

SITE 1073

Sample	Depth (mbsf)	Quartz+ Feldspar	Glauconite	Micas	Clays	Carbonate	Siliceous fossils	Calcareous fossils
1073A-1H1,10	0.1	34	2	2	23	0	9	25
1073A-1H1,120	1.2	32	2	4	39	1	1	16
1073A-2H1,120	7.8	34	2	5	37	2	3	10
1073A-3H1,120	17.2	32	2	4	38	2	4	11
1073A-4H1,103	26.53	30	2	4	38	3	4	10
1073A-4H6,53	33.13	40	2	4	23	3	5	14
1073A-5H1,23	35.33	42	1	4	18	4	4	17
1073A-5H4,76	40.36	40	1	3	26	4	6	10
1073A-6H3,68	47.51	37	1	4	38	2	3	8
1073A-7H4,70	59.3	40	2	5	22	4	6	13
1073A-7H6,130	62.9	41	2	5	20	5	6	14
1073A-8H1,70	64.3	35	0	3	36	5	9	6
1073A-8HCC,61	74.1	35	0	3	36	5	7	4
1073A-9H2,120	75.8	32	1	3	50	5	4	2
1073A-9H5,81	79.91	28	2	3	34	5	4	18
1073A-9H5,130	80.4	21	1	3	60	3	2	5
1073A-10H1,80	83.4	27	1	4	50	3	2	6
1073A-10H4,80	87.9	26	1	3	55	2	0	6
1073A-11H1,120	93.3	31	2	2	47	3	4	6
1073A-12H1,10	101.7	36	2	3	48	1	1	5
1073A-13H1,110	112.2	33	1	4	48	2	2	3
1073A-13H3,20	114.3	38	1	3	43	2	2	7
1073A-13H6,20	118.8	44	1	4	29	0	4	10
1073A-14H2,30	122.4	38	1	3	36	3	3	11
1073A-16H1,30	139.9	43	1	4	33	4	3	7
1073A-16H6,50	147.6	26	1	3	26	2	18	21
1073A-18H1,50	159.1	33	1	3	35	3	1	17
1073A-19H1,50	168.6	31	1	4	31	5	8	12
1073A-20H1,50	178.1	31	1	3	30	5	7	16
1073A-21H1,50	185.6	31	0	4	32	5	11	12
1073A-21H4,82	190.3	27	10	4	5	0	10	40
1073A-22H3,67	198.27	30	0	3	30	3	11	17
1073A-22H5,60	201.3	35	7	4	6	0	7	37



SITE 1073

Sample	Depth (mbsf)	Quartz+	Glauconite	Micas	Clays	Carbonate	Siliceous	Calcareous
		Feldspar					fossils	fossils
1073A-24H2,60	213.86	39	2	4	33	3	1	12
1073A-25X2,80	218	37	1	5	36	3	0	16
1073A-26X3,80	228.2	31	2	3	48	3	2	5
1073A-27X2,80	236.2	30	2	3	42	3	5	9
1073A-28X2,80	245.8	31	1	3	44	3	1	12
1073A-29X3,80	256.8	20	4	7	55	5	1	6
1073A-30X3,80	266.3	32	0	3	48	4	0	8
1073A-31X1,120	273.2	21	0	1	56	6	1	10
1073A-32X1,100	282.4	26	0	3	44	4	7	12
1073A-33X1,130	292	32	1	2	43	3	1	13
1073A-34X1,130	301.4	25	0	2	52	2	1	16
1073A-35X1,120	310.7	20	0	3	44	2	5	21
1073A-36X1,120	319.6	31	0	2	49	4	0	10
1073A-37X1,77	328.37	31	2	2	50	2	1	8
1073A-38X1,100	338.2	37	1	2	34	3	4	13
1073A-39X1,100	347.6	31	1	2	44	8	2	7
1073A-40X1,130	357.3	32	0	3	47	4	0	7
1073A-41X1,110	366.5	35	1	3	41	4	0	10
1073A-42X1,100	375.9	35	0	3	44	4	0	7
1073A-43X1,83	385.13	37	1	2	35	3	0	16
1073A-44X1,120	394.8	38	1	3	37	4	0	10
1073A-45X1,110	403.6	37	1	3	43	4	0	5
1073A-46X1,84	412.74	37	0	3	42	4	0	8
1073A-47X1,119	422.69	34	1	2	26	3	9	21
1073A-47X5,65	428.15	37	1	3	11	3	16	23
1073A-48X2,80	433.2	36	1	2	23	3	11	18
1073A-49X3,83	444.43	36	1	2	39	5	0	11
1073A-50X3,84	452.96	35	0	2	44	5	0	7
1073A-51X2,71	461.51	35	0	3	41	5	0	9
1073A-52X3,80	472	36	1	2	48	3	1	5
1073A-53X3,87	480.78	27	1	3	48	5	1	12
1073A-54X2,100	489.7	27	0	2	54	4	1	7
1073A-55X1,130	497.9	30	0	1	45	8	0	10

SITE 1073

Sample	Depth (mbsf)	Quartz+ Feldspar	Glauconite	Micas	Clays	Carbonate	Siliceous fossils	Calcareous fossils
1073A-57X2,150	518.3	22	8	2	39	0	0	25
1073A-57X3,146	519.76	21	10	2	23	0	2	35
1073A-57X4,19	519.99	23	3	2	35	5	0	25
1073A-57X6,60	523.4	20	2	2	35	5	9	22
1073A-58X1,120	526	20	1	2	42	3	20	8
1073A-59X1,100	535.3	15	1	1	43	1	30	5
1073A-60X1,30	542.1	25	3	2	35	2	0	28
1073A-60X7,24	551.04	15	25	2	37	0	10	4
1073A-61X2,80	552.22	16	28	1	25	0	25	0
1073A-61X3,70	553.62	16	1	1	44	2	11	18
1073A-62X3,80	563.9	17	5	1	33	3	17	20
1073A-63X3,95	573.35	16	8	1	19	4	30	16
1073A-64X3,80	582.6	16	5	1	25	3	27	16
1073A-64X5,62	583.92	13	8	1	12	4	30	26
1073A-65X4,82	593.52	13	8	1	17	4	25	27
1073A-66X1,56	598.36	17	14	2	10	3	24	24
1073A-66X2,85	600.15	13	2	1	19	4	30	24
1073A-66X6,84	606.14	12	18	1	14	4	22	24
1073A-67X3,72	610.92	13	8	1	16	4	24	28
1073A-67X7,25	616.45	11	2	1	26	4	26	25
1073A-68X2,75	619.05	13	8	1	10	4	26	32
1073A-68X6,74	625.04	15	12	2	13	5	20	28
1073A-69X2,82	628.62	14	12	1	9	5	22	32
1073A-69X5,60	632.9	36	1	1	9	6	11	33
1073A-70X4,80	641.1	13	8	1	21	4	20	29
1073A-71X2,82	647.02	11	5	1	23	4	20	31
1073A-72X3,60	657.7	3	2	1	18	5	23	46