EXPLANATION

V
AQUIFER DISCHARGE SIMULATED BY PUMPING WELL AT THIS CELL
BLOCK BY THE SUBREGIONAL MODEL—Number refers to identification
number in table 8

✓
AQUIFER DISCHARGE SIMULATED USING RIVER NODE METHOD, AS
EXPLAINED IN TEXT, BY THE SUBREGIONAL MODEL—Number refers
to identification number in table 8

MODEL BOUNDARY AND AREAL EXTENT
- Subregional ground-water flow model
- Dougherty Plain ground-water flow model
- Fort Walton Beach ground-water flow model

SIMULATED DISCHARGE TO STREAMS, LAKES, AND SPRINGS FROM THE UPPER FLORIDAN AQUIFER,
SOUTHWEST GEORGIA, NORTHWEST FLORIDA, AND SOUTHERNMOST ALABAMA