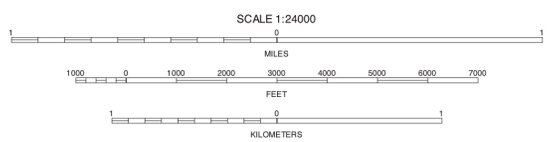
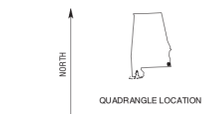


This soil survey was compiled by the U.S. Department of Agriculture, Natural Resources Conservation Service, the Alabama Agricultural Experimental Station, and the Houston County Soil and Water Conservation District. Base maps are orthorectified aerial photographs prepared by the U.S. Department of Interior, Geological Survey, from 1997 aerial photography. Hydrography and cultural layers were derived from U.S. Geological Survey digital raster graphics and the digital ortho quadrangle base maps. Public land survey system (PLSS) information was acquired from Tobin International, Ltd. Hydrography, cultural and PLSS layers were edited to conform with features represented on the publication orthorectified map and to enhance the clarity of the soils information.

North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.



4	5	6
10	11	12
14	15	16

4 HEADLAND  
5 COLUMBIA  
6 DOTHAN EAST  
10 GORDON  
11 GRANGEBURG  
12 SAFFOLD

ASHFORD, ALABAMA  
7.5 MINUTE SERIES  
SHEET NUMBER 11 OF 16

Soil map delineations extending beyond the dashed white quadrangle neoline are for reference only and are included on adjacent map sheets.

Joins sheet 4, Roseburg  
Joins sheet 10, Dothan East  
Joins sheet 14, Cottonwood  
Joins sheet 16, Saffold

Joins sheet 6, Columbia  
Joins sheet 12, Gordon