

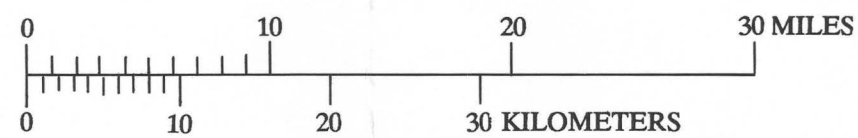


**EXPLANATION**

—2.5— LINE OF EQUAL WATER-LEVEL CHANGE--  
Interval 2.5 feet

□ 45.37 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 REDISTRIBUTION OF PUMPAGE OF 10 MILLION GALLONS PER DAY FROM SAVANNAH, GEORGIA, TO LOCATIONS NORTHWEST AND SOUTHWEST OF SAVANNAH, GEORGIA, EACH PUMPING 5 MILLION GALLONS PER DAY, UPPER FLORIDAN AQUIFER (ALTERNATIVE 5)

By  
Reggina Garza and Richard E. Krause  
1992