

EXPEDITION	SITE	HOLE	CORE	CORE_TYPE	SECTION_LABEL	INIT_LENGTH	REV_LENGTH	TOP_DEPTH	BOTTOM_DEPTH	MCD_TOP	ANALYST	IGSN	REMARKS	CC
357	68	A	1	R	1	0.47	0.47	0	0.47	0	AW	IBCR0357ESJ0001	12-21cm WRBio, 34-35cm TSB, XRF	no
357	68	B	1	R	1	1.47	1.47	0	1.47	0	HJWA	IBCR0357ESA3001	WRBio 139-147cm	no
357	68	B	1	R	CC	0.06	0.06	1.47	1.53	1.47	HJWA	IBCR0357ESC3001		yes
357	68	B	2	R	1	1.13	1.13	1.72	2.85	1.72	HJWA	IBCR0357ESG3001		no
357	68	B	3	R	1	0.64	0.64	3.295	3.935	3.295	HJWA	IBCR0357ES83001	WRBio 44-64cm	no
357	68	B	3	R	CC	0.1	0.1	3.935	4.035	3.935	HJWA	IBCR0357ES93001		yes
357	68	B	4	R	1	1.39	1.39	4	5.39	4	HJWA	IBCR0357ESE3001		no
357	68	B	4	R	CC	0.13	0.13	5.39	5.52	5.39	HJWA	IBCR0357ESF3001		yes
357	68	B	5	R	1	0.14	0.14	4.07	4.21	4.07	HJWA	IBCR0357ES73001	liner damaged material collected in bag, samples for PFC, cell counts, CH4	no
357	68	B	6	R	1	0.51	0.51	5.85	6.36	5.85	HJWA	IBCR0357ESD3001		no
357	68	B	7	R	1	0.43	0.43	7.57	8	7.57	HJWA	IBCR0357ES63001	WRBio 16-29cm	no
357	68	B	8	R	1	0.34	0.34	8.73	9.07	8.73	HJWA	IBCR0357ES53001	WRBio 26-34cm	no
357	69	A	1	R	1	1.19	1.19	0	1.19	0	HK	IBCR0357ES81001	steel splits	no
357	69	A	2	R	1	0.52	0.52	1.72	2.24	1.72	HK	IBCR0357ES71001		no
357	69	A	3	R	1	0	0	3.44	3.44	3.44	HK	IBCR0357ESZ0001	no recovery	no
357	69	A	4	R	1	1.31	1.31	5.16	6.47	5.16	HK	IBCR0357ES51001	WRBIO 111-121cm (121-131cm=mistakenly frozen)	no
357	69	A	5	R	1	1.51	1.51	6.88	8.39	6.88	HK	IBCR0357ESY0001	steel splits, WRBIO 114-151cm	no
357	69	A	6	R	1	1.43	1.43	8.6	10.03	8.6	HK	IBCR0357ES01001		no
357	69	A	6	R	2	0.37	0.37	10.03	10.4	10.03	HK	IBCR0357ES11001		no
357	69	A	7	R	1	0.99	0.99	10.32	11.31	10.32	HK	IBCR0357ESX0001	WRBio 69-99cm	no
357	69	A	8	R	1	1.53	1.53	11.32	12.85	11.32	HK	IBCR0357ESW0001		no
357	69	A	9	R	1	0.33	0.33	13.04	13.37	13.04	HK	IBCR0357ESS0001		no
357	69	A	9	R	2	1.33	1.33	13.37	14.7	13.37	HK	IBCR0357EST0001	WRBio 105-133cm	no
357	69	A	10	R	1	1.22	1.22	14.72	15.94	14.72	HK	IBCR0357ESL0001	WRBIO 106-122 cm	no
357	69	A	10	R	2	0.35	0.35	15.94	16.29	15.94	HK	IBCR0357ESM0001		no
357	69	A	10	R	3	0.21	0.21	16.29	16.5	16.29	HK	IBCR0357ESV0001		no
357	70	A	1	R	1	0.45	0.45	0	0.45	0	HJWA	IBCR0357ESB1001		no
357	70	A	2	R	1	0.97	0.97	1.78	2.75	1.78	HJWA	IBCR0357ESA1001	WRBio 78-97cm	no
357	70	A	3	R	1	0.67	0.67	2.86	3.53	2.86	HJWA	IBCR0357ES91001	WRBio 19-38cm	no
357	70	B	1	R	1	0.38	0.38	0	0.38	0	AW	IBCR0357ES32001	WRBio 25-38cm	no
357	70	C	1	R	1	0.63	0.63	0	0.63	0	HJWA	IBCR0357ES03001	WRBio 53-63cm	no
357	70	C	1	R	CC	0.12	0.12	0.63	0.75	0.63	HJWA	IBCR0357ES13001		yes
357	70	C	2	R	1	0.48	0.48	1.17	1.65	1.17	HJWA	IBCR0357ESX2001		no
357	70	C	3	R	1	0.91	0.91	2.7	3.61	2.7	HJWA	IBCR0357ESY2001	WRBio 71-91cm	no
357	70	C	3	R	CC	0.07	0.07	3.61	3.68	3.61	HJWA	IBCR0357ESZ2001		yes
357	71	A	1	R	1	0.58	0.58	0	0.58	0	HJWA	IBCR0357ESH1001		no
357	71	A	1	R	2	1.24	1.24	0.58	1.82	0.58	HJWA	IBCR0357ESI1001	WRBio 0-31cm	no
357	71	A	1	R	CC	0.08	0.08	1.82	1.9	1.82	HJWA	IBCR0357ESJ1001		yes
357	71	A	2	R	1	0.86	0.86	2.72	3.58	2.72	HJWA	IBCR0357ESE1001	WRBio 67-86cm	no
357	71	A	2	R	CC	0.13	0.13	3.58	3.71	3.58	HJWA	IBCR0357ESF1001	OSP: length changed from 0.9 to 0.13m	yes
357	71	B	1	R	1	0.59	0.59	0	0.59	0	HK	IBCR0357ESQ2001		no
357	71	B	1	R	CC	0.13	0.13	0.59	0.72	0.59	HK	IBCR0357EST2001		yes
357	71	B	2	R	1	0.66	0.66	1.72	2.38	1.72	HK	IBCR0357ESO2001	WRBio 53-66cm	no
357	71	B	2	R	CC	0.1	0.1	2.38	2.48	2.38	HK	IBCR0357ESP2001		yes
357	71	B	3	R	1	0.83	0.83	3.44	4.27	3.44	HK	IBCR0357ESU2001	WRBio 0-20cm	no
357	71	C	1	R	1	0.68	0.68	0	0.68	0	HJWA	IBCR0357ESO3001		no
357	71	C	1	R	CC	0.12	0.12	0.68	0.8	0.68	HJWA	IBCR0357EST3001		yes
357	71	C	2	R	1	0.97	0.97	2.68	3.65	2.68	HJWA	IBCR0357ESM3001	WRBio 79-97cm	no
357	71	C	2	R	CC	0.1	0.1	3.65	3.75	3.65	HJWA	IBCR0357ESN3001		yes

EXPEDITION	SITE	HOLE	CORE	CORE_TYPE	SECTION_LABEL	INIT_LENGTH	REV_LENGTH	TOP_DEPTH	BOTTOM_DEPTH	MCD_TOP	ANALYST	IGSN	REMARKS	CC
357	68	A	1	R	1	0.47	0.47	0	0.47	0	AW	IBCR0357ESJ0001	12-21cm WRBio, 34-35cm TSB, XRF	no
357	68	B	1	R	1	1.47	1.47	0	1.47	0	HJWA	IBCR0357ESA3001	WRBio 139-147cm	no
357	68	B	1	R	CC	0.06	0.06	1.47	1.53	1.47	HJWA	IBCR0357ESC3001		yes
357	71	C	3	R	1	0.5	0.5	5.02	5.52	5.02	HJWA	IBCR0357ESL3001	WRBio 0-10cm	no
357	71	C	4	R	1	0.22	0.22	6.93	7.15	6.93	HJWA	IBCR0357ESJ3001		no
357	71	C	5	R	1	0.41	0.41	7.38	7.79	7.38	HJWA	IBCR0357ESI3001		no
357	71	C	5	R	CC	0.1	0.1	7.79	7.89	7.79	HJWA	IBCR0357ESK3001	All to WRBio	yes
357	71	C	6	R	1	0.74	0.74	9.63	10.37	9.63	HJWA	IBCR0357ESS3001	WRBio 58-74cm	no
357	71	C	7	R	CC	0.08	0.08	11.69	11.77	11.69	HJWA	IBCR0357ESP3001		yes
357	71	C	8	O	1	0	0	0	0	0	HJWA	IBCR0357ESX3001		no
357	71	C	9	R	1	0.56	0.56	9.67	10.23	9.67	HJWA	IBCR0357ESQ3001	WRBio 0-14cm	no
357	72	A	1	R	1	0.7	0.7	0	0.7	0	HK	IBCR0357ESM1001	WRBIO 53-70cm	no
357	72	A	2	R	1	0.17	0.17	1.72	1.89	1.72	HK	IBCR0357ESL1001	WRBIO 0-5cm	no
357	72	B	1	R	1	0.69	0.69	0	0.69	0	HK	IBCR0357ES12001	WRBIO 55-69cm, top 26 cm sand	no
357	72	B	2	R	1	0.59	0.59	1.72	2.31	1.72	HK	IBCR0357ES02001		no
357	72	B	3	R	1	0.41	0.41	3.44	3.85	3.44	HK	IBCR0357ESX1001	WRBIO 31-41cm	no
357	72	B	4	O	1	0	0	5.16	5.16	5.16	HK	IBCR0357ES22001	no recovery	no
357	72	B	5	R	1	0.58	0.58	5.985	6.565	5.985	HK	IBCR0357ESU1001	WRBIO 38-58cm	no
357	72	B	5	R	CC	0.08	0.08	6.565	6.645	6.565	HK	IBCR0357ESV1001		yes
357	72	B	6	R	1	0.8	0.8	7.705	8.505	7.705	HK	IBCR0357ESY1001		no
357	72	B	6	R	CC	0.11	0.11	8.505	8.615	8.505	HK	IBCR0357ESZ1001		yes
357	72	B	7	R	1	1.3	1.3	8.988	10.288	8.988	HK	IBCR0357EST1001	WRBIO 103-130 cm	no
357	72	B	7	R	CC	0.14	0.14	10.288	10.428	10.288	HK	IBCR0357ESW1001		yes
357	72	B	8	R	1	0.8	0.8	10.708	11.508	10.708	HK	IBCR0357ESO1001		no
357	72	B	8	R	2	0.77	0.77	11.508	12.278	11.508	HK	IBCR0357ESP1001		no
357	72	B	8	R	CC	0.2	0.2	12.278	12.478	12.278	HK	IBCR0357ESQ1001	All to WRBIO	yes
357	74	A	1	R	1	0.86	0.86	0	0.86	0	HJWA	IBCR0357ESA4001		no
357	75	A	1	R	1	0.52	0.52	0	0.52	0	HJWA	IBCR0357ESY3001		no
357	75	A	1	R	CC	0.13	0.13	0.52	0.65	0.52	HJWA	IBCR0357ESZ3001	WRBio 0-8cm	yes
357	75	B	1	R	1	0.36	0.36	0	0.36	0	HJWA	IBCR0357ES74001		no
357	75	B	2	R	1	0.93	0.93	2.278	3.208	2.278	HJWA	IBCR0357ES54001	WRBio 68-93cm	no
357	75	B	2	R	CC	0.05	0.05	3.208	3.258	3.208	HJWA	IBCR0357ES64001		yes
357	75	B	3	R	1	1.29	1.29	3.982	5.272	3.982	HJWA	IBCR0357ES84001	WRBio 54-71cm, modified - from 54-74	no
357	75	B	3	R	CC	0.1	0.1	5.272	5.372	5.272	HJWA	IBCR0357ES94001		yes
357	76	A	1	R	1	0.4	0.4	0	0.4	0	HJWA	IBCR0357ES42001		no
357	76	B	1	R	CC	0.15	0.15	0	0.15	0	HK	IBCR0357ESD2001		yes
357	76	B	2	R	1	0.73	0.73	1.719	2.449	1.719	HK	IBCR0357ESE2001		no
357	76	B	2	R	CC	0.1	0.1	2.449	2.549	2.449	HK	IBCR0357ESK2001		yes
357	76	B	3	R	1	1.26	1.26	3.439	4.699	3.439	HK	IBCR0357ESC2001	WRBio 90-126 cm	no
357	76	B	4	R	1	1.3	1.3	5.159	6.459	5.159	HK	IBCR0357ESL2001		no
357	76	B	4	R	2	0.37	0.37	6.459	6.829	6.459	HK	IBCR0357ESM2001		no
357	76	B	4	R	CC	0.13	0.13	6.829	6.959	6.829	HK	IBCR0357ESN2001		yes
357	76	B	5	R	1	1.25	1.25	6.729	7.979	6.729	HK	IBCR0357ESB2001	WRBIO 0-36cm	no
357	76	B	5	R	CC	0.09	0.09	7.979	8.069	7.979	HK	IBCR0357ESJ2001		yes
357	76	B	6	R	1	1.29	1.29	7.984	9.274	7.984	HK	IBCR0357ESG2001		no
357	76	B	7	R	1	1.2	1.2	9.724	10.924	9.724	HK	IBCR0357ESA2001	WRBIO 89-120cm	no
357	76	B	7	R	CC	0.1	0.1	10.924	11.024	10.924	HK	IBCR0357ESI2001		yes
357	76	B	8	R	1	1.52	1.52	11.154	12.674	11.154	HK	IBCR0357ESF2001		no
357	76	B	9	R	1	1.03	1.03	12.874	13.904	12.874	HK	IBCR0357ES92001	WRBio 34-68cm, Subsection 1: 0-36cm, Subsection2: 68-103cm	no
357	76	B	9	R	CC	0.08	0.08	13.904	13.984	13.904	HK	IBCR0357ESH2001		yes

EXPEDITION	SITE	HOLE	CORE	CORE_TYPE	SECTION_LABEL	INIT_LENGTH	REV_LENGTH	TOP_DEPTH	BOTTOM_DEPTH	MCD_TOP	ANALYST	IGSN	REMARKS	CC
357	68	A	1	R	1	0.47	0.47	0	0.47	0	AW	IBCR0357ESJ0001	12-21cm WRBio, 34-35cm TSB, XRF	no
357	68	B	1	R	1	1.47	1.47	0	1.47	0	HJWA	IBCR0357ESA3001	WRBio 139-147cm	no
357	68	B	1	R	CC	0.06	0.06	1.47	1.53	1.47	HJWA	IBCR0357ESC3001		yes
357	76	B	10	R	1	1.11	1.11	14.591	15.701	14.591	HK	IBCR0357ES82001	WRBio 91-111cm	no