

SAMPLE RECOVERY SUMMARY

Sample Run Number	Sampler Type	Penetration			Recovery	Corebox Number (s)	Tube Samples				Bag/Other Samples				Remarks
		Top	Bottom	Length			Sample	Top	Bottom	Length	Sample	Top	Bottom	Length	
#	#	mm	mm	mm	%	#	#	mm	mm	mm	#	mm	mm	mm	
1	RC	34362	37071	2709	97		1-1 1-2	34362 35862	35862 36992	1500 1130					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
2	RC	37071	37871	800	79		2-1	37071	37701	630					Polycarbonate liner.
3	RC	37871	38504	633	95		3-1	37871	38471	600					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
4	RC	38504	40391	1887	105		4-1 4-2	38504 40004	40004 40484	1500 480					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
5	RC	40391	43124	2733	100		5-1 5-2	40391 41891	41891 43111	1500 1220					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
6	RC	43124	45878	2754	102		6-1 6-2	43124 44634	44634 45934	1510 1300					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
7	RC	45878	48640	2762	83		7-1 7-2	45878 47378	47378 48158	1500 780					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.

Client: ECORD Science Operator (ESO)
 Project: IODP Exp 389: Hawaiian Drowned Reefs
 Site: Kawaihae
 Project No: 16959 RP-A

Sampling Date: 10-Sep-2023 to 12-Sep-2023
 Nearby Location: n/a
 Water Depth: 414.6m (MSL)
 File Status: Preliminary

Location Coordinates: E:179371.8m N:2208002.1m
 Nearby Location Coordinates:
 Geodetic Datum / Projection: WGS84 / UTM Zone 5N
 Distance to Nearby Location:



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#	#	mm	mm	mm	%	#	#	mm	mm	mm	#	mm	mm	mm	
8	RC	48640	51388	2748	96		8-1 8-2	48640 50150	50150 51270	1510 1120					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
9	RC	51391	54137	2746	102		9-1 9-2	51391 52881	52881 54181	1490 1300					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
10	RC	54137	54818	681	69		10-1	54137	54607	470					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.
11	RC	54818	56572	1754	101		11-1 11-2	54818 56198	56198 56598	1380 400					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner. Recovery over 100% inferred as cuttings or cave-in.
12	RC	56572	59351	2779	67		12-1 12-2	56572 57962	57962 58422	1390 460					Aluminium liner. Sample in aluminium liner transfered to polycarbonate liner.

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