



change stream location

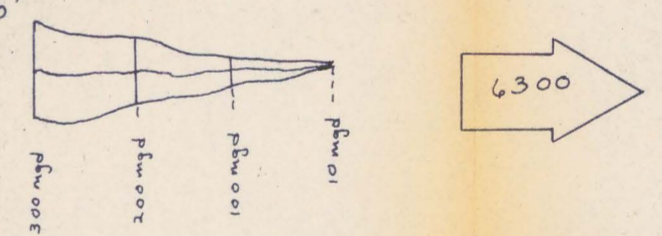
Reviewers:
Figure to be
combined with figures
3 & 4 when printed

(200)
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Prepared by
UNITED STATES GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
in cooperation with the
GEOLOGICAL SURVEY OF ALABAMA

Base map modified from Alabama Highway Department map and field notes.

EXPLANATION



Average flow in mgd (million gallons per day) indicated by width between double lines along streams and number in arrows (base period 1940-65).

Uncolored and	Less than 2
	2-10
	100-1000

7-day Q_2 (median annual 7-day low flow) in mgd indicated by color along streams (base period 1939-62).

Network station and number $\left(\frac{7\text{-day } Q_2 \text{ in mgd}}{\text{Average flow in mgd}} \right)$

Project station and number

(For surface-water quality data, see table)

FIGURE 6.- AVAILABILITY OF SURFACE WATER IN HALE COUNTY, ALABAMA

By MARVIN E. DAVIS, 1971