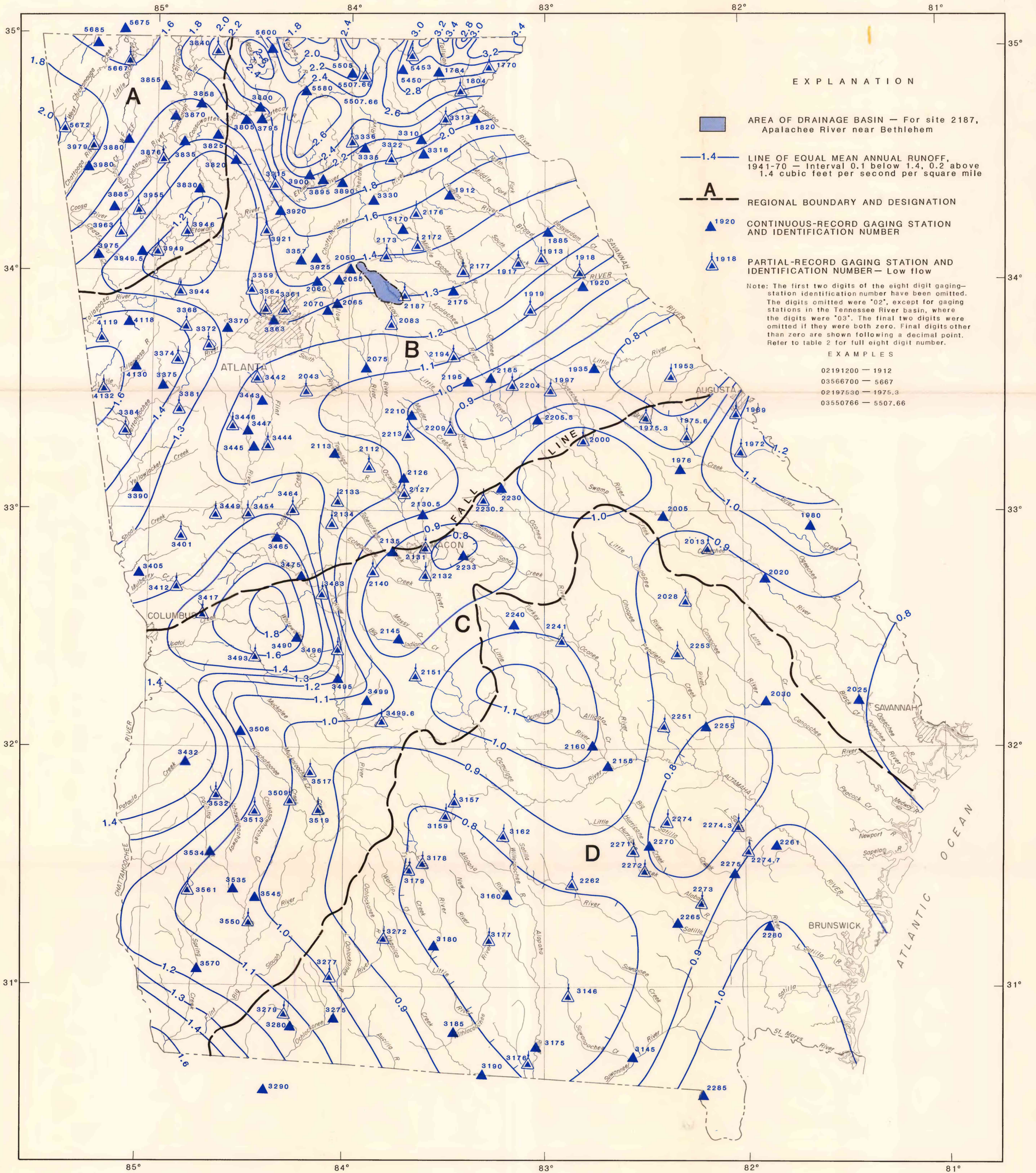


Willis Hester 5



EXPLANATION

AREA OF DRAINAGE BASIN — For site 2187, Apalachee River near Bethlehem

—1.4— LINE OF EQUAL MEAN ANNUAL RUNOFF, 1941-70 — Interval 0.1 below 1.4, 0.2 above 1.4 cubic feet per second per square mile

A REGIONAL BOUNDARY AND DESIGNATION

▲ 1920 CONTINUOUS-RECORD GAGING STATION AND IDENTIFICATION NUMBER

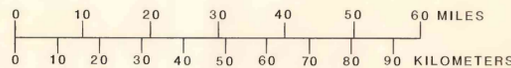
▲ 1918 PARTIAL-RECORD GAGING STATION AND IDENTIFICATION NUMBER — Low flow

Note: The first two digits of the eight digit gaging-station identification number have been omitted. The digits omitted were "02", except for gaging stations in the Tennessee River basin, where the digits were "03". The final two digits were omitted if they were both zero. Final digits other than zero are shown following a decimal point. Refer to table 2 for full eight digit number.

EXAMPLES

- 02191200 — 1912
- 03566700 — 5667
- 02197530 — 1975.3
- 03550766 — 5507.66

Base from U.S. Geological Survey
State base map, 1:1,000,000



MAP OF GEORGIA SHOWING AVERAGE ANNUAL RUNOFF, DRAFT-STORAGE REGIONS, AND LOCATION OF GAGING STATIONS.