

Table T8. Planktonic foraminifer and bolboformid summary, Hole U1352B. This table is available in an [oversized format](#).**Table T9.** Planktonic foraminifer and bolboformid summary, Hole U1352C. This table is available in an [oversized format](#).**Table T10.** Planktonic foraminifer and bolboformid summary, Hole U1352D. ([See table notes](#).)

Core, section, interval (cm)	Top depth CSF-A (m)	Interpreted age	NN zone	NZ stage correlation	NZ stage	Age (Ma)	Planktonic foraminifer (%)	Oceanicity	Key species and comments
317-U1352D-	0.00	Holocene	NN21a	Haweran (Wq)	Wq-uWc	0–1.1	66	Suboceanic	<i>Truncorotalia truncatulinoides</i> (11S:0D), <i>Globoconella inflata</i> ; [Holocene; 1.2 m thick (inferred from lithostratigraphy data)]
	3.55				Wq	0–0.34	56	Extraneric	<i>Truncorotalia truncatulinoides</i> (0S:1D), <i>Globoconella inflata</i> , [<i>Loxostomum karrerianum</i> , 0–0.34 Ma]
	13.32				Wq-uWc	0–1.1	72		<i>Truncorotalia truncatulinoides</i> (5S:1D), <i>Globoconella inflata</i>
	22.33				Wq-uWo	0–4.3	64		<i>Globoconella inflata</i>
	32.60				Wq-uWc	0–1.1	70	Suboceanic	<i>Truncorotalia truncatulinoides</i> (3S:0D), <i>Globoconella inflata</i>
	41.98				Wq-uWc	0–1.1	86		<i>Truncorotalia truncatulinoides</i> (7S:0D), <i>Globoconella inflata</i>
	51.26				Wq-uWc	0–1.1	81		<i>Truncorotalia truncatulinoides</i> (1S:0D), <i>Globoconella inflata</i>
	60.32				Wq-uWc	0–1.1	55	Extraneric	<i>Truncorotalia truncatulinoides</i> (4S:0D), <i>Globoconella inflata</i>
	70.00				Wq-uWc	0–1.1	82		<i>Truncorotalia truncatulinoides</i> (11S:0D), <i>Globoconella inflata</i> , <i>Globigerinella aequilateralis</i> ?
	79.80				Wq-uWc	0–1.1	80		<i>Truncorotalia truncatulinoides</i> (2S:0D), <i>Globoconella inflata</i>
	88.92				Wq-uWc	0–1.1	63		<i>Truncorotalia truncatulinoides</i> (4S:0D), <i>Globoconella inflata</i>
	98.23				Wq-uWc	0–1.1	80		<i>Truncorotalia truncatulinoides</i> (3S:0D), <i>Globoconella inflata</i>
	108.55				Wq-Wn	0–2.47	56	Extraneric	<i>Truncorotalia crassula?</i> , <i>Globoconella inflata</i>
	117.72				Wq-uWc	0–1.1	62		<i>Truncorotalia truncatulinoides</i> (10S:0D), <i>Globoconella cf. puncticuloides</i> , <i>Globoconella inflata</i>
	127.61				Wq	0–0.34	74	Suboceanic	<i>Hirsutella hirsuta</i> , <i>Truncorotalia crassula?</i> , <i>Truncorotalia truncatulinoides</i> (2S:0D), <i>Globoconella inflata</i>

Notes: For New Zealand (NZ) stage abbreviations, see Figure F5 in the “Methods” chapter. This table is also available in [ASCII](#).

Table T11. Planktonic foraminifer and bolboformid distribution and microfossil abundance and preservation, Hole U1352A. This table is available in an [oversized format](#).**Table T12.** Planktonic foraminifer and bolboformid distribution and microfossil abundance and preservation, Hole U1352B. This table is available in an [oversized format](#).**Table T13.** Planktonic foraminifer and bolboformid distribution and microfossil abundance and preservation, Hole U1352C. This table is available in an [oversized format](#).**Table T14.** Planktonic foraminifer and bolboformid distribution and microfossil abundance and preservation, Hole U1352D. This table is available in an [oversized format](#).**Table T15.** Benthic foraminifer abundance, preservation, and distribution, Site U1352. This table is available in an [oversized format](#).**Table T16.** Diatom abundance, preservation, and distribution, Site U1352. This table is available in an [oversized format](#).**Table T17.** Invertebrate macrofossils. This table is available in an [oversized format](#).