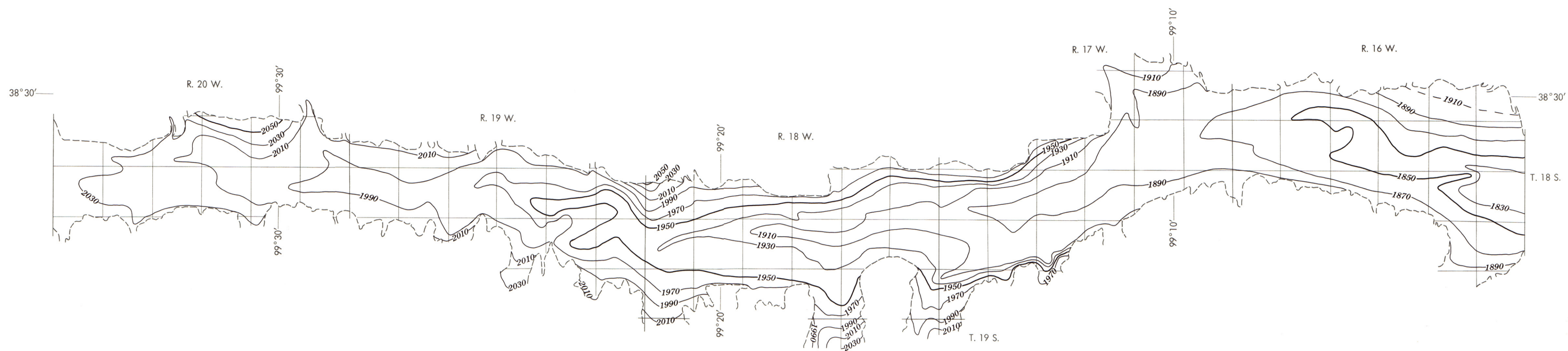
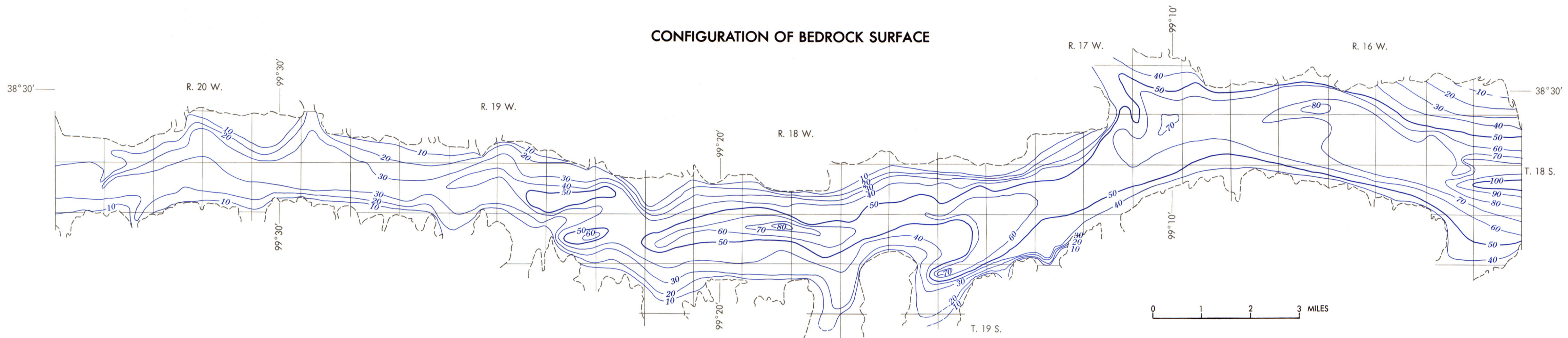


showing configuration of bedrock surface, saturated
thickness (1960), and decline in water level (1960-70)



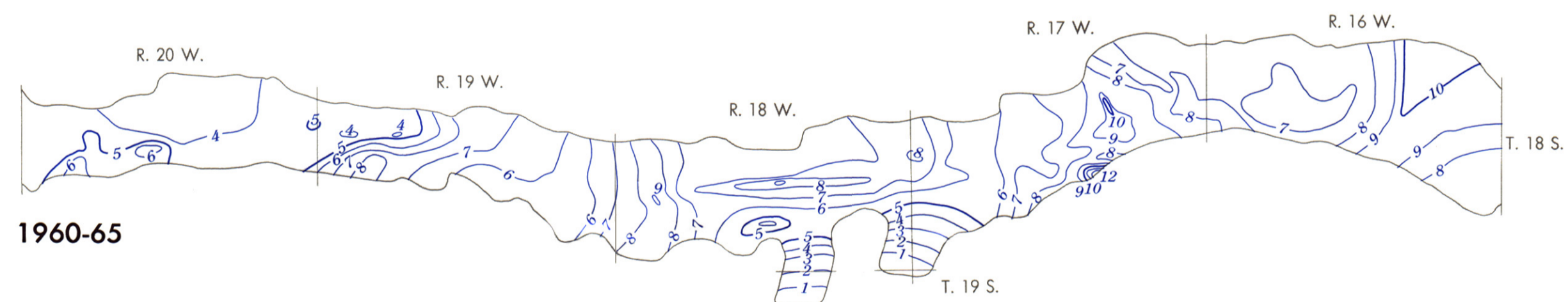
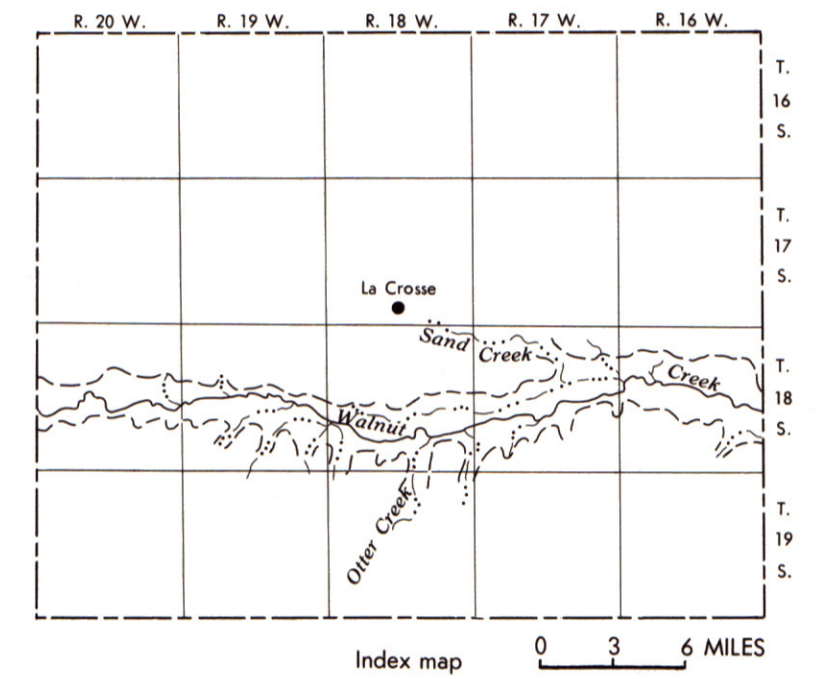
CONFIGURATION OF BEDROCK SURFACE



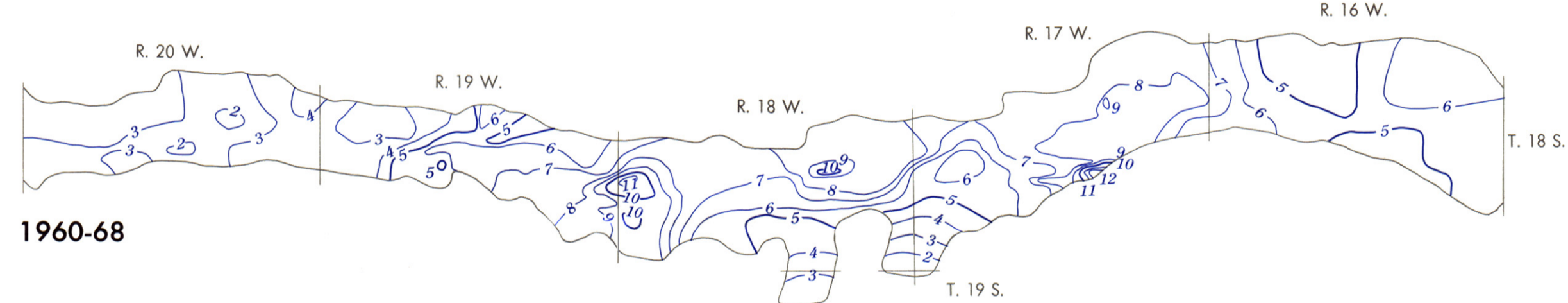
SATURATED THICKNESS, 1960

EXPLANATION

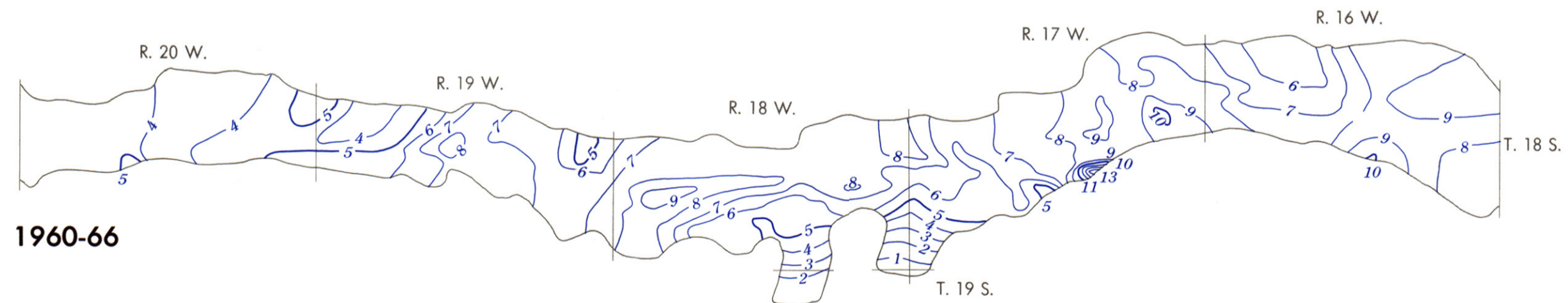
- 1890 —
Bedrock contour
Shows altitude of bedrock surface. Dashed where approximately located. Contour interval 20 feet. Datum is mean sea level.
- - - -
Approximate limit of valley-fill and terrace deposits
- 50 —
Line of equal thickness of saturated material, 1960
Dashed where approximately located. Interval 10 feet.



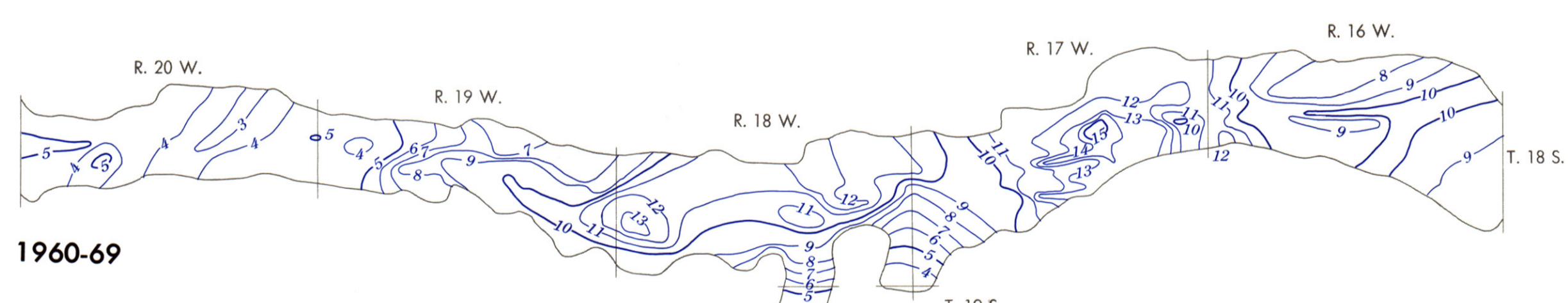
1960-65



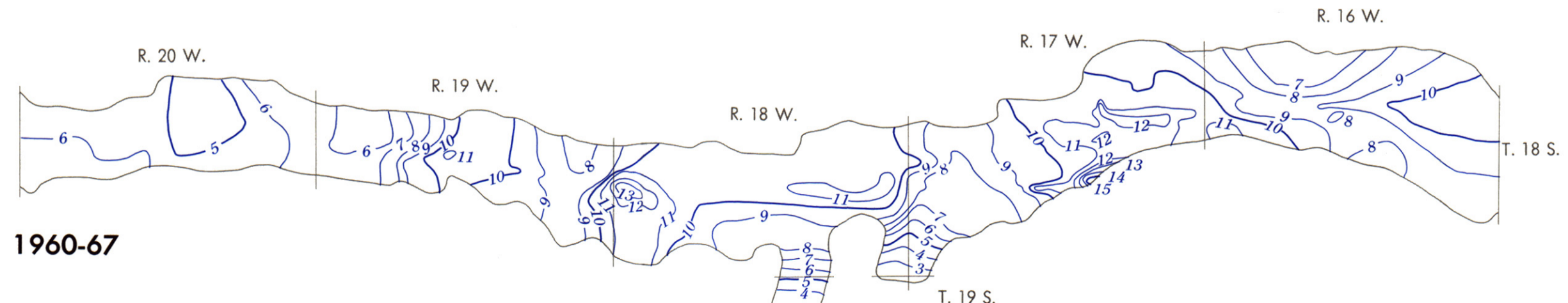
1960-68



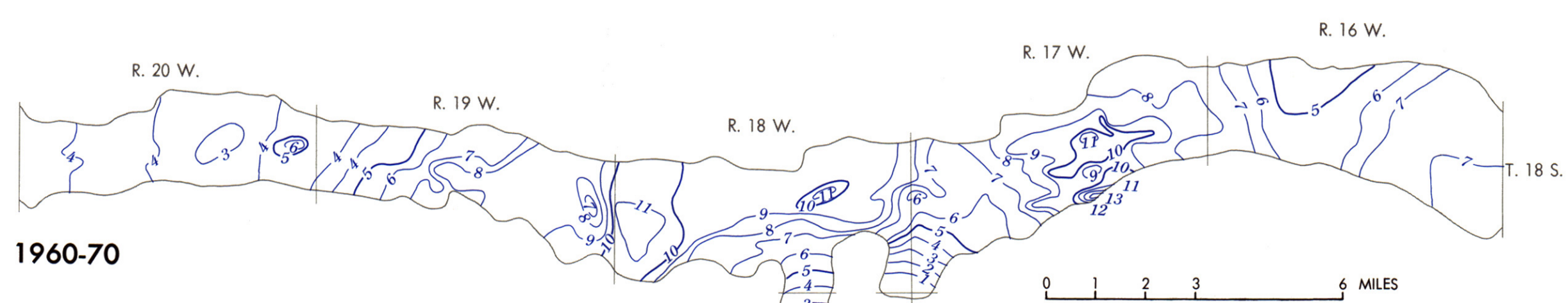
1960-66



1960-69



1960-67



1960-70

DECLINE IN WATER LEVEL

EXPLANATION

- 8 —
Line of equal water-level decline
Interval 1 foot
- - - -
Limit of area used for determining changes in water level and volume of saturated material in Walnut Creek valley