



**Table T6.** Benthic foraminifer, gastropod, and ostracode range chart, Holes U1344B and U1344C. (See table notes.)

Core, section	Abundance	Preservation	Fossil List																		Other observations																									
			Benthic Forams						Foraminifera						Gastropods																															
			<i>Alabaminella weddellensis</i>	<i>Astrotriliza</i> sp.?	<i>Bolivina</i> sp.	<i>Botellina labyrinthica</i>	<i>Brizalina earlandi</i>	<i>Buliminina aff. exilis</i>	<i>Casidulinoides tenuis</i>	<i>Cyclammina cancellata</i>	<i>Dorothia pseudofliformis</i>	<i>Elphidium cf. batialis</i>	<i>Globobuliminina auriculata</i>	<i>Globobuliminina pacifica</i>	<i>Cyrtinoides solanii</i>	<i>Haplophragmoides</i> sp.	<i>Homosinella guttifera</i>	<i>Liebusella solanii</i>	<i>Nanionella labradorica</i>	<i>Nanionella turgida</i>	<i>Nanionella turgida digitata</i>	<i>Oolina globosa?</i>	<i>Paratrochammina bipolaris</i>	<i>Paratrochammina challengerii</i>	<i>Planulina wuerlerstorfi</i>	<i>Psammospaera fusca</i>	<i>Pullenia</i> sp.	<i>Pyrgo</i> sp.	<i>Quinqueloculina</i> sp.	<i>Reophax dentaliniformis</i>	<i>Reophax pilularis</i>	<i>Reophax</i> sp.	<i>Rhabdammina</i> sp.	<i>Rhizammina algaeformis</i>	<i>Subreophax aduncus</i>	<i>Triloculina</i> cf. <i>trihedra</i>	<i>Triloculina</i> sp.	<i>Trochammina</i> sp.	<i>Uvigerina auberti</i>	<i>Uvigerina</i> cf. <i>peregrina</i>	<i>Vahliolina</i> sp.	<i>Velervinoides jeffreysii</i>	<i>Velertonoides</i> sp.	Gastropods	Krithe sp.	Siliquastries
323-U1344B-Mudline 1H-CC	A D	VG G	R R	P R R F	P R P D	P R P R	P R P R	P R P R	P R P R	P R P R	P R P R	P R P R	P R P R	P R P R	P R P R	P R P R	P R P R	P R P R	P R P R	P R P R	Wood																									
323-U1344B-Mudline (live)	F	VG			P	F P																																								
323-U1344C-Mudline 1H-CC	P D	M G	R	R F	R A	D P A R	R A	P A R	R A	P A R	R A	R A	R A	R A	R A	R A	R A	R A	R A	Diatoms																										
2H-CC	A M		F	F																	Spicules, pyrite tubes																									
3H-CC	A M	P			A	F			A P		P		P		P		P		P		Spicules, pyrite tubes, bivalve fragments																									
4H-CC	A M			P	R	P		F R P R			R		R		R		R		R		Spicules, pyrite tubes, mutants, yellow planktonic foraminifers																									
																					Spicules, pyrite tubes, wood																									

Notes: Abundance: D = dominant, A = abundant, F = few, R = rare, P = present. Preservation: VG = very good, G = good, M = moderate. Live = Rose Bengal stained.