

Core log data collected in Seaside, Oregon by Dr. Curt Peterson

Core	Start Depth	End Depth	Target	Lithology
HORN_A	0	17		brown, rooted silt/clay
HORN_A	17	57	1964TSL	sand (ML)
HORN_A	57	64		brown, rooted silt/clay
HORN_A	64	74		gray, silty sand
HORN_A	74	100		gray sand
HORN_B	0	22		brown, rooted silt/clay
HORN_B	22	56	1964TSL	sand (ML)
HORN_B	56	67		black, silt/clay with rare sand laminae
HORN_B	67	100		gray sand (ML)
HORN_C	0	22		brown, rooted silt/clay
HORN_C	22	52	1964TSL	sand (ML)
HORN_C	52	82		dark, rooted silt/clay
HORN_C	82	100		gray sand
HORN_D	0	7		disturbed fill
HORN_D	7	17		brown, rooted silt/clay
HORN_D	17	43	1964TSL	sand (ML)
HORN_D	43	51		drak, rooted silt/clay
HORN_D	51	80		gray-brown sand
HORN_E	0	13		brown, rooted silt/clay
HORN_E	13	48	1964TSL	sand (ML)
HORN_E	48	63		brown, rooted silt/clay
HORN_E	63	100		gray sand
12TH_A	0	18		brown, rooted silt/clay
12TH_A	18	26	1964TSL	sand (ML)
12TH_A	26	44		brown, rooted silt/clay
12TH_A	44	80		silty sand grading downward to gray sand
12TH_B	0	18		brown, rooted silt/clay
12TH_B	18	27	1964TSL	sand (ML)
12TH_B	27	40		brown, rooted silt/clay
12TH_B	40	80		gray sand
12TH_C	0	28		brown, rooted silt/clay
12TH_C	28	36	1964TSL	sand (ML)
12TH_C	36	51		brown, rooted silt/clay
12TH_C	51	67		silty sand
12TH_D	0	33		brown, rooted silt/clay
12TH_D	33	38	1964TSL	sand (ML)
12TH_D	38	63		brown, rooted silt/clay
12TH_D	63	80		silty sand to gray sand
12TH_E	0	12		brown, rooted silt/clay
12TH_E	12	19	1964TSL	sand (ML)
12TH_E	19	28		brown, rooted silt/clay
12TH_E	28	47		mottled gray-brown sand
PLUM_A	0	3		brown, rooted silt/clay
PLUM_A	3	11	1964TSL	sand (ML)
PLUM_A	11	47		brown, rooted silt/clay
PLUM_A	47	51	1700TSL	sand

PLUM_A	51	53		black, peaty silt/clay
PLUM_B	0	3		brown silt
PLUM_B	3	21	1964TSL	sand (ML)
PLUM_B	21	28		brown, rooted silt
PLUM_B	28	32		silty sand
PLUM_C	0	5		brown, silty duff
PLUM_C	5	26	1964TSL	sand (ML)
PLUM_C	26	34		brown-black silty sand
PLUM_C	34	40		sand
PLUM_D	0	5		brown duff
PLUM_D	5	30	1964TSL	sand (ML) two layers 5-12 cm and 13-15 cm with intervening silt laminae at 12-13 cm.
PLUM_D	30	37		brown silt
PLUM_D	37	52		brown sand
PLUM_E	0	11		brown, mottled, sandy, laminated silt
PLUM_E	14	23	1964TSL	brown, silty sand
PLUM_E	23	37		brown, rooted silt/clay
PLUM_E	37	50		silty sand
KAVE_A	0	40		peaty silt/clay
KAVE_A	40	41		cobble
KAVE_E	0	69		brown, peaty silt/clay
KAVE_E	69	95		rooted, silt/clay
KAVE_E	95	111	1700ADTSL	sand (ML) fining upward
KAVE_E	111	114		black, silty/clayey peat
KAVE_E	114	116		peaty silt/clay
KAVE_E2	0	113		peaty silt/clay
KAVE_E2	113	114	1700ADTSL	cobbles in sand
KAVE_B	0	138		peaty silt/clay grading downward to rooted silt/clay
KAVE_B	138	156	1700ADTSL	sand (ML) and rare cobbles embedded in sand
KAVE_B	156	217		peaty silt/clay
KAVE_C	0	53		silty/clayey peat
KAVE_C	53	70		peaty silt/clay
KAVE_C	70	86	1700ADTSL	sand (ML) fining upwards
KAVE_C	86	93		peaty silt/clay
KAVE_D	0	51		peaty silt/clay
KAVE_D	51	54	1700ADTSL	sand
KAVE_D	54	70		silty/clayey peat
KAVE_D	70	78		peaty silt/clay