SAMPLE RECOVERY SUMMARY

Sample Run Number	Sampler Type	Penetration			Recovery	y Corebox		Tube	Samples		Bag/Other Samples				Remarks
		Тор	Bottom	Length		Number (s)	Sample	Тор	Bottom	Length	Sample	Тор	Bottom	Length	
#	#	mm	mm	mm	%	#	#	mm	mm	mm	#	mm	mm	mm	
1	RC	0	901	901	49		1-1	0	440	440					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
2	RC	901	1649	748	66		2-1	901	1391	490					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
3	RC	1649	1980	331	142		3-1	1649	2119	470					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
4	RC	1980	2482	502	100		4-1	1980	2480	500					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
5	RC	2482	2776	294	143		5-1	2482	2902	420					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
6	RC	2776	3056	280	71		6-1	2776	2976	200					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
7	RC	3056	3244	188	112		7-1	3056	3266	210					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
roject:	ECORD Scie IODP Exp 38 Mahukona		tor (ESO) n Drowned Re	Samplir eefs Nearby Water D	Location: r	27-Oct-2023 t n/a 1241.8m (MS	o 27-Oct-202 L)		Location Coord Nearby Location Geodetic Datu	on Coordinate	es:	0.5m N:222			

Originator: SS/LM Date: 28/10/2023 Checked: BA Date: 28/10/2023 Figure: .01 Location: MAH-04Aa

SAMPLE RECOVERY SUMMARY

Sample Run Number	Sampler Type	Penetration			Recovery Co		Tube Samples					Bag/Othe	er Samples		Remarks
		Тор	Bottom	Length		Number (s)	Sample	Тор	Bottom	Length	Sample	Тор	Bottom	Length	
#	#	mm	mm	mm	%	#	#	mm	mm	mm	#	mm	mm	mm	
8	RC	3244	3409	165	97		8-1	3244	3404	160					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
9	RC	3409	3743	334	111		9-1	3409	3779	370					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
10	RC	3743	3825	82	122		10-1	3743	3843	100					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
11	RC	3825	4366	541	85		11-1	3825	4285	460					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
12	RC	4366	4624	258	151		12-1	4366	4756	390					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
								<u>, </u>							
Site:				Depth: 1241.8m (MSL)				Location Coordinates: E:158259.5m N:2222038.1m Nearby Location Coordinates: Geodetic Datum / Projection: WGS84 / UTM Zone 5N Distance to Nearby Location:						Benthic INNOVATION TO THE CORE	

Originator: SS/LM Date: 28/10/2023 Checked: BA Date: 28/10/2023 Figure: .02 Location: MAH-04Aa