Pollution Monitoring Data - Holcim Tamworth Humes (EPL Number 1158)

25-41 Showground Road, Tam

orth, NSW 2340

Surface Water Monitoring Results



Fa ility Addre

nk to EPL on Public R Date Dataset Updated Date Dataset Published Reporting Period Wednesday, January 11, 2023 Monday, January 23, 2023

oril 2022 wards

Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Des	cription	Event Date 30/04/2022	Event Date 13/05/2022	Event Date 30/6/2022	Event Date 6/7/2022	Event Date	Event Date
	Daily During Discharge	EPL Section P1.2 Section L2.4 Section M2.2	6.5	8.5	pH	pH	Result	DRY	10	DRY	10.5	15/7/2023 10.5	9.8
			0.0			Suspended	Pass / Fail Result	Pass DRY	Fail 163	Pass DRY	Fail 178	Fail 34	Fail 131
Discharge Point 1 (Setting			-	50	mg/L	Solids	Pass / Fail	Pass	Fail <5	Pass	Fail	Pass	Fail
pond on Northern			-	10	mg/L	Oil and Grease	Result Pass / Fail	DRY Pass	Pass	Pass	<6 Pass	<6 Pass	<5 Pass
Boundary)			-	15	mg/L	Biological Oxygen Demand	Result Pass / Fail	DRY Pass	7.4 Pass	DRY Pass	7 Pass	3 Pass	4 Pass
			-		mg/L	Alkalinity (CO3)	Result	DRY	90	DRY	71	50	62
							Event Time		13:05		14:30	14:10	11:05
							Sample		Arash		Arash	Arash	Arash
							Collected By	-	Kamangirtehran	-	Kamangirtehran	Kamangirtehran	Kamangirtehran
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Des	cription	Event Date 15/08/2022	Svent Date 9/9/2022	Event Date 23/9/2022	29/09/2022	Event Date 13/10/2022	Event Date 14/10/2022
Discharge Point 1 (Setting pond on Northern Boundary)	Daily During Discharge	EPL Section P1.2 Section L2.4 Section M2.2	6.5	8.5	pН	pН	Result Pass / Fail	9.2	8.9 Fail	9.4	9.1	9.4	9.8
				50	mg/L	Suspended	Result	Fail 42	98	Fail 45	Fail 9	Fail 19	Fail 90
						Solids	Pass / Fail Result	Pass <5	Fail <5	Pass <5	Pass <5	Pass <5	Fail <5
			-	10	mg/L	Oil and Grease	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	15	mg/L	Biological Oxygen Demand	Result Pass / Fail	4 Pass	3 Pass	4 Pass	12 Pass	<2 Pass	3 Pass
			-	-	mg/L	Alkalinity (CO3)	Result	80	78	64	82	66	62
		•				•	Event Time Sample	7:42	9:40	11:00	10:30	15:00	14:30
							Collected By	Conor Duffy	Conor Duffy	Conor Duffy	Conor Duffy	Conor Duffy	Conor Duffy
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Des	cription	Event Date	Event Date	Event Date	Event Date	Event Date	Event Date
							Result	17/10/2022 9.6	18/10/2022 9.5	19/10/2022 9.4	20/10/2022 9.3	26/10/2022 9.6	27/10/22 9.4
		EPL	6.5	8.5	рН	pH	Pass / Fail	Fail	Fail	Fail	Fail	Fail	Fail
Discharge Point 1 (Setting pond on Northern Boundary)			-	50	mg/L	Suspended Solids	Result Pass / Fail	32 Pass	19 Pass	35 Pass	19 Pass	32 Pass	27 Pass
	Daily During Discharge	Section P1.2	-	10	mg/L	Oil and Grease	Result Pass / Fail	<5 Pass	<5 Pass	<5 Pass	<5 Pass	<5 Pass	<5 Pass
		Section L2.4 Section M2.2		15	mg/L	Biological	Result	4	42	<2	3	3	3
					-	Oxygen Demand	Pass / Fail	Pass	Fail	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	49	49	46	53	51	57
							Event Time Sample	10:00 Conor Duffy	13:40 Conor Duffy	14:30 Conor Duffy	11:15 Conor Duffy	12:40 Conor Duffy	7:40 Conor Duffy
								Event Date	Event Date	Event Date	Event Date	Event Date	Event Date
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Des	cription	28/10/2022	01/11/2022	02/11/2022	03/11/2022	07/11/2022	08/11/2022
			6.5	8.5	pH	pH	Result Pass / Fail	9.8 Fail	9.6	9.6 Fail	9.5 Fail	9.68 Fail	9.43 Fail
Discharge									Fail				
Discharge		EDI	-	50	mg/L	Suspended Solida	Result	21	114	64	46	25	14
Discharge Point 1 (Setting	Daily During	EPL Soction P1 2	-		-	Solids							
Point 1 (Setting pond on Northern	Daily During Discharge	Section P1.2 Section L2.4	-	10	mg/L	Solids Oil and Grease	Result Pass / Fail Result Pass / Fail	21 Pass <5 Pass	114 Fail <5 Pass	64 Fail <5 Pass	46 Pass <5 Pass	25 Pass <5 Pass	14 Pass <5 Pass
Point 1 (Setting pond on	Daily During Discharge	Section P1.2	-		-	Solids	Result Pass / Fail Result	21 Pass <5	114 Fail <5	64 Fail <5	46 Pass <5	25 Pass <5	14 Pass <5
Point 1 (Setting pond on Northern	Daily During Discharge	Section P1.2 Section L2.4	-	10	mg/L	Solids Oil and Grease Biological	Result Pass / Fail Result Pass / Fail Result	21 Pass <5 Pass 2	114 Fail <5 Pass 3	64 Fail <5 Pass 3	46 Pass <5 Pass <2	25 Pass <5 Pass 5	14 Pass <5 Pass <5
Point 1 (Setting pond on Northern	Daily During Discharge	Section P1.2 Section L2.4		10	mg/L mg/L	Solids Oil and Grease Biological Oxygen Demand	Result Pass / Fail Result Pass / Fail Result Pass / Fail	21 Pass <5 Pass 2 Pass 54 10:30	114 Fail <5 Pass 3 Pass 69 11:00	64 Fail <5 Pass 3 Pass 72 10:30	46 Pass <5 Pass <2 Pass 74 13:15	25 Pass <5 Pass 5 Pass 78 10:40	14 Pass <5 Pass <5 Pass 72 10:20
Point 1 (Setting pond on Northern	Daily During Discharge	Section P1.2 Section L2.4	-	10	mg/L mg/L	Solids Oil and Grease Biological Oxygen Demand	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Event Time	21 Pass <5 Pass 2 Pass 54 10:30 Conor Duffy	114 Fail <5 Pass 3 Pass 69 11:00 Conor Duffy	64 Fail <5 Pass 3 Pass 72 10:30 Conor Duffy	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy	25 Pass 5 Pass 78 10:40 Conor Duffy	14 Pass <5 Pass <5 Pass 72 10:20 Conor Duffy
Point 1 (Setting pond on Northern	Daily During Discharge	Section P1.2 Section L2.4	Lower Limit	10	mg/L mg/L	Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3)	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Event Time	21 Pass <5 Pass 2 Pass 54 10:30	114 Fail <5 Pass 3 Pass 69 11:00	64 Fail <5 Pass 3 Pass 72 10:30	46 Pass <5 Pass <2 Pass 74 13:15	25 Pass <5 Pass 5 Pass 78 10:40	14 Pass <5 Pass <5 Pass 72 10:20
Point 1 (Setting pond on Northern Boundary)	Discharge	Section P1.2 Section L2.4 Section M2.2	Lower Limit	10 15 -	mg/L mg/L	Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3)	Result Pass / Fail Result Pass / Fail Result Result Event Time Sample Coloured Re-	21 Pass <5 Pass 2 Pass 54 10.30 Conor Duffy Event Date 09/11/2022 9.36	114 Fail <5 Pass 3 Pass 69 11:00 Conor Duffy Event Date 10/11/2022 9.4	64 Fail <5 Pass 3 Pass 72 10:30 Conor Duffy EVont Date 11/11/2022 9.43	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Event Date 14/11/2022 8.65	25 Pass <5 Pass 78 10:40 Conor Duffy Event Date 15/11/2022 9.03	14 Pass <5 Pass <5 Pass 72 10:20 Conor Duffy Event Date 18/11/2022 9.12
Point 1 (Setting pond on Northern Boundary)	Discharge	Section P1.2 Section L2.4 Section M2.2 Source		10 15 - Upper Limit	mg/L mg/L mg/L	Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3) Dase pH Suspended	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Event Time Sample Collected D Result Pass / Fail Result Res	21 Pass <5 Pass 54 10:30 Conor Duffy Event Date 09/11/2022 9:38 Fail 6	114 Fail <5 Pass 69 11:00 Conor Duffy Event Date 10:11/2022 9.4 Fail 6	64 Fail <5 Pass 3 Pass 72 10:30 Conor Duffy Event Date 11/11/2022 9.43 Fail 7	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Event Date 14/11/2022 8.65 Fail 172	25 Pass <5 Pass 5 78 10:40 Conor Duffy Event Date 15/11/2022 9.03 Fail 102	14 Pass <5 Pass 72 10:20 Conor Duffy Event Poto 16/11/2022 9.12 Fail 47
Point 1 (Setting pond on Northern Boundary) Location	Discharge Frequency Daily During	Section P1.2 Section L2.4 Section M2.2 Source		10 15 - Upper Limit 8.5 50	mg/L mg/L mg/L Unit pH mg/L	Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3) Desc pH Suspended Solids	Result Pass / Fail Result Pass / Fail Result Result Event Time Sample Converting Conver	21 Pass <5 Pass 2 Pass 54 10:30 Conor Duffy Event Date 09/11/2022 9.36 Fail	114 Fail <5 Pass 89 11:00 Conor Duffy Evont Dato 10/11/2022 9.4 Fail	64 Fail <5 Pass 3 Pass 72 10:30 Conor Duffy Event Date 11/11/2022 9:43 Fail	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Event Date 14/11/2022 8.65 Fail	25 Pass <5 Pass 5 Pass 78 10:40 Conor Duffy Event Date 15/11/2022 9:03 Fail	14 Pass <5 Pass 72 10:20 Conor Duffy Event Pato 16/11/2022 9.12 Fail
Point 1 (Setting pond on Northern Boundary) Location Discharge Point 1 (Setting pond on Northern	Discharge	Section P1.2 Section L2.4 Section M2.2 Source EPL Section P1.2 Section L2.4		10 15 - Upper Limit 8.5 50 10	mg/L mg/L mg/L Unit	Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3) Des PH Suspended Solids Oil and Grease	Result Pass / Fail Result Pass / Fail Pass / Fail Result Result Pass / Fail Result Resu	21 Pass <5 Pass 2 2 Pass 54 10:30 Conor Duffy Event Date 09:11/2022 9:36 Fail 6 Pass <5 Pass <5 Pass 2 Pass 9:4 Pass 9:4 Pass 5:5 Pass 5:5 Pass 7:5	114 Fail <5 Pass 69 11:00 Conor Duffy Event Date 10/11/2022 9.4 Fail 6 Pass <5 Pass <5 Pass 9 9 11:00 Conor Duffy 9 9 9 9 9 9 9 9 9 9 9 9 9	64 Fail <5 Pass 3 72 10:30 Conor Duffy Event Date 11/11/2022 9.43 Fail 7 Pass <5 Pass	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Event Date 14/11/2022 8.65 Fail 172 Fail 13 Fail	25 Pass <5 Pass 5 78 10:40 Concr Duffy Event Dete 15/11/2022 9.03 Fail 102 Fail	14 Pass <5 Pass <5 Pass 72 10:20 Conor Duffy Event Date 16/11/202 9.12 Fail 47 Pass <5 Pas <
Point 1 (Setting pond on Northern Boundary) Location Discharge Point 1 (Setting pond on	Discharge Frequency Daily During	Section P1.2 Section 12.4 Section M2.2 Source EPL Section P1.2		10 15 - Upper Limit 8.5 50	mg/L mg/L mg/L Unit pH mg/L	Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3) Desc pH Suspended Solids	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Result Result Result Result Pass / Fail Result Resul	21 Pass <5 Pass 2 Pass 54 10:30 Conor Duffy Event Date 09/11/2022 9:38 Fail 6 Pass <5 <5	114 Fail <5 Pass 3 Pass 69 111:00 Conor Duffy Event Dato 10/11/2022 9.4 Fail 6 Pass <5	64 Fail <5 Pass 3 Pass 72 10:30 Conor Duffy Evont Dato 11/11/2022 9:43 Fail 7 Pass <5	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Event Dato 14/11/2022 8.65 Fail 172 Fail 13	25 Pass <5 Pass 78 10:40 Conor Duffy Event Date 15/11/2022 9:03 Fail 102 Fail 12	14 Pass <5 Pass 72 10:20 Conor Duffy Event Date 16/11/2022 9.12 Fail 47 Pass <5
Point 1 (Setting pond on Northern Boundary) Location Discharge Point 1 (Setting pond on Northern	Discharge Frequency Daily During	Section P1.2 Section L2.4 Section M2.2 Source EPL Section P1.2 Section L2.4		10 15 - Upper Limit 8.5 50 10	mg/L mg/L mg/L Unit pH mg/L mg/L	Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3) PH Suspended Solids Oil and Grease Biological	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result R	21 Pass <5 Pass 2 Pass 54 10:30 Conor Duffy Event Pate 09/11/2022 9.36 Fail 6 Pass <5 Pass 6	114 Fail <5 Pass 3 Pass 69 11:00 Conor Duffy Event Dato 10/11/2022 9.4 Fail 6 Pass <5 <5	64 Fail <5 Pass 3 Pass 72 10:30 Conor Duffy Event Dato 11/11/2022 9.43 Fail 7 Pass <5 Pass 7 Pass 7 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Event Dato 14/11/2022 8.65 Fail 13 Fail 11	25 Pass 5 Pass 78 10:40 Conor Duffy Exon Duffy 15/11/2022 9.03 Fail 102 Fail 7	14 Pass <5 Pass 72 10:20 Conor Duffy Event Otio 16/11/2022 9.12 Fail 47 Pass <5 Pass <5 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7
Point 1 (Setting pond on Northern Boundary) Location Discharge Point 1 (Setting pond on Northern	Discharge Frequency Daily During	Section P1.2 Section L2.4 Section M2.2 Source EPL Section P1.2 Section L2.4		10 15 - Upper Limit 8.5 50 10	mg/L mg/L mg/L Ush pH mg/L mg/L mg/L	Solids Solids Oll and Grease Biological Oxygen Demand Solids Oll and Grease Biological Oxygen Demand	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Result Pass / Fail Result	21 Pass <5 Pass 2 Pass 54 10:30 Conr Date 0911/2022 9.38 Fail 6 Pass <5 Pass 6 Pass 6 0 12:55	114 Pali <5 Pass 3 Pass 6 9 11:00 Conor Daffy Event Date 10/11/2022 Conor Daffy Event Date 10/11/2022 Fali 6 Pass <5 Pass <5 Pass 3 78 8 8:15	64 Pail <5 Pess 3 Pass 72 10:30 Conr/Duffy Event Date 11/11/2022 9.43 Pail 7 Pass <5 Pass 7 Pass 60 7:35	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Evont Date 14/11/2022 8:65 Fail 172 Fail 13 Fail 11 Pass 18 10:50	25 Pass <5 Pass 78 10:40 Conor Duffy Event Date 15/11/2022 Fail 102 Fail 12 Fail 7 Pass 24 8:45	14 Pass <5 Pass 5 72 10:20 Conor Duffy Event Date 16(11/2022 9:12 Fail 47 Pass <5 Pass <5 Pass 30 10:30
Point 1 (Setting pond on Northern Boundary) Location Discharge Point 1 (Setting pond on Northern	Discharge Frequency Daily During	Section P1.2 Section L2.4 Section M2.2 Source EPL Section P1.2 Section L2.4		10 15 - Upper Limit 8.5 50 10	mg/L mg/L mg/L Ush pH mg/L mg/L mg/L	Solids Solids Oll and Grease Biological Oxygen Demand Solids Oll and Grease Biological Oxygen Demand	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Event Time Pass / Fail Result Re	21 Pass <5 Pass 2 Pass 54 10:30 Conor Duffy Event Date 09/11/2022 9:38 Pail 6 Pass 6 Pass 6 Pass 6 Pass 60 12:55 Conor Duffy	114 Fail <5 Pass 89 11:00 Conor Duffy Event Date 10:11/2022 9:4 Fail 6 Pass <5 Pass <5 Pass <5 Pass <78 8:15 Conor Duffy	64 Fail <5 Pass 3 Pass 72 10:30 Conor Duffy Event Date 11/11/2022 9.43 Fail 7 Pass <5 Pass 60 7:35 Conor Duffy	46 Pass < 5 Pass 22 Pass 74 13:15 Conor Duffy Event Date 14/11/2022 8.65 Pail 172 Pail 13 Pail 11 Pass 18 10:50 Conor Duffy	25 Pass <5 Pass 5 78 10:40 Conor Duffy User Date 15/11/2022 9.03 Fail 102 Fail 12 Fail 12 Fail 24 8.45 Conor Duffy	14 Pass <5 Pass <5 Pass 72 10:20 Conor Duffy Event Date 16/11/2022 9.12 Fail 47 Pass <5 Pass <5 Pass 30 10:30 Conor Duffy
Point 1 (Setting pond on Northern Boundary) Location Discharge Point 1 (Setting pond on Northern	Discharge Frequency Daily During	Section P1.2 Section L2.4 Section M2.2 Source EPL Section P1.2 Section L2.4		10 15 - Upper Limit 8.5 50 10	mg/L mg/L mg/L Ush pH mg/L mg/L mg/L	Solids Solids Oil and Grease Biological Oxygen Demand Solids PH Suspended Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3)	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Event Time Pass / Fail Result Re	21 Pass <5 Pass 2 Pass 54 10:30 Conor Duffy Event Date 09/11/2022 9:38 Fail 6 Pass <5 Pass 6 Pass 60 Pass 60 12:25 Conor Duffy Event Date	114 Pail <5 Pass 89 69 11:00 Conor Duffy Event Date 10/11/2022 9.4 Fail 6 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Past <5 Pass <5 Pass <5 Past <5 Pass <5 Past <5 Pass <5 Past <5 Pass <5 Past <5 Pass <5 Past <5 Past <5 Pass <5 Past <5 Past <5 Pass <5 Past <5 Pass <5 Past <5 Past <5 Pass <5 Past <5 Past <5 Past <5 Past <5 Past <5 Pass <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Past <5 Pastarbattarbattarbattarbattarbattarbattarbatarbatarbatarbatarbattarbattarbattarbattarbattarbatar	64 Fail 5 Pass 72 10:30 Conor Duffy Event Date 11/11/2022 9.43 Fail 7 Pass <5 Pass <60 7.25 Conor Duffy Event Date	46 Pass <5 Pass 22 Pass 74 13:16 Conor Duffy Event Date 14/11/2022 8.65 Fail 13 Fail 13 Fail 11 Pass 18 10:50 Conor Duffy Event Date	25 Pass 5 Pass 78 10:40 Concr Duffy Even Duffy Even Date 15/11/2022 9:03 Fail 102 Fail 7 Pass 24 8:45 Concr Duffy Event Date	14 Pass <5 Pass 72 10:20 Conor Daffy Event Date 18/11/2022 8:12 Fail 47 Pass <5 Pass <5 Pass 30 10:30 Conor Daffy Event Date
Point (Setting pond on Northern Boundary) Location Discharge Point (Setting pond on Northern Boundary)	Discharge Prequency Daily During Discharge	Section P1.2 Section I2.4 Section I2.2 Source EPL Section P1.2 Section P1.2 Section I2.4 Section I2.2	6.5 - - -	10 15 - - - - - - - - - - - -	mg/L mg/L mg/L Unit pH mg/L mg/L mg/L	Solids Solids Oil and Grease Biological Oxygen Demand Solids PH Suspended Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3)	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Result Evant Time Calculate Result Pass / Fail Result	21 Pass <5 Pass 2 Pass 54 10:30 Conor Duffy Event Date 09/11/2022 9.38 Fail 6 Pass 6 Pass 6 Pass 6 Pass 6 12:55 Conor Duffy Event Date 17/11/2022 9.18	114 Pail Fail Pass 89 11:00 Conor Duffy Event Date 01:100 8.4 Pass 6 Pass 45 Pass 78 8:15 Conor Duffy Event Date 11:100 11:100 10:11/2022 10:11/2022 10:11/2022 10:11/2022 10:11/2022 10:11/2022 10:12	64 Fail < <tr> 64 Pail <5</tr>	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Event Date 14/11/2022 8.65 Fail 13 Fail 11 Pass 18 10:50 Conor Duffy Event Date 22/11/22 9.19	25 Pass 78 78 10:40 Conor Duffy Event Date 19:11/2022 9:03 Fail 10:40 Fail 10:40 Fail 10:40 Fail 7 Pass 24 8:45 Conor Duffy Event Date Event Date 24/ 8:45 Conor Duffy Event Date 24/ 9:26	14 Pass <
Point (Setting pond on Northern Boundary) Location Discharge Point (Setting pond on Northern Boundary)	Discharge Prequency Daily During Discharge	Section P1.2 Section I2.4 Section I2.2 Source EPL Section P1.2 Section P1.2 Section I2.4 Section I2.2	6.5	10 15 - - - - - - - - - - - - - - - - - -	mg/L mg/L mg/L Usit PH mg/L mg/L mg/L mg/L Csit	Solids Solids Oll and Grease Biological Oll and Grease Biological Oll and Grease Biological Oxygen Demand Alkalinity (CO3) Das	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Control Result Pass / Fail Result Resu	21 Pass <5 Pass 2 Pass 54 10:30 Conor Duffy Event Date 09/11/2022 9:38 Fail 6 Pass 6 Pass 6 Pass 6 12:55 Conor Duffy Event Date 17/11/2022	114 Fail <5 Pass 3 Pass 69 11:00 Conor Duffy Event Date 10:11/2022 9.4 Fail 6 Pass <5 Pass <5 Pass <5 Pass 78 8:15 Conor Duffy Event Date 18:11/2022	64 Fail < Fail Fail Pass 72 10:30 Conor Duffy Event Into 11/11/2022 9.43 Fail 7 Pass 60 7:35 Conor Duffy Event Date 17:35 Conor Duffy Event Date	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Event Data 14/11/2022 8.65 Fail 172 Fail 13 Fail 11 Pass 18 10:50 Conor Duffy Event Data 22/11/22	25 Pass 5 Pass 78 10:40 Conor Duffy Event Date 15/11/2022 9:03 Fail 102 Fail 12 Fail 7 Pass 24 8:45 Conor Duffy Event Date 23/11/22	14 Pass <5 Pass <5 Pass 72 10:20 Conor Duffy Event Date 16/11/2022 9.12 Fall 47 Pass <5 Pass 30 10:30 10:30 Conor Duffy Event Date 24/11/22
Point (Setting pond on Northern Boundary) Locetion Point (Setting pond on Northern Boundary) Locetion	Discharge Prequency Daily During Discharge Prequency	Section P1.2 Section I2.4 Section I2.2 Source EPL Section P1.2 Section P1.2 Section I2.4 Section I2.2	6.5	10 15 Upper Limt 8.5 50 10 15 Upper Limt	mg/L mg/L mg/L Dht pH mg/L mg/L mg/L mg/L	Solids Solids Oll and Grease Biological Organ Grease Biological Oll and Grease Biological Oll and Grease Biological Oxygen Demand Atkalinity (CO3)	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Result Result Result Result Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Result Pass / Fail Result Resu	21 Pass <5 Pass 2 Pass 54 10:30 Conor Duffy Event Date 09/11/2022 9:36 Fail 6 Pass 7 0 12:55 Conor Duffy Event Date 17/11/2022 17/11/202 17/11/20 17/11/20 17/11/20 17/11/20 17/11/20 17/11/20 17/11/20 17/11/	114 Pail <5 Pass 89 69 11:00 Conc Duffy Event Date 10/11/2022 9.4 Fail 6 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Pass <5 Path <5 Pass <5 Pass <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Path <5 Pa	64 Fail 64 Fail 72 10:30 Conor Duffy Event Date 11/11/2022 9.43 Fail 7 Pass 7 Pass 6 0 7 Pass 6 0 7 7 Pass 6 0 7 7 Pass 6 0 7 7 Pass 7 Pass 1 15 Pass 15 Pass 9 8 8 15	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Event Data 14/11/2022 8.65 Fail 13 13 Fail 11 Pass 18 10:50 Conor Duffy Event Data 22/11/22 9.19 Fail 14 Pass	25 Pass 5 Pass 78 10:40 Concr Duffy Event Date 15/11/2022 9:03 Fail 102 Fail 7 Pass 24 8:45 Concr Duffy Event Date 24/11/22 9:26 Fail 15 Pass Pail Pail Pail Pail Pass	14 Pass <5 Pass 5 72 10:20 Conor Duffy Event Date 16/11/2022 9.12 Fail 47 Pass <5 Pass <5 Pass 30 10:30 Conor Duffy Event Date 24/11/22 9.35 Fail 11 Pass <5 Fail 11 Pass <5 Fail 5 Fail 5 Fail 5 Fail 7 Conor Duffy Conor Duf
Point (Setting pond on Northern Boundary) Discharge pond on Northern Boundary) Location	Discharge Prequency Daily During Discharge	Section P1.2 Section 12.4 Section 12.4 Section 12.4 Section 12.2 Section 12.4 Section 12.4 Secti	6.5	10 15 - - - - - - - - - - - - - - - - - -	mg/L mg/L mg/L Usit PH mg/L mg/L mg/L mg/L Csit	Solids Solids Oll and Grease Biological Oxygen Demand Akalinity (CO3) Dtable PH Suspended Solids Oll and Grease Biological Oll and Grease Biological Akalinity (CO3) Case Data Data Data Data Data Data Data Dat	Result Pass / Fail Pass / Fail Pass / Fail Result Result Pass / Fail Result Result Pass / Fail Result Re	21 21 Pass <5 Pass 2 Pass 54 10.30 Conor Duffy Even Date 09/11/2022 9.38 Fail 6 Pass 6 Pass 6 Pass 6 Pass 60 12:55 Conor Duffy Event Date 17/11/2022 9.18 Fail 39 Pass <5 Pass <5 Pass 6 Pas 6 Pass 6 Pass 6 Pass 6 Pass 6 Pass 6 Pass 6 Pas 6 Pa	114 Pail 114 Pail 25 Pass 3 Pass 69 11:00 Conor Duffy Conor Duffy Conor Duffy Conor Duffy 6 Pass 45 Pass 8:15 Conor Duffy Event Date 111/2022 9.28 Fail 45 Pass 45 Pass 45 Pass 45 Pass 45 Pass 45 Pass	64 Fail < Fail 64 Fail 72 10:30 Conor Duffy Conor Duffy 84 Conor Duffy Conor Duffy Conor Duffy 84 Conor Duffy 7 Pass 6 0 7 Pass 6 0 7 S Conor Duffy Event Date 1/1/1/22 9.25 Fail 15 Pass 45 Pass 5 Pass 6 5 Pass 6 5 Pass 6 5 Pass 6 5 Pass	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Event Date 14/11/2022 8.65 Pail 172 Fail 13 Pass 18 10:50 Conor Duffy Event Date 22/11/22 9.19 Fail 14	25 Pass <5 Pass 78 10:40 Concr Duffy Event Date 15/11/2022 9:03 Fail 102 Fail 12 Fail 7 7 Pass 24 8:45 Concr Duffy Event Date 23/11/22 9:26 Fail 5 Concr Duffy	14 Pass <5 Pass 72 10:20 Conor Duffy Event Date 16/11/2022 9.12 Fail 47 Pass 30 10:30 Conor Duffy Event Date 30 10:30 Conor Duffy Event Date 111
Point (Setting pond on Northern Boundary) Locetion Discharge Point (Setting Dotscharge Point (Setting Discharge Point (Setting Discharge Point (Setting pond on	Discharge Erequency Daily During Erequency Erequency Discharge Discharge Discharge	Section P1.2 Section IV.2 Section IV.2 Section IV.2 Section P1.2 Section P1.2 Section IV.2 Section IV.2 Section IV.2 Section IV.2	6.5	10 15 - Upper Limit 8.5 50 10 15 15 50 Upper Limit 8.5 50	mg/L mg/L mg/L Uhit PH mg/L mg/L mg/L Chit pH chit	Solids Solids Oil and Grease Biological Oil and Grease Data PH Suspended Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3) Des PH Suspended Solids Oil and Grease Biological Oil and Grease Biological	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Result Pass / Fail Result Resu	21 Pass <5 Pass 2 Pass 54 10:30 Conor Daffy Event Date 09/11/2022 9:36 6 Pass 6 7 Pass 6 7 7 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8	114 Fail 5 Pass 8 9 11:00 Conor Duffy Event Dato 10/11/2022 9.4 Fail 6 Pass 4 78 8:15 Conor Duffy Event Dato 18/11/2022 9.28 Fail 8:15 Conor Duffy Event Dato 18/11/2022 9.28 Fail 4:5 Pass 5 Fail 8:15 Conor Duffy Event Dato 18/11/2022 9.28 Fail 4:5 Pass 5 Fail 8:15 Conor Duffy Event Dato 18/11/2022 9.28 Fail 4:5 Pass 5 Fail 8:15 Conor Duffy Event Dato 18/11/2022 9.28 Fail 4:5 Pass 5 Fail 8:15 Conor Duffy Event Dato 18/11/2022 9.28 Fail 4:5 Pass 5 Fail 8:15 Conor Duffy Event Dato 18/11/2022 9.28 Fail 4:5 Fail 4:5 Fail 4:5 Fail 8:15 Conor Duffy Event Dato 18/11/2022 9.28 Fail 4:5 Fail 4:5 Fail 4:5 Fail 4:5 Fail 4:5 Fail 4:5 Fail 4:5 Fail 4:5 Fail 4:5 Fail 4:5 Fail 4:5 Fail 4:5 Fail 4:5 Fail 4:5 Fail 4:5 Fail 7 Fail 7 7 Fail	64 Fail < Fail 64 Fail 72 10:30 Conor Duffy Event Date 11/11/2022 9.43 Fail 7 Pass 60 7.35 Conor Duffy Event Date 21/11/22 9.25 Fail 15 Pass 45 45	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Event Date 14:11/2022 8.65 Fail 13 Fail 11 Pass 18 10:50 Conor Duffy Event Date 22:11/22 9.19 Fail 14 Pass <5 Pass 7	25 Pass -<5 Pass 78 10:40 Conor Duffy Event Onto 15/11/2022 9:03 Fail 102 Fail 12 Fail 7 Pass 24 8:45 Conor Duffy Event Onto 23/11/22 9:26 Fail 15 Pass <p< td=""><td>14 Pass <5 Pass 72 10:20 Conor Duffy Event Onto 16/11/2022 9.12 9.12 Pail 47 Pass <5 Pass 30 10:30 Conor Duffy Event Onto 24/11/22 9.35 Fail 11 Pass <5 Pass 8 8</td></p<>	14 Pass <5 Pass 72 10:20 Conor Duffy Event Onto 16/11/2022 9.12 9.12 Pail 47 Pass <5 Pass 30 10:30 Conor Duffy Event Onto 24/11/22 9.35 Fail 11 Pass <5 Pass 8 8
Point 1 (Setting pond on Northern Boundary) Discharge Boundary) Discharge Discharge Discharge Discharge pond on Northern	Discharge Erequency Daily During Erequency Erequency Discharge Discharge Discharge	Section P1.2 Section N2.2 Source EPL Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2	6.5	10 15 - Upper Linit 8.5 50 10 15 Upper Linit 8.5 50 50 10	mg/L mg/L mg/L Unit pH mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Solids Solids Oll and Grease Biological Oxygen Demand Atkalinity (CO3) Des PH Suspended Solids Oll and Grease Biological Atkalinity (CO3) Coll and Grease Biological Atkalinity (CO3) Coll and Grease PH Suspended Solids Oll and Grease	Result Pass / Fail Result Re	21 21 Pass <5 Pass 2 Pass 54 10.30 Conor Duffy Even Date 09/11/2022 9.38 Fail 6 Pass 6 Pass 6 Pass 6 Pass 60 12:55 Conor Duffy Event Date 17/11/2022 9.18 Fail 39 Pass <5 Pass <5 Pass 6 Pas 6 Pass 6 Pass 6 Pass 6 Pass 6 Pass 6 Pass 6 Pas 6 Pa	114 Pail 114 Pail 25 Pass 3 Pass 69 11:00 Conor Duffy Conor Duffy Conor Duffy Conor Duffy 6 Pass 45 Pass 8:15 Conor Duffy Event Date 111/2022 9.28 Fail 45 Pass 45 Pass 45 Pass 45 Pass 45 Pass 45 Pass	64 Fail < Fail 64 Fail 72 10:30 Conor Duffy Conor Duffy 84 Conor Duffy Conor Duffy Conor Duffy 84 Conor Duffy 7 Pass 6 0 7 Pass 6 0 7 S Conor Duffy Event Date 1/1/1/22 9.25 Fail 15 Pass 45 Pass 5 Pass 6 5 Pass 6 5 Pass 6 5 Pass 6 5 Pass	46 Pass 45 Pass 2 Pass 74 13:15 Conor Duffy Event Data 14:11/2022 8:65 Fail 172 Fail 13 Fail 11 Pass 18 10:50 Conor Duffy Event Data 22/11/22 9:19 Fail 14 Pass 4 4 22/11/22 9:19 Fail 14 Pass 5 Fail 11 Pass 18 10:50 Conor Duffy Fail 11 Pass 5 Fail 11 Pass 6 Fail 11 Pass 6 Fail 11 Pass 6 Fail 11 Pass 6 Fail 11 Pass 6 Fail 11 Pass 7 Fail 11 Pass 6 Fail 11 Pass 6 Fail 11 Pass 6 Fail 11 Pass 7 Fail 11 Pass 6 Fail 11 Pass 6 Fail 11 Pass 6 Fail Fa	25 Pass <5 Pass 78 10:40 Concr Duffy Event Date 15/11/2022 9:03 Fail 102 Fail 12 Fail 7 7 Pass 24 8:45 Concr Duffy Event Date 23/11/22 9:26 Fail 5 Concr Duffy	14 Pass <5 Pass 72 10:20 Conor Duffy Event Date 16/11/2022 9.12 Fail 47 Pass <5 Pass <5 Pass 30 10:30 Conor Duffy Event Date 24/11/22 9.35 Fail 11 Pass <5 Pass <5 Pass 65 Pass 75 Pas 75 Pa
Point 1 (Setting pond on Northern Boundary) Discharge Boundary) Discharge Discharge Discharge Discharge pond on Northern	Discharge Erequency Daily During Erequency Erequency Discharge Discharge Discharge	Section P1.2 Section N2.2 Source EPL Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2	6.5	10 15 - Upper Linit 8.5 50 10 15 Upper Linit 8.5 50 50 10	mg/L mg/L Usit PH mg/L mg/L mg/L Usit PH Usit PH mg/L Usit	Solids Solids Oil and Grease Biological Oxygen Demand Solids Data PH Suspended Solids Oil and Grease PH Suspended Solids Oil and Grease PH Suspended Oil and Grease Biological Oxygen Demand	Result Pass / Fail Pass / Fail Pass / Fail Result Pass / Fail Result Pass / Fail Result Event Time Sample Calestot Pass / Fail Result Result Result Pass / Fail Result	21 Pass 54 54 10.30 Conr Date 0.936 Pass 6 700<	114 Fail 5 Pass 69 11:00 Conor Duffy Event Data 10:11/2022 9.4 Fail 6 Pass 45 Pass 3 8:15 Conor Duffy Event Data 18:11/2022 9.28 Fail 45 Pass 45 Fail 6 Pass 5 Pass 5 Pass 6 78 8:15 Conor Duffy Event Data 18:11/2022 9.28 Fail 45 Pass 5 Fail 6 Pass 5 Pass 5 Pass 5 Pass 6 Pass 5 Pass 6 Pass 6 Pass 6 Pass 7 8 8:15 Conor Duffy Event Data 10:11/2022 9.4 Pass 7 8 8:15 Conor Duffy Event Data 6 Pass 7 8 8:15 Conor Duffy Event Data 6 Pass 5 Pass 5 Pass 6 78 8:15 Conor Duffy Event Data 6 Pass 5 Pass 7 8 8:15 Pass 5 Pass 6 5 Pass 7 8 8:15 Pass 5 Pass 6 5 Pass 7 8 8:15 Pass 5 Pass 7 8 8:15 Pass 5 Pass 7 8 8:15 Pass 5 Pass 6 5 Pass 7 8 8 7 7 8 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 7 8 7 8 7 7 8 7 7 8 7 8 7 8 7 7 8 7 7 8 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 7 8 7 7 7 7 8 7 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	64 Fail <5 Pass 72 10:30 Conor Duffy Evont Data 11/11/2022 9.43 Fail 7 Pass <5 Pass 60 7.35 Conor Duffy Evont Data 21/11/22 9.25 Fail 15 Pass <5 Pas <	46 Pass 45 Pass 4 74 13:15 Conor Duffy Event Data 14:11/2022 8:65 Fail 172 Fail 13 Fail 11 Pass 18 10:50 Conor Duffy Event Data 22/11/22 9:19 Fail 14 Pass 3 7 Pass 7 Pass 7 Pass 7 Pass 7 Pass 7 Pass 7 Pass 7 Pass 7 Pass 7 Pass 7 Pass 7 7 Pass 7 7 7 7 7 7 7 7 7 7 7 7 7	25 Pass -<5 Pass 78 10:40 Conor Duffy Event Date 15/11/2022 Fail 102 Fail 102 Fail 12 Fail 24 8:45 Conor Duffy Event Date 24/11/22 9:26 Fail 5 Pass <5 Pass	14 Pass <5 Pass 72 10:20 Conor Duffy Event Otle 16/11/2022 9.12 9.12 Fali 47 Pass <5 Pass 30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 111 Pass <5 Pass 8 Pas 9 Pa 9 Pa
Point 1 (Setting pond on Northern Boundary) Discharge Boundary) Discharge Discharge Discharge Discharge pond on Northern	Discharge Erequency Daily During Erequency Erequency Discharge Discharge Discharge	Section P1.2 Section N2.2 Source EPL Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2	6.5	10 15 - Upper Linit 8.5 50 10 15 Upper Linit 8.5 50 50 10	mg/L mg/L mg/L Unit pH mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Solids Solids Oil and Grease Biological Oxygen Demand Solids Data PH Suspended Solids Oil and Grease PH Suspended Solids Oil and Grease PH Suspended Oil and Grease Biological Oxygen Demand	Result Pass / Fail Pass / Fail Pass / Fail Pass / Fail Result Event Time Samppe Calculated built Pass / Fail Result Res	21 Pass 5 Pass 54 10:30 Conr Dufy Event Date 09:11/2022 9:30 Pass 6 Pass 6 Pass 60 12:55 Conr Dufy Event Date 80 12:55 Conr Dufy Event Date 80 12:55 Conr Dufy Event Date 30 9:12:55 Conr Dufy Event Date 30 9:12:55 Conr Dufy Event Date 5:5 Pass -5 -5 9:5 -6 30	114 Pail S Pass 89 11:00 Conor Duffy Event Date 101:10 10:10 10:11/2022 9:4 Pass 45 Pass 78 8:15 Conor Duffy Event Date 18:11/2022 9:28 Pail 45 Pass 78 8:15 Conor Duffy Event Date 18/11/2022 9:28 Fail 45 Pass -5 Pass -5 Pass 30	64 Pail Pass <p< td=""><td>46 Pass <5 Pass 22 Pass 74 13315 Conor Duffy Event Date 14/11/2022 8.65 Pail 172 Fail 13 Fail 11 Pass 18 10:50 Conor Duffy Event Date 22/11/22 9.10 Fail 14 Pass 22/11/22 9.10 Fail 14 Pass 40</td><td>25 Pass -<5 Pass 78 10:40 Conor Duffy Event Date 16:41/1/2022 19:11/2022 Fail 102 Fail 102 Fail 102 Fail 7 Pass 24 8:45 Conor Duffy Event Date 23/11/22 9.26 Fail 15 Pass <5 <5 Pass 40</td><td>14 Pass Pass 72 10:20 Conor Duffy Event Date 16(11/2022 9.12 Pail 47 Pass 75 Pass 30 10:30 Conor Duffy Event Date 111 Pass 75 Pass 8 Pass 8 Pass 50.1</td></p<>	46 Pass <5 Pass 22 Pass 74 13315 Conor Duffy Event Date 14/11/2022 8.65 Pail 172 Fail 13 Fail 11 Pass 18 10:50 Conor Duffy Event Date 22/11/22 9.10 Fail 14 Pass 22/11/22 9.10 Fail 14 Pass 40	25 Pass -<5 Pass 78 10:40 Conor Duffy Event Date 16:41/1/2022 19:11/2022 Fail 102 Fail 102 Fail 102 Fail 7 Pass 24 8:45 Conor Duffy Event Date 23/11/22 9.26 Fail 15 Pass <5 <5 Pass 40	14 Pass Pass 72 10:20 Conor Duffy Event Date 16(11/2022 9.12 Pail 47 Pass 75 Pass 30 10:30 Conor Duffy Event Date 111 Pass 75 Pass 8 Pass 8 Pass 50.1
Point 1 (Setting pond on Northern Boundary) Discharge Boundary) Discharge Discharge Discharge Discharge pond on Northern	Discharge Erequency Daily During Erequency Erequency Discharge Discharge Discharge	Section P1.2 Section N2.2 Source EPL Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2	6.5	10 15 - Upper Linit 8.5 50 10 15 Upper Linit 8.5 50 50 10	mg/L mg/L mg/L Unit pH mg/L mg/L mg/L pH mg/L mg/L mg/L mg/L	Solids Solids Oil and Grease Biological Oxygen Demand Solids Data PH Suspended Solids Oil and Grease PH Suspended Solids Oil and Grease PH Suspended Oil and Grease Biological Oxygen Demand	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Result Pass / Fail Result Result Pass / Fail Result Result Pass / Fail Result	21 Pass <5 Pass 2 Pass 54 10.30 Conor Duffy Event Date 09/11/2022 9.36 6 Pass 6 Pas 6 Pass 6 Pas 6	114 Pail 114 Pail Pass 89 11:00 Conor Duffy Event Date 10/11/2022 9.4 Pass 45 Pass 78 8:15 Conor Duffy Event Date 11/11/2022 9.28 Pail 45 Pass 45 9.28 9	64 Pail <5	46 Pass <5 Pass <2 Pass 74 13:15 Conor Daffy Event Dato 14/11/2022 8.65 Fail 13 Fail 13 Fail 11 Pass 18 10:50 Conor Daffy Event Dato 20/11/22 9.19 Fail 14 14 Pass <5 Pass 7 Pass 40 14:00	25 Pass <5 Pass 78 10:40 Concr Duffy Even Duffy 15/11/2022 9:03 Fail 102 Fail 7 Pass 24 8:45 Conor Duffy 24 8:45 Conor Duffy 24 8:45 Conor Duffy 24 8:45 Conor Duffy 5 9:03 7 8:45 Conor Duffy 12 Fail 7 7 Pass 24 8:45 Conor Duffy 7 8:45 Conor Duffy 8:45 Conor Duffy 8:45 C	14 Pass 14 Pass 5 Pass 72 10:20 Conor Duffy Event Date 16/11/2022 9.12 Fail 47 Pass 75 Pass 30 10:30 Conor Duffy Event Date 24/11/22 9.35 Fail 11 Pass 6 Pass 8 Pass 8 Pass 8 Pass 9 S0.1 13:40
Point 1 (Setting pond on Northern Boundary) Discharge Boundary) Discharge Discharge Discharge point 1 (Setting pond on Northern	Discharge Erequency Daily During Erequency Erequency Discharge Discharge Discharge	Section P1.2 Section N2.2 Source EPL Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2	6.5	10 15 - Upper Linit 8.5 50 10 15 Upper Linit 8.5 50 50 10	mg/L mg/L mg/L Unit pH mg/L mg/L mg/L pH mg/L mg/L mg/L mg/L	Solids Solids Oil and Grease Biological Oil and Grease PH Suspended Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3) Diss Diss Oil and Grease Biological Oxygen Demand Alkalinity (CO3)	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Event Time Sample Result Pass / Fail Result R	21 Pass <5 Pass 2 Pass 54 10:30 Conr Dufy Event Date 0911/2022 9.38 Fail 6 Pass 6 Pass 6 Pass 6 0 12:55 Conr Dufy Event Date 17/11/202 9.18 Fail 39 Pass <5 Pass <5 Pass <5 Pass 30 8:40 Conr Dufy Event Date 28/11/22	114 Pail 114 Pail 20 Pais 89 11:00 Conor Duffy Evont Date 10:11/2022 9.4 Pail 6 Pass 45 Pass 78 8:15 Conor Duffy Evont Date 18/11/2022 9.28 Pais 30 8:15 Conor Duffy Evont Date 30 8:15 Conor Duffy Evont Date 30 8:15 Conor Duffy Evont Duffy	84 Pail 64 Pail 64 Pail 65 Pass 72 10:30 Conor Duffy Event Date 11111/2022 9.43 Pail 7 Pass 60 7:35 Conor Duffy Event Date 21/11/22 9.25 Pail 15 Pass 60 7:35 Conor Duffy Event Date 21/11/22 9.25 Pail 15 Pass 60 7:35 Conor Duffy Event Date 21/11/22 9.25 Pail 15 Pass 60 10:30 Conor Duffy	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Event Date 14/11/2022 8.65 Fail 112 13 Fail 11 Pass 18 10:50 Conor Duffy Event Date 22/11/22 9.19 Fail 14 Pass 7 Pass 40 14:00 Conor Duffy Event Date 30/11/2022	25 Pass -<5 Pass 78 10:40 Conor Duffy Event Date 15/11/2022 Event Date 15/11/2022 10:40 Conor Duffy Event Date 15/11/202 Fail 102 Fail 12 Fail 7 Pass 24 8:45 Conor Duffy Event Date 23/11/22 9:26 Fail 15 Pass 	14 Pass <5 Pass 72 10:20 Conor Duffy Event Oato 16/11/2022 9.12 9.12 9.12 9.12 9.12 9.12 9.13 47 Pass <5 Pass 30 10:30 Conor Duffy Event Oato 24/11/22 9.35 Fail 11 Pass <5 Pass 8 Pass 50.1 13:40 Conor Duffy Event Oato Conor Duffy
Point (Setting pond on Northern Boundary) Location Discharge Point (Setting pond on Northern Boundary) Location Discharge Point (Setting Pond on Northern Boundary)	Discharge Prequency Daily During Discharge Prequency Discharge	Section P1.2 Section N2.2 Section N2.2 Source EPL Section P1.2 Section P1.2 Section N2.2 Section N2.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2	6.5 	10 15 - Upper Linit 8.5 50 10 15 - Upper Linit 8.5 50 10 15 - 15 50 10 15 - 15 - 15 - - - - - - - - - - - - -	mg/L mg/L mg/L DH mg/L mg/L mg/L Chit mg/L Chit mg/L Chit mg/L Chit mg/L Chit mg/L	Solids Solids Oil and Grease Biological Oil and Grease PH Suspended Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3) Diss Diss Oil and Grease Biological Oxygen Demand Alkalinity (CO3)	Result Pass / Fail Result Resu	21 Pass <5 Pass 2 Pass 54 10.30 Conor Duffy Event Date 09/11/2022 9.36 6 Pass 6 Pas 6 Pass 6 Pas 6	114 Pail 114 Pail 14 Pail 20 Pass 69 11:00 Conor Duffy Event Date 10:101/1/2022 Pass 6 Pass 6 Pass 78 8:15 Conor Duffy Event Date 18:11/2022 9:28 Pass 6 Pass 6 Sist Conor Duffy Event Date 28:15 Conor Duffy Event Date 28:11/2022 9:29 Pail	64 Pail 4 Pail 64 Pail 72 Pass 72 10:30 Conor Dufy Event Date 111/2022 9.33 Pass 60 7.35 Conor Dufy Event Date	46 Pass <5 Pass <2 Pass 74 13.15 Conor Duffy Event Date 14/11/2022 8.16 Fail 11 Pass 18 10:50 Conor Duffy Event Date 22/11/22 9.19 Fail 14 Pass 40 14:00 Conor Duffy Event Date 30/11/2022 9.38 Fail	25 Pass 	14 Pass Pass 72 10:20 Conor Duffy Event Oate 16/11/2022 9.12 Fail 47 Pass 47 Pass 47 Pass 30 10:30 Conor Duffy Event Oate 111 Pass 48 Pass 50.1 13:40 Conor Duffy Event Date 02/12/2022 9.49 Fail Event Date 02/12/2022 9.49 Fail
Point (Setting pond on Northern Boundary) Location Discharge Point (Setting pond on Northern Boundary) Location	Discharge Prequency Daily During Discharge Prequency Discharge	Section P1.2 Section N2.2 Section N2.2 Source EPL Section P1.2 Section P1.2 Section N2.2 Section N2.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2	6.5	10 15 - Upper Limit 8.5 50 10 15 - Upper Limit 8.5 50 10 15 - 10 Upper Limit 8.5 - - Upper Limit 8.5 - - - - - - - - - - - - -	mg/L mg/L mg/L HB mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Solids Solids Oll and Gresse Diological Oxygen Demand Akalinity (CO3) PH Suspended Oll and Gresse Biological Oxygen Demand Akalinity (CO3) Cost Dialogical Cost Solids Oll and Gresse Biological Oxygen Demand Akalinity (CO3) Cost Suspended Solids	Result Pass / Fail Pass / Fail Pass / Fail Pass / Fail Result Resu	21 Pass <5 Pass 2 Pass 54 10.30 Conor Duffy Event Date 09/11/2022 9.36 Fail 6 Pass 6 Pass 6 Pass 6 Pass 6 Pass 6 Pass 6 12:55 Conor Duffy Event Date 17/11/2022 9.18 Fail 39 Pass <5 Pass <5 Pass 30 8:40 Conor Duffy Event Date 8 6	114 Pail 114 Pail 14 Pail 11.0 Conor Duffy Conor Duffy Event Date 10/11/2022 0.4 Pail 6 Pass 45 Pass 78 8.15 Conor Duffy Event Date 18/11/2022 9.28 Pail 45 Pass 45 Pass 65 Pass 8.15 Conor Duffy Event Date 8.15 Conor Duffy	64 Fail <	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Conor Duffy Fond bate 14/11/2022 8.65 Fail 112 Fail 13 Fail 11 Pass 18 10:50 Conor Duffy Event Date 22/11/22 2/11/22 18 10 Fail 14/1 Pass <5 Pail Fail 40 14:00 Conor Duffy Event Date 20/11/22 9.38 Fail 15	25 Pass 78 70 78 70 70 70 71 70 71 71 72 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 8.45 Conor Duffy 20 75 76 76 75 78 75 78 75 78 75 78 75 78 75 78 75 78 75 78 75 78 75 78 75 78 75 78 75 78 75 78 75 78 75 78 75 76 76 76 76 70<	14 Pass 14 Pass 15 Pass 72 10:20 Conor Duffy Event Onto 16/11/2022 9.12 Fail 47 Pass 8 Pass 30 10:30 Conor Duffy Event Date 24/11/2 9.35 Fail 11 Pass 6 Pass 8 Pass 8 Pass 50.1 13:40 Conor Duffy Event Date 24/11/2 9.35 Fail 11 Pass 6 Pass 8 Pass 50.1 13:40 Conor Duffy Event Date 24/11/2 9.35 Fail 11 Pass 6 Pass 8 Pass 50.1 13:40 Conor Duffy Event Date 24/11/2 9.40 Fail 10
Point (Setting pond on Northern Boundary) Location Discharge Point (Setting pond on Northern Boundary) Location	Discharge Prequency Daily During Discharge Prequency Discharge	Section P1.2 Section N2.2 Section N2.2 Source EPL Section P1.2 Section P1.2 Section N2.2 Section N2.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2	6.5	10 15 Upper Linit 8.5 50 10 15 Upper Linit 8.5 50		Solids Solids Oil and Grease Biological Oil and Grease PH Suspended Solids Oil and Grease Biological Oil and Grease Oil and Grea	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Event Time Sample Colorate Pass / Fail Result Resu	21 Pass <5 Pass 54 10:30 Conor Duffy Event Date 09/11/202 9.38 Fail 6 Pass 6 Pass 6 Pass 6 Pass 6 12:55 Conor Duffy Event Date 17/11/202 9.18 Fail 30 Pass <5 Pass 30 8:40 Conor Duffy Event Date 25/11/22 9.28 Fail 8 Pass <5 Fail 5 Fail 6 Fail 5 Fai	114 Pail 114 Pail 45 9 11:00 Conor Duffy Event Date 10:11/2022 8.4 Pass 6 Pass 45 Pass 6 78 8:15 Conor Duffy Event Date 11:12022 9.28 Pail 45 Pass 45 Pass 45 Pass 45 Pass 45 Pass 45 Pass 5 6 8:15 Conor Duffy Event Date 28 11:12022 9.28 9.28 9.28 9.28 9.28 9.29 9.29 9.21 9.20 9.20 9.20 9.20 9.20 9.21 20 Pass 6 6	84 Pail 64 Pail 64 Pail 64 Pail 65 Pass 7 2 10:30 Conor Duffy 7 2 0:30 Conor Duffy 7 Pass 6 0 7 5 Pass 7 6 0 10:30 Conor Duffy 15 Pass 6 6 10:30 Conor Duffy 10:30 Conor Duffy Event Date 2411/2022 9.33 Pail 20 Pass 6 5	46 Pass <		
Point (Setting pond on Northern Boundary) Discharge Discharge Point 1 (Setting pond on Northern Boundary) Discharge Boundary)	Discharge Prequency Daily During Discharge Prequency Discharge	Section P1.2 Section N2.2 Section N2.2 Source EPL Section P1.2 Section P1.2 Section N2.2 Section N2.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section P1.2	6.5	10 15 - Upper Limit 8.5 50 10 15 - Upper Limit 8.5 50 10 15 - 10 Upper Limit 8.5 - - Upper Limit 8.5 - - - - - - - - - - - - -	mg/L mg/L mg/L HB mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Solids Solids Oll and Grease Data Sygen Demand Alkalinity (CO3) PH Suspended Solids Oll and Grease Biological Oxygen Demand Alkalinity (CO3) CO3 PH Suspended Solids Oll and Grease Biological Oxygen Demand Alkalinity (CO3) CO3 PH Suspended Solids Oxygen Demand Alkalinity (CO3) CO3 PH Suspended Solids CO3 PH Suspended Solids	Result Pass / Fail Result Pass /	21 21 Pass <5 Pass 2 2 Pass 54 10:30 Conor Duffy Event Date 09/11/2022 9.38 6 09 12:55 6 00 12:55 6 00 12:55 Conor Duffy Event Date 17/11/2022 9.18 7 8 1 30 2 8:40 Conor Duffy Event Date 28/11/22 28/11/22 18 8 Pass 5	114 Fail 114 Fail Fail Fail Fail Fail Fail Fail Fail Fail Conor Duffy Exect Date Pass Fail </td <td>64 Fail < </td> 64 Pail <5	64 Fail <	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Event Date 14/11/2022 8.65 Fail 112 13 Fail 13 Fail 11 Pass 18 10:50 Conor Duffy Event Date 22/11/22 9.19 Fail 14 Pass <5 Pass 7 Pass 40 11.00 Conor Duffy Event Date 20/11/2022 9.33 Fail 15 Pass	25 Pass 5 Pass 78 10:40 Conor Duffy Event Date 15/11/2022 9:03 Fail 102 Fail 12 Fail 7 Pass 24 8:45 Conor Duffy Event Date 23/11/22 9:28 Fail 15 Pass 45 Pass 5 Pass 40 Conor Duffy Event Date 3:46 Conor Duffy Event Date 3:40 Conor Duffy Conor Duff	14 Pass 14 Pass 14 Pass 15 Pass 72 10:20 Conor Duffy Event Duto 16/11/2022 9.12 Fail 47 Pass 5 Pass 30 10:30 Conor Duffy Event Duto 24/11/22 9.35 Pail 11 Pass 5 Pass 8 Pass 8 Pass 8 Pass 60.1 13:40 Conor Duffy Event Dute 02/12/2022 9.49 Fail 10 Pass
Point (Setting pond on Northern Boundary) Discharge Point (Setting pond on Northern Boundary) Discharge pond on Northern Boundary)	Discharge Préquency Daily During Discharge Prequency Prequency Prequency Prequency Prequency	Section P1.2 Section N2.2 Section N2.2 Source EPL Section N2.2 Source EPL Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section N2.2	6.5	10 15 Upper Linit 8.5 50 10 15 Upper Linit 8.5 50		Solids Solids Oil and Grease Biological Oil and Grease PH Suspended Solids Oil and Grease Biological Coxygen Demand Alkalinity (CO3)	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Event Time Sample Colorate Pass / Fail Result Resu	21 21 Pass 5 5 Pass 5 4 10:30 Conor Duffy Event Date 09/11/202 9.36 Fail 6 Pass 6 Pass 6 Pass 6 12:55 Conor Duffy Event Date 17/11/202 9.18 Fail 39 Pass 4 5 Pass 30 8:40 Conor Duffy Event Date 28/11/22 9.28 Fail 8 Pass 5 Pass 5 Pass 5 Pass 5 Pass 6 Pas 6	114 Pail 114 Pail 81 Pass 89 11:00 Conc Duffy Conc Duffy Conc Duffy 10/11/2022 9.4 10/11/2022 9.4 9.4 9.4 9.4 9.4 9.8 78 8:15 Conc Duffy Event Date 11/1/2022 9.28 9.28 Pass 45 Pass 45 Pass 45 Pass 30 8:15 Concr Duffy Event Date 11/1/2022 9.28 Pass 45 Pass 45 Pass 45 Pass 30 8:15 Concr Duffy Event Date 20 Pass 6 6 Pass 6 Pass	64 Fail 45 Pass 72 10:30 Conor Duffy Event Date 11/11/2022 9.43 Fail 7 Pass 5 7 Pass 60 7 Pass 60 7 7 7 Pass 60 7 7 7 Pass 60 7 7 7 8 7 7 8 7 8 7 7 8 7 8 7 8 7 8 7	46 Pass <5 Pass <2 Pass 74 13:15 Conor Duffy Event Date 14/11/2022 8.65 Fail 13 Fail 13 Fail 11 Pass 18 10:50 Conor Duffy Event Date 20/11/22 9.19 Fail 14 Pass 7 Pass 40 14:00 Conor Duffy Event Date 30/11/202 9.38 Fail 15 Pass <5 Pas <5 Pa	25 Pass 35 Pass 78 10:40 Concr Duffy Event Date 15/11/2022 9:03 Fail 10:2 Fail 7 Pass 24 Fail 7 Pass 24 8:45 Concr Duffy Event Date 23/11/22 9:26 Fail 15 Pass 4 8:45 Concr Duffy Event Date 23/11/22 9:26 Fail 15 Pass 5 Pass 4 8:45 Concr Duffy Event Date 23/11/22 9:26 Fail 15 Pass 7 Pass Pass 7 Pass Pass Pa	14 Pass 14 Pass 5 Pass 72 10:20 Conor Duffy Event Date 16/11/2022 9.12 Fail 47 Pass 45 Pass 30 10:30 Conor Duffy Event Date 24/11/22 9.35 Fail 11 Pass 50.1 13:40 Conor Duffy Event Date 02/12/202 9.49 Fail 10 Pass
Point (Setting pond on Northern Boundary) Discharge pond on Northern Boundary) Location Discharge Point 1 (Setting pond on Northern Boundary)	Discharge Prequency Daily During Discharge Prequency Discharge	Section P1.2 Section M2.2 Section M2.2 Section M2.2 Section P1.2 Section P1.2 Secti	6.5	10 15 - Upper Lintt 8.5 50 10 Upper Lintt 8.5 50 10 15 - 15 - 10 Upper Lintt 8.5 50 10 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 - - - - - - - - - - - - -	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Solids Solids Oil and Grease Biological Oil and Grease Biological Oxygen Demand Alkalinity (CO3) Dest Dest Dest Dest Dest Dest Dest Dest	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Event Time Sample Colocida Pass / Fail Result Result Pass / Fail Result Result Pass / Fail Result	21 Pass <5 Pass 54 10.30 Conor Duffy Conor	114 Pail 114 Pais Pass 69 11:00 Conor Duffy Event Date 10/11/2022 0.4 Fail 6 Pass 45 Pass 45 Pass 45 Pass 45 Pass 45 Pass 45 Pass 45 Pass 45 Pass 45 Pass 45 Pass 5 Pass 45 Pass 5 Pass 45 Pass 5 Pass 45 Pass 5 Pass 5 Pass 5 Pass 6 Pass 5 Pass 5 Pass 5 Pass 6 Pass 5 Pass 5 Pass 6 Pass 5 Pass 6 Pass 5 Pass 78 8:15 Conor Duffy Event Date 11/1/2022 9:28 Pass 6 Pass 6 Pass 6 Pass 78 8:15 Conor Duffy Event Date 10/11/2022 9:28 Pass 6 Pass 7 Pass 6 Pass 7 Pass 6 Pass 7 Pass 7 Pass 6 Pass 7 Past 7 Pass 7 Past 7 Past 7 Past Past 7 Past 7 Past Past 7 Past 7 Past 7 Past 7 Past 7 Past 7 Past 7 Past Past Past Past 7 Past Past Past Past Past Past Past Past Past Past Past Past Past Past Past Past Past Past	84 Pail <5	46 Pass <		
25 Pass 35 Pass 78 10:40 Concr Duffy Event Date 15/11/2022 9:03 Fail 102 Fail 102 Fail 102 Fail 12 Fail 77 Pass 24 8:45 Conor Duffy Event Date 23/11/22 9:28 Fail 15 Pass 44 8:45 Conor Duffy Event Date 23/11/22 9:28 Fail 15 Pass 40 8:45 Conor Duffy Event Date 23/11/22 9:28 Fail 15 Pass 40 6:45 Conor Duffy Event Date 23/11/22 9:28 Fail 15 Pass 5 Pass 40 014:00 Conor Duffy Event Date 23/11/22 9:28 Fail 15 Pass 5 Pass 40 Conor Duffy Event Date 23/11/22 9:28 Fail 15 Pass 5 Pass	14 Pass <5 Pass 72 10:20 Conor Duffy Event Date 16/11/2022 9.12 9.12 Fail 47 Pass <5 Pass <5 Pass 30 10:30 Conor Duffy Event Date 24/11/22 9.35 Fail 11 Pass <5 Pass 50.1 13:40 Conor Duffy Event Date 24/11/22 9.35 Fail 10:30 Conor Duffy Event Date 24/11/22 9.49 Pail 10 Pass 50.1 13:40 Conor Duffy Event Date 24/9 Pail 10 Pass 8 8 Pass 50.1 13:40 Conor Duffy Event Date 249 Pass 8 7.7												
Point (Setting pend on Northern Boundary) Discharge pend Control (Setting pend on Northern Boundary) Discharge Point (Setting pend on Northern Boundary) Discharge pend Control (Setting pend on Northern Boundary)	Discharge Prequency Daily During Discharge Frequency Frequency Discharge Discharge Discharge Discharge Discharge Discharge Discharge	Section P1.2 Section N2.2 Section N2.2 Source EPL Section P1.2 Section P1.2 Section P1.2 Section P1.2 Section N2.2 Source EPL Section N2.2	6.5	10 15 - Upper Lintt 8.5 50 10 Upper Lintt 8.5 50 10 15 - 15 - 10 Upper Lintt 8.5 50 10 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 10 15 - 50 - - - - - - - - - - - - -	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Solids Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3) Dil and Grease Biological Oxygen Demand Alkalinity (CO3) Dest Dest Dil and Grease Biological Oxygen Demand Alkalinity (CO3) Dest Dest Dil and Grease Biological Oxygen Demand Alkalinity (CO3) Dest Dest Dest Dest Dest Dest Dest Dest	Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Event Time Sample Content of Pass / Fail Result Result Pass / Fail Result Pass / Fail Result Res	21 21 Pass 5 5 Pass 5 4 10:30 Conor Duffy Event Date 09/11/202 9.36 Fail 6 Pass 6 Pass 6 Pass 6 12:55 Conor Duffy Event Date 17/11/202 9.18 Fail 39 Pass 4 5 Pass 30 8:40 Conor Duffy Event Date 28/11/22 9.28 Fail 8 Pass 5 Pass 5 Pass 5 Pass 5 Pass 6 Pas 6	114 Pail 114 Pail 45 9 11:00 Conor Duffy Event Date 10:11/2022 8.4 78 8:15 Conor Duffy Event Date 11:12 8:15 Conor Duffy Event Date 8:15 Conor Duffy Event Date 8:15 Conor Duffy Event Date 9:28 Pail 45 Pass 45 Pass 45 Pass 26 78 8:15 Conor Duffy Event Date 9:28 Pail 45 Pass 30 8:15 Conor Duffy Event Date 28:15 Conor Duffy Event Date 8:15 Conor Duffy Event Date 9:28 9:28 16 Fail 16 Fail 16 Fail	84 Pail 64 Pais 72 10:30 Conor Duffy Event Date 11/11/2022 9.43 7 Pass 60 7.35 Conor Duffy Event Date 21/11/22 9.43 7 Pass 60 7.35 Conor Duffy Event Date 21/11/22 Pass 40 10:30 Conor Duffy Event Date 20 Pass 45 Pass 40 10:30 Conor Duffy Event Date 20 Pass 45 Pass 40 10:30 Conor Duffy Event Date 201/12022 9.33 Pail 20 Pass 45 46 46 47 47 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48 48 <	46 Pass <		