SAMPLE RECOVERY SUMMARY

Sample Run Number	Sampler Type	Penetration			Recovery	Corebox		Tube	Samples			Bag/Othe	er Samples		Remarks
				Length		Number (s)	Sample Top		Bottom	Length	Sample	Тор	Bottom	Length	
#	#	mm	mm	mm	%	#	#	mm	mm	mm	#	mm	mm	mm	
1	RC	0	1938	1938	16	π	 1-1	0	310	310	<i></i>				Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
2	RC	1938	4696	2758	0										Aluminium liner. No recovery.
3	RC	4696	7427	2731	0										Aluminium liner. No recovery.
4	RC	7427	10176	2749	9		4-1	7427	7687	260					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
5	RC	10176	12946	2770	0										Aluminium liner. No recovery.
6	RC	12946	14712	1766	9		6-1	12946	13106	160					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
7	RC	14712	15322	610	75		7-1	14712	15172	460					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
	ECORD Sciu IODP Exp 38 Hilo 16959 RP-A	39: Hawaiiar	tor (ESO) n Drowned Re	Samplir Peefs Nearby Water I File Sta	Location: r Depth: :	16-Oct-2023 t n/a 339.5m (MSL Preliminary		1	Location Coord Nearby Locatio Geodetic Datu Distance to Ne	on Coordinate m / Projectio	es: n: WGS84 /	.5m N:219 UTM Zone			Benthic

Checked: BA Date: 17/10/2023

SAMPLE RECOVERY SUMMARY

Sample Run Number	Sampler Type	Penetration			Recovery		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	15322	18117	2795	5		8-1	15322	15462	140					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
9	RC	18117	20934	2817	41		9-1	18117	19267	1150					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
10	RC	20934	22162	1228	102		10-1	20934	22184	1250					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
11	RC	22162	23688	1526	93		11-1	22162	23582	1420					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
12	RC	23688	24191	503	82		12-1	23688	24098	410					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
13	RC	24191	25583	1392	108		13-1	24191	25701	1510					Aluminium liner. Sample in aluminium liner transfered to
10		21101	20000	1002	100			21101	20101	1010					polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
14	RC	25583	26079	496	113		14-1	25583	26143	560					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
Client:	ECORD Scie	ence Operat	or (ESO)	Samplin	ng Date:	16-Oct-2023 t	0 17-0ot 202		Location Coord	linates:	E-203440	.5m N:219	8027 1m		
							0 17-001-202					.JIII N.Z19	0021.111		Dereth !-
Project:		og: Hawallar	Drowned Re			n/a	Nearby Location Coordinate					s: WGS84 / UTM Zone 5N			📚 Benthic
Site:	Hilo									-		U I M Zone	NIC		INNOVATION TO THE CORE
-	16959 RP-A				BA Date: 17	Preliminary			Distance to Ne	arby Location	n:		. 02		

Checked: BA Date: 17/10/2023