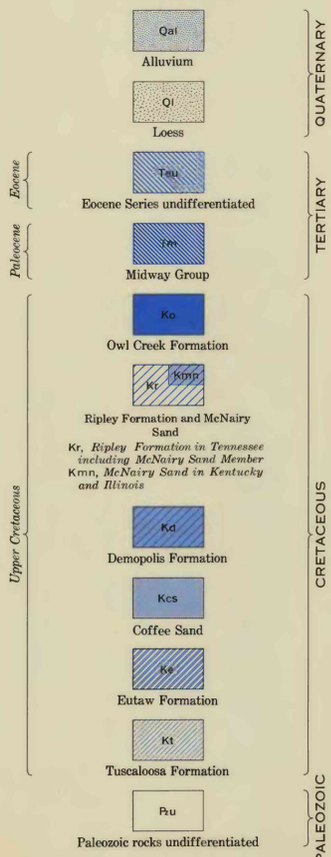


EXPLANATION



Contact
Dashed where approximately located

Channel work completed (1962)

Channel work authorized (1962)

Channel work proposed (1962)

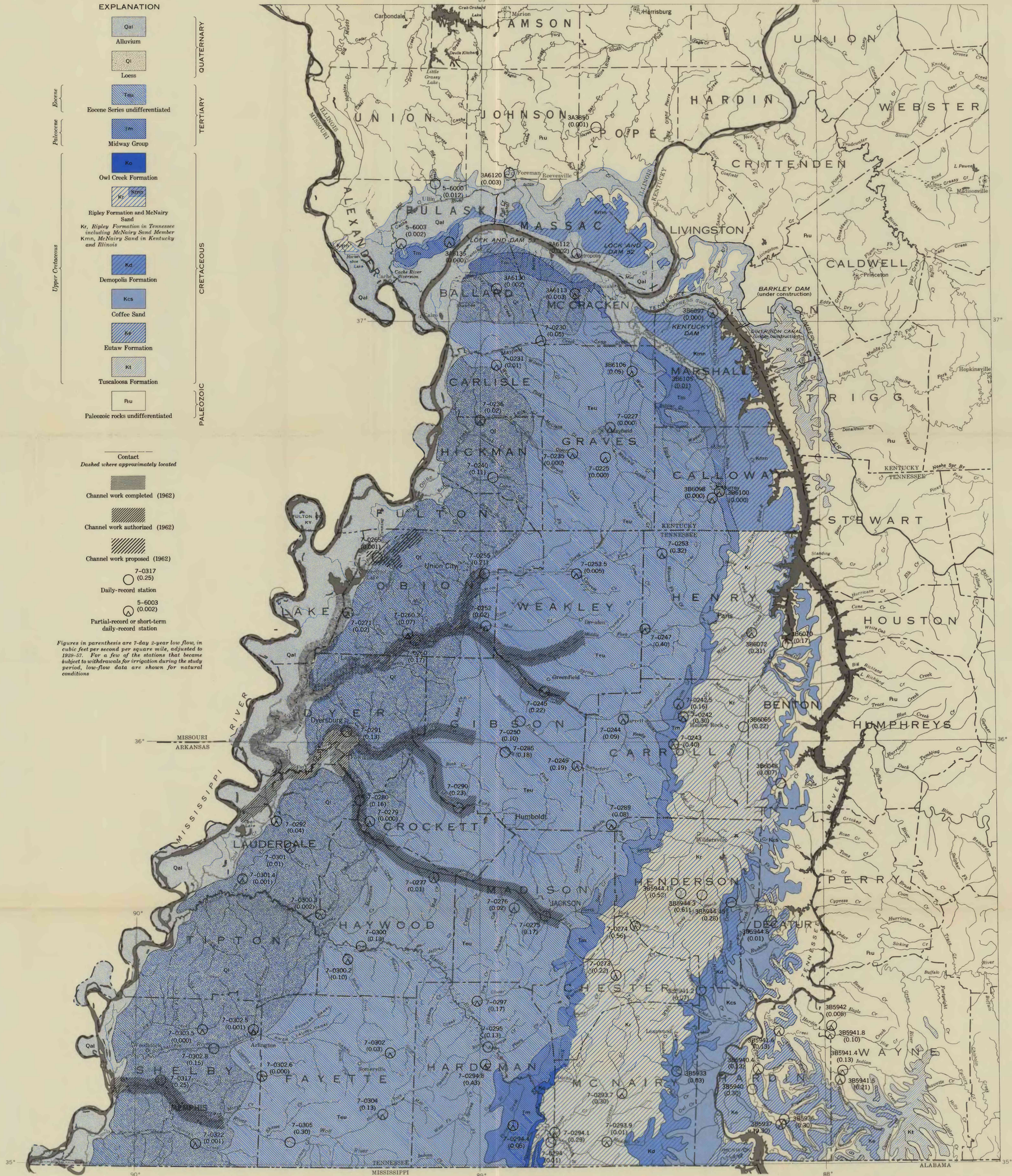
7-0317 (0.25)

Daily-record station

5-6003 (0.002)

Partial-record or short-term daily-record station

Figures in parenthesis are 7-day 2-year low flow, in cubic feet per second per square mile, adjusted to 1929-57. For a few of the stations that became subject to withdrawals for irrigation during the study period, low-flow data are shown for natural conditions



Base map compiled by U.S. Geological Survey

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—1965—W64358
Geology modified from State geologic maps and recent mapping by E. E. Russell, for Tenn. Div. of Geology

GENERALIZED GEOLOGIC MAP OF THE MISSISSIPPI EMBAYMENT IN TENNESSEE, KENTUCKY AND ILLINOIS, SHOWING LOW FLOWS AND CHANNEL AND DRAINAGE IMPROVEMENTS

SCALE 1:500,000

