
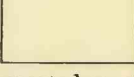
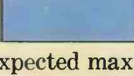
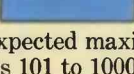
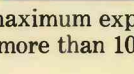


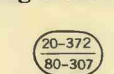
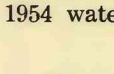
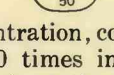


EXPLANATION

-  Large areas having virtually no runoff, or where data are insufficient for evaluation
-  Area in which expected maximum concentration is 10 ppm or less
-  Area in which expected maximum concentration is 11 to 100 ppm
-  Area in which expected maximum concentration is 101 to 1000 ppm
-  Area in which maximum expected concentration is more than 1000 ppm
-  Sample point
-  Result of single analysis, or largest of series of 9 analyses or less
-  Range of concentration in series of 10 or more analyses; not Geological Survey network station operating in 1954 or 1955 water years
-  Range of concentration, Geological Survey network station; 1954 water year above line, 1955 below
-  Maximum concentration, constituent reported fewer than 10 times in year; Geological Survey network station, 1954 water year above line, 1955 below

MAP SHOWING CONCENTRATIONS OF CHLORIDE IN STREAM WATER OF THE WESTERN CONTERMINOUS UNITED STATES, BASED ON HISTORIC RECORDS TO 1957

By
J. H. Peth

SCALE 1:2,500,000

