



Sample 1	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Sand texture (%)	Silt texture (%)	Clay texture (%)	Lithic grain	Volcanic glass	Quartz	Pyroxene	Feldspar	Mica	Oxide	Opaque minerals	Calcite	Dolomite	Glaucanite	Pyrite	Chlorite	Clay	Mineral grain (undif.)	Nannofossils	Foraminifera	Radiolaria	Diatoms	Ostracods	Silicoflagellates	Sponge spicules	Shell fragments	Bryozoan	Calcareous bioclasts (undif.)	Biosiliceous fragments (undif.)	Fish remains	Plant fragments	Pollen & spores	Organic fragment (undif.)	Constituents comment			
330-U1372A-1R-CC-PAL-SED	0	10	0.000	0.100	80	15	5		P		T	T				T						P		C	D														Sample representing a poorly consolidated sediment. With pumices. Forams filled by nannofossil ooze/limestones and organic?, opaque material.		
330-U1372A-1R-CC-PAL-SED	0	10	0.000	0.100	90	5	5		P		T					T	T					P		C	D															Contains some pumices, forams likely filled by nannofossil ooze/limestone and organic?, opaque material	
330-U1372A-2R-1-A 70/70-SED	0	0	0.800	0.800	60	40					R	P			P										D																
330-U1372A-2R-2-A 45/45-SED	0	0	1.600	1.600	30	70		T			R	R			P										D																
330-U1372A-2R-3-A 70/70-SED	0	0	3.040	3.040	60	40			R		R	R			P										D																
330-U1372A-2R-3-A 107/107-SED	0	0	3.410	3.410	50	50			P		T	T			P										D																
330-U1372A-2R-4-A 75/75-SED	0	0	4.480	4.480	60	40			R		P	P			P										D																
330-U1372A-2R-5-A 27/27-SED	0	0	5.340	5.340	50	50			R		R	P			P										D																
330-U1372A-2R-5-A 105/105-SED	0	0	6.120	6.120	50	50			R		R	P			P										D																
330-U1372A-2R-6-A 22/22-SED	0	0	6.750	6.750	50	50		T	T		R	P			P										D																
330-U1372A-2R-CC-SED	0	0	7.470	7.470	60	40			R		R	P			P										D																
330-U1372A-2R-CC-SED	0	10	7.470	7.570	80	20			R		R	R			P										D																
330-U1372A-3R-1-A 70/70-SED	0	0	10.400	10.400	50	50			T		R	R			P										D																
330-U1372A-3R-2-A 20/20-SED	0	0	11.100	11.100	50	50			R		P	P			P										D																
330-U1372A-3R-2-A 43/43-SED	0	0	11.325	11.325	20	80										D									C																This sample was collected from white part (possible trace fossil)
330-U1372A-3R-2-A 54/54-SED	0	0	11.435	11.435	40	60			C		R	P			P										C															This sample was taken from the surface of the pumice.	
330-U1372A-3R-2-A 58/58-SED	0	0	11.480	11.480	30	70										P	D								C																
330-U1372A-3R-2-A 73/73-SED	0	0	11.630	11.630	50	50			C		R	P			P										D																
330-U1372A-3R-2-A 90/90-SED	0	0	11.800	11.800	60	40			T		R	R			P										D																
330-U1372A-3R-CC-SED	0	10	11.910	12.010	90	10		T	P		P	P			P										D																This sample was taken from pumice gravel.