Potentiometric Surface in the Q(A)c Aquifer
South King County Groundwater Management Area

Areas where Q(A)c and Qva aquifers are in direct hydraulic connection, and function as one aquifer
Q(A)c Aquifer
Other Geologic Units

Potentiometric Contour of Q(A)c Aquifer above Sea Level
Contour Intervals 50 feet

Lake
Stream

Sources:
"Maps Showing Potentiometric Surface, Water Table, Specific Capacity, and Hydraulic Conductivity of Selected Aquifers, Southwestern King County, Washington, Plate 3(b)." From USGS Water Resources Investigations Report 92-4098 (Prepared by US Geological Survey in cooperation with the WA State Department of Ecology, the Regional Water Association of South King County, and the Seattle-King County Department of Public Health)

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