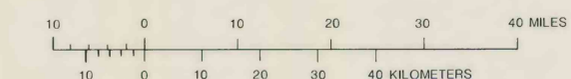


EXPLANATION

$\frac{55}{100}$ \blacktriangle Continuous-record stations used in the regression analyses--
Top number is station identification, bottom number is
streamflow-recession index. The index value is a weighted
average where the basin is in more than one streamflow
recession index area

$\frac{54}{100}$ \blacktriangle Partial-record stations used in the regression analyses--
Top number is station identification, bottom number is
streamflow-recession index. The index value is a weighted
average where the basin is in more than one streamflow
recession index area

175 Boundary and number of streamflow-recession index areas



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

Plate 1.--Streamflow-recession index areas and boundaries, and location of stations used in the regression analyses, TENNESSEE