

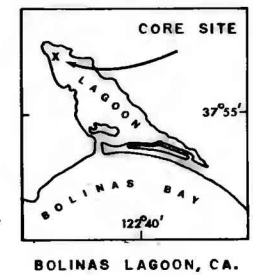
■ GRAVEL (≥2.0 MM)
 ▨ SAND (0.0625-2.0 MM)
 ▩ SILT (0.0039-0.053 MM)
 ▧ CLAY (≤0.0020 MM)

——— BIVALVES
 ——— PLANT DEBRIS
 W ABUNDANT WOOD

INCREASING ORGANICS → INCREASING MEAN GRAIN SIZE → POORER SORTING → POSITIVE SKEWNESS → INCREASING PEAKEDNESS → INCREASING MEDIAN GRAIN SIZE → INCREASING RATIO → INCREASING RATIO

* FIRST OCCURRENCE OF ALIEN POLLEN TYPES

- 1 MUD INCLUDES SILT AND CLAY
- CHENOPODIACEAE
- 2 AMARANTHACEAE
- TAXODIACEAE (INCLUDES REDWOOD)
- 3 CUPRESSACEAE
- TAXACEAE



GRAIN-SIZE PARAMETERS AND POLLEN DIAGRAM FOR BOLINAS LAGOON CORE 6-76