



## Hydrology of the coastal springs ground-water basin and adjacent parts of Pasco, Hernando, and Citrus Counties, Florida

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No binding. Book Condition: New. This item is printed on demand. Original publisher: Tallahassee, Fla.: U. S. Dept. of the Interior, U. S. Geological Survey, 2001. OCLC Number: (OCoLC)244575016 Subject: Hydrology -- Florida -- Hernando County Region. Excerpt: . . . The Aripeka Springs Ground-Water Basin about 7 mi to the Gulf of Mexico. The spring runs from (fig. 1) contains many small springs including Aripeka the smaller springs are tributaries to the Weeki Wachee 1, Hammock Creek Head, Boat, Aripeka 2, Gator, River. The spring run for Little Springs (also known as Magnolia, and Bobhill Springs (fig. 3). Aripeka 1, Ari-Twin Dees) is a 0. 2-mi long tributary to the Weeki peka 2, and Magnolia Springs are sediment-filled, and Wachee River. Boat and Bobhill Springs are circular-rock-type spring The spring vent at Weeki Wachee Springs is a vents. The spring runs, except from Bobhill Springs, 150-ft diameter, circular-rock-type vent extending from form the branching pattern of Hammock Creek, which the riverbed to a depth of 10 ft below the riverbed. 2 derives flow from a 1-mi basin. The basin is west of Below this depth, a north-south trending, linear-fracture-U. S. Highway 19...



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