

Limit of Study

Local Flood Hazard

FP3 (Local Flood Data)

Map data compiled on 7 and 1/2 and 15 minute
USGS quadrangle maps by various agencies, 1974.

Positional accuracy of map data is at best plus or
minus 200 feet

Local Flood Hazard

Map data manuscripted onto 7 and 1/2 minute USGS quadrangle
maps from Flood Insurance Rate Maps of various scales, dated
1972 to 1988, and issued by the Federal Emergency Management
Agency. Data also compiled from local flood sources.

Flood Plain Safety (FP) Overlay District
FEMA

FP1 (Zone A - Inside 100 Year Flood Plain)

FP2 (Zone X - Inside 500 Year Flood Plain)

Map data manuscripted onto 7 and 1/2 minute USGS quadrangle maps from Flood Insurance Rate Maps of various scales, dated 1972 to 1988, and issued by the Federal Emergency Management Agency. Data also compiled from local flood sources.

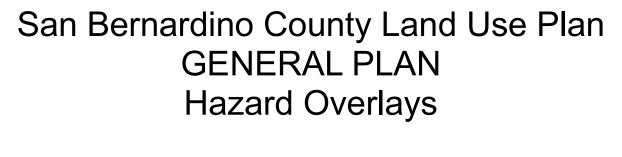
Map data compiled on 1:100,000 scale USGS quadrangle maps by J. J. VanHouton and Associates, Inc., 1988.

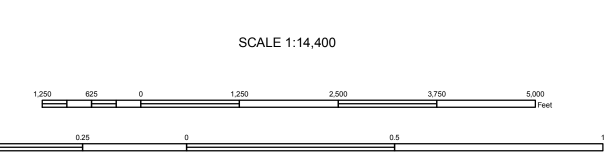
Positional accuracy of map data is at best plus or minus 150 feet.

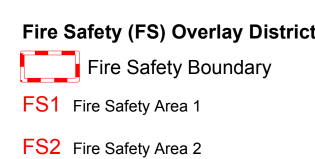
Positional accuracy of map data is at best plus or minus 750 feet

— - - Noise Contour in LDN

—— Runway Location



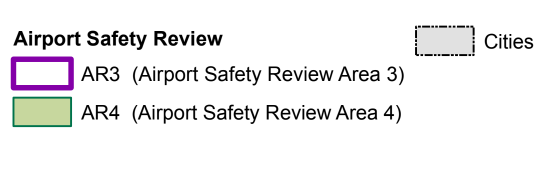


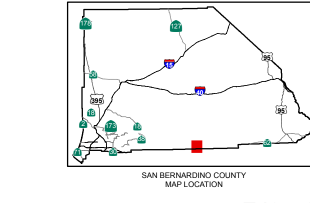


FS2 Fire Safety Area 2

Map data compiled on 7-1/2 and 15-minute USGS quadrangle maps by the California Department of Forestry (CDF).

Positional accuracy of map data is at best plus or minus 750 feet.





AR4 map data compiled on 1:100,000 scale USGS quadrangle maps by the United States Air Force.

Positional accuracy of map data is at best plus or minus 750 feet.