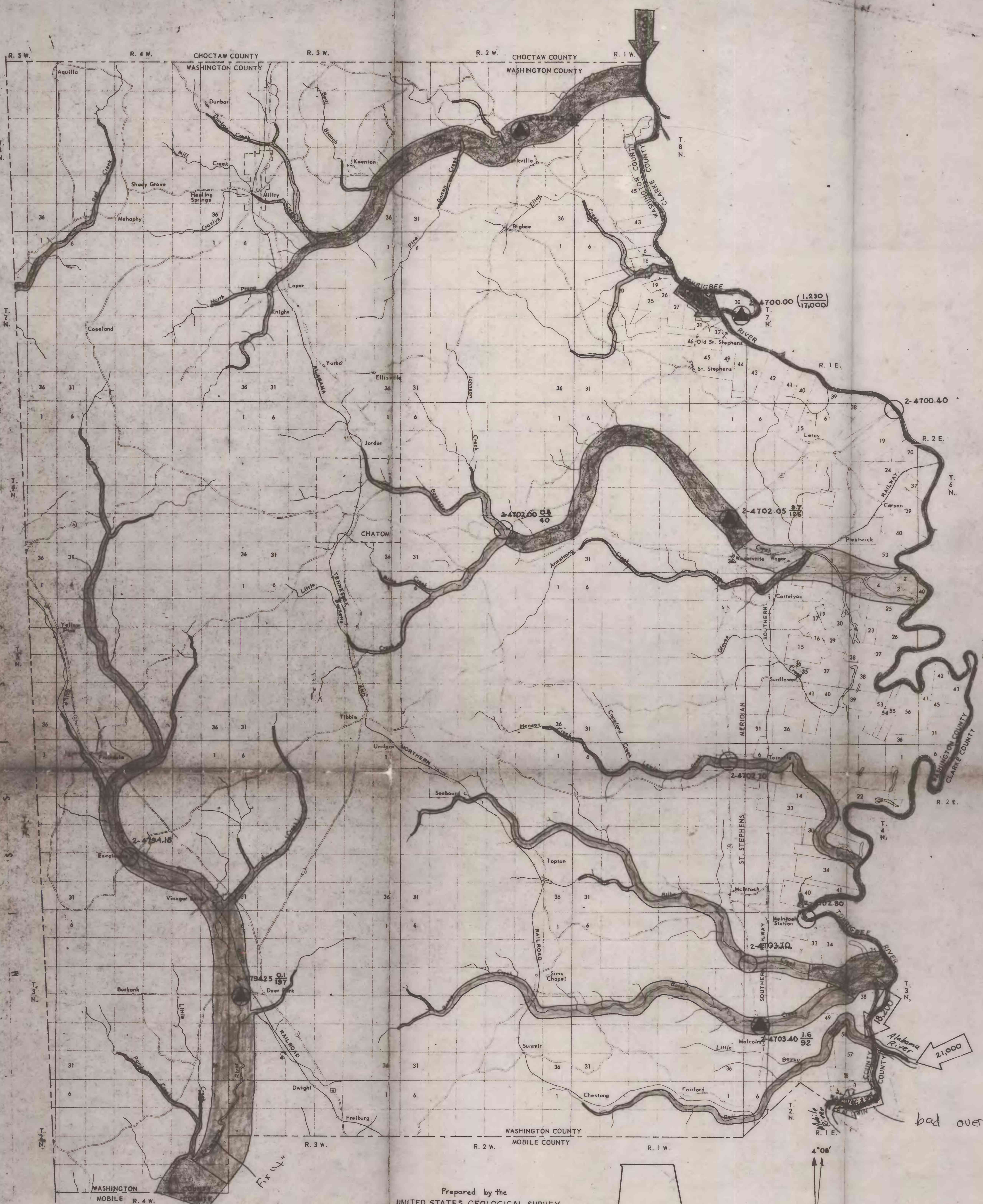
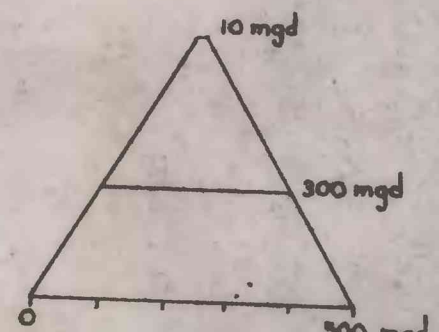


(200)
R290
20.75-476



EXPLANATION

2-4700.00 (1,230 / 17,000)
 NETWORK STATION AND NUMBER (AVERAGE FLOW IN CFS)
 2-4700.40
 PROJECT STATION AND NUMBER



WIDTH BETWEEN LINES ALONG STREAMS INDICATES AVERAGE FLOW IN MG/D (BASED ON PERIOD 1944-63).
 EXCEPT FOR Tombigbee, Alabama, and Mobile R.

- LESS THAN 2 MG/D
- 2-10 MG/D
- 10-100 MG/D
- 100-1000 MG/D
- MORE THAN 1000 MG/D

NUMBER IN ARROW IS AVERAGE FLOW IN MG/D INDICATED BY COLOR ALONG STREAMS (BASED ON PERIOD 1944-63).
 For surface water quality, see table 4.



NUMBER IN ARROW IS AVERAGE FLOW IN MG/D INDICATED BY COLOR ALONG STREAMS (BASED ON PERIOD 1944-63).
 For surface water quality, see table 4.

bad over print

Base map compiled from Alabama Highway Department maps and field notes

Prepared by the UNITED STATES GEOLOGICAL SURVEY WATER RESOURCES DIVISION in cooperation with the GEOLOGICAL SURVEY OF ALABAMA



APPROXIMATE MEAN DECLINATION 1969

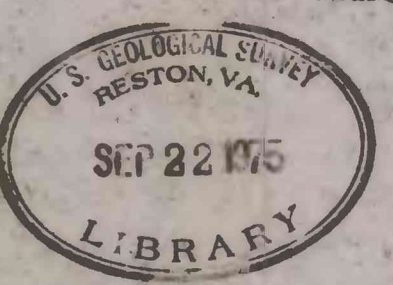
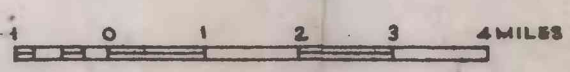


FIGURE 3.- STREAMFLOW IN WASHINGTON COUNTY, ALABAMA