straw Wattles
	4	Check Dams
	4	Silt Fence
	4	Straw Wattles
	5	Check Dams
	5	Silt Fence
	5	Straw Wattles

Washington State Departmen	t of Ecology Discharge Monitoring Report (DMR)	Page: 2 of 3
Permit Number: WAR305034	Permittee: Cedar Hills regional Landfill	
Facility County: King	Receiving Waterbody: gravel pit lake	
Monitoring Period: 09/01/2022 - 09/30/2022	Outfall: grav - The gravel pit lake infiltrates and has no surface discharge outlet	Version: 1
í s		

	Monitoring	Turbidity (NTU Neasured NTU Weekly Grab	pH Standard Units Weekly Grab
Week	Point	C3	C3
1-Th	9/1/22	С	С
2-Su	9/4/22	С	С
3-Su	9/11/22	С	С
4-Su	9/18/22	С	С
5-Su	9/25/22	С	С
Minimum			BM: >= 6.5 (RO)
Maximum		BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: C - No Discharge

Monitoring Point	Week	ВМР
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	1	Triangular Silt Dike
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles
	2	Triangular Silt Dike
	3	Check Dams
	3	Silt Fence
	3	Straw Wattles
	3	Triangular Silt Dike
	4	Check Dams
	4	Silt Fence
	4	Straw Wattles
	4	Triangular Silt Dike
	5	Check Dams
	5	Silt Fence
	5	Straw Wattles
	5	Triangular Silt Dike



Permit Number: WAR305034

Discharge Monitoring Report (DMR)

Receiving Waterbody: McDonald Creek

Facility County: King

Monitoring Period: 09/01/2022 - 09/30/2022

Outfall: McDo - Outfall SW N4 The discharge on the northern boundary drains to McDonald Creek at Lat 47 477875 and Long 122 054943 Version: 1

Week	Monitoring Point	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab	Turbidity (NTU) Reasured NTU Weekly Grab	pH Standard Units Weekly Grab
1-Th	9/1/22	С	С	С	С
2-Su	9/4/22	С	С	С	С
3-Su	9/11/22	С	С	С	С
4-Su	9/18/22	С	С	С	С
5-Su	9/25/22	С	С	С	С
м	inimum		BM: >= 6.5 (RO)		BM: >= 6.5 (RO)
M	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: C - No Discharge

BMPs

Monitoring Point	Week	ВМР
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles
	3	Check Dams
	3	Silt Fence
	3	Straw Wattles
	4	Check Dams
	4	Silt Fence
	4	Straw Wattles
	5	Check Dams
	5	Silt Fence
	5	Straw Wattles

I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Kyle Williams

10/5/2022 10:23:05 AM

Signature

Date

Cedar Hills Regional Landfill ISGP & CSWGP DMRs 4th Quarter 2022



WQWebDMR - Permit# WAR000756 - DMR Submission Id: 1856399 - 1/13/2023 3:19:12 PM

Company Name	Signer Name	System Name		
King County Solid Waste Division	Jennifer Keune	WQWebPortal		

Attachments:

Document Name Or Description	Document Name
Submitted Copy of Record for King County Solid Waste Division	Copy of Record KingCountySolidWasteDivision Friday January 13 2023

Attestation Agreed to at Signing:

I certify I personally signed and submitted to the Department of Ecology an Electronic Signature Agreement. I understand that use of my electronic signature account/password to submit this information is equal to my written signature. I have read and followed all the rules of use in my Electronic Signature Agreement. I believe no one but me has had access to my password and other account information.

I further certify: I had the opportunity to review the content or meaning of the submittal before signing it; and to the best of my knowledge and belief, the information submitted is true, accurate, and complete. I intend to submit this information as part of the implementation, oversight, and enforcement of a federal environmental program. I am aware there are significant penalties for submitting false information, including possible fines and imprisonment.

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Dept. of Ecology em7xCQ3JyTQs3253SqOmR1jrePeu1sEooBqLtpR5CMpWBRLv36pYMY3rtSL/a162UJ+jYnxP6zEp0amuks1QmV +HTXwcPwfagvvbz4OE6R8=

Washington State Department of Ecology Discharge Monitoring Report (DMR) Pa Permit Number: WAR000756 Permittee: CEDAR HILLS REGIONAL LANDFILL Facility County: King Receiving Waterbody: Unnamed stream

Monitoring Period: 10/01/2022 - 12/31/2022

Outfall: GS1 - Discharge to unnamed stream (wetland)

Version: 1

								0				
Week	Monitoring Point	Turbidity (NTU) Measured NTU Gratherly	Oll & Grease Yes/No Quarterly Visual Observation	Copper Total Micrograms/L (ug/L) Grab	Total B0D5 Total Willigrams/L (mg/L) Grab	Solids (Residue) Total suspended (TSS) Milligrams/L (mg/L) Grab	Ammonia Total Willigrams/L (mg/L) Grab	Alpha-terpineol (3-Cyclohexene-1-methanol ., alpha .,alpha .,trimethyl-) Micrograms/L (ug/L) Grab	Benzolc Acid Micrograms/L (ug/L) Grab	p-Cresol (4-methylphenol) Micrograms/L (ug/L) Grab	Phenol Micrograms/L (ug/L) Grab	Zinc Total Micrograms/L (ug/L) Grab Grab
		ISGP	ISGP Western WA - 2020	ISGP	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020			
5-W	imit Set 10/26/22	5.25	Permit No	3.2	permit <2	permit 1	permit 0.0822	permit <0.481	<9.62	permit <0.481	permit <0.481	permit 3.21
	linimum											
Δ	verage	5.25		3.2								
		BM: <= 25		BM: <= 14								
м	aximum											
Montl	h 1 Average				<2 <= 37	1 <= 27	0.0822	<0.481 <= 16	<9.62 <= 71	<0.481 <= 14	<0.481 <= 15	3.21 <= 110
Mont	h 2 Average				M <= 37	M <= 27	M <= 4.9	M <= 16	M <= 71	M <= 14	M <= 15	M <= 110
					<u><</u> с_ о,	M	M	<u> </u>	M	M	M	M
Mont	h 3 Average											
					<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110

Reporting Codes Used: B - Below Detection Limit/No Detection, M - Monitoring Is Conditional/Not Req This MP

Overall DMR Notes/Comment

2022Q4 samples reflect first flush storm event on/after 9/1.

Results confirm consistent attainment for turbidity, pH, copper, and zinc for all monitoring locations.



Week	Monitoring Point	pH Standard Units Quarterly Grab
	imit Set	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
L 5-W	imit Set 10/26/22	Haz Waste Landfill (40CFR part 445 subpart
5-W		Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
5-W	10/26/22	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 7.78 7.78
5-W M	10/26/22 inimum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 7.78 7.78
5-W M A	10/26/22 inimum werage	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 7.78 7.78 >= 6.0 (RO)
5-W M A Monti	10/26/22 inimum verage aximum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 7.78 7.78 >= 6.0 (RO)

		er: WAR00	-	artment o	of Ecology	Permittee	: CEDAR I	/Ionitorii HILLS REG d stream	• •	•	2)	Page: 3
Monitoring Period: 10/01/2022 - 12/31/2022 Outfall: N4 - Discharge to unnamed stream (McDonald Cr)										onald	Version:	
Veek	Monitoring	Turbidity (NTU) Measured NTU Quarterly Grab	0ii & Grease Yes/No Visual Observation	Copper Total Micrograms/L (ug/L) Quarterly Grab	Total B0D5 Total Willigrams/L (mg/L) Quarterly Grab	Solids (Residue) Total suspended (TSS) Milligrams/L (mg/L) Quarterly Grab	Ammonia Total Milligrams/L (mg/L) Quarterly Grab	Alpha-terpineol (3.Cyclohexene-1-methanol ., alpha ,,alpha ,,trimethyl- Micrograms/L (ug/L) Grab	Benzolc Acid Micrograms/L (ug/L) A Quarterly Grab	p-Cresol (4-methylphenol) Micrograms/L (ug/L) A Quarterly Grab	Phenol Micrograms/L (ug/L) A Quarterly Grab	Zinc Total Micrograms/L (ug/L) Grab
		ISGP Western WA - 2020 Permit	ISGP	ISGP	ISGP Non- Haz Waste Landfill	ISGP Non- Haz Waste Landfill (40CFR part	ISGP Non- Haz Waste Landfill (40CFR part	ISGP Non- Haz Waste Landfill	ISGP Non- Haz Waste Landfill (40CFR part	ISGP Non- Haz Waste Landfill (40CFR part	ISGP Non- Haz Waste Landfill (40CFR part	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
T	11/1/22	8.6	No	4.63	2.54	3.2	0.0356	<0.485	<9.71	<0.485	<0.485	14.9
м	inimum											
Α	verage	8.6 BM: <= 25		4.63 BM: <= 14								
Ma	aximum											
lontł	1 Average				М	М	М	М	М	М	М	М
					<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
Ionth	2 Average				2.54	3.2	0.0356	<0.485	<9.71	<0.485	<0.485	14.9
					<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
	3 Average				M	M	M	M	M	М	М	М
Nonth	I S Average				<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110

Reporting Codes Used: B - Below Detection Limit/No Detection, M - Monitoring Is Conditional/Not Req This MP

Overall DMR Notes/Comment

2022Q4 samples reflect first flush storm event on/after 9/1. Results confirm consistent attainment for turbidity, pH, copper, and zinc for all monitoring locations.

Outfall: N4 - Discharge to unnamed stream (McDonald Cr)

Monitoring Point	Parameter	Sample Date/ Statistical Base	Value	Notes/Comment
N4	All Parameters			Due to unsafe conditions (i.e., sink hole) temporarily preventing access to monitoring location N4, the 2022Q4 sample was collected in the structure immediately upstream of N4. N4 and the alternate sampling point are located in close proximity to each other and convey the same stormwater. Per guidance from R. Propst (Ecy), an updated monitoring location form is not necessary in this instance.



Week	Monitoring Point	pH Standard Units Quarterly Grab
		ISGP Non- Haz Waste
	imit Sat	Landfill (40CFR part 445 subpart B)- 2020
L 6-T	imit Set 11/1/22	Landfill (40CFR part 445 subpart
6-T	11/1/22	Landfill (40CFR part 445 subpart B)- 2020 permit 6.47
6-T		Landfill (40CFR part 445 subpart B)- 2020 permit
6-Т М	11/1/22	Landfill (40CFR part 445 subpart B)- 2020 permit 6.47 6.47
6-Т М	11/1/22 inimum	Landfill (40CFR part 445 subpart B)- 2020 permit 6.47 >= 6.0 (RO)
6-T M A M	11/1/22 inimum werage	Landfill (40CFR part 445 subpart B)- 2020 permit 6.47 >= 6.0 (RO)
6-T M A Monti	11/1/22 inimum verage aximum	Landfill (40CFR part 445 subpart B)- 2020 permit 6.47 >= 6.0 (RO)

Permit Number: WAR000756					Permittee: CEDAR HILLS REGIONAL LANDFILL							
Fac	cility Cour	nty: King		I	Receiving	Waterbody	: Unname	d stream				
	-	od: 10/01/2	2022 - 12/3 ²		U	-		scharge to u	unnamed st	tream (ditch	ר)	Version:
Week	Monitoring Point	Turbidity (NTU) Measured NTU Grab	Oli & Grease Yes/No Visual Observation	1/6n) 1/°	Total B0D5 Total Willigrams/L (mg/L) Grab	Solids (Residue) Total suspended (TSS) Milligrams/L (mg/L) Grab	Ammonia Total Willigrams/L (mg/L) Grab	ci ohexene-1-methanol ., alpha ., alpha , trimethyl-)	Benzolo Acid Micrograms/L (ug/L) Grab	p-Cresol (4-methylphenol) Micrograms/L (ug/L) 6 Grab	Phenol Micrograms/L (ug/L) Grab	Zinc Total Bricrograms/L (ug/L) Grab
		ISGP Western WA - 2020 Permit	ISGP Western WA - 2020 Permit	ISGP Western WA - 2020 Permit	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit			ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit		ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit	ISGP Non- Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
6-F	11/4/22	4.37	No	4.33	3.56	1.4	0.0077	<0.505	<10.1	<0.505	<0.505	6.19
	inimum											
A	verage	4.37 BM: <= 25		4.33 BM: <= 14								
		DIVI: <= 25		DIVI: <= 14								
М	aximum											
Montl	n 1 Average				M <= 37	1.4 <= 27	M <= 4.9	M <= 16	M <= 71	M <= 14	M <= 15	M <= 110
					3.56	1.4	0.0077	<0.505	<10.1	<0.505	<0.505	6.19
Mont	h 2 Average				<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
					< <u>-</u> б/ М	<u> </u>	<_ 4.5 М	< <u> 10</u> М	<u> </u>	M	<_ 13 М	M
Montl	h 3 Average				<= 37	<= 27	<= 4.9	<= 16	<= 71	<= 14	<= 15	<= 110
					~= 01	~- 21	~- 4.3	~- 10	~- / 1	~- 14	~- 10	~- 110

Discharge Monitoring Report (DMR)

Page: 5 of 6

1

Reporting Codes Used: B - Below Detection Limit/No Detection, M - Monitoring Is Conditional/Not Req This MP

Overall DMR Notes/Comment

2022Q4 samples reflect first flush storm event on/after 9/1.

Washington State Department of Ecology

Results confirm consistent attainment for turbidity, pH, copper, and zinc for all monitoring locations.

I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Jennifer Keune

1/13/2023 3:19:11 PM

Signature

Date



Week	Monitoring Point	pH Standard Units Grab Grab
		ISGP Non- Haz Waste
		Haz Waste Landfill (40CFR part 445 subpart B)- 2020
	imit Set	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit
L 6-F	imit Set 11/4/22	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 6.84
6-F		Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 6.84 6.84
6-F	11/4/22	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 6.84
6-F	11/4/22	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 6.84 6.84
6-F M	11/4/22 inimum werage	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 6.84 6.84
6-F M	11/4/22 inimum	Haz Waste Landfill (40CFR part B)- 2020 permit 6.84 6.84 >= 6.0 (RO)
6-F M A M	11/4/22 inimum werage	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 6.84 >= 6.0 (RO) 6.84 6.84
6-F M A Monti	11/4/22 inimum verage aximum	Haz Waste Landfill (40CFR part 445 subpart B)- 2020 permit 6.84 >= 6.0 (RO) 6.84 6.84



WQWebDMR - Permit# WAR305034 - DMR Submission Id: 1854909 - 1/10/2023 11:38:35 AM

Company Name	Signer Name	System Name
Goodfellow Bros LLC	Kyle Williams	WQWebPortal
Attachments:		
Document Name Or Description	Document Name	

Submitted Copy of Record for Goodfellow Bros LLC

Copy of Record GoodfellowBrosLLC Tuesday January 10 2023

Attestation Agreed to at Signing:

I certify I personally signed and submitted to the Department of Ecology an Electronic Signature Agreement. I understand that use of my electronic signature account/password to submit this information is equal to my written signature. I have read and followed all the rules of use in my Electronic Signature Agreement. I believe no one but me has had access to my password and other account information.

I further certify: I had the opportunity to review the content or meaning of the submittal before signing it; and to the best of my knowledge and belief, the information submitted is true, accurate, and complete. I intend to submit this information as part of the implementation, oversight, and enforcement of a federal environmental program. I am aware there are significant penalties for submitting false information, including possible fines and imprisonment.

For Ecology Use Only

Dept. of Ecology 52PqEmizQq4r3N8IS236uCMtL/xujrsmUtnOdkP/GOvo1CN7VxPqDCvujO/xYovP0salfRGrSnA/WPIWS628Ucp7nmr1KR 5ZPgX/WhR2q4M=



Discharge Monitoring Report (DMR)

Permit Number: WAR305034

Monitoring Period: 10/01/2022 - 10/31/2022

Facility County: King

Permittee: Cedar Hills regional Landfill Receiving Waterbody: Queen City Farms Lake (QCFL) Outfall: CHL - Queen City Farms Lake (QCFL)

Version: 1

Week	Monitoring Point	Turbidity (NTU) Reasured H Weekly Grab	рн Standard Units Н Grab
1-Sa	10/1/22	М	М
2-Su	10/2/22	М	М
2-M	10/3/22	М	М
2-T	10/4/22	М	М
2-W	10/5/22	М	М
2-Th	10/6/22	С	М
2-F	10/7/22	М	М
2-Sa	10/8/22	М	М
3-Su	10/9/22	М	М
3-M	10/10/22	С	М
3-T	10/11/22	С	М
3-W	10/12/22	С	М
3-Th	10/13/22	С	М
3-F	10/14/22	С	М
3-Sa	10/15/22	М	М
4-Su	10/16/22	М	М
4-M	10/17/22	С	М
4-T	10/18/22	С	М
4-W	10/19/22	С	М
4-Th	10/20/22	С	М
4-F	10/21/22	С	М
4-Sa	10/22/22	М	М
5-Su	10/23/22	М	М
5-M	10/24/22	М	М
5-T	10/25/22	М	М
5-W	10/26/22	М	М
5-Th	10/27/22	С	М
5-F	10/28/22	М	М
5-Sa	10/29/22	М	М
6-Su	10/30/22	М	М
6-M	10/31/22	С	М
м	inimum		M BM: >= 6.5 (RO)
м	aximum	C BM: <= 25 (RO)	M BM: <= 8.5 (RO)

Reporting Codes Used: C - No Discharge, M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	ВМР
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles
	3	Check Dams
	3	Silt Fence



Washington State Department of Ecology Discharge Monitoring Report (DMR) 3 Istraw Wattles

3	Straw Wattles
4	Check Dams
4	Silt Fence
4	Straw Wattles
5	Check Dams
5	Silt Fence
5	Straw Wattles
6	Check Dams
6	Silt Fence
6	Straw Wattles

Permit Number: WAR305034

Facility County: King Monitoring Period: 10/01/2022 - 10/31/2022 Permittee: Cedar Hills regional Landfill Receiving Waterbody: gravel pit lake

Outfall: grav - The gravel pit lake infiltrates and has no surface discharge outlet

Version: 1

Week	Monitoring Point	Turbidity (NTU) Reasured C NTU Weekly Grab	pH Standard Units B Weekly Grab
1-Sa	10/1/22	М	М
2-Su	10/2/22	М	М
2-M	10/3/22	М	М
2-T	10/4/22	М	М
2-W	10/5/22	М	М
2-Th	10/6/22	С	М
2-F	10/7/22	М	М
2-Sa	10/8/22	М	М
3-Su	10/9/22	М	М
3-M	10/10/22	С	М
3-T	10/11/22	С	М
3-W	10/12/22	С	М
3-Th	10/13/22	С	М
3-F	10/14/22	С	М
3-Sa	10/15/22	М	М
4-Su	10/16/22	М	М
4-M	10/17/22	С	М
4-T	10/18/22	С	М
4-W	10/19/22	С	М
4-Th	10/20/22	С	М
4-F	10/21/22	С	М
4-Sa	10/22/22	М	М
5-Su	10/23/22	М	М
5-M	10/24/22	М	М
5-T	10/25/22	М	М
5-W	10/26/22	М	М
5-Th	10/27/22	С	М
5-F	10/28/22	М	М
5-Sa	10/29/22	М	М
6-Su	10/30/22	М	М
6-M	10/31/22	С	М
			М
M	inimum		BM: >= 6.5 (RO)
M	aximum	C	M
	ting Codes I	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: C - No Discharge, M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	BMP
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles
	3	Check Dams



Washington State Department of Ecology Discharge Monitoring Report (DMR)

3	Silt Fence
3	Straw Wattles
4	Check Dams
4	Silt Fence
4	Straw Wattles
5	Check Dams
5	Silt Fence
5	Straw Wattles
6	Check Dams
6	Silt Fence
6	Straw Wattles



Permit Number: WAR305034

Permittee: Cedar Hills regional Landfill Receiving Waterbody: McDonald Creek

Facility County: King Monitoring Period: 10/01/2022 - 10/31/2022

Outfall: McDo - Outfall SW N4 The discharge on the northern boundary drains to McDonald Creek at Lat 47 477875 and Long 122 054943 Version: 1

	Monitoring	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab	Turbidity (NTU) Measured NTU Weekly Grab	pH Standard Units Weekly Grab
Week	Point	C1	C1	C2	C2
1-Sa	10/1/22	М	М	М	М
2-Su	10/2/22	М	М	М	М
2-M	10/3/22	М	М	М	М
2-T	10/4/22	М	М	М	М
2-W	10/5/22	М	М	М	М
2-Th	10/6/22	С	М	С	М
2-F	10/7/22	М	М	М	М
2-Sa	10/8/22	М	М	М	М
3-Su	10/9/22	М	М	М	М
3-M	10/10/22	С	М	С	М
3-T	10/11/22	С	М	С	М
3-W	10/12/22	С	М	С	М
3-Th	10/13/22	С	М	С	М
3-F	10/14/22	С	М	С	М
3-Sa	10/15/22	М	М	М	М
4-Su	10/16/22	М	М	М	М
4-M	10/17/22	С	М	С	М
4-T	10/18/22	С	М	С	М
4-W	10/19/22	С	М	С	М
4-Th	10/20/22	С	М	С	М
4-F	10/21/22	С	М	С	М
4-Sa	10/22/22	М	М	М	М
5-Su	10/23/22	М	М	М	М
5-M	10/24/22	М	М	М	М
5-T	10/25/22	М	М	М	М
5-W	10/26/22	М	М	М	М
5-Th	10/27/22	С	М	С	М
5-F	10/28/22	М	М	М	М
5-Sa	10/29/22	М	М	М	М
6-Su	10/30/22	М	М	М	М
6-M	10/31/22	С	М	С	М
M	inimum		M		M
			BM: >= 6.5 (RO)		BM: >= 6.5 (RO)
		С	М	С	М
	aximum	BM: <= 25 (RO)	BM: <= 8.5 (RO)	BM: <= 25 (RO)	BM: <= 8.5 (RO)

Reporting Codes Used: C - No Discharge, M - Monitoring Is Conditional/Not Req This MP

Monitoring Point	Week	BMP
	1	Check Dams
	1	Silt Fence
	1	Straw Wattles
	2	Check Dams
	2	Silt Fence
	2	Straw Wattles



Washington State Department of Ecology Discharge Monitoring Report (DMR)

3	Check Dams
3	Silt Fence
3	Straw Wattles
4	Check Dams
4	Silt Fence
4	Straw Wattles
5	Check Dams
5	Silt Fence
5	Straw Wattles
6	Check Dams
6	Silt Fence
6	Straw Wattles

I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Kyle Williams

1/10/2023 11:38:33 AM

Signature

Date



STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

PO Box 47600 * Olympia, Washington 98504-7600 * 360-407-6000

January 25, 2023

Kyle Williams Goodfellow Bros LLC sent via email only: kylew@goodfellowbros.com

RE: Notice of Termination of Coverage under the Construction Stormwater General Permit

Permit Number:	WAR305034
Site Name:	CHRL Area 7 Stage 5 Closure
Location:	Maple Valley, WA (King)

Dear Permittee,

The Washington State Department of Ecology (Ecology) has reviewed your Notice of Termination (NOT) of coverage under the Construction Stormwater General Permit for the construction site shown above. Based on the NOT, Ecology is terminating your coverage under the permit as of October 24, 2022.

Please ensure that you retain the Stormwater Pollution Prevention Plan (SWPPP) and copies of all of the application, inspection reports, and all other reports required by this permit for at least five years after the date of final stabilization of the construction site. These documents need to be available to Ecology and to the local government agencies with jurisdiction, upon request.

Appeal of this Action

You have a right to appeal this action. The appeal process is governed by chapter 43.21B RCW and chapter 371-08 WAC. "Date of receipt" is defined in RCW 43.21B.001(2).

To appeal, you must do the following within 30 days of the date of receipt of this letter:

- File your appeal and a copy of the permit cover page with the PCHB (see addresses below).
 Filing means actual receipt by the PCHB during regular business hours.
- Serve a copy of your appeal and the permit cover page on Ecology in paper form by mail or in person (see addresses below). Email is not accepted.

Kyle Williams January 25, 2023 Page 2

You must also comply with other applicable requirements in Chapter 43.21B RCW and Chapter 371-08 WAC.

Address and Location Information:

Street Addresses:	Mailing Addresses:		
Department of Ecology	Department of Ecology		
Attn: Appeals Processing Desk	Attn: Appeals Processing Desk		
300 Desmond Drive SE	PO Box 47608		
Lacey, WA 98503	Olympia, WA 98504-7608		
Pollution Control Hearings Board (PCHB)	Pollution Control Hearings Board		
1111 Israel Road SW, Suite 301	PO Box 40903		
Tumwater, WA 98501	Olympia, WA 98504-0903		

As required by State law (RCW 90.48.465), Ecology charges a fee for its discharge permits. Although your permit is terminated, you will receive an invoice for the entire fiscal year if payment has not been received. Ecology does not prorate fees for permits terminated during the fiscal year.

If you would like more information on the fee process, please contact the Permit Fee Unit at 1 (800) 633-6193, option 2, or send email to wgfeeunit@ecy.wa.gov.

Sincerely,

Joff Kallelen

Jeff Killelea, Acting Section Manager Program Development Services Section Water Quality Program

Ecology/Water Quality Program/Permit Fee Unit cc: