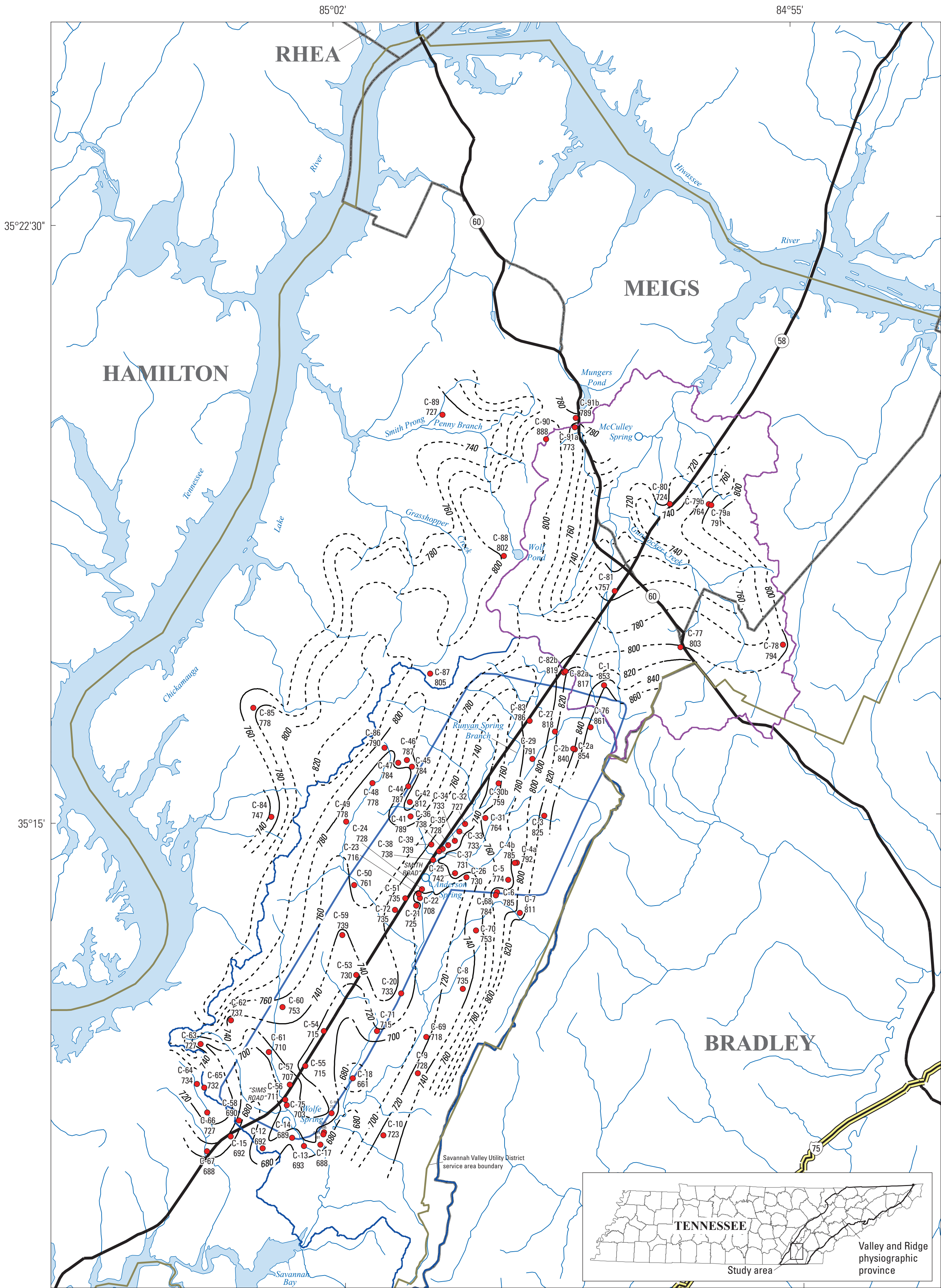


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Base from U.S. Geological Survey digital data,
variously dated, various scales

- EXPLANATION**
- Well and identifier (appendix 1)—Value below well identifier is water-level altitude, in feet above NAVD 88
 - Potentiometric contour—Shows altitude at which water level would have stood in tightly cased wells, spring 1993. Dashed where approximately located. Contour interval 20 feet. Datum is NAVD 88
 - Spring
 - Smith-Sims Road well recharge area, spring 1993
 - Gunstocker Creek watershed
 - Savannah Creek watershed

Potentiometric Surface of the Valley and Ridge Carbonate Aquifer in the Areas of Savannah and Gunstocker Creeks in Northeastern Hamilton, Southern Meigs, and Northwestern Bradley Counties, Tennessee, Spring 1993

By
John K. Carmichael
2022



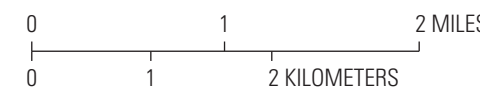
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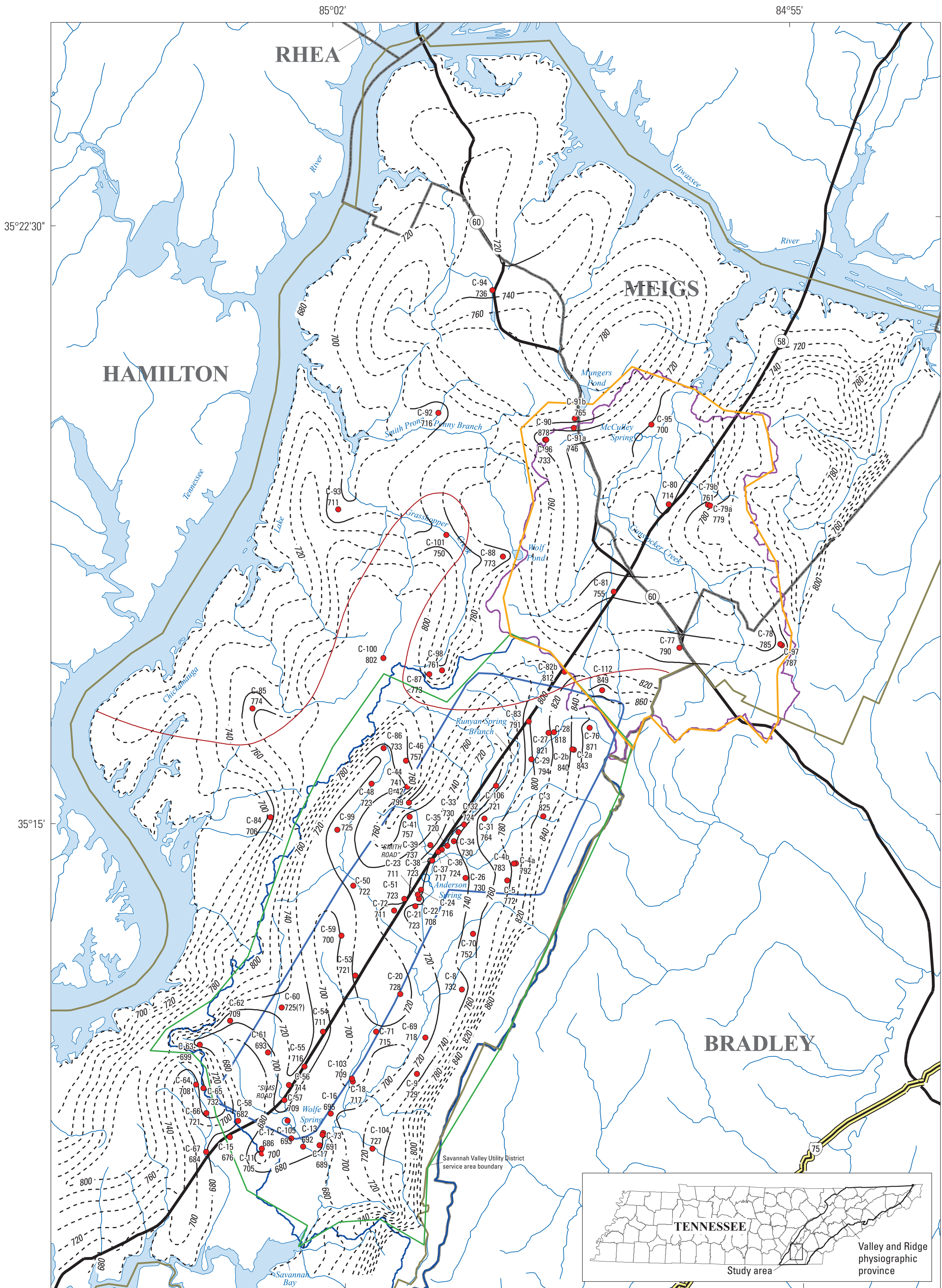
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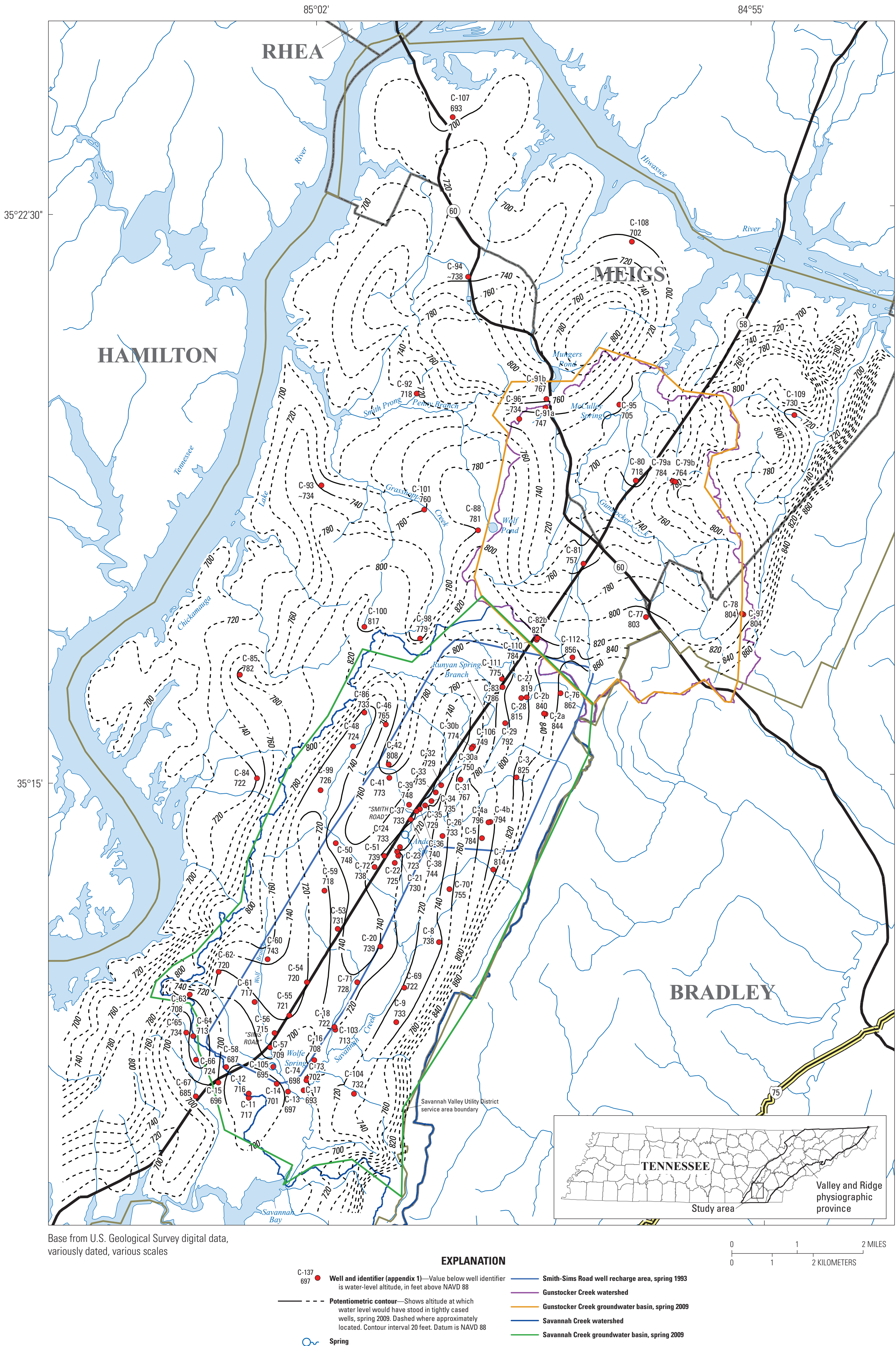
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