

Table 2.1: Grain size distribution of sediment samples from Kahoolawe.
Sediment fractions are categorized as silt (< 63 um); fine sand (>63 um but < 500 um) and coarse sand (> 500 um). NA – indicates no data

<i>Station</i>	<i>Silt</i>	<i>Fine Sand</i>	<i>Coarse Sand</i>	<i>Description of Sediments</i>
SM10	1.5	23.9	74.6	brown sand with white grains
SM3	0.44	0.96	98.6	brown sand with white grains
BK10	1.4	23	75.6	brown sand with white grains
BK3	NA	NA	NA	
TW10	0.92	15.5	83.6	dark brown sand
TW3	0.62	14.2	85.2	brown sand with white grains
LP10	1.7	26.3	72.1	dark brown sand
LP3	NA	NA	NA	
HN10	2	5.2	92.8	brown sand with white grains
HN3	4.6	48.9	46.4	dark brown sand
OP10	8	12.7	79.3	dark brown sand with black grains
OP3	2	17.1	81	dark brown sand
AH3	1.7	66	32.4	brown sand with white grains
KUC	NA	NA	NA	
KUS	2.6	96.8	0.63	brown sand with white grains
KH10	19	65	15.9	dark brown sand with black grains
KH3	2.5	37.6	59.8	brown sand with white grains
PA10	1.25	33.15	65.6	brown sand with white grains
Table 2.1: (con't)				
PA3	4.9	24.5	70.5	brown sand

PI10	2.8	86.6	10.5	dark brown sand with black grains
PI3	3.7	12.7	83.6	dark brown sand with black grains
WA10	11.5	79.9	8.6	brown sand with black silt
WA3	3.8	94.6	1.6	brown sand with dark brown silt
HK10	13	82.3	4.6	dark brown sand with black grains
HK3	NA	NA	NA	
NK10	0.6	1.7	97.7	brown sand
NK3	0.7	4.8	94.5	brown sand
BC10	6	36.2	57.9	brown sand with dark brown silt
BC3	23	61.6	15.2	brown sand with dark brown silt
HL10	0.5	32	67.1	brown sand with white grains
KM10	2.7	40	57.2	dark brown sand
KM3	16.4	82.7	0.93	brown sand with dark brown silt
WK10	1.2	38.7	60.1	brown sand with dark brown silt
WK3	8.5	80.87	10.6	brown sand with dark brown silt

