

U.S. Department of the Interior U.S. Geological Survey



[Sequence stratigraphic units and correlation are from Ponti and others (2007). Lithologies are indicated on the stratigraphic column by color (clay, green; silt brown; sand yellow) (Ponti and others, 2007)]

EXPLANATION

Ν	Neritic		Depth based on microfossils	LBPF	Long Beach Pier F core site and monitoring well, Long Beach, California
0S	Outer shelf		Depth based on macrofossils	LBPC	Long Beach Pier C core site and monitoring well, Long Beach, California
US	Jpper slope Barren		Barren	LBCH	Long Beach Cabrillo High School core site and monitoring well, Long Beach, California
			W Warm interval	LWEB	Long Beach Webster School core site and monitoring well, Long Beach, California
		-	T Transitional	LBCC	Long Beach City College core site and monitoring well, Long Beach, California
			C Cold interval	PCH	Pacific Coast Highway Fault

Summary of the Paleoecologic Interpretations of the FOQUS-LA Wells Obtained From the **Micro- and Macrofossil Analysis**

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

Prepared in cooperation with the Los Angeles County Department of Public Works and the Water Replenishment District of Southern California

By

Open-File Report 2011–1274 Plate 17 of 18

Any use of trade, product, or firm names in this publication is for descriptive purposes only and does not imply endorsement by the U.S. Government

This map was printed on an electronic plotter directly from digital files. Dimensional calibration may vary between electronic plotters and between X and Y directions on the same plotter, and paper may change size due to atmospheric conditions; therefore, scale and proportions may not be true on plots of this map. For sale by U.S. Geological Survey, Information Services, Box 25286, Federal Center, Denver, CO 80225, 1–888–ASK–USGS

Digital files available at http://pubs.usgs.gov/of/2011/1274/

Suggested Citation: McDougall, K., Hillhouse, J., Powell, C., II, Mahan, S., Wan, E., and Sarna-Wojcicki, A.M., 2012, Summary of the paleoecologic interpretations of the FOQUS-LA wells obtained from the micro- and macrofossil analysis, *plate 17 in* Paleontology and geochronology of the Long Beach core sites and monitoring wells, Long Beach, California: U.S. Geological Survey Open-File Report 2011–1274, 235 p., 18 plates. (Available at http://pubs.usgs.gov/of/2011/1274/.)