SAMPLE RECOVERY SUMMARY

Sample Run Number	Sampler Type		Penetration	1	Recovery	Corebox Number (s)		Tube	Samples			Bag/Othe	er Samples		Remarks
		Тор	Bottom	Length			Sample	Тор	Bottom	Length	Sample	Тор	Bottom	Length	
#	#	mm	mm	mm	%	#	#	mm	mm	mm	#	mm	mm	mm	
1	RC	0	1668	1668	13		1-1	0	220	220					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
2	RC	1668	1864	196	102		2-1	1668	1868	200					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
3	RC	1864	3078	1214	59		3-1	1864	2584	720					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
4	RC	3078	4186	1108	54		4-1	3078	3678	600					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
5	RC	4186	5161	975	35		5-1	4186	4526	340					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
6	RC	5161	6202	1041	77		6-1	5161	5961	800					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
7	RC	6202	6712	510	112		7-1	6202	6772	570					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
Client: Project: Site: Project No:	ECORD Scie IODP Exp 38 Kawaihae 16959 RP-A	89: Hawaiiar	or (ESO) n Drowned Re		Location: Depth:	27-Oct-2023 t KAW-03Cb 156.9m (MSL Preliminary			Location Coord Nearby Locatio Geodetic Datur Distance to Ne	on Coordinate m / Projectio	es: E:174679 n: WGS84 /		1507.3m		Benthic INNOVATION TO THE CORE

Originator: SS/LM Date: 29/10/2023 Checked: BA Date: 30/10/2023 Figure: .01 Location: KAW-03Ca

SAMPLE RECOVERY SUMMARY

					_							_ ,			Remarks
Sample Run	Sampler Type		Penetration	1		y Corebox Number (s)	Tube Samples				Bag/Other Sam		er Samples		Remarks
Number		Тор	Bottom	Length			Sample	Тор	Bottom	Length	Sample	Top	Bottom	Length	
#	#	mm	mm	mm	%	#	#	mm	mm	mm	#	mm	mm	mm	
8	RC	6712	8971	2259	54		8-1	6712	7932	1220					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
9	RC	8971	9101	130	246		9-1	8971	9291	320					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
10	RC	9101	10061	960	104		10-1	9101	10101	1000					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
11	RC	10061	11143	1082	61		11-1	10061	10721	660					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
12	RC	11143	11214	71	268		12-1	11143	11333	190					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
13	RC	11214	12464	1250	32		13-1	11214	11614	400					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
14	RC	12464	15098	2634	108		14-1 14-2	12464 13974	13974 15314	1510 1340					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
Client: Project: Site:	Kawaihae	89: Hawaiiar	tor (ESO) n Drowned Re	Water [Location: Depth:	27-Oct-2023 t KAW-03Cb 156.9m (MSL)			Location Coordinate Rearby Location Geodetic Datu	on Coordinate m / Projectio	es: E:174679 n: WGS84 /		1507.3m		Senthic INNOVATION TO THE CORE
Project No:	16959 RP-A			File Sta		Preliminary			Distance to Ne	earby Locatio	n: 134.4m				

Originator: SS/LM Date: 29/10/2023 Checked: BA Date: 30/10/2023 Figure: .02 Location: KAW-03Ca

SAMPLE RECOVERY SUMMARY

Sample Run Number	Sampler Type		Penetratior	1	Recovery	Corebox Number (s)		Tube S	Samples			Bag/Othe	er Samples		Remarks
		Тор	Bottom	Length			Sample	Тор	Bottom	Length	Sample	Тор	Bottom	Length	
#	#	mm	mm	mm	%	#	#	mm	mm	mm	#	mm	mm	mm	
15	RC	15098	15386	288	174		15-1	15098	15598	500					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
16	RC	15386	16518	1132	116		16-1	15386	16696	1310					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
17	RC	16518	17627	1109	111		17-1	16518	17748	1230					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
18	RC	17627	18702	1075	98		18-1	17627	18677	1050					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
lient:	ECORD Sci	ence Operat	or (ESO)	Samplin	ng Date:	27-Oct-2023 t	o 29-Oct-202	3 L	ocation Coord	dinates:	E:174573	.0m N:219	11589.3m		
roject: ite:		89: Hawaiiar	n Drowned Re	I	Location: Depth:	KAW-03Cb 156.9m (MSL) Preliminary)	0	-	m / Projectio	es: E:174679 n: WGS84 /	s: E:174679.3m N:2191507.3m n: WGS84 / UTM Zone 5N			■ Benthi INNOVATION TO THE CO

Originator: SS/LM Date: 29/10/2023 Checked: BA Date: 30/10/2023 Figure: .03 Location: KAW-03Ca