SCHEMATIC REPRESENTATION OF STREAM CLASSIFICATIONS

JANUARY, 1971

ENVIRONMENTAL PROTECTION AGENCY SOUTHEAST REGION

TO THE USER OF THESE MAPS:

The schematic representation of southeastern rivers and streams included in this folder were originally prepared for the purpose of pictorially denoting the location of sites where water quality data are being collected and the relation of these data collection sites to the use classifications in the Federal-State standards.

Shown on these maps, in addition to the use classifications, are all USGS gaging stations (designated by triangles with river mile location and USGS station number) and all impoundments. The cross-hatched triangular areas give an approximation of the reach of river impounded by each dam.

Because these are schematics no directional arrow is included, however the stream reaches are generally oriented north to south from the top to the bottom respectively of each page. An attempt was made to leave as much of the left side of the page as free of writing as possible so that the map user can note items such as point sources of pollution, proposed facilities (stream plants, nuclear plants, etc.), data collection sites, etc.

Please call any errors or necessary additions to the attention of Lee Tebo in Athens so that corrections may be made on the mylars.

L. B. TEBO, Jr. 11/12/70

INDEX TO MAPS

- 1. River Basin Map
- 2. Savannah River
- 3. Ogeechee River
- 4. Oconee & Altamaha River
- 5. South-Yellow & Ocmulgee Rivers
- 6. St. Marys River
- 7. Withlacoochee & Suwannee Rivers
- 8. Ochlockonee River
- 9. Apalachicola & Chattahoochee Rivers
- 10. Flint River
- 11. Choctawhatchee & Pea Rivers
- 12. Escambia & Conecuh Rivers
- 13. Mobile & Alabama Rivers
- 14. Cahaba River
- 15. Oostanaula & Coosa Rivers
- 16. Etowah River
- 17. Tallapoosa River
- 18. Tombigbee River
- 19. Black Warrior River
- 20. Chickasawhay & Pascagoula Rivers
- 21. Leaf River
- 22. Tallahala Creek
- 23. Escatawpa River
- 24. Pearl River
- 25. Lower Tennessee River
- 26. Upper Tennessee River
- 27. Hiwassee River
- 28. Little Tennessee River
- 29. Holston River
- 30. North Fork Holston River
- 31. South Fork Holston River
- 32. French Broad River
- 33. Pigeon River
- 34. Clinch River



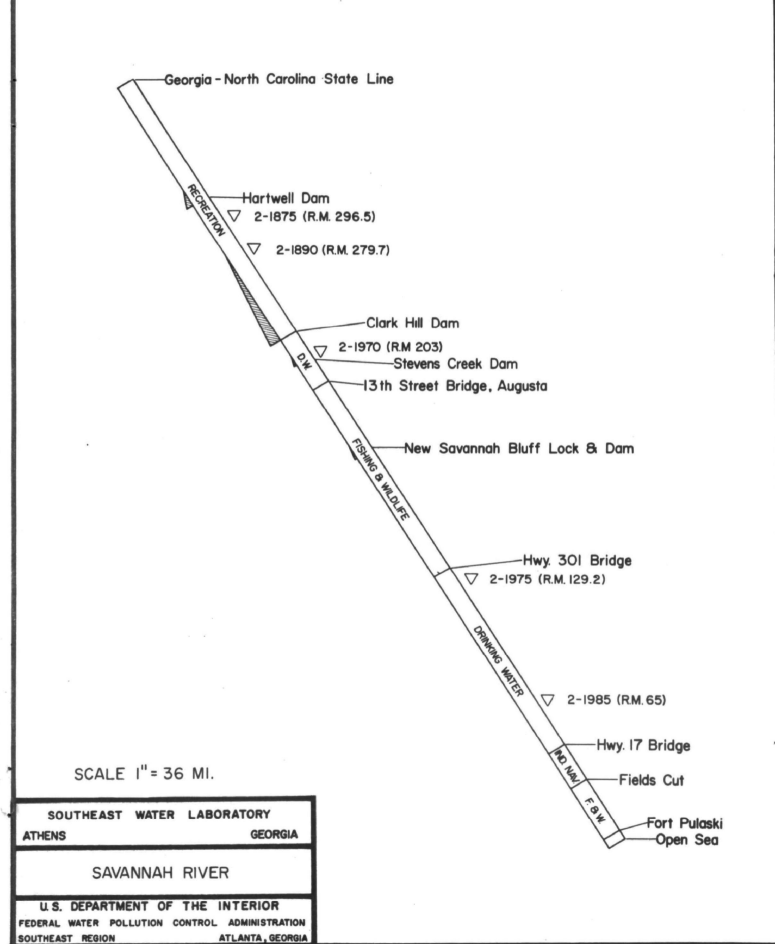
SOUTHEAST WATER LABORATORY

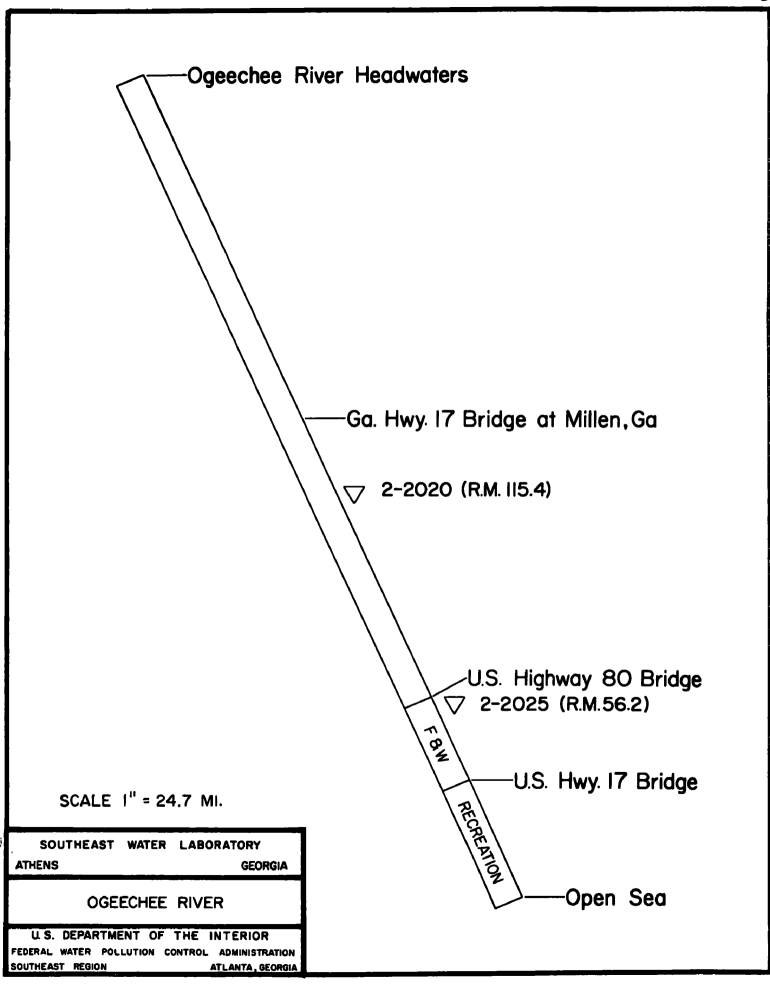
ATHENS

GEORGIA

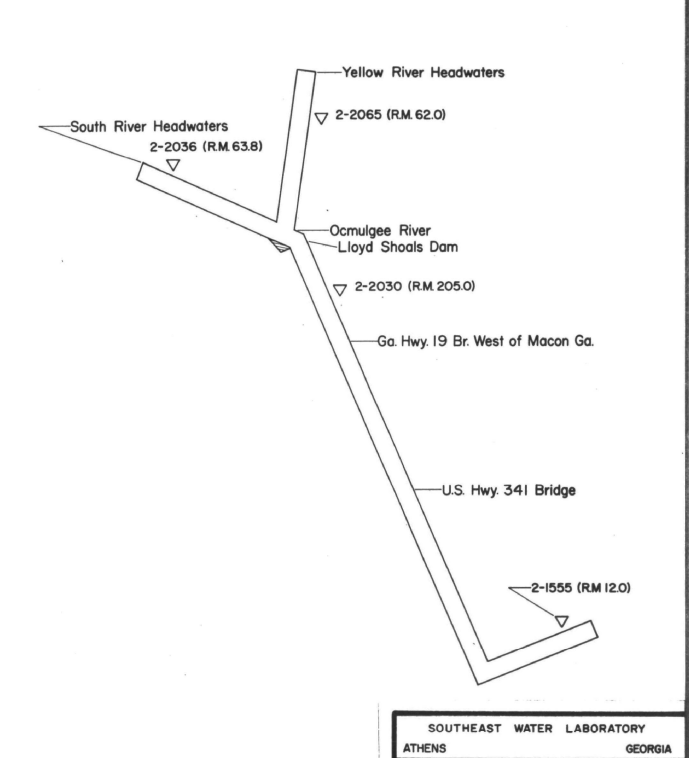
RIVER BASIN MAP

U. S. DEPARTMENT OF THE INTERIOR
FEDERAL WATER POLLUTION CONTROL ADMINISTRATION
SOUTHEAST REGION ATLANTA, GEORGIA





Oconee River Headwaters -Sinclair Dam ▽ 2-2230 (R.M. 145.2) √ 2-2235 (R.M. 77.9) -U.S. Hwy 301 SCALE I" = 33 MI. FISHING & WILDLIFE -2-2260 (R.M. 59.4) SOUTHEAST WATER LABORATORY ATHENS OCONEE & ALTAMAHA RIVER Altamaha Sound U.S. DEPARTMENT OF THE INTERIOR FEDERAL WATER POLLUTION CONTROL ADMINISTRATION SOUTHEAST REGION ATLANTA, GEORGIA



SCALE I" = 51.7 MI.

SOUTH-YELLOW & OCMULGEE RIVERS

U.S. DEPARTMENT OF THE INTERIOR
FEDERAL WATER POLLUTION CONTROL ADMINISTRATION

ATLANTA, GEORGIA

SOUTHEAST REGION



FISHING & WILDLIFE

2-2312.53 (R.M 25.2)

FISHING & WILDLIFE

2-2310 (R.M. 94.5)

·Ga.-Fla. Hwy 121 Br.

√ 2-2285 (R.M. II2.8)

-St. Marys River Headwaters

SCALE I" = 11.8

SOUTHEAST WATER LABORATORY

ATHENS

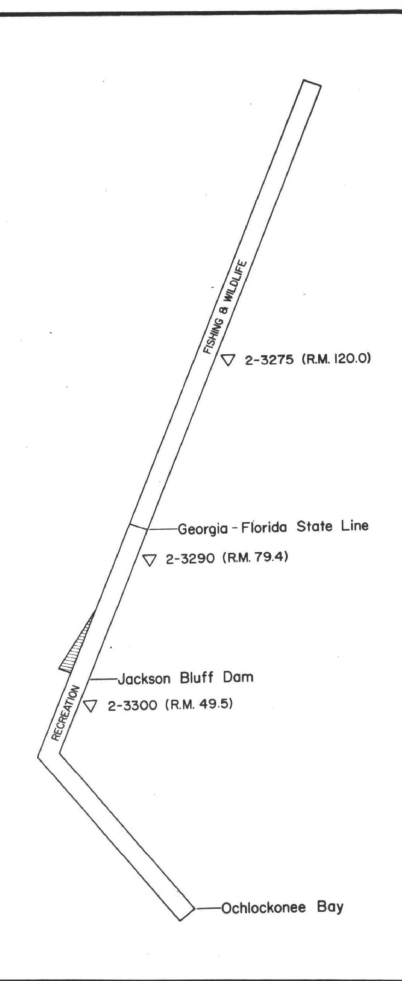
GEORGIA

ST. MARYS RIVER

U.S. DEPARTMENT OF THE INTERIOR FEDERAL WATER POLLUTION CONTROL ADMINISTRATION SOUTHEAST REGION ATLANTA, GEORGIA

SOUTHEAST REGION

ATLANTA, GEORGIA

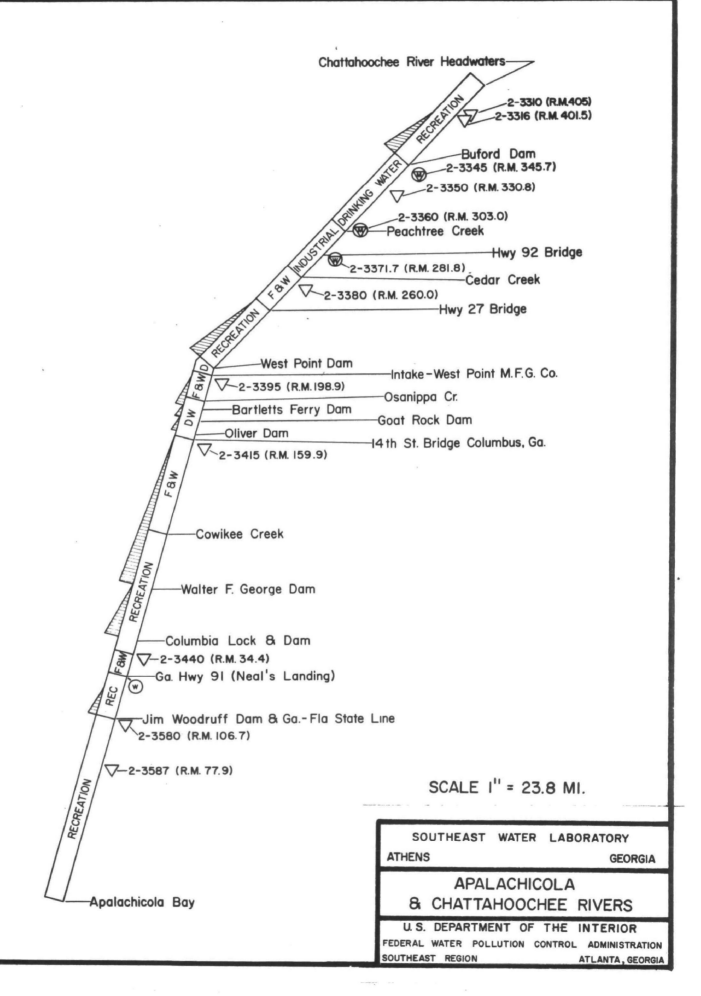


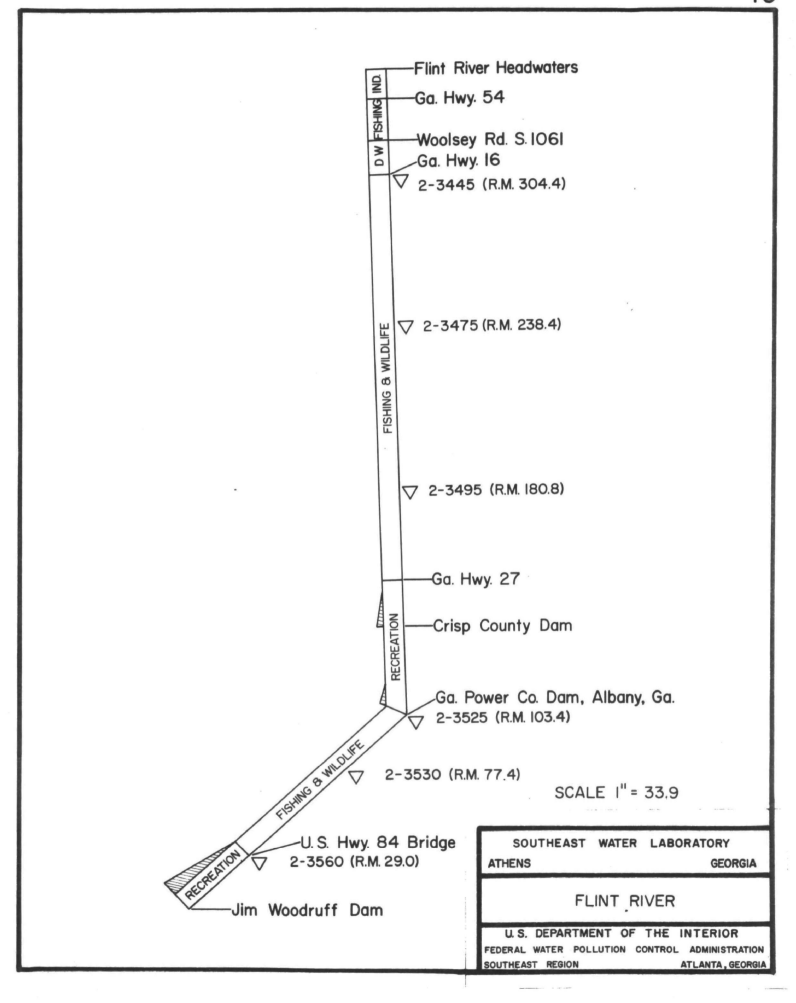
SCALE I" = 18.5 MI.

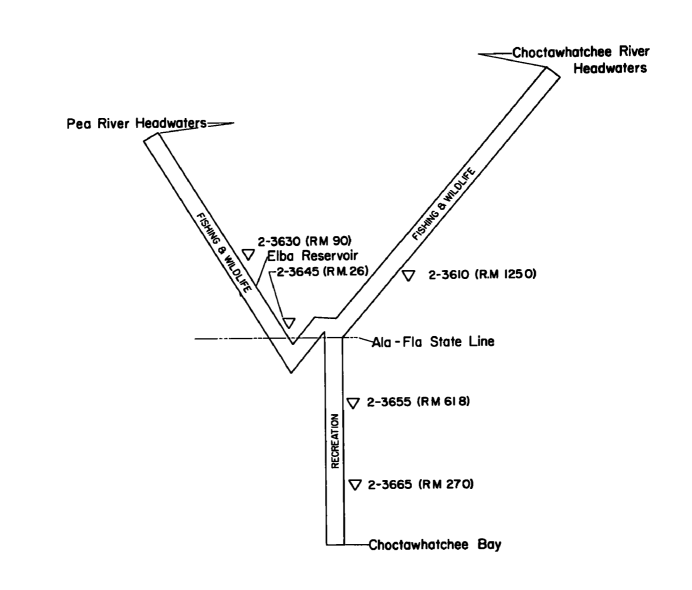
SOUTHEAST WATER LABORATORY
ATHENS GEORGIA

OCHLOCKONEE RIVER

U. S. DEPARTMENT OF THE INTERIOR
FEDERAL WATER POLLUTION CONTROL ADMINISTRATION
SOUTHEAST REGION ATLANTA, GEORGIA







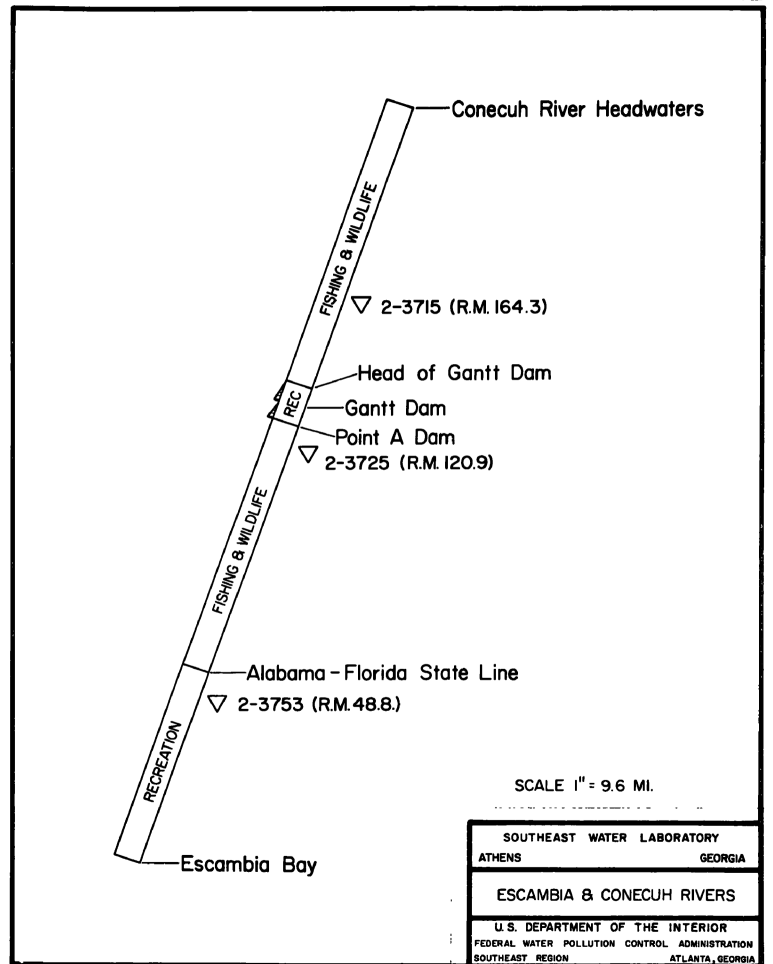
SCALE I" = 40.9 MI.

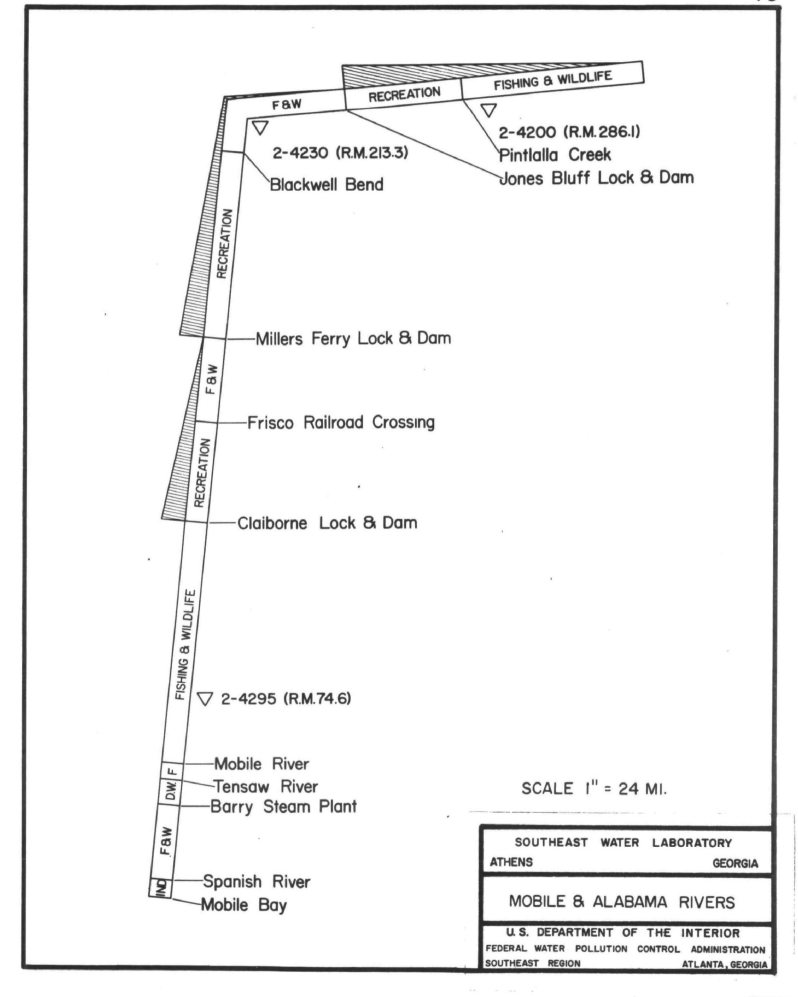
SOUTHEAST WATER LABORATORY

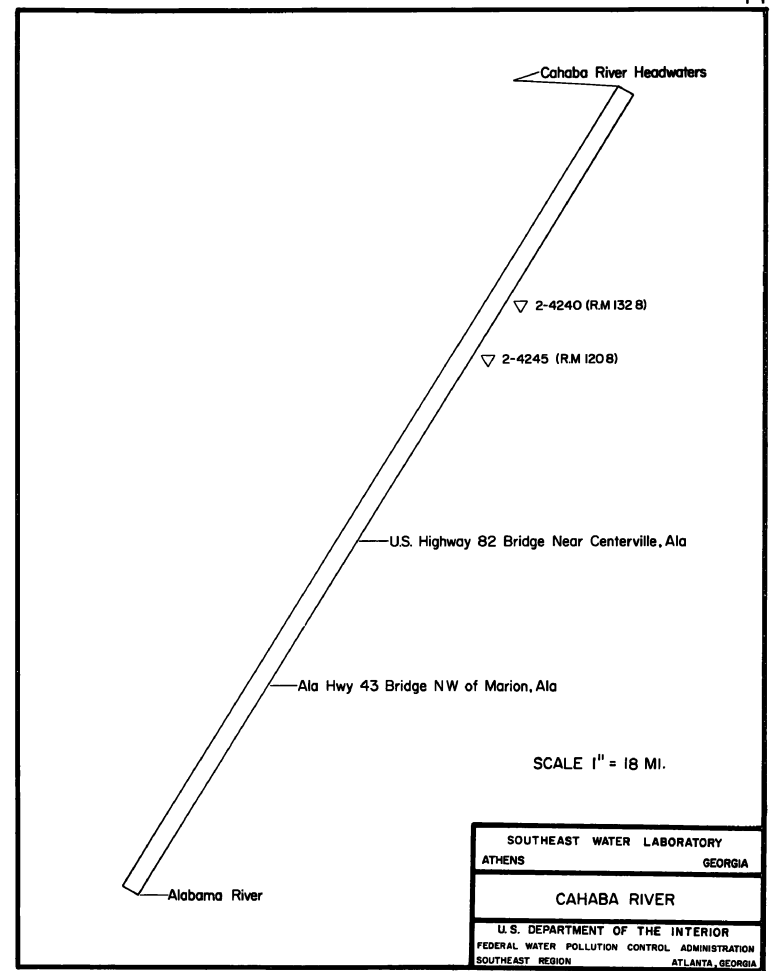
ATHENS GEORGIA

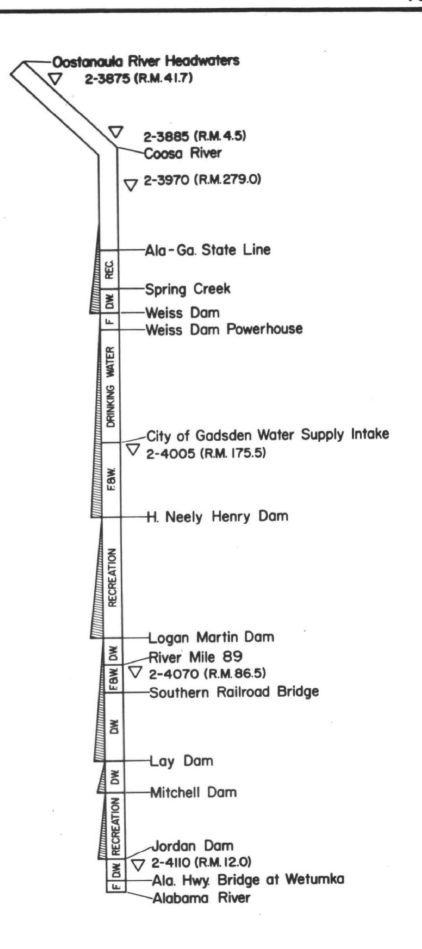
CHOCTAWHATCHEE & PEA RIVERS

U.S. DEPARTMENT OF THE INTERIOR
FEDERAL WATER POLLUTION CONTROL ADMINISTRATION
SOUTHEAST REGION ATLANTA, GEORGIA









SCALE I" = 37.3

SOUTHEAST WATER LABORATORY

ATHENS

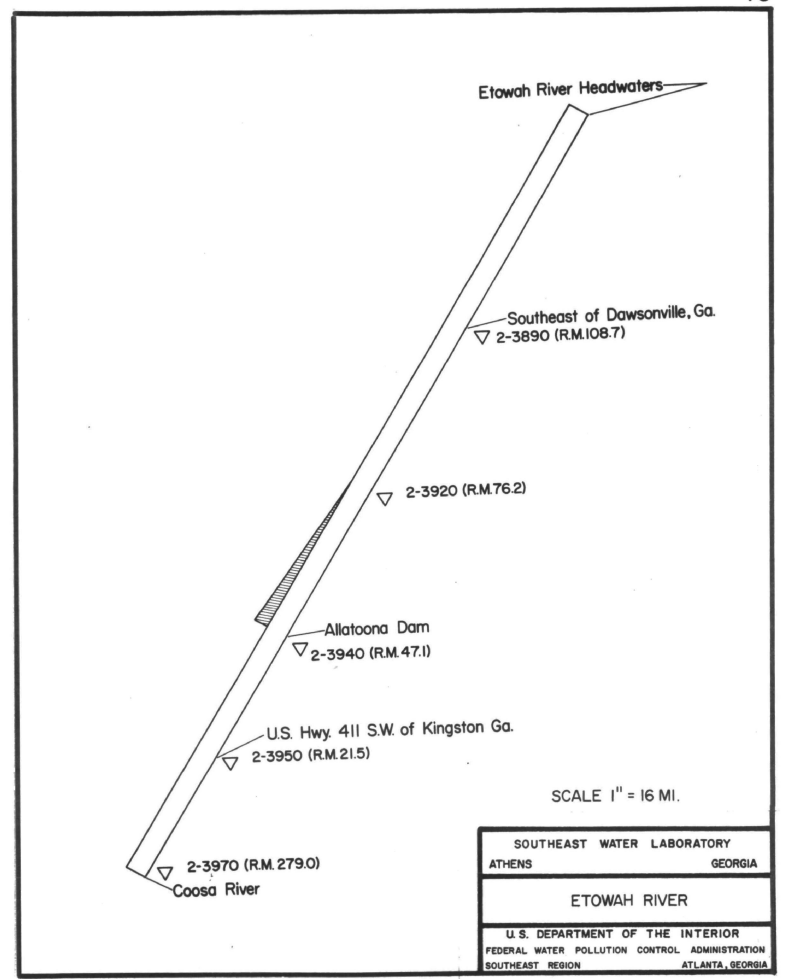
GEORGIA

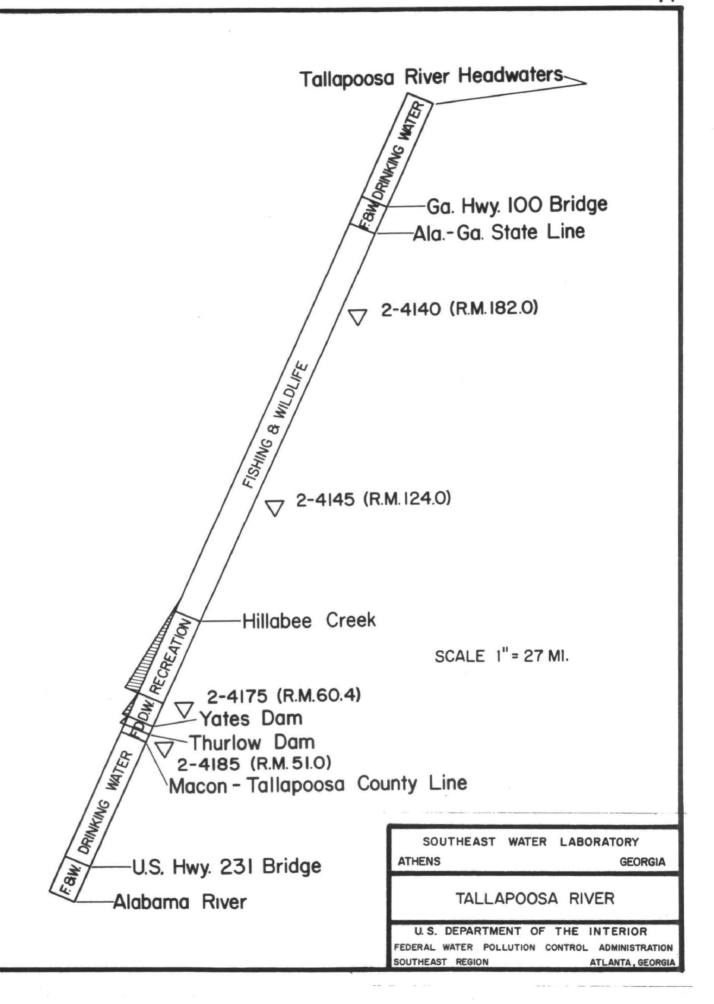
OOSTANAULA & COOSA RIVERS

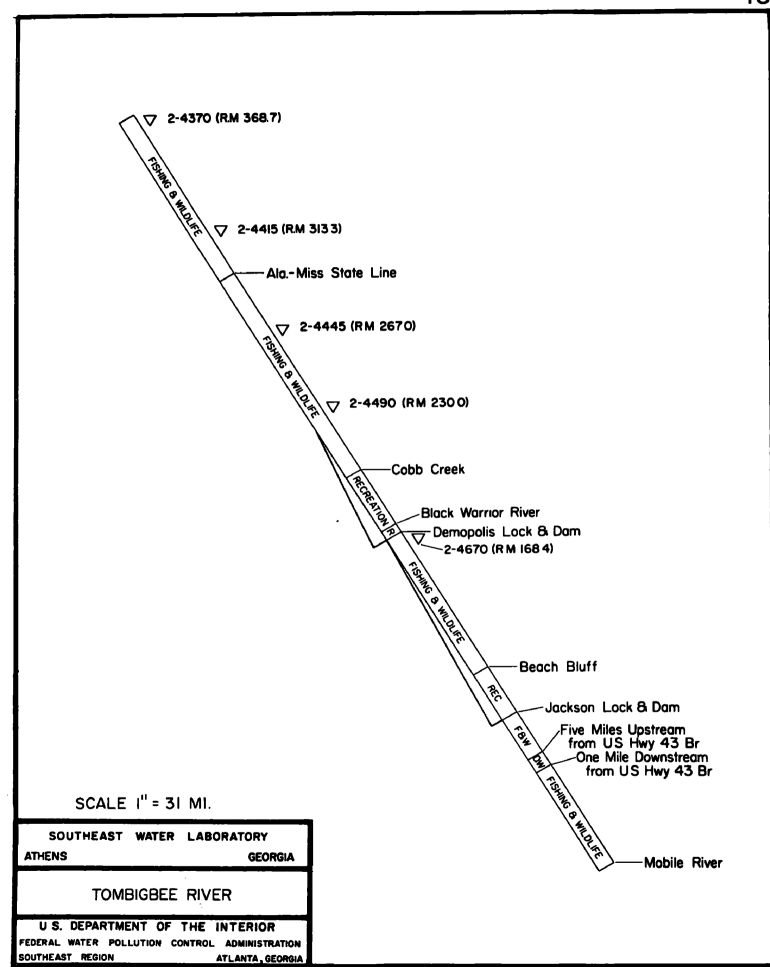
U. S. DEPARTMENT OF THE INTERIOR

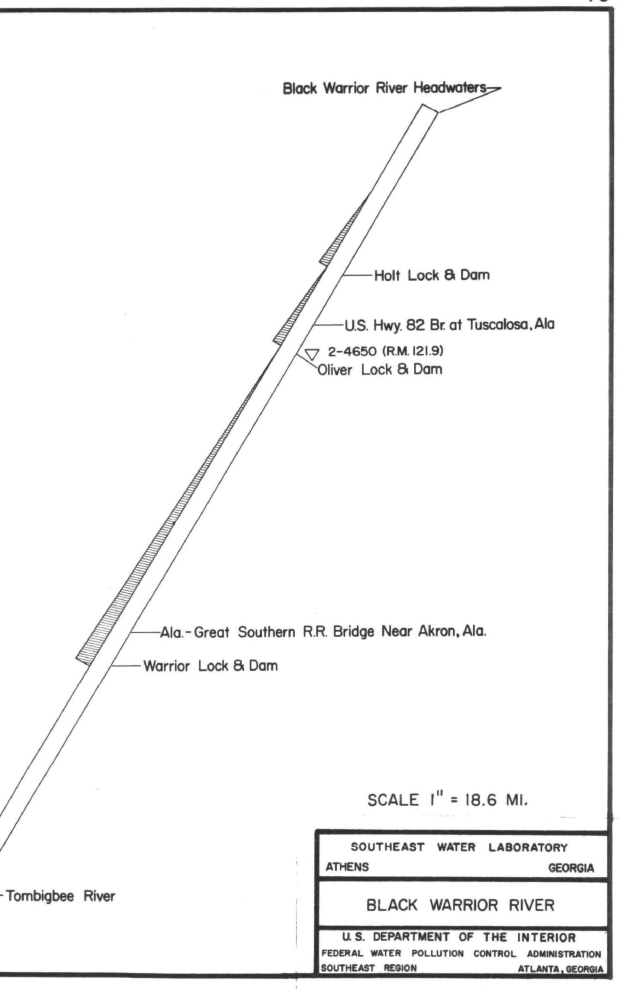
FEDERAL WATER POLLUTION CONTROL ADMINISTRATION

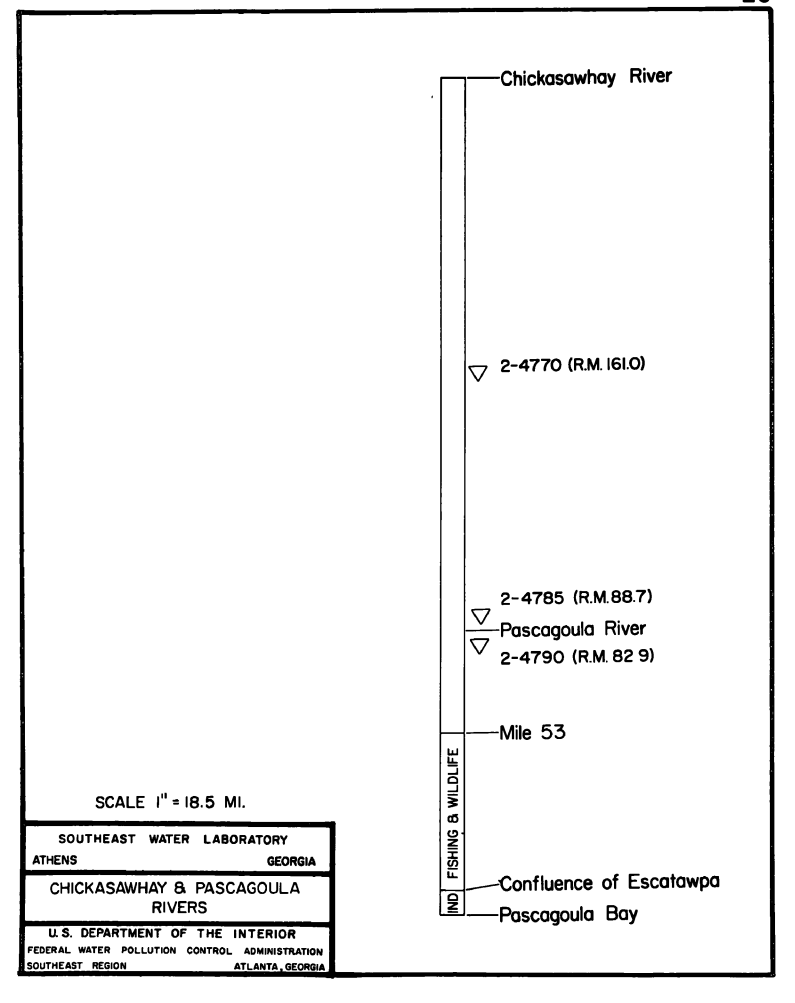
SOUTHEAST REGION ATLANTA, GEORGIA

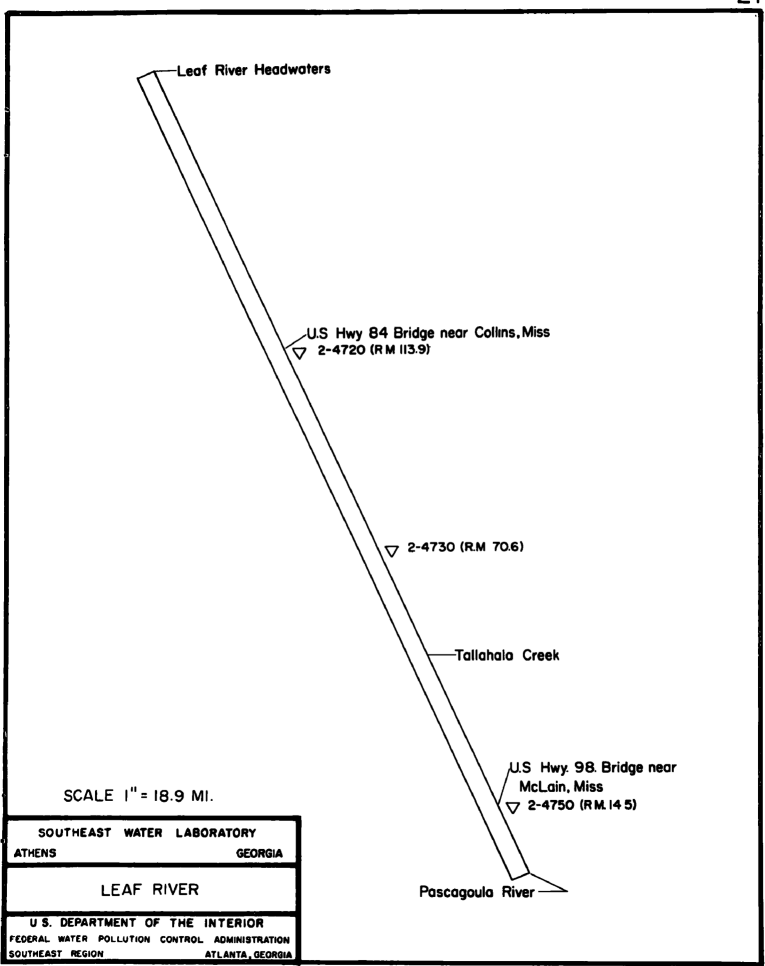


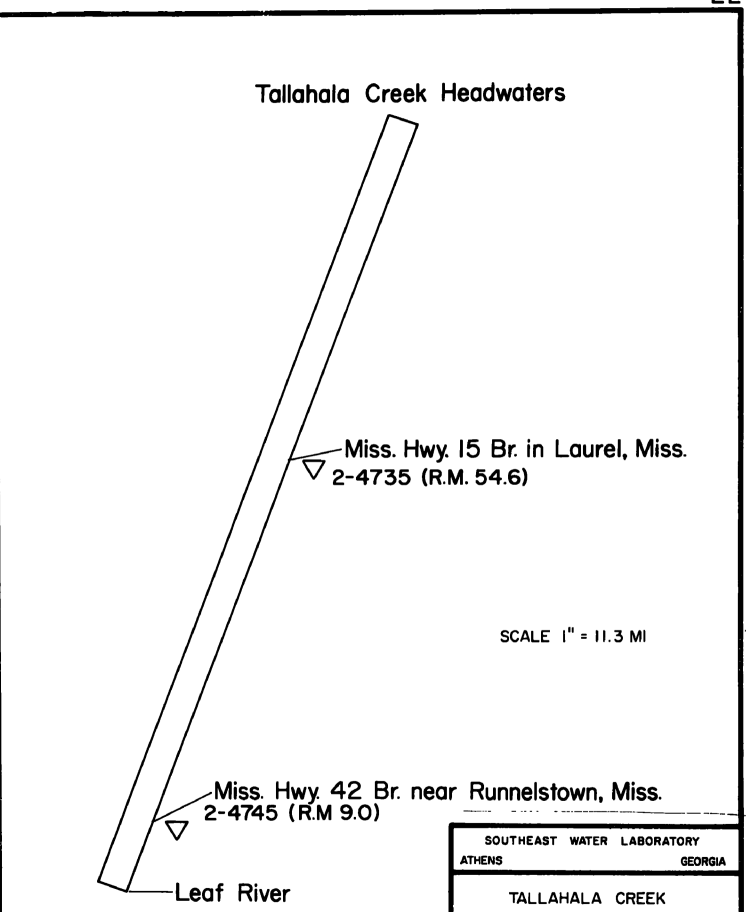








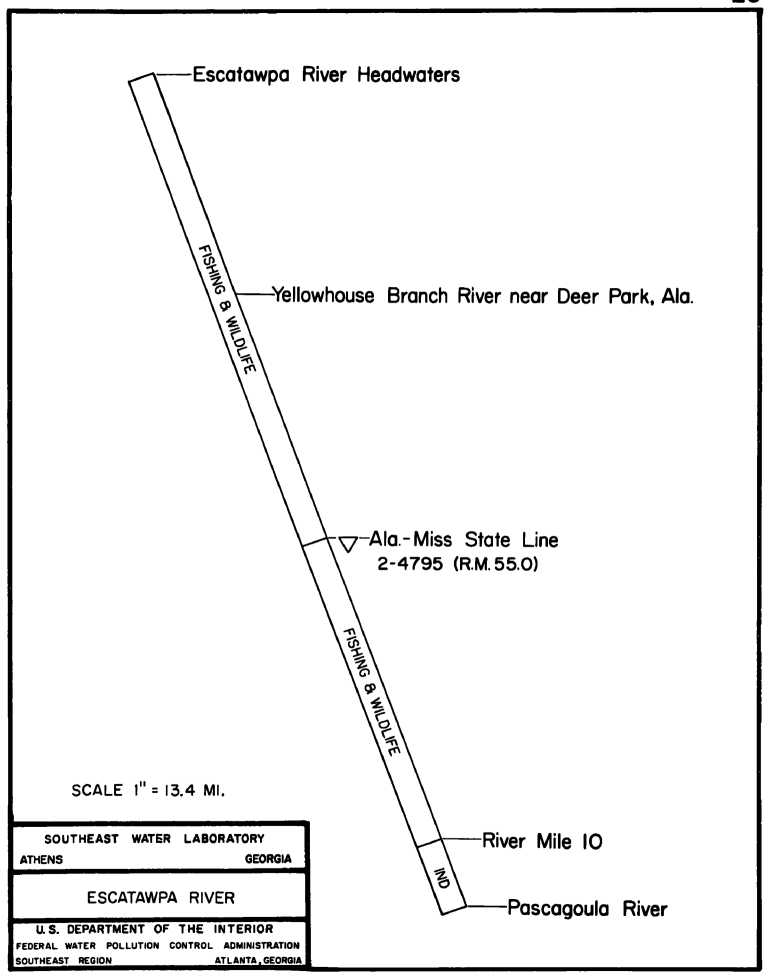




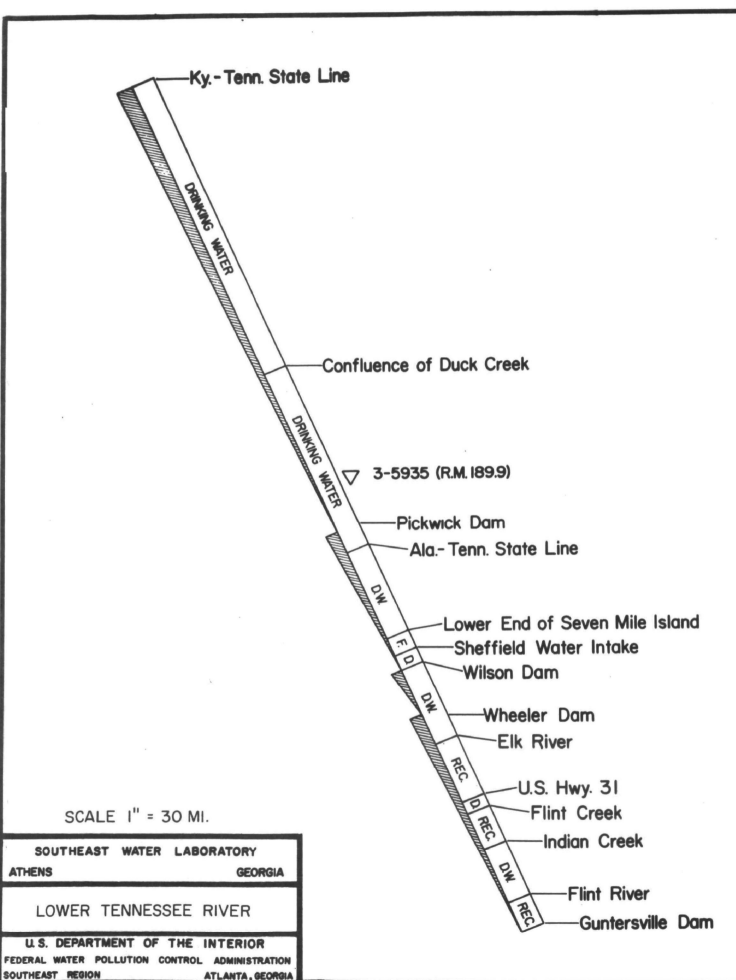
U.S. DEPARTMENT OF THE INTERIOR FEDERAL WATER POLLUTION CONTROL ADMINISTRATION

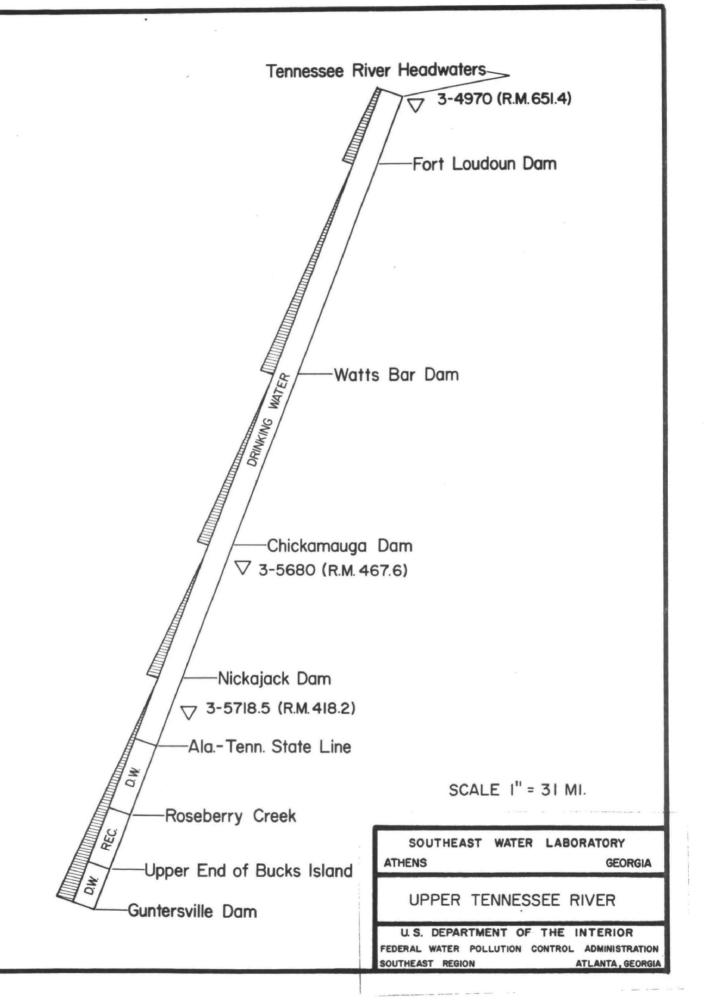
ATLANTA, GEORGIA

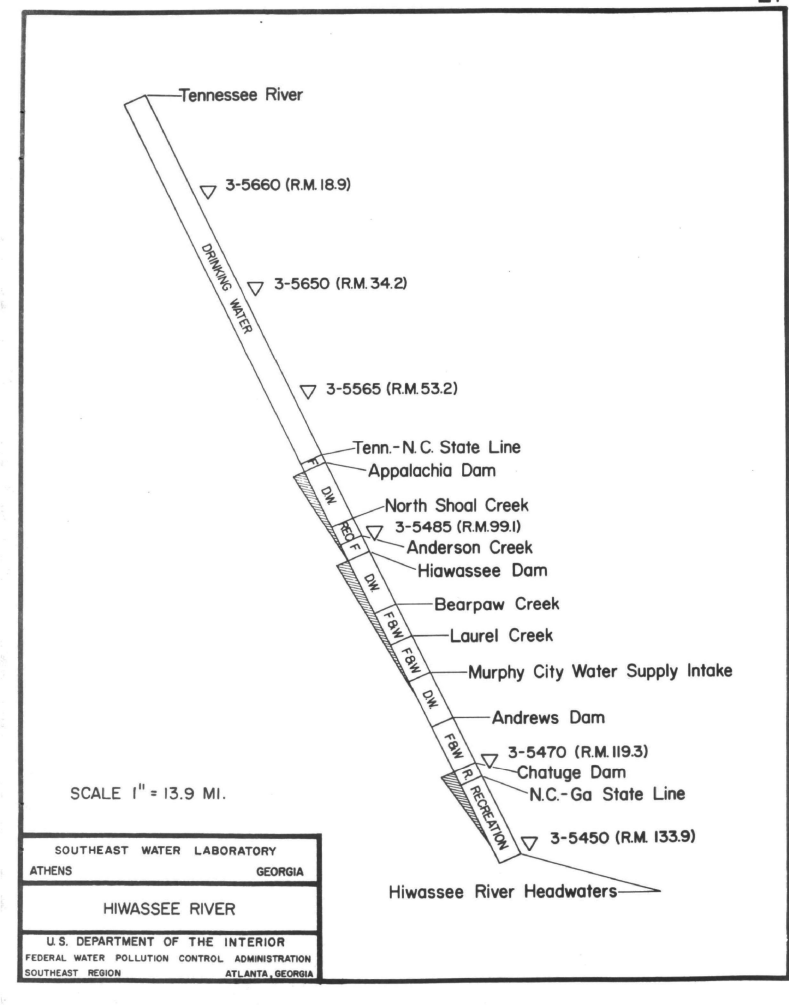
SOUTHEAST REGION

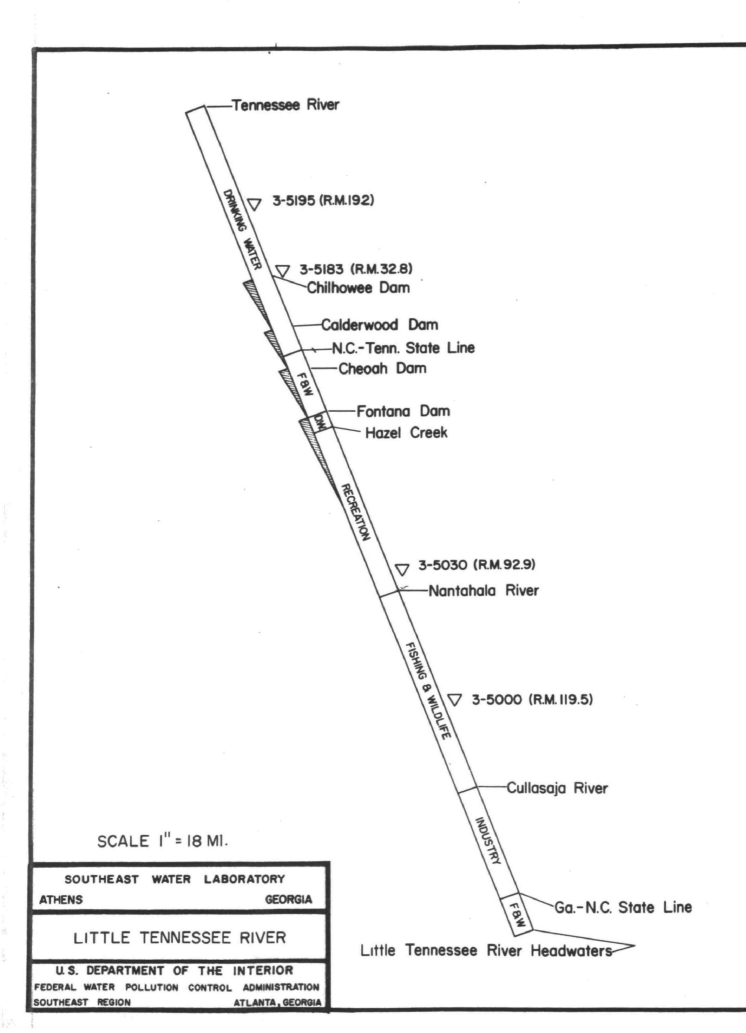


	——Pearl River Headwaters
FISHING & WILDLIFE	
WATER	Head of Ross Barnett Reservoir
	Ross Barnett Reservoir
DRINKING	√ 2-4860 (R.M. 282.5)
<u>н</u>	 City of Jackson Lowhead Dam IO Miles Downstream from Jackson City Lowhead Dam
RECREATION	→ 2-4885 (R.M. 188.5)
RECF	
	▽ 2-4895 (R.M. 78.3)
	SCALE I" = 47 MI.
	SOUTHEAST WATER LABORATORY ATHENS GEORGIA
	Open Sea
	U.S. DEPARTMENT OF THE INTERIOR FEDERAL WATER POLLUTION CONTROL ADMINISTRATION SOUTHEAST REGION ATLANTA, GEORGIA









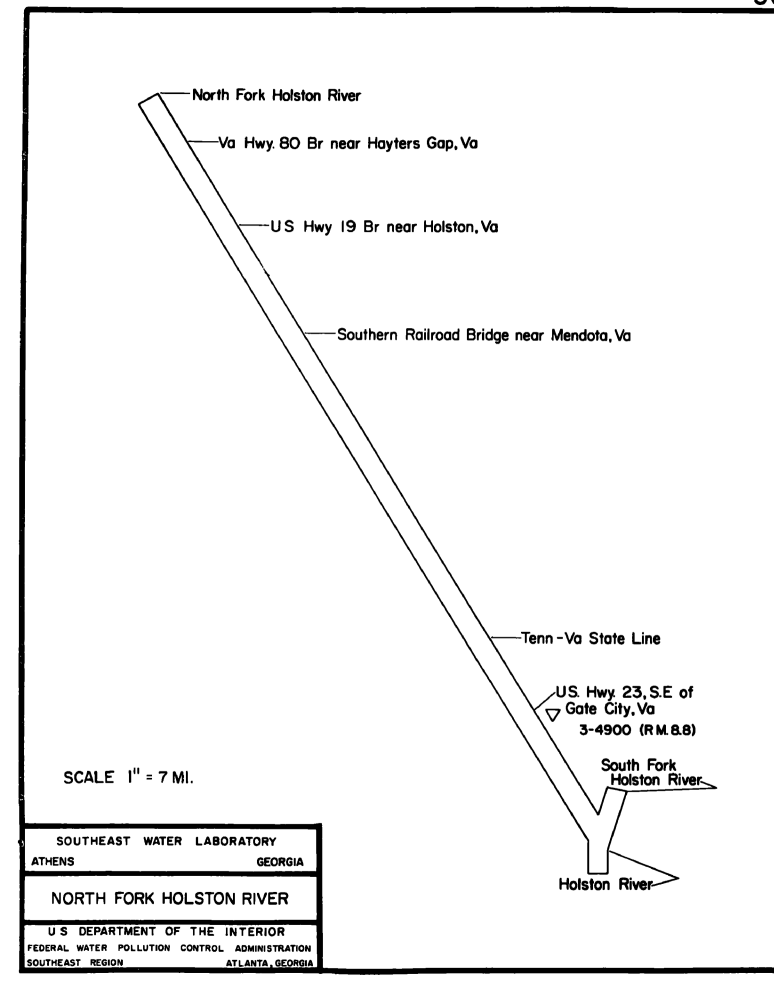
Holston River Bridge at Churchill, Tenn. √ 3-4905 (R.M. II8.8) -Cherokee Dam √ 3-4940 (R.M. 52.0) ▽ 3-4955 (R.M.5.5) SCALE I" = 17.2 MI. SOUTHEAST WATER LABORATORY Tennessee River HOLSTON RIVER

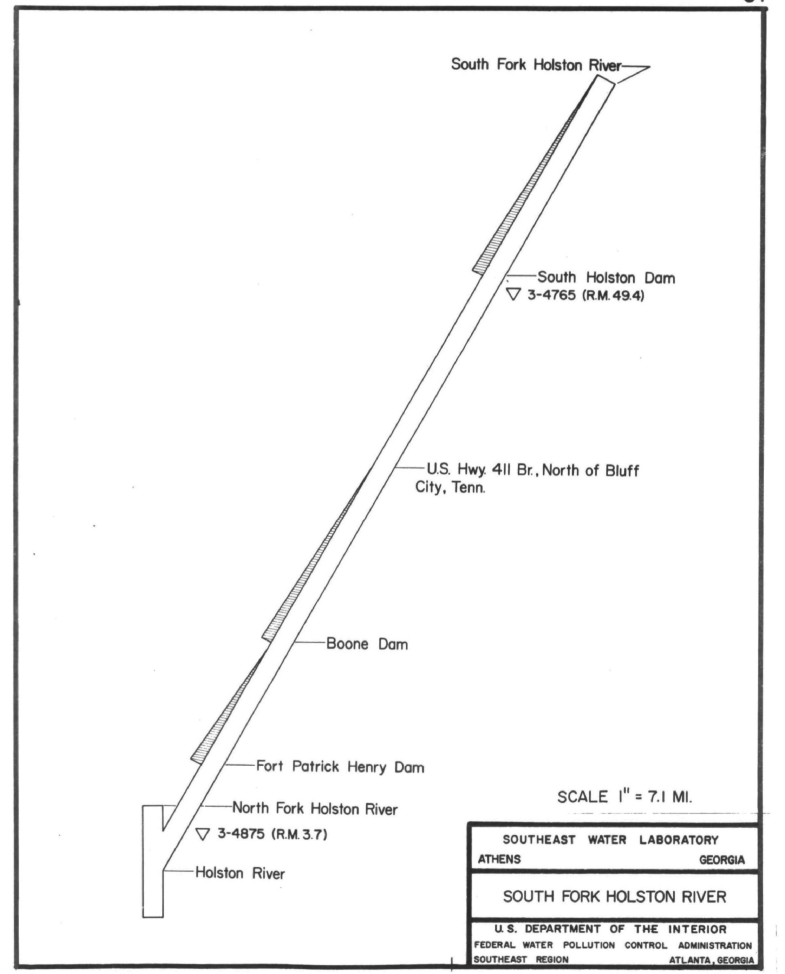
ATHENS

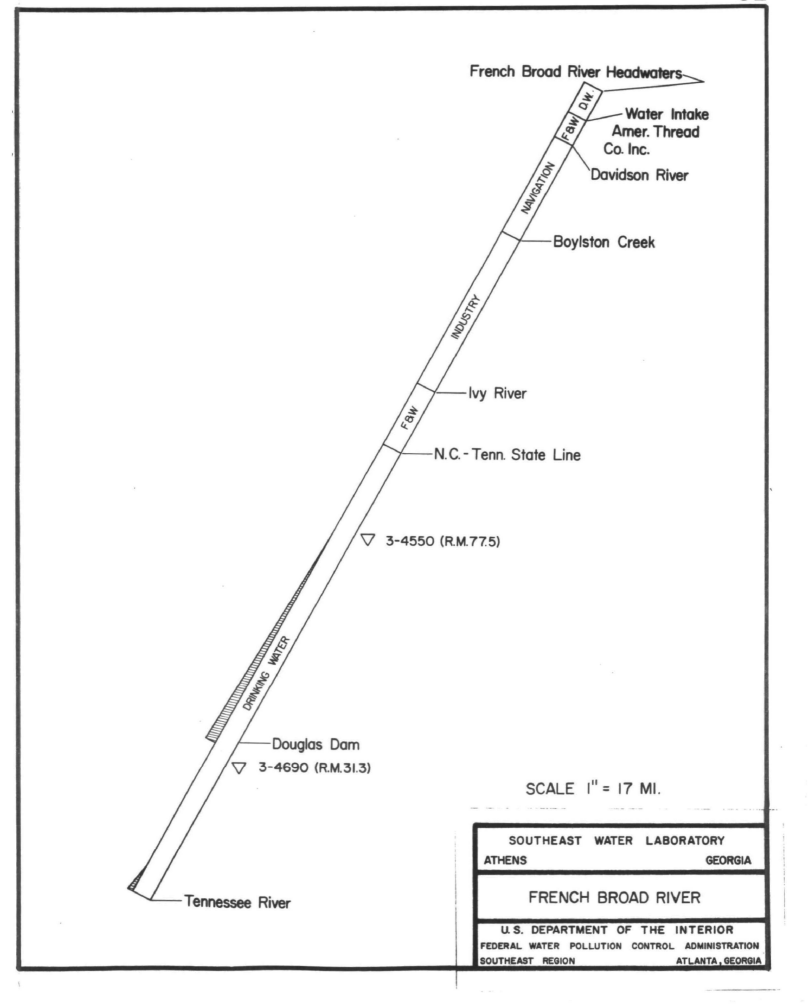
SOUTHEAST REGION

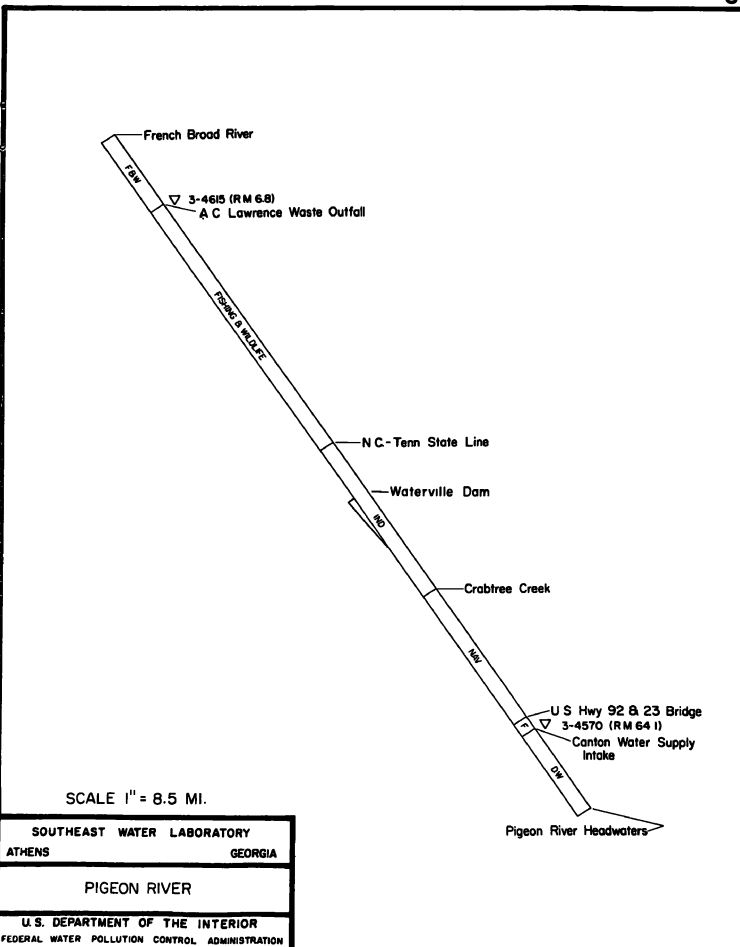
U.S. DEPARTMENT OF THE INTERIOR
FEDERAL WATER POLLUTION CONTROL ADMINISTRATION

ATLANTA, GEORGIA





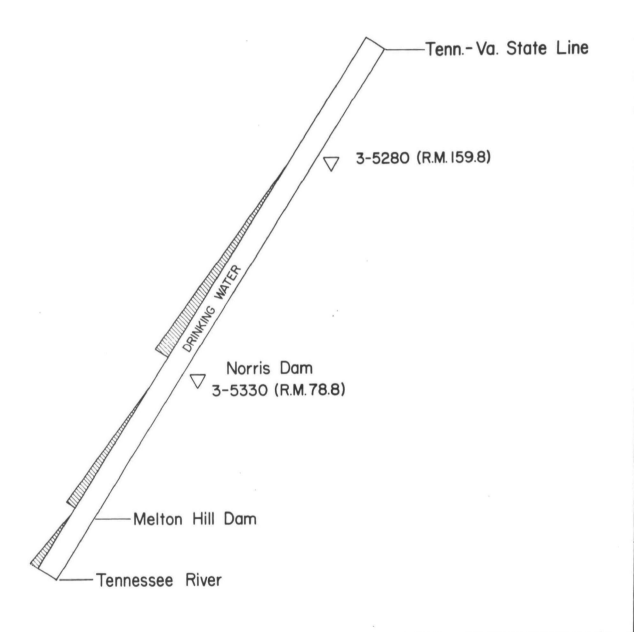




ATHENS

SOUTHEAST REGION

ATLANTA, GEORGIA



SCALE I" = 30 MI.

SOUTHEAST WATER LABORATORY
ATHENS GEORGIA

CLINCH RIVER

U.S. DEPARTMENT OF THE INTERIOR
FEDERAL WATER POLLUTION CONTROL ADMINISTRATION
SOUTHEAST REGION ATLANTA, GEORGIA