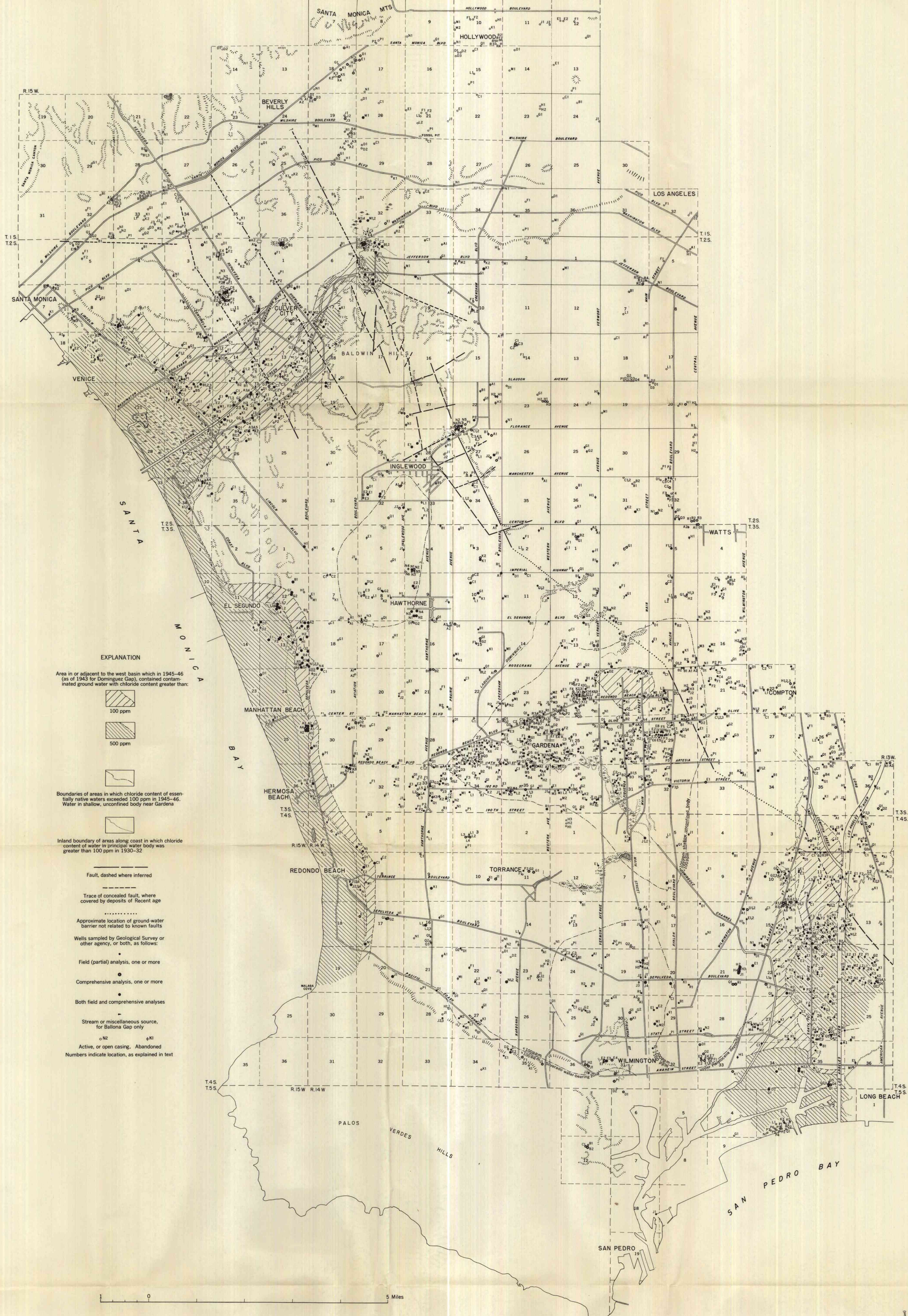


R. 15 W. R. 14 W.

R. 14 W. R. 13 W.



EXPLANATION

Area in or adjacent to the west basin which in 1945-46 (as of 1943 for Dominguez Gap), contained contaminated ground water with chloride content greater than:

- 100 ppm
- 500 ppm

Boundaries of areas in which chloride content of essentially native waters exceeded 100 ppm in 1945-46. Water in shallow, unconfined body near Gardena



Inland boundary of areas along coast in which chloride content of water in principal water body was greater than 100 ppm in 1930-32

- Fault, dashed where inferred
- Trace of concealed fault, where covered by deposits of Recent age
- Approximate location of ground-water barrier not related to known faults
- Wells sampled by Geological Survey or other agency, or both, as follows:
 - Field (partial) analysis, one or more
 - Comprehensive analysis, one or more
 - Both field and comprehensive analyses
- Stream or miscellaneous source, for Balona Gap only
- Active, or open casing. Abandoned
- Numbers indicate location, as explained in text

MAP OF THE TORRANCE-SANTA MONICA AREA, CALIFORNIA, SHOWING DISTRICTS IN THE COASTAL ZONE, IN WHICH ONE OR MORE OF THE GROUND-WATER BODIES CONTAINED MORE THAN 100 PPM OF CHLORIDE IN 1945-46