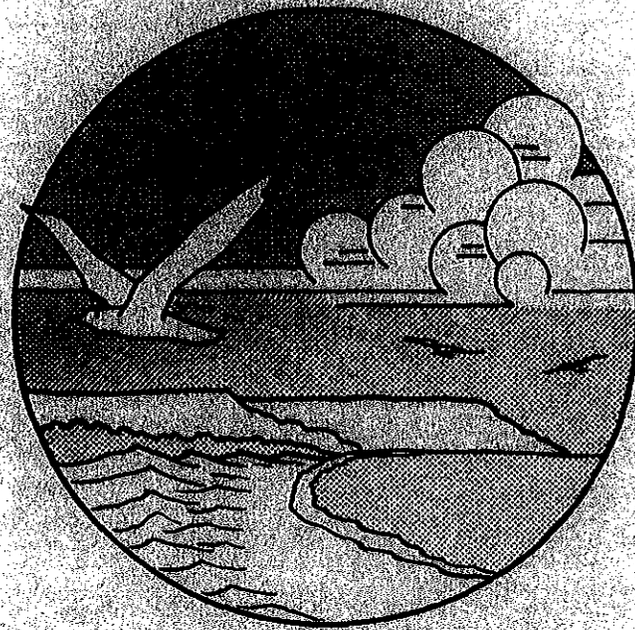


*CITY OF GROVER BEACH  
GENERAL PLAN*



*SAFETY ELEMENT*

**APPENDIX A**  
**MAPS**

**MAP 1  
EMERGENCY RESPONSE  
ZONES (FIRE)  
GROVER BEACH**

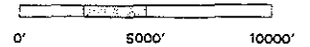
- County Boundary
  - - - City Boundaries
  - Highways and Roads
  - Rivers, Lakes, and Streams
- EMERGENCY RESPONSE TIMES**
-  5 Minutes
  -  10 Minutes
  -  15 Minutes
  -  20 Minutes
  -  More Than 20 Minutes
-  Emergency Response Facility
  -  Aviation Facility
  -  Fire Station/Facility
  -  Law Enforcement Station

Sources: Digitized at Cal Poly

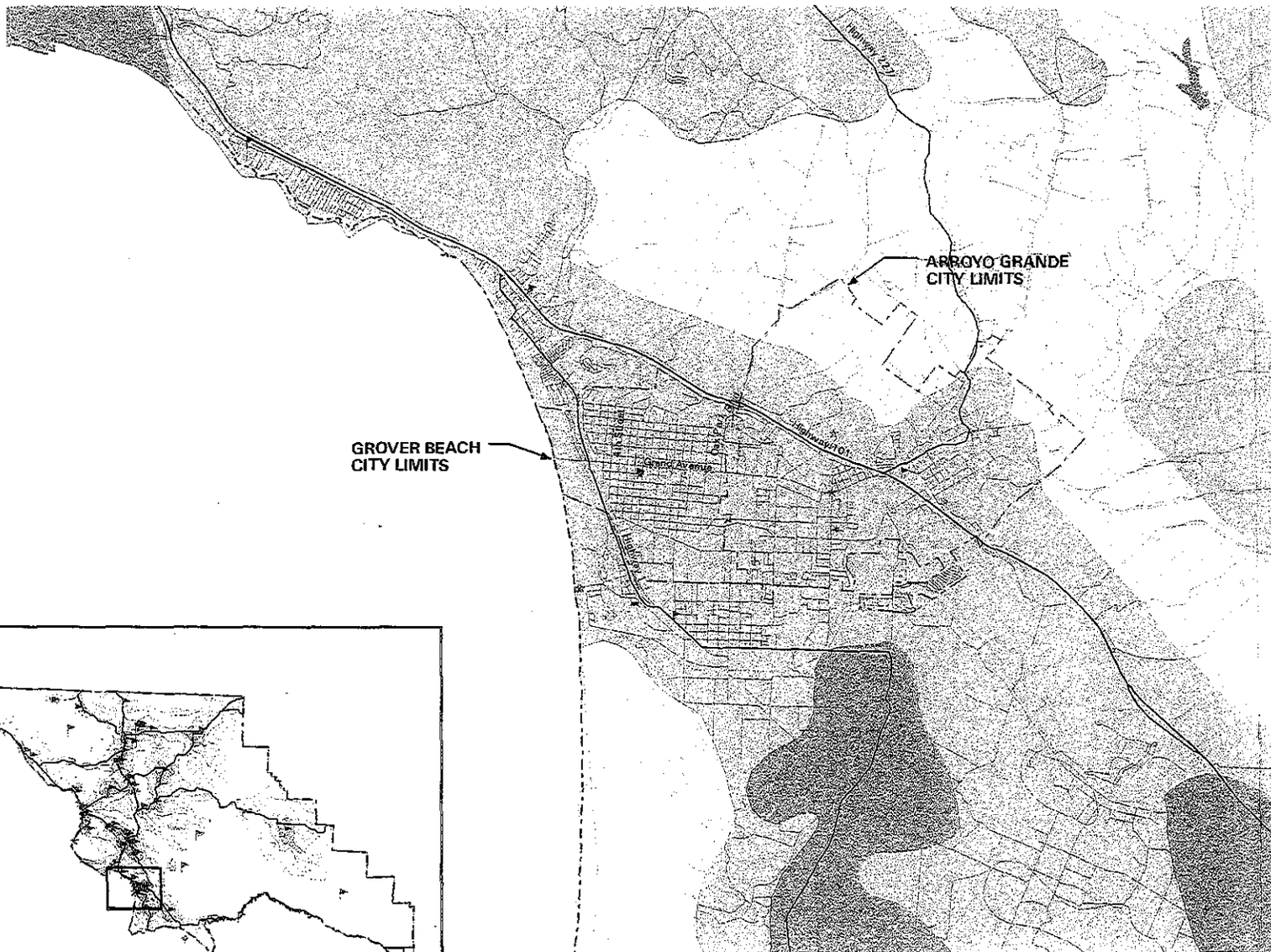
NOTE: Response times are from CDF/County, not City, fire stations.



SCALE: 1" = 5000'

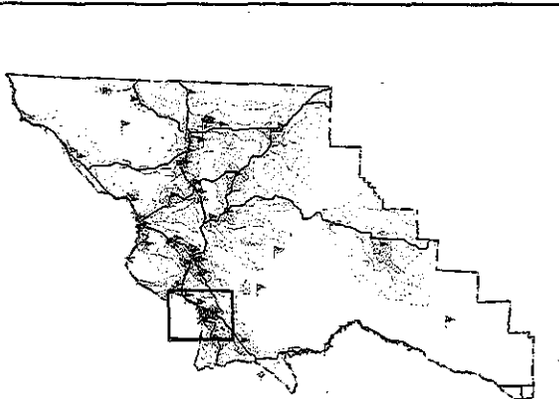


**COUNTY OF SAN LUIS OBISPO  
AND CITIES  
SAFETY ELEMENT UPDATE**



GROVER BEACH  
CITY LIMITS

ARROYO GRANDE  
CITY LIMITS



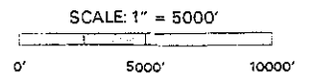


**MAP 3  
DAM INUNDATION  
GROVER BEACH**

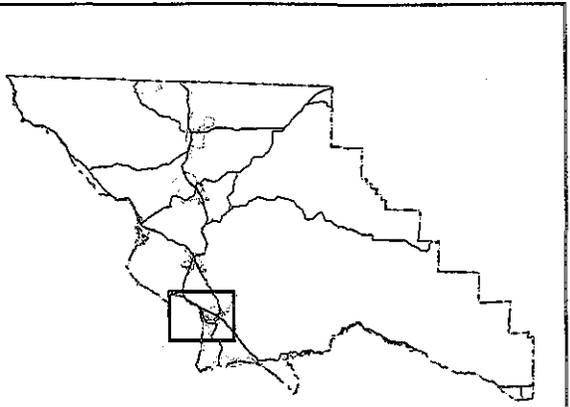
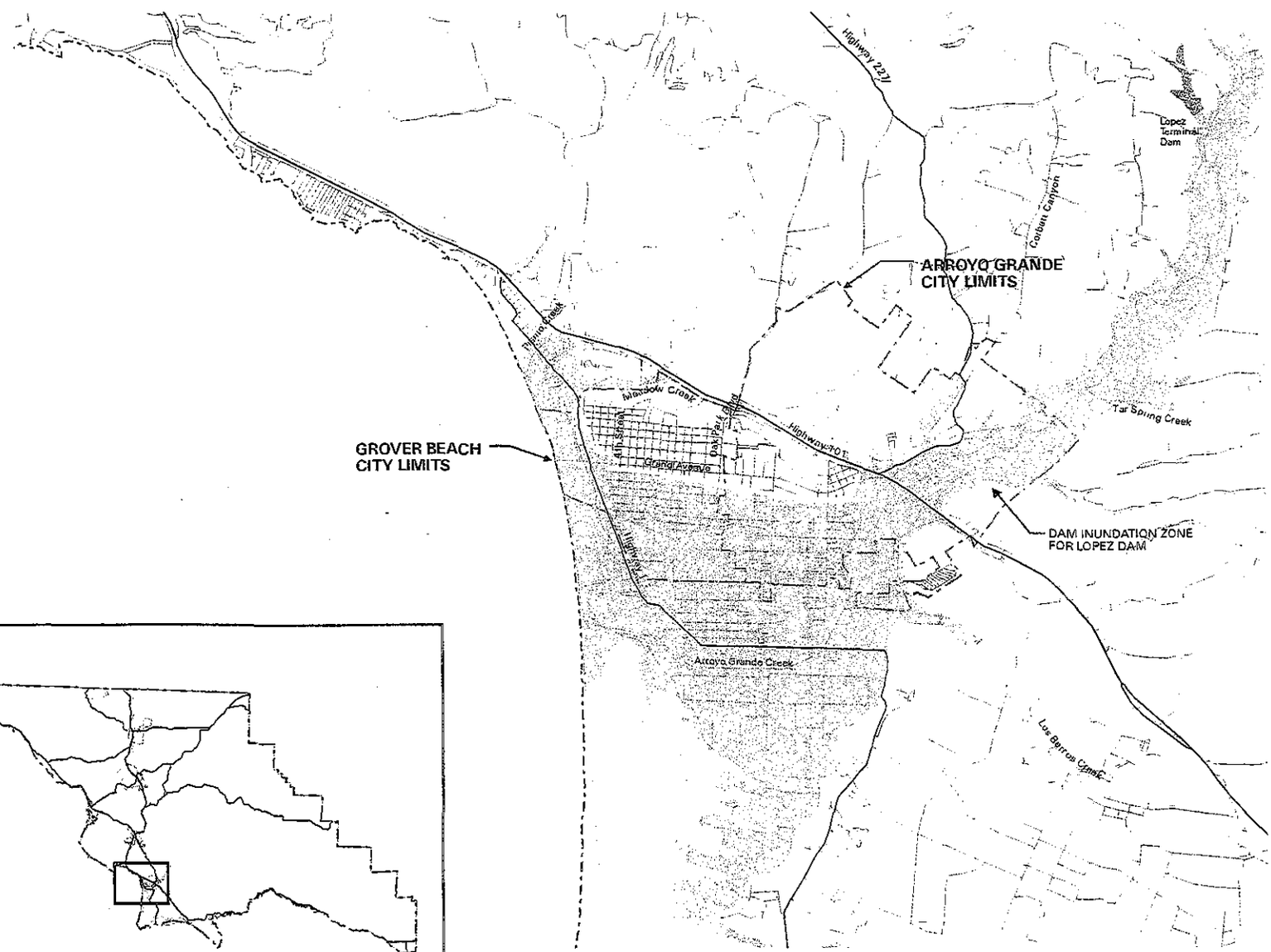
- County Boundary
- - - City and District Boundaries
- Highways and Roads
- Rivers, Lakes, and Streams
- ▨ Dam Inundation Zones

Sources: Digitized at Cal Poly (Except for Twitchell Reservoir)

Ref: County of San Luis Obispo  
Office of Emergency Services



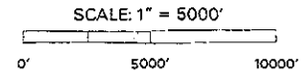
**COUNTY OF SAN LUIS OBISPO  
AND CITIES  
SAFETY ELEMENT UPDATE**



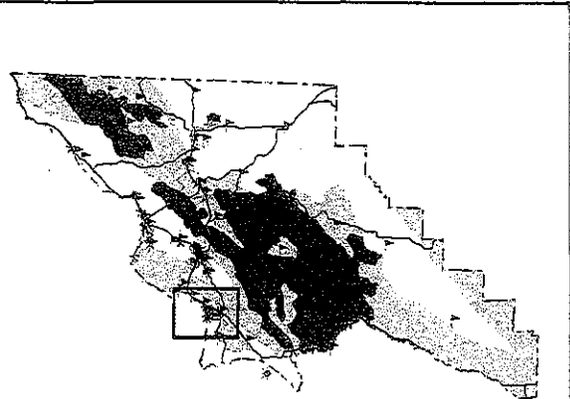
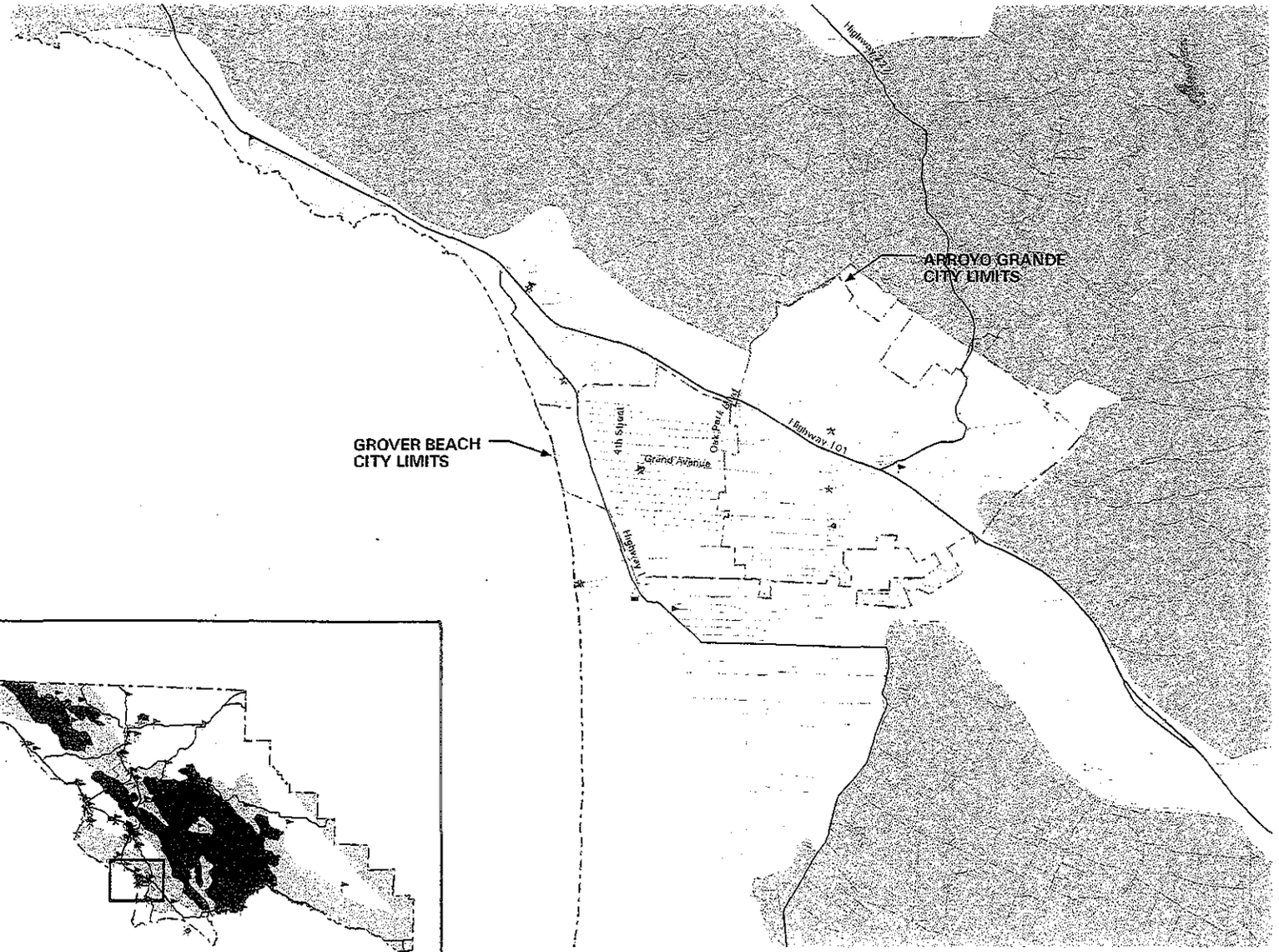
# MAP 4 FIRE HAZARD ZONES GROVER BEACH

- County Boundary
  - - - City Boundaries
  - Highways and Roads
  - ~ Rivers, Lakes, and Streams
- FIRE HAZARD ZONES**
-  Very High
  -  High
  -  Medium
-  Emergency Response Facility
  -  Aviation Facility
  -  Fire Station/Facility
  -  Law Enforcement Station

Sources: California Department of Forestry



COUNTY OF SAN LUIS OBISPO  
AND CITIES  
SAFETY ELEMENT UPDATE



**MAP 5  
FAULT HAZARDS  
GROVER BEACH**

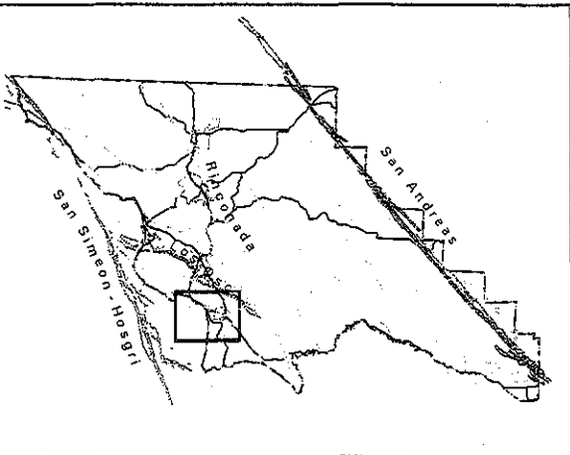
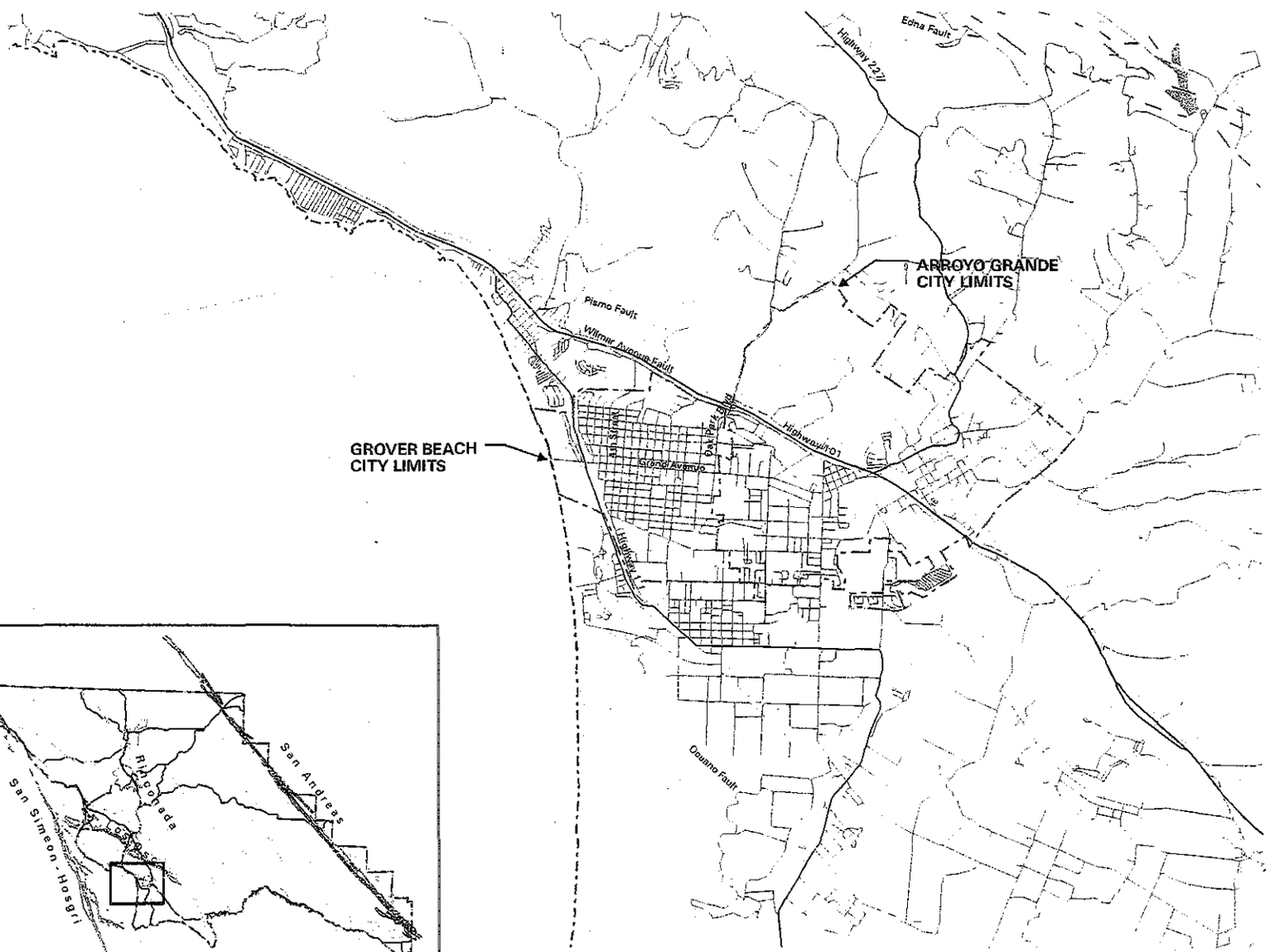
- County Boundary
- - - City and District Boundaries
- Highways and Roads
- Rivers, Lakes, and Streams
- Active Faults
- - - Potentially Active Faults
- Inactive Faults
- CDMG Earthquake Fault Zones
- - - Dashed where Inferred

Sources: Digitized at Cal Poly  
 Ref: PG&E (1988), Dibblee (1973), CDMG



SCALE: 1" = 5000'  
 0' 5000' 10000'

**COUNTY OF SAN LUIS OBISPO  
 AND CITIES  
 SAFETY ELEMENT UPDATE**



**MAP 6  
LIQUEFACTION  
HAZARDS  
GROVER BEACH**

- County Boundary
- - - City and District Boundaries
- Highways and Roads
- Rivers, Lakes, and Streams
- LIQUEFACTION HAZARDS**
- High Potential
- ▨ Moderate Potential
- Low Potential
- No Data

Note: This map is for preliminary planning purposes only. Liquefaction potential is dependent on such factors as soil type, depth to ground water, degree of seismic shaking, and the relative density of the soil. Site-specific studies to evaluate subsurface conditions and estimate ground motion parameters are needed before reliable estimates of liquefaction potential can be estimated.

Sources: Digitized at Cal Poly  
Ref: Hall (1973a)



SCALE: 1" = 5000'  
0' 5000' 10000'

**COUNTY OF SAN LUIS OBISPO  
AND CITIES  
SAFETY ELEMENT UPDATE**

