



EXPLANATION

Elevation in feet above Mean Sea Level (MSL)
High: 2400
Low: 100

Water Wells

A-1-1
100

Name and current water level elevation (ft above MSL) for wells screened in the Piedmont aquifers

Other Symbols

• City

—50— Line of equal water level elevation (ft above MSL) (contour interval 100)

County boundary

Major rivers, lakes, and reservoirs

Interstate highway

United States highway

0 5 10 15 20 25 Miles
0 5 10 15 20 25 Kilometers

Index Map

(Red line indicates the boundary of the Piedmont Upland in Alabama)

0 25 50 75 100 Miles
0 25 50 75 100 Kilometers

GIS compiled by Sophia M. Rutledge

POTENTIOMETRIC SURFACE FOR THE
PIEDMONT AQUIFER, ALABAMA

By
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2016

The information presented herein is for general location information only and should not be used in place of site assessment. This map is an interpretation of recently compiled data; newly acquired or future data may allow a different interpretation.


Founded 1848
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State Geologist