

3716R Rainfall gauge location (approximate); rainfall amount in millimeters; plus indicates minimum rainfall due to gauge overflow; R indicates recording gauge.

A Rainfall gauge location of N.O.A.A. observer.

The first measurable rainfall in most areas occurred on September 24-25, 1981. Significant totals were recorded throughout the area during storms of October 7, October 27-29, November 11-17, November 21-28, and December 17-21. Rain fell almost every day in parts of central coastal California from December 27 through the January 3-5 storm.

Data was gathered from the following sources:
National Weather Service
Private Citizens
Alameda County Flood Control and Water Conservation District,
California Department of Forestry,
California Department of Transportation,
California Department of Parks and Recreation,
East Bay Infiltration/Inflow Study,
East Bay Municipal Utility District,
Marin County Flood Control and Water Conservation District,
Marin Municipal Water District,
San Francisco Water Department, and
Santa Clara Valley Water District.

ACKNOWLEDGMENTS

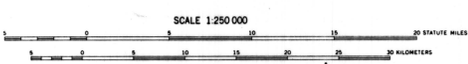
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RAINFALL ASSOCIATED WITH THE JANUARY 1982 RAINSTORM IN THE SAN FRANCISCO BAY REGION, CALIFORNIA

BY

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1982

Seasonal Total Prior to the January 3-5, 1982 Storm



This map is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards.