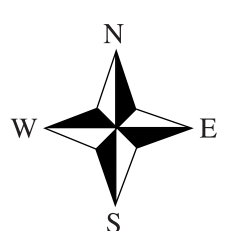
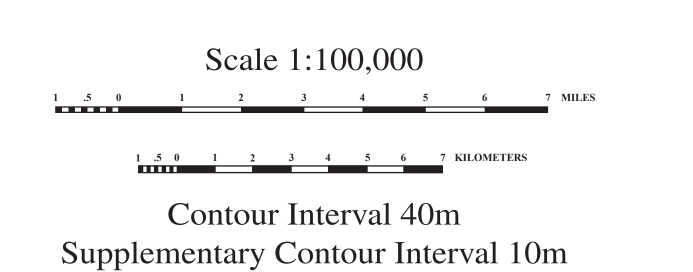


Base map digital layers (drainage, roads, and topographic contours) were prepared from publicly available digital line graph (DLG) data, Long Beach 1:100,000 metric quadrangle. Projection is UTM, zone 11.





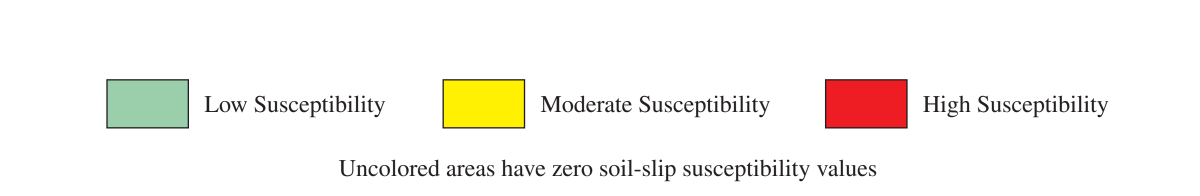


Plate 4. Soil-Slip Susceptibility Map for the Long Beach 30' x 60' Quadrangle, Southern California Preliminary Soil-Slip Susceptibility Maps, Southwestern California

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By

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³U.S. Forest Service Department of Earth Sciences University of California Riverside Riverside, CA 92521 This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards or with the North American Stratigraphic Code. Any use of trade, firm, or product 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

☐ 33° 30' 118° 00'

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due to atmospheric conditions; therefore, scale and proportions may not be true on plots of this map.

between electronic plotters and between X and Y directions on the same plotter, and paper may change size

Digital files available on World Wide Web at http://geopubs.wr.usgs.gov/open-file/of03-17