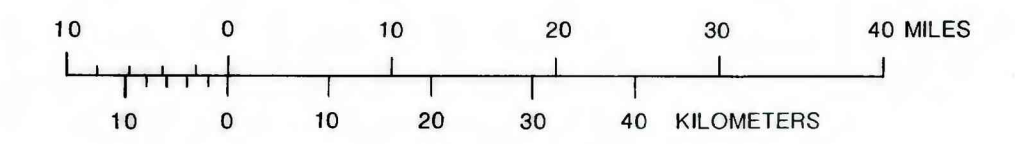




- EXPLANATION
- ▲ 137
48 Continuous-record station used to define the regression equations. Top number is station identification, bottom number is streamflow recession index estimated from mapped values.
 - ▲ 156
50 Low flow partial-record station used to define the regression equations. Top number is station identification, bottom number is streamflow recession index estimated from mapped values.
 - 32 Area of streamflow recession index, in days per log cycle
 - Boundary of streamflow recession index area



Base from U.S. Geological Survey
State Base Map, 1:500,000, 1957,
revised 1973

Plate 1.--Streamflow recession index areas and boundaries, and locations of stations used in the regression analysis.