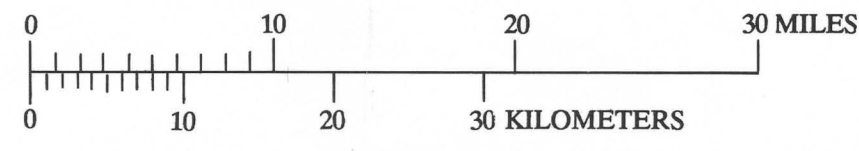


EXPLANATION

— 6 — LINE OF EQUAL WATER-LEVEL RISE --
Interval, in feet, is variable

45, 38
□ CELL IN WHICH PUMPAGE IS CHANGED AND
IDENTIFICATION NUMBER--First number indicates row,
second number indicates column in model grid

Base from U.S. Geological Survey
State base maps



Garza, Reggina, and Krause, R.E., 1992,
Water-supply potential of major streams and
the Upper Floridan aquifer in the vicinity of
Savannah, Georgia: U.S. Geological Survey
Open-File Report 92-629

MAP SHOWING SIMULATED WATER-LEVEL CHANGE CAUSED BY A DECREASE IN PUMPAGE OF 16.9 MILLION GALLONS PER DAY IN THE AREAS OF CHATHAM AND LIBERTY COUNTIES, GEORGIA, UPPER FLORIDAN AQUIFER (ALTERNATIVE 2)

By
Reggina Garza and Richard E. Krause
1992