





Base from U.S. Geological Survey
Bradfordville, Florida, 1:24000, 1982

EXPLANATION

-  5% POROSITY—Simulated contributing area to the pumping well assuming 5% porosity, a time-of-travel of five years, and a pumping rate of 2,900 gallons per minute.
-  25% POROSITY—Simulated contributing area to the pumping well assuming 25% porosity, a time-of-travel of five years, and a pumping rate of 2,900 gallons per minute.
-  PARTICLE PATHLINE—Represents flow to well.
-  LOCATION OF WELL

Water Contributing Areas to City of Tallahassee Well 18, 1996

Hal Davis, *USGS Water Resources Investigations Report 95-4296* (Tallahassee, FL: U. S. Geological Survey, 1996)

Downloaded from *Maps ETC*, on the web at <http://etc.usf.edu/maps> [map #f9067]