

		Overtains Dreasedure	Date	13/04/2022			
E		System Procedure	Description	Initial Issue			
		Monthly Status Report	Approved By	_			
		Cliffs of Moher, March 2022	Originator				
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1. Introduction

This report covers the period of March 2022 for the operation of Cliffs of Moher Wastewater Treatment Plant by EPS, on behalf of Cliffs of Moher Visitor Experience.

2. Executive Summary

The plant processed 422 m3 of effluent for the month, at an average daily flow of approximately 14 m³/day during March.

The influent results for March 1st showed that the Incoming wastewater was not in compliance with the plant design specification for BOD, Suspended Solids and Total Phosphorus which was in excess of design criteria.

The final effluent results from the 1st of March show that Total Phosphorus was not in compliance as per contract conditions.

The Plant Operator has been adding Water at the Inlet Screen and Molasses to sustain the MLSS Levels at the plant.

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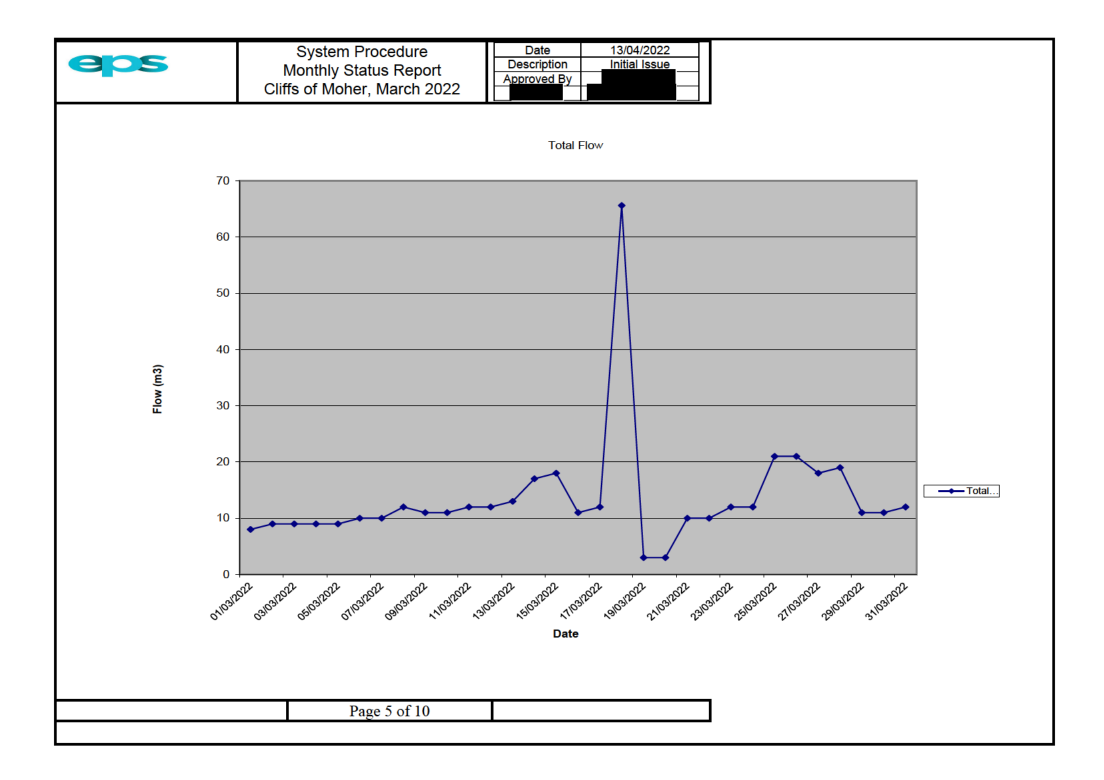
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3. Graphical Presentation of Data

Table of	Table of total daily flows for March 2022 MBR's						
Date	MBR Flow #1 (m ³)	MBR Flow #2 (m ³)	Total Flow				
01/03/2022	8	0	8				
02/03/2022	9	0	9				
03/03/2022	9	0	9				
04/03/2022	9	0	9				
05/03/2022	9	0	9				
06/03/2022	10	0	10				
07/03/2022	10	0	10				
08/03/2022	12	0	12				
09/03/2022	11	0	11				
10/03/2022	11	0	11				
11/03/2022	12	0	12				
12/03/2022	12	0	12				
13/03/2022	13	0	13				
14/03/2022	17	0	17				
15/03/2022	18	0	18				
16/03/2022	11	0	11				
17/03/2022	12	0	12				
18/03/2022	66	0	66				
19/03/2022	3	0	3				
20/03/2022	3	0	3				
21/03/2022	10	0	10				
22/03/2022	10	0	10				
23/03/2022	12	0	12				
24/03/2022	12	0	12				
25/03/2022	21	0	21				
26/03/2022	21	0	21				
27/03/2022	18	0	18				
28/03/2022	19	0	19				
29/03/2022	11	0	11				
30/03/2022	11	0	11				
31/03/2022	12	0	12				
Average	14	0	14				

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Table of Cumulative Hours Run

	28/02/2022	27/03/2022	Ave Daily Usage
			Hours
Inlet screen	31,722	31,786	2.21
Inlet pump 1	4,453	4,464	0.38
Inlet pump 2	5,197	5,207	0.34
Balance tank 1,pump 1	6,213	6,450	8.17
Balance tank 1,pump 2	6,959	6,959	0.00
Anoxic mixer no. 1	97,718	98,365	22.31
Anoxic mixer no. 2	55,422	55,422	0.00
Membrane pump 1 (RAS)	90,462	91,109	22.31
Membrane pump 2 (RAS)	51,877	51,872	-0.17
Sludge holding tank mixer	4,072	4,072	0.00
Odour fan no. 1	59,806	59,806	0.00
Odour fan no. 2	70,586	71,234	22.34
Forward feed no.1	10,368	10,368	0.00
Forward feed no.2	16,562	16,607	1.55
Drainage pump	1,100	1,114	0.48
Balance tank 2, pump no.1	7,004	7,004	0.00
Balance tank 2, pump no.2	16,896	16,896	0.00
Air Blower 1	20,109	20,109	0.00
Air Blower 2	57,896	57,896	0.00
Air Blower 3	2,070	2,717	23.66
Air compressor	15,663	16,311	22.34
Ultraviolet system	60,978	60,978	0.00

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4. Process and Operational Issues

	Date	Implemented by					
Ī		Nothing this month					

5. Health & Safety Issues

	Site Safety Induction Report						
Contrac	ctor Name		Contract Number				
Date	Inductor	Inductee	Inductee Inductee Signature Inductee Co				
No	No Site Safety Inductions were undertaken during this monitoring period						

Plant Manager Date April-22					
Date	Αριι-22				
	Date				

Category 1: Covers Fatalities and major injuries Category 2: Covers lost time accident resulting in more than 3 days absence

Category 2: Covers lost time accident resulting in more than 5 days absence or less Major Incident: Accident not covered by categories 1 to 3

	Direct Employees						
Number of Employees:		1	Exposure Hours:		32hrs		
	Category 1	Category 2	Category 3	Major Incident	Near Miss		
Number of							
Accidents	0	0	0	0		0	
Days lost							

	Direct Employees						
Number of Employees:			Exposure H	ours:			
Subcontractors	i						
on Site	on Site						
	Category 1	Category 2	Category 3	Major Incident	Near Miss		
Number of							
Accidents	0	0	0	0		0	
Days lost							

ARP7/4 INSERTED HERE IF AN ACCIDENT OR INCIDENT HAS OCCUERD (USE PHOTOCOPY OF EPS FORM HS002) Page 7 of 10



6. Complaints Register

No written complaints were received during this monitoring period

	Complaints Register	
Complainant's Name	Date	
Nature of Complaint		
Acknowledgement of Complaint	Author of Acknowledgement	Date Sent
Cause of Complaint		
Action taken to Resolve cause of Complaint:		
Final Outcome Report	Author of Final Outcome Report	Date Forwarded to Local Authority

7. Equipment Calibration Records

		Equip	ment Calibration R	Record		
Date	Equipment Description	Serial No.			Calib. Cert Recd.	Comment
			Nothing to report			
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		-	•	-		



8. Waste & Sludge Disposal Records

		Non	-Sludge Wa	ste Disposal Reco	ord	
Da	ate	Waste Description	Amount removed	Removed By (Name & Company)	Destination Address	Receipt for Acceptance of Waste

		Outg	oing Sludge Re	ecord	
Batch No.	Date	Destination of Product	Type of Product	Quantity of Product	Contact at Destination
					Nothing to Report

9. Analysis Results for Mixed Liquor

	Analysis R	Results for Mixed L	iquor (mg/l)	
Date	MLSS MBR 1	Anoxic 1	MLSS MBR2	Anoxic 2

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ep5	Monthly Status Report	Description	Initial Issue		
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10. Analysis Results for Influent

		A	Analysis Results	s for Influent			
Date	BOD (mg/l O ₂)	COD (mg/l O ₂)	SS (mg/l)	Total Nitrogen (mg/l)	Ammonia (mg/l)	Total Phosphorous (mg/l)	рН
10/03/2022	774	2,780	740	88.8	83	13.1	6.8
Maximum for month	774	2,780	740		83	13.1	6.8
Average for month	774	2,780	740		83	13.1	6.8
Design values	220		170		105	11.2	

11. Analysis Results for Final Effluent

		Analys	is Results for Fi	nal Effluent			
Date	BOD (mg/l O ₂)	COD (mg/l O ₂)	SS (mg/l)	Total Nitrogen (mg/l)	Ammonia (mg/l)	Total Phosphorous (mg/l)	рН
01/03/2022	2	25	9	2.74	0.06	7.25	7.91
Average for month	2.0	25	9.0	N/A	0.06	7.25	7.9
Licence limit	15	100	15	15	5	2	6 to 9

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