

SITE 1071

Sample	Depth (mbsf)	Quartz+ Feldspar	Glauconite	Micas	Clays	Carbonate	Siliceous fossils	Calcareous fossils
1071C-2X3,60	62	55	0	2	35	5	0	0
1071C-6X1,7	96.27	60	2	5	27	5	0	0
1071C-8X1,53	115.43	60	2	3	28	3	0	0
1071C-9X1,100	125.5	52	7	3	33	0	0	0
1071C-9X2,118	127.18	60	10	4	21	0	0	0
1071C-10XCC,9	134.09	40	40	2	14	2	0	0
1071C-11X1,60	144.1	71	0	3	23	2	0	0
1071C-12X1,15	148.65	47	1	5	39	5	0	0
1071C-13X1,30	153.2	47	1	4	38	5	0	0
1071C-14X2,30	159.7	58	1	1	29	5	0	0
1071C-15X3,99	166.39	42	1	1	44	5	1	0
1071C-15X3,102.5	166.43	27	1	1	63	3	0	0
1071C-16X1,62	172.42	46	1	2	39	4	0	2
1071C-18XCC,12.5	190.93	68	7	3	8	2	0	8
1071C-19X1,40	200.5	57	15	5	6	2	0	8
1071C-20X2,80	211.8	37	4	2	33	5	0	11
1071C-22X1,99	229.39	44	3	2	22	5	5	10
1071C-23X1,99	238.69	45	2	2	23	4	6	9
1071C-24X1,43	247.43	58	2	1	15	1	15	0
1071C-25X1,60	252.2	55	3	2	19	5	9	1
1071C-25X3,80	255.4	56	10	1	15	10	2	0



SITE 1071

Sample	Depth (mbsf)	Quartz+	Glauconite	Micas	Clays	Carbonate	Siliceous	Calcareous
		Feldspar					fossils	fossils
1071F-6R1,75	320.95	51	3	2	27	3	2	1
1071F-7R1,62	330.22	41	1	3	26	3	7	4
1071F-8R1,64	339.64	44	2	3	23	3	7	1
1071F-9R2,56	349.86	42	1	2	37	0	6	2
1071F-10R1,90	358.8	48	1	2	24	1	12	3
1071F-11R1,32	367.72	32	2	2	42	1	6	2
1071F-12R1,2	376.92	37	1	1	42	1	6	1