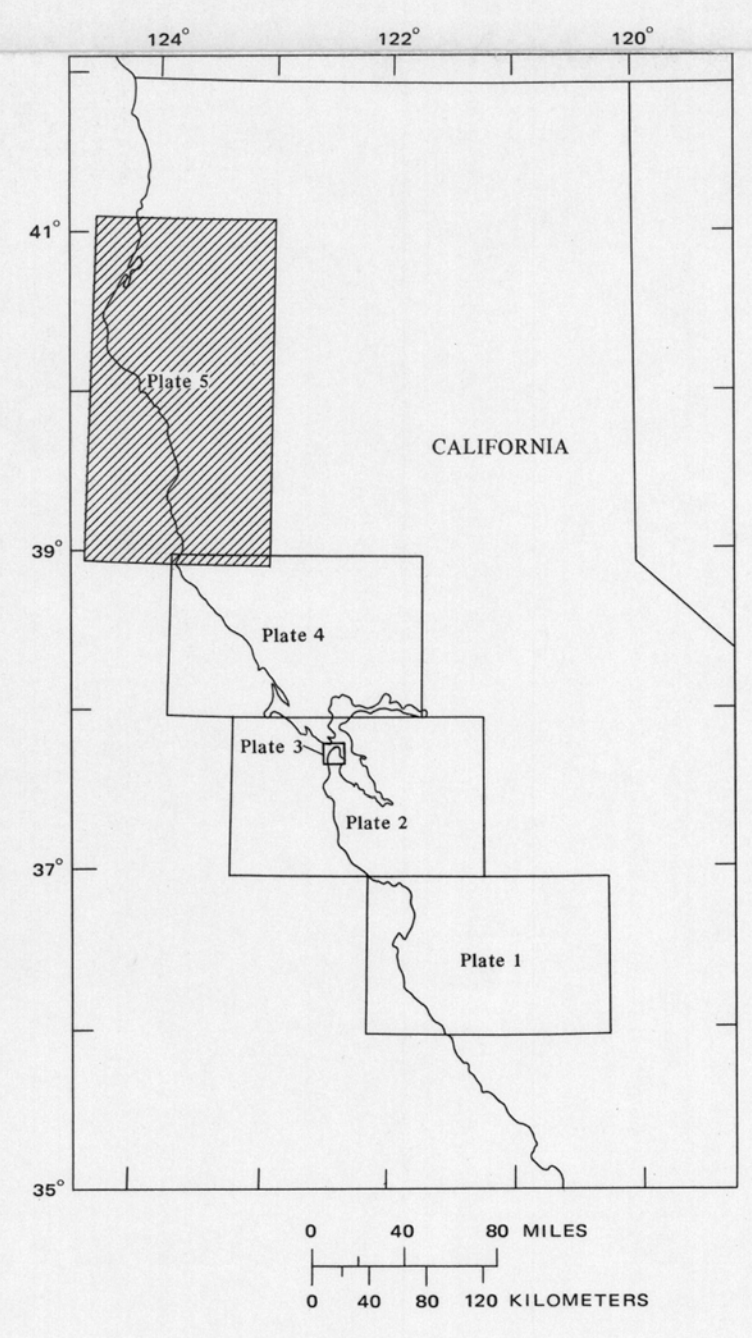
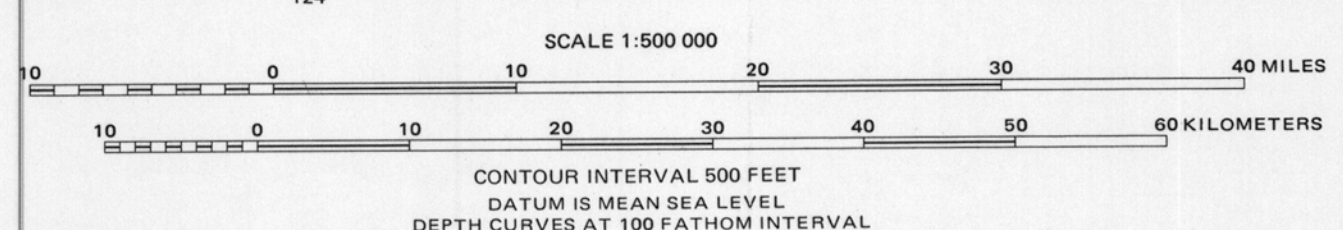


- EXPLANATION**
- Failure type is indicated by the following symbols. Quotations describing these ground failures are found in table 9
- ▣ Hillside landslides including rotational slumps, block glides, debris avalanches, and rockfalls
 - Streambank landslides including rotational slumps and soil falls
 - ◄ Lateral spread
 - ⊠ Ground settlement
 - ▣ Ground cracks not clearly associated with landslides, lateral spreads, settlement, or primary fault movements
 - ⋯ River stretches with extensively fissured flood plains; pattern indicates stretches of river affected and not width of disturbed zone
 - Sand boils
 - Absence of ground failure noted
 - ⊠ Miscellaneous effects
 - ◄ □ ► Arrows showing extent of area affected. Symbol shows failure type
- 312 Location number assigned to each reported ground failure site. Corresponding number found in table 9
- Approximate trace of fracture on San Andreas fault, April 18, 1906



Base from U.S. Geological Survey
California State Map, 1971



**LOCATION MAP OF GROUND FAILURES IN THE
NORTH COAST COUNTIES REGION**

☆ Interior—Geological Survey, Reston, Va.—1978—G76254 123