

Table with columns for Stratigraphic unit, Depth in meters, Bryozoa/Mollusca, Mollusca: Bivalvia, Mollusca: Gastropoda, Mollusca: Scaphopoda, Arthropoda: Crustacea, Echinodermata: Echinodonta, and Chordata. Rows include various stratigraphic units like Pacific, Harbor, Bent Spring, and upper Wilmington.

[Abundances are indicated as present (X) or absent (-). Questionable identifications (?), comparable identifications (cf.), or similar identifications (aff.) are indicated. The environmental interpretations of each sample are indicated by color. Immigrant species are also indicated by color.]

EXPLANATION

- Lacustrine/fluvial
Marine, probably shallow shelf (probably <20 m)
Marine, probably outer shelf (probably between 20-100 m)
Marine, undifferentiated
Taxa in red occur mainly south of the fossil locality (see Taxonomic notes)

Distribution of Macrofossils in the Long Beach Webster School Core Site and Monitoring Well, Long Beach, California

By Kristin McDougall, John Hillhouse, Charles Powell, II, Shannon Mahan, Elmira Wan, and Andrei M. Sarna-Wojcicki 2012

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