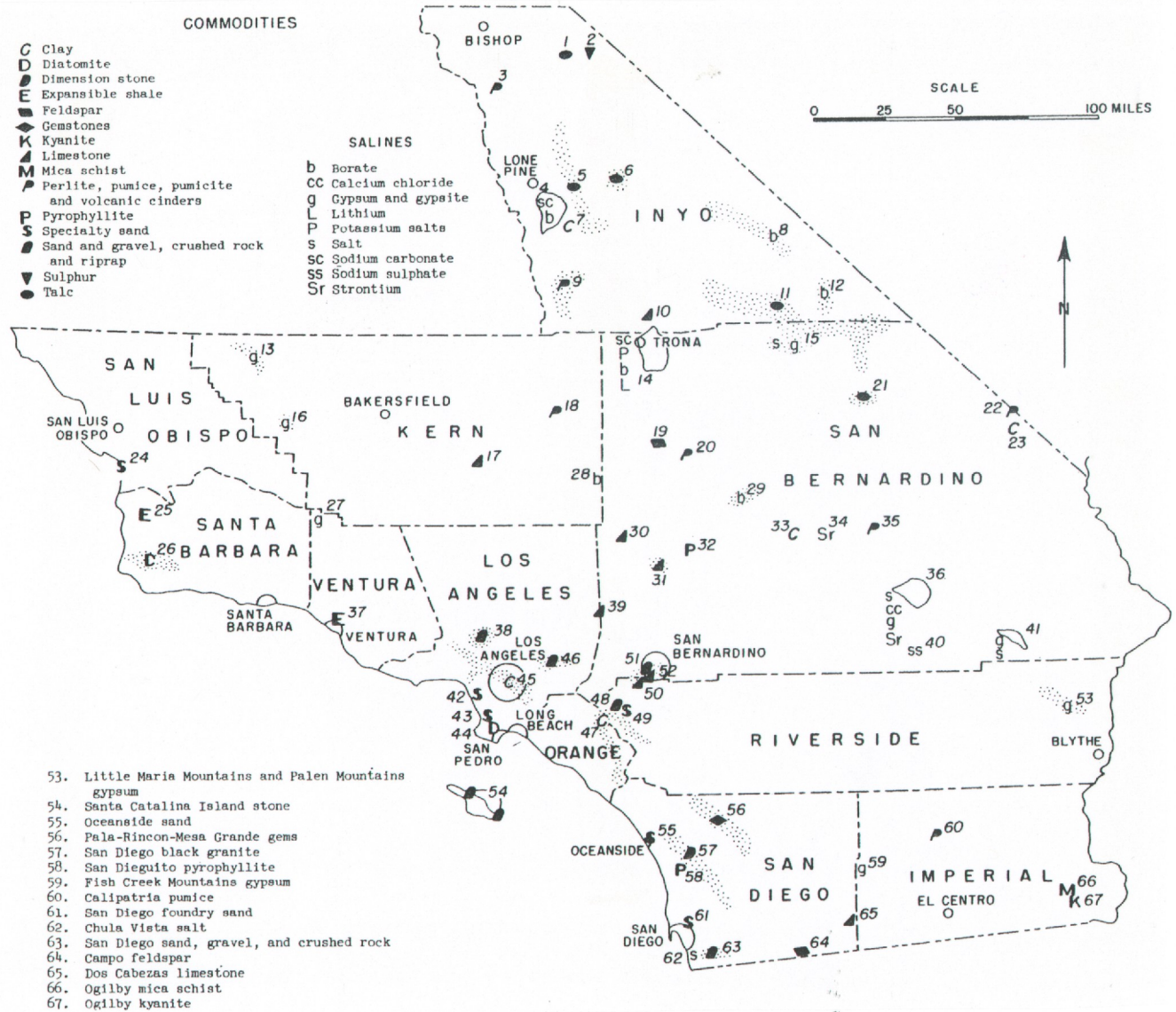


LOCALITIES

1. Eureka Valley talc
2. Last Chance Range sulphur
3. Fish Springs perlite
4. Owens Lake, source of sodium carbonate and borax
5. Inyo Range talc
6. Goldbelt Spring talc
7. Olancha adsorbent clay
8. Ryan-Furnace Creek borate
9. Coso Range-Little Lake pumice and volcanic cinders
10. Slate Range limestone
11. Southern Death Valley-Kingston Range talc
12. Shoshone-Zabriskie borate
13. Lost Hills gypsum
14. Searles Lake, source of soda ash, sodium sulphate, potassium salts, borax, boric acid, lithium salt, sodium chloride, and bromine
15. Avanzt Mountains salt, gypsum, strontium minerals
16. McKittrick gypsum
17. Monolith limestone
18. Last Chance Canyon pumice
19. White Butte feldspar
20. Coolgardie Camp pumice
21. Silver Lake-Yucca Grove talc
22. Castle Mountains perlite
23. Castle Mountains clay
24. Oceano Beach foundry sand
25. Casmalia expansible shale
26. Lompoc diatomite
27. Quatal Canyon gypsum
28. Kramer borate
29. Calico Mountains borate
30. Shadow Mountains limestone
31. Victorville-Oro Grande limestone
32. Stoddard Mountain pyrophyllite
33. Hector clay
34. Ludlow strontium
35. Bristol Mountains perlite
36. Bristol Lake, source of salt, calcium chloride, gypsum and strontium minerals
37. Ventura expansible shale
38. Tujunga Wash sand, gravel, and crushed rock
39. Wrightwood limestone
40. Dale Lake sodium sulphate
41. Danby Lake salt and gypsum
42. El Segundo sand
43. Torrance foundry sand
44. Palos Verdes diatomite
45. Los Angeles common clay
46. San Gabriel Wash sand and gravel
47. Alberhill-Santa Ana Mountains clay
48. Corona crushed rock
49. Corona glass sand
50. Riverside limestone
51. Santa Ana River sand, gravel, and crushed rock. Includes crushed rock quarries at Declezville
52. Colton limestone

COMMODITIES

- |  |                      |
|--|----------------------|
| C Clay   | b Borate             |
| D Diatomite                                      | CC Calcium chloride  |
| E Dimension stone                                | g Gypsum and gypsite |
| E Expansible shale                               | L Lithium            |
| F Feldspar                                       | P Potassium salts    |
| G Gemstones                                      | S Salt               |
| K Kyanite  | SC Sodium carbonate  |
| L Limestone                                      | SS Sodium sulphate   |
| M Mica schist                                    | Sr Strontium         |
| P Perlite, pumice, pumicite and volcanic cinders |                      |
| P Pyrophyllite                                   |                      |
| S Specialty sand                                 |                      |
| S Sand and gravel, crushed rock and riprap       |                      |
| S Sulphur  |                      |
| T Talc   |                      |



NON-METALLIC MINERAL RESOURCES IN THE CHINO BASIN VICINITY

TOM DODSON & ASSOCIATES  
Environmental Consultants

FIGURE 4.4-7