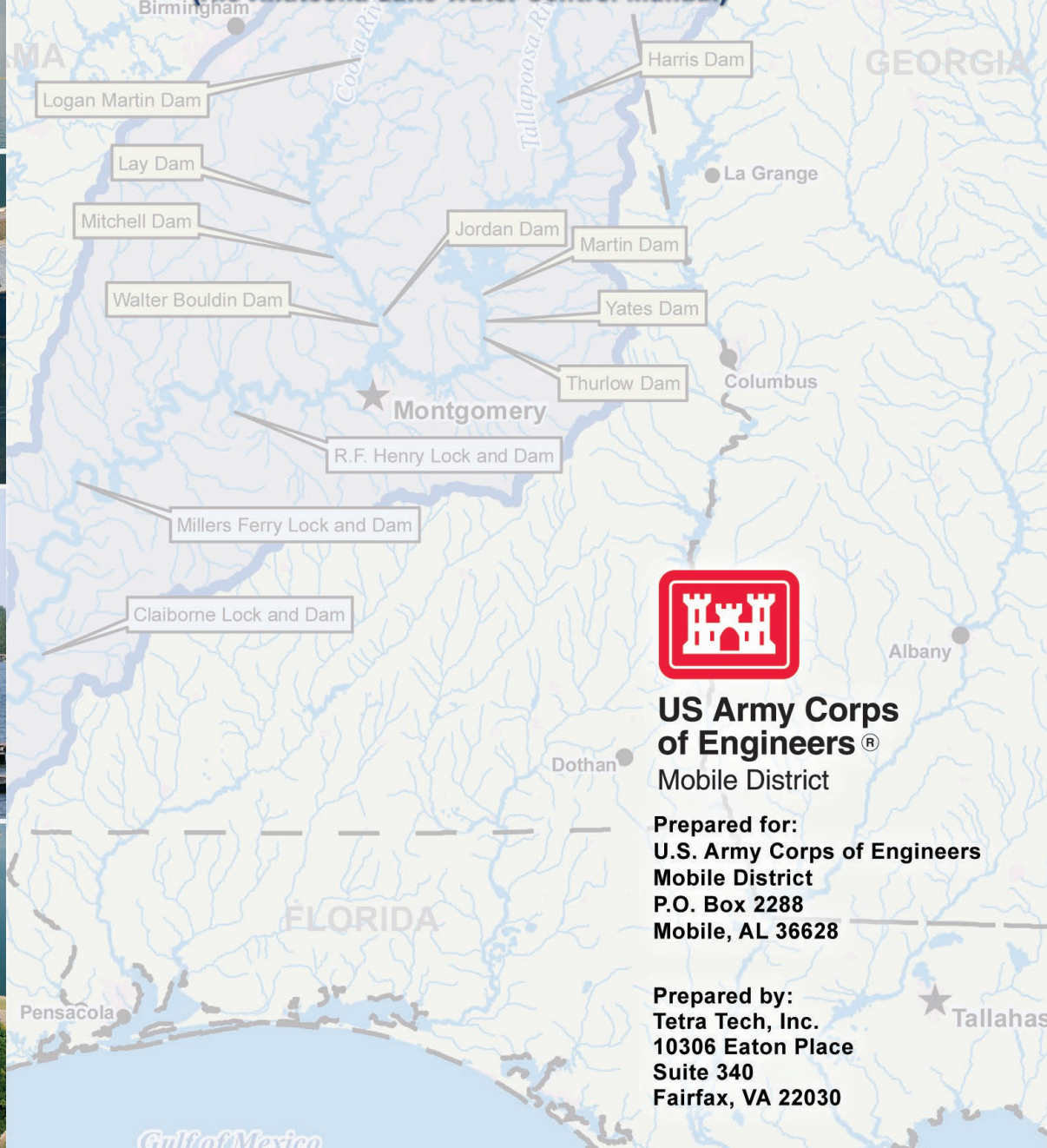


# Allatoona Lake Water Supply Storage Reallocation Study and Updates to Weiss and Logan Martin Reservoirs Project Water Control Manuals

## Final Feasibility Report and Integrated Supplemental Environmental Impact Statement

### Appendix A. ACT Project Operations Overview and Water Control Manuals (A.3 Allatoona Lake Water Control Manual)



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of Engineers®**  
Mobile District

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### **A.3 Allatoona Lake Water Control Manual**



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**US Army Corps  
of Engineers®**

Mobile District

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# **ALABAMA-COOSA-TALLAPOOSA RIVER BASIN WATER CONTROL MANUAL**

## **APPENDIX A**

# **ALLATOONA DAM AND LAKE ETOWAH RIVER, GEORGIA**

**U.S. ARMY CORPS OF ENGINEERS  
MOBILE DISTRICT  
MOBILE, ALABAMA**

**MARCH 1952  
REVISED AUGUST 1962  
REVISED DECEMBER 1993 (INTERIM)  
REVISED MARCH 2015  
REVISED MARCH 2021**

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### **NOTICE TO USERS OF THIS MANUAL**

Regulations specify that this Water Control Manual be published in a hard copy binder with loose-leaf form, and only those sections, or parts thereof; requiring changes will be revised and printed. Therefore, this copy should be preserved in good condition so that inserts can be made to keep the manual current. Changes to individual pages must carry the date of revision, which is the South Atlantic Division's approval date.

### **REGULATION ASSISTANCE PROCEDURES**

If unusual conditions arise, contact can be made with the Water Management Section, Mobile District Office by phoning (251) 690-2737 during regular duty hours and (251) 509-5368 during non-duty hours. The Allatoona Powerhouse personnel can be reached at (678) 721-6700 during regular duty hours.

### **METRIC CONVERSION**

Although values presented in the text are shown in English units only, a conversion table is listed in Exhibit B for your convenience.



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**PERTINENT DATA**

(see Exhibit A, page E-A-1 for Supplementary Pertinent Data)

**GENERAL**

Location – Bartow County, Georgia, Etowah River, river mile 47.86	
Drainage area above damsite – square miles	1,122
Drainage area btwn damsite & mouth of Etowah River at Rome, GA – sq mi	728

**RESERVOIR**

Length – river miles	28.0
Full summer pool elevation – feet NGVD29	841.0
Peak pool for standard project flood – feet NGVD29	864.7
Peak pool for spillway design flood – feet NGVD29	872.1
Area at full summer pool (elev. 841) – acres	11,422
Total volume at full summer pool (elev. 841)– acre feet	349,922
Total volume (between elev. 824.5-841) – acre feet	157,541
Total volume at elev. 824.5 – acre feet	192,381
Total Inactive volume (below elev. 800) – acre feet	68,006
Shore line length at static full pool – miles	270

**TAILWATER ELEVATIONS**

Normal, (minimum outflow 240 cfs) – feet NGVD29	690.0
Normal, one turbine operating (outflow 3,250 cfs) – feet NGVD29	692.6
Normal, full powerhouse flow (outflow 6,500 cfs) – feet NGVD29	694.7
Bankfull (9,500 cfs)	696.5

**DAM/EARTH DIKES**

Total length, concrete dam – feet	1,250
Total length, earth dikes - feet	4,200
Top elevation, dam – feet NGVD29	880.0
Top elevation, earth dike – feet NGVD29	875.0



**SPILLWAY SECTION**

Total length – feet (net length 400 ft)	500
Number of piers, including end piers	12
Elevation of crest – feet NGVD29	835.0
Type of gates	Tainter
Size of gates – feet	9@40 x 26 2 @ 20 x 26
Elevation top of gates – feet NGVD29	860.0
Number of gates	11

**POWER PLANT AND DATA**

Number of units	3
Generator rating, two units @ 40,000 each; 1 small unit @ 2,200 – kW (declared values)	82,200
Plant output at rated net head	
Installed capacity at rated power factor – kW	86,800
Installed capacity at unity power factor – kW	96,400



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# 1 - INTRODUCTION

**1-01. Authorization for Manual.** Section 7 of the Flood Control Act of 1944 instructed the Secretary of the Army to prescribe regulations for the use of storage allocated for flood control (now termed flood risk management) or navigation at all Corps reservoirs. Therefore, this water control manual has been prepared as directed in the Corps' Water Management Regulations, specifically Engineering Regulation (ER) 1110-2-240, Water Control Management (date enacted 30 May 2016). That regulation prescribes the policies and procedures to be followed in carrying out water management activities, including establishment and updating of water control plans for Corps and non-Corps projects, as required by Federal laws and directives. This manual is also prepared in accordance with pertinent sections of the Corps' Engineering Manual (EM) 1110-2-3600, Management of Water Control Systems (date enacted 10 October 2017); under the format and recommendations described in ER 1110-2-8156, Preparation of Water Control Manuals (date enacted 30 September 2018); and ER 1110-2-1941, Drought Contingency Plans (date enacted 02 February 2018). Revisions to this manual are to be processed in accordance with ER 1110-2-240.

**1-02. Purpose and Scope.** This individual project manual describes the water control plan for the Allatoona Dam and Lake Project (Allatoona Project). The description of the project's physical components, history of development, water control activities, and coordination with others are provided as supplemental information to enhance the knowledge and understanding of the water control plan. The Allatoona Project water control plan must be coordinated with the multiple projects in the Alabama-Coosa-Tallapoosa (ACT) Basin to ensure consistency with the purposes for which the projects were authorized. In conjunction with the ACT Basin master water control manual, this manual provides a general reference source for Allatoona water control regulation. It is intended for use in day-to-day, real-time water management decision making and for training new personnel.

**1-03. Related Manuals and Reports.** Other manuals related to the Allatoona Project water control regulation activities include the Operation and Maintenance manual for the project, and the ACT Master Water Control Manual for the entire basin.

One master water control manual and nine individual project manuals, which are incorporated as appendices, compose the complete set of water control manuals for the ACT Basin:

Appendix A - Allatoona Dam and Lake

Appendix B - Weiss Dam and Lake (Alabama Power Company)

Appendix C - Logan Martin Dam and Lake (Alabama Power Company)

Appendix D - H. Neely Henry Dam and Lake (Alabama Power Company)

Appendix E - Millers Ferry Lock and Dam and William "Bill" Dannelly Lake

Appendix F - Claiborne Lock and Dam and Lake

Appendix G - Robert F. Henry Lock and Dam and R. E. "Bob" Woodruff Lake

Appendix H - Carters Dam and Lake and Carters Reregulation Dam

Appendix I - Harris Dam and Lake (Alabama Power Company)



Other pertinent information regarding the ACT River Basin development is in operation and maintenance manuals and emergency action plans for each project. Historical, definite project reports and design memoranda also have useful information.

**1-04. Project Owner.** The Allatoona Project is a federally owned project entrusted to the Corps, South Atlantic Division (SAD), Mobile District.

**1-05. Operating Agency.** Operation and maintenance of the Allatoona Project is the responsibility of the Mobile District Operations Division. Supervision and direction for this effort is provided by the project's Operations Project Manager.

**1-06. Regulating Agency.** Authority for the water control regulation of the Allatoona Project has been delegated to the SAD Commander. Water control regulation activities are the responsibility of the Mobile District, Engineering Division, Water Management Section. Water control actions for the Allatoona Project are regulated in a system-wide, balanced approach to meet the federally authorized purposes. It is the responsibility of the Water Management Section to develop water control regulation procedures for the ACT Basin Federal projects. The regulating instructions presented in the basin water control plan are issued by the Water Management Section with approval of SAD. The Water Management Section monitors the project for compliance with the approved water control plan and makes water control regulation decisions on the basis of that plan. When necessary, the Water Management Section instructs the project personnel regarding normal procedures and emergencies for unusual circumstances.

**1-07. Vertical Datum.** All vertical data presented in this manual are referenced to the project's historical vertical datum, National Geodetic Vertical Datum of 1929 (NGVD29). It is the U.S. Army Corps of Engineers (herein referred to as USACE or Corps) policy that the designed, constructed, and maintained elevation grades of projects be reliably and accurately referenced to a consistent nationwide framework, or vertical datum - i.e., the National Spatial Reference System (NSRS) or the National Water Level Observation Network (NWLON) maintained by the U.S. Department of Commerce, National Oceanic and Atmospheric Administration. The current orthometric vertical reference datum within the NSRS in the continental United States is the North American Vertical Datum of 1988 (NAVD88). The current NWLON National Tidal Datum Epoch is 1983 - 2001. The relationships among existing, constructed, or maintained project grades that are referenced to local or superseded datums (e.g., NGVD29, MSL), the current NSRS, and/or hydraulic/tidal datums, have been established per the requirements of Engineering Regulation 1110-2-8160 and in accordance with the standards and procedures as outlined in Engineering Manual 1110-2-6056. A Primary Project Control Point has been established at this project and linked to the NSRS. Information on the Primary Project Control Point, designated BM1, and the relationship between current and legacy datums are in Exhibit B.



## 2 - DESCRIPTION OF PROJECT

**2-01. Location.** Allatoona Dam and Lake is located in Georgia on the Etowah River in Bartow, Cobb and Cherokee Counties, about 32 miles northwest of Atlanta and 26 miles east-southeast of Rome, Georgia. An aerial view of the Allatoona Project is shown in Figure 2-1. The location of the project, 47.86 river miles above the mouth of the Etowah River, is indicated on Plate 2-1. Detailed hydrology of the area and the river stage gages and rainfall gages are shown on Plate 2-2. The 1,122 square miles drainage area lies on the southern slopes of the Blue Ridge Mountains and consists of steep sloping mountain terrain.

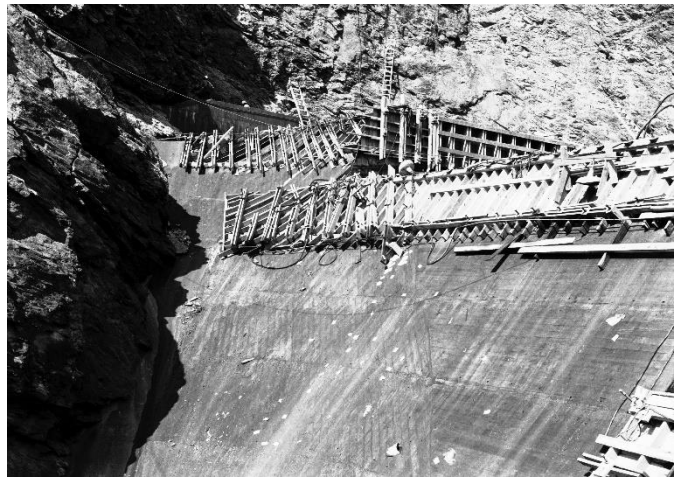


Figure 2-1 Allatoona Dam and Lake



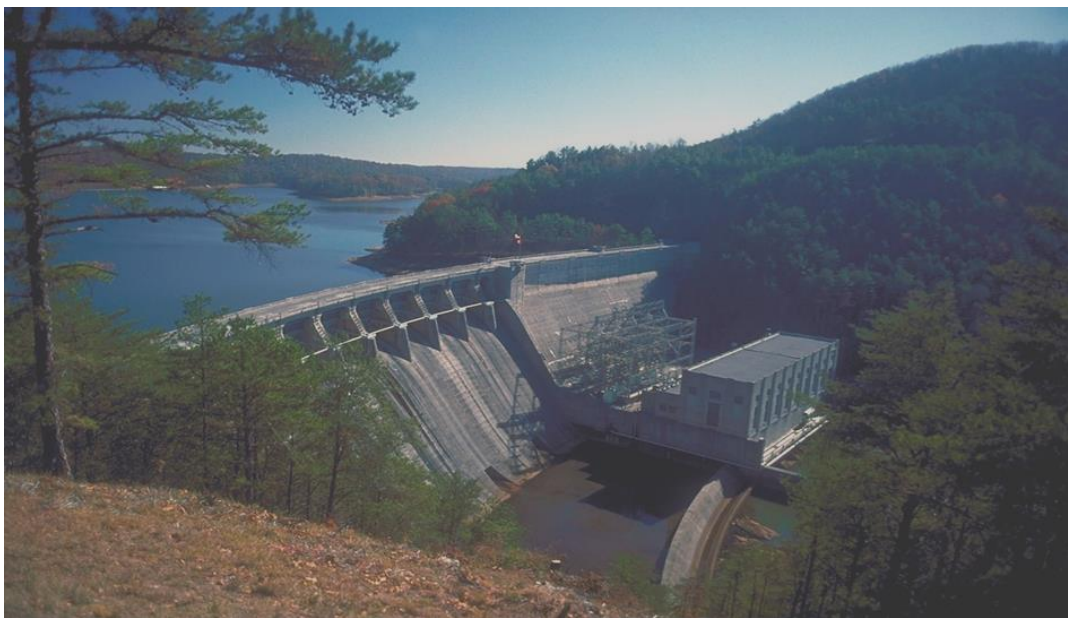
**2-02. Purpose.** Allatoona Dam and Lake is a multiple purpose project, originally authorized for hydropower, flood risk management and navigation. The original congressional authorization has been modified and expanded by later legislation to include the additional project purposes of public recreation, water quality, fish and wildlife conservation, conservation of federally listed threatened and endangered species and their critical habitat, and water supply.

**2-03. Physical Components.** The project consists of a lake extending 28 miles up the Etowah River at full summer conservation pool of 841 feet NGVD29, a concrete gravity-type dam with gated spillway, earth dikes, an 82,200 kilowatt (kW) (declared value) power plant and appurtenances. Declared power capacity is defined as the plant's operational capacity declared on a weekly basis to the power marketing agency. The value may vary slightly from week to week depending on factors such as head and cooling capabilities. The dam under construction is shown in Figure 2-2 and the completed structure in Figure 2-3.



**Figure 2-2 Dam under construction**

**a. Dam.** The dam is a concrete gravity-type structure with curved axis convex upstream, having a top elevation of 880 feet NGVD29 and an overall length of approximately 1,250 feet. The maximum height above the existing river bed is 190 feet. An 18-foot wide, non-public use roadway is provided across the entire length of the dam. Sections and plans of the dam and appurtenant works are shown on Plate 2-3. The dam is located east of Interstate 75 approximately 30 miles northwest of downtown Atlanta, Georgia.



**Figure 2-3 Completed Project**



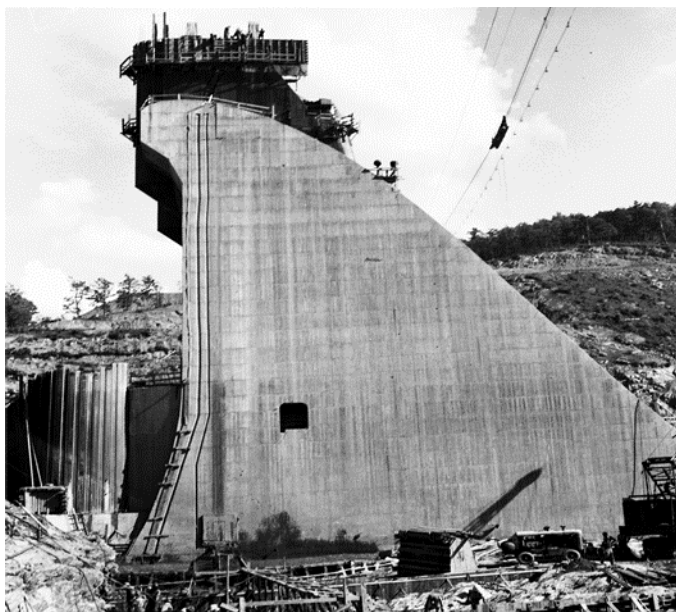
**b. Earth Dikes.** The left bank (south) basin divide at the dam site between Allatoona and Pumpkinvine Creeks has three low saddle dikes. In order to prevent overflow into the Pumpkinvine Creek drainage basin, it was necessary to construct earth dikes at these locations. These dikes are designated on Plate 2-4 as plug dam (3.25 miles south of dam), saddle dike No. 1 (one mile east-southeast of plug dam), and saddle dike No. 2 (1.5 miles southwest of No. 1). Built along the abandoned line of the Western and Atlantic Railroad near the divide, the dikes have been constructed to elevation 875 feet with a top width of 12 feet and side slopes of 1:3 on the water side and 1:2.5 on the land side. The side facing the reservoir is completely covered with two feet of riprap on a one-foot gravel blanket. The total length of the two dikes is about 4,200 feet. The plug dam is built similarly.

**c. Reservoir.** The drainage area into the Allatoona Project is 1,122 square miles. The reservoir has a total storage capacity of 626,860 acre-feet at full flood-control pool (elevation 860 feet NGVD29). At elevation 860, the reservoir covers a surface area of 18,738 acres (29.3 square miles) or 2.6 percent of the dam site drainage area.

At full summer-level conservation pool (elevation 841 feet NGVD29), the reservoir covers 11,422 acres and has a total storage capacity of 349,922 acre-feet. At minimum conservation pool (elevation 800 feet NGVD29), the reservoir covers 3,109 acres and has a total storage capacity of 68,006 acre-feet. Area-capacity curves and tables are shown on Plate 2-5.

The Allatoona Lake reservoir is the water source for the City of Cartersville, Georgia, which draws its water through the Howell-Bunger sluice located on the dam. The Allatoona Creek arm of the reservoir, which extends southward into Cobb County near Acworth, Georgia, is the water source for the Cobb County-Marietta Water Authority (CCMWA) Wyckoff Water Treatment Plant. Water is returned to the reservoir from the following sewer water treatment plants located on Allatoona Lake tributaries: Cobb County Noonday (Creek) Water Reclamation Facility; Northwest Cobb Water Reclamation Facility; Cherokee County Water and Sewerage Authority (CCWSA) Fitzgerald Creek; and Rose Creek Wastewater Treatment Facilities.

**d. Spillway.** The spillway section of the dam, with a crest elevation of 835 feet NGVD29, has a total flow length of 500 feet, a net length of 400 feet, and a discharge capacity of 184,000 cubic feet per second (cfs) at elevation 860 feet, full flood-control pool. It is equipped with 11 tainter gates, nine of which are 40 feet wide by 26 feet high and two gates are 20 feet wide by 26 feet high. In closed position, the top of the gates are at elevation 860 feet NGVD29 and the bottom of the gates are at elevation 834 feet NGVD29, one foot below the crest. Protection against erosion below the spillway is provided by a concrete apron which will produce the depth required for a hydraulic jump at a discharge of about 65,000 cfs. The spillway rating curves are shown on Plates 2-7 and 2-8. Figure 2-4 shows the gate platforms under construction.



**Figure 2-4 Gate Platform under Construction**



e. Sluices. There are four sluices, 5.67 feet wide by 10 feet high, and one sluice, the 48-inch diameter Howell-Bunger valve. The sluices were designed to be used to release water when the lake level is below the spillway crest elevation of 835 feet NGVD29. However, the Howell-Bunger valve was replaced with the raw-water intake for the City of Cartersville in early 1969. The capacity of each sluice with a one foot gate opening is 4,100 cfs (total 16,400 cfs) at elevation 841 feet NGVD29, as shown on Plate 2-9. The sluice gate discharge tables are shown on Plates 2-10 and 2-11.



**Figure 2-5 City of Cartersville Raw Water Intake**

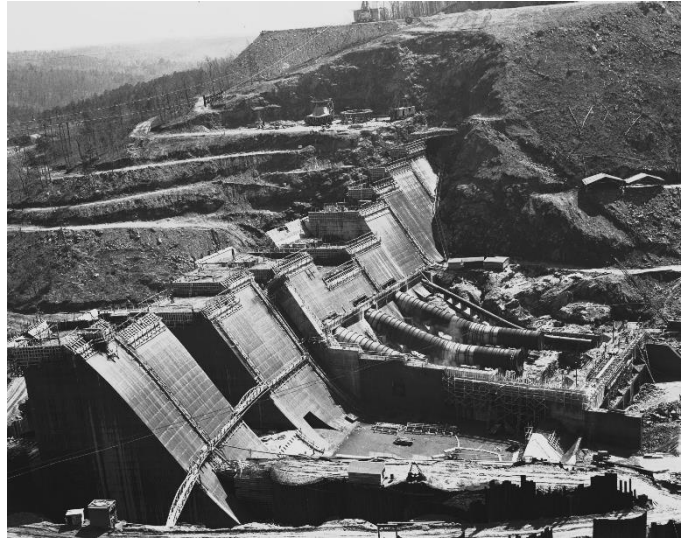
f. Powerhouse and Penstocks. The powerhouse and penstock intakes are located on the left (south) bank of the river and consists of two 40,000 kW main units and one 2,200 kW small unit, for a total power installation of 82,200 kW (declared value). The penstocks are steel-lined and are controlled by a hoist operated tractor-type head gates. The penstock to the small unit has a diameter of 5.5 feet and the penstocks to the main units are 20 feet in diameter at the intake and reduce to 18 feet at an elbow under the switchyard. Space has been allotted for a future unit of 36,000 kW capacity. However, the channel capacity would have to be increased to allow the operation of a third large unit. Discharge rating curves for the main units are shown on Plate 2-12 and for small unit on Plate 2-13. Plates 2-14 and 2-15 show historical hydropower production for the power plant. The location of the penstocks is shown in Figure 2-6.

g. Switchyard and Transformer Substation. The switchyard and transformer substation are located in the area between the dam and powerhouse. The main transformer gallery with deck at elevation 744 feet NGVD29 is immediately adjacent to the switchyard deck. The switchyard deck is at elevation 744 feet NGVD29 and adjoins the downstream face of the dam. There are two 50,000kVA, 13.8/115kV three phase transformers. Full provision has been made for the



installation of an additional transformer. A ring bus has been installed complete with switching equipment, protective devices, relays, and accessories which could ultimately extend to include the additional transformer and a second line. At present, the busses extend over only two transformer bays and one line bay.

**h. Acworth Sub-impoundment.** The Acworth development is situated on the Proctor Creek arm of Allatoona Lake, as shown on Plate 2-6, and enhances the Allatoona Project purposes for recreation and conservation of fish and wildlife. All structures associated with Acworth Dam are owned and maintained by the Corps. The sub-impoundment dam, shown in Figure 2-7, provides a generally non-fluctuating level for the 325 acre lake and provides a road across Allatoona Lake, connecting the City of Acworth, Georgia, with U.S. Highway 41. The earth filled dam is 1,500 feet long with a 60-foot concrete spillway flanked on each side by concrete non-overflow sections 61 feet long. The maximum height of the earth fill is 45 feet and the slopes are covered with one foot of riprap on a six-inch gravel filter blanket. The ungated spillway, shown in Figure 2-8, has its crest at elevation 848 feet NGVD29 and is bridged in a single span by the road crossing the dam. Stilling action at the toe is accomplished by means of a bucket which deflects the water upward. Two 24-inch sluices, one at each end of the spillway, are provided to allow fluctuation of the upper pool during low flow for mosquito control and to drain the reservoir. The Area/Volume of the Acworth sub-impoundment is included in the Area/Capacity of Allatoona Lake.



**Figure 2-6 Dam and Penstocks under Construction**



**Figure 2-7 Acworth Sub-Impoundment, Ungated Spillway**



**Figure 2-8 Acworth Sub-impoundment**

**2-04. Related Control Facilities.** Operation of the Allatoona Powerhouse (as well as Buford) is remotely controlled from the Carters pumped storage facility in nearby Carters, Georgia. This is accomplished through a microwave network between Carters and Allatoona. The spillway



gates at Allatoona can only be operated locally. The Allatoona Powerhouse can also be locally operated if conditions require.

**2-05. Real Estate Acquisition.** Beginning in the 1940's, the Federal Government acquired lands for Allatoona Lake and flowage easements for flood-prone areas. The criteria for establishing the basic taking line required all the land within the pool at the top of the flood risk management storage of elevation 860 feet NGVD29, plus three feet of freeboard. This elevation of 863 feet NGVD29 provides for wave run up on the dam and adds to the safety of preventing overtopping. The main dam, the plug dam, and the two saddle dikes along the divide with Pumpkinvine Creek, were designed to incorporate this additional three feet in elevation. These land purchases are referred to as fee simple and have a building restriction of elevation 863 feet NGVD29 for any structures used for human habitation. The total fee acquisition for the project was 37,742 acres.

The Government leases 6,291 acres for park and campground uses and 11,663 acres to the State of Georgia as a wildlife area. Flowage easements are used in flooding areas where the government does not own the land but wants to prevent structures from being built in flood-prone areas. The Government pays the owner a fee (flow easements) which allows the owner to use the land without holding the government liable for flood damages. There are 208 acres of flowage easements consisting of small parcels in the Canton area, the recreational cottage areas, and downstream of the dam. Plate 2-6 shows project property lines and recreation sites.

**2-06. Public Facilities.** The Acworth sub-impoundment forms one of the developed areas for a variety of recreational activities. The Acworth sub impoundment, with a constant pool level, is leased to the Acworth Lake Authority and Cobb County Parks Department which operates the area as a public park. Other areas, designated for second, third, and fourth priority use, have been leased to organized nonprofit groups, semi-public organized groups and to private clubs.

Additional development has been provided by the Corps at 30 public access areas to meet demands for picnicking, camping, sight-seeing, boating, and fishing. Tracts on the north bank and on Little River have been licensed to the Georgia Department of Natural Resources (GADNR) for game management. The recreation development plan on Plate 2-6 shows the distribution of recreational areas around the reservoir.

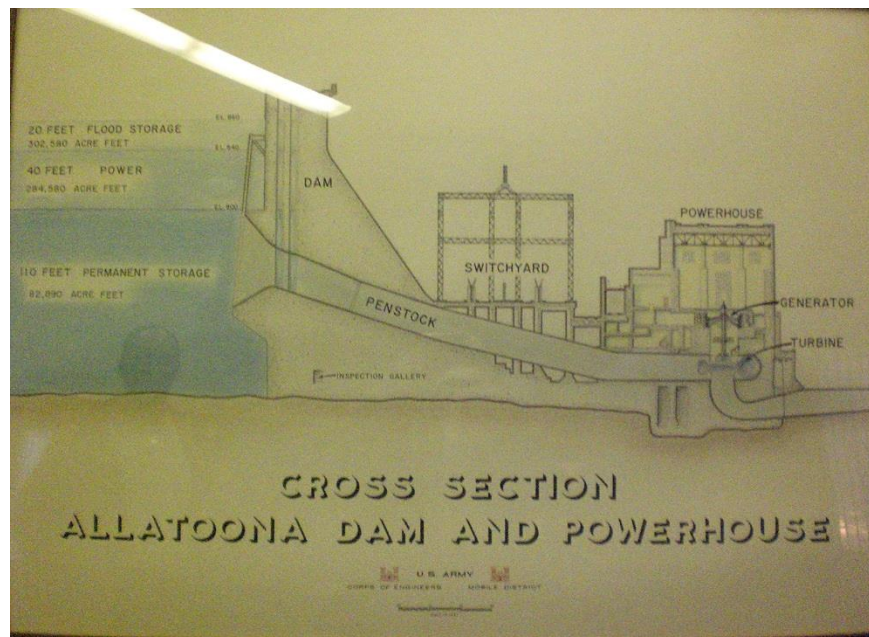


### 3 - GENERAL HISTORY OF PROJECT

**3-01. Authorization for Project.** The first official recognition that the present dam site on the Etowah River near Cartersville, Georgia, was a prime location for a hydropower project was in a document entitled, "Reports on Examination and Survey of Etowah, Coosa, Tallapoosa and Alabama Rivers", prepared in 1910 by the U. S. Army Corps of Engineers. The site was considered suitable for a dam of any height up to 200 feet. It is interesting to note that Allatoona Dam rises 190 feet above the river bed.

In the late 1920s, the Georgia Power Company expressed interest in the Allatoona site and conducted extensive surveys and studies. In 1934, the Corps, under the provisions of House Document No. 306, 69th Congress, 1st Session, developed a general plan for overall development of the Alabama-Coosa River System. That report, published in House Document No. 66, 74th Congress, 1st Session, included the Allatoona Project but the economic aspect of the project appeared unfavorable at that time.

Further studies were directed by Congress in resolutions adopted by the Committee on Rivers and Harbors, House of Representatives, on 1 April 1936 and 26 April 1936, and by the Committee on Commerce, United States Senate, on 18 January 1939. In response to those resolutions, an interim report on Allatoona Dam was submitted to Congress in 1940. That report, published in House Document No. 674, 76th Congress, 3rd Session, recommended the construction of Allatoona Dam and Reservoir as a dual purpose flood control and power project with an estimated total storage capacity of 630,000 acre-feet to be utilized as follows: flood control storage, 422,500 acre-feet between elevations 821 and 855 feet NGVD29; conservation storage, 182,500 acre-feet between elevations 771 and 821 feet NGVD29; and inactive storage of 25,000 acre-feet below elevation 771 feet NGVD29. The Allatoona Project was authorized by the Flood Control Act of 1941 (Public Law (P.L.) 77-228) as a multipurpose project for flood risk management, hydropower, and navigation. An early concept of the plan for Allatoona Dam is shown in Figure 3-1.



**Figure 3-1 Early Depiction of Proposed Project**



Other statutory authorities generally applicable to Corps projects, including Allatoona, include P.L. 78-534, P.L. 85-500, P.L. 85-624, P.L. 92-500, and P.L. 93-205. Pursuant to the above-referenced authorities, purposes of the Allatoona Project include hydropower, flood risk management, navigation, recreation, water quality, fish and wildlife conservation, and water supply.

**3-02. Planning and Design.** In December 1941, the District Engineer submitted to the Chief of Engineers a report entitled “Definite Project Report, Allatoona Dam and Reservoir, Etowah River, in the Alabama-Coosa River Basin, Georgia”, and work was initiated on plans and specifications. The proposals presented in the definite project report were substantially in agreement with those described in the interim report except that the estimated total storage was increased to 722,000 acre-feet by raising the full flood risk management pool from elevation 855 to 860 feet NGVD29 and making a number of changes in the design of the structure.

**3-03. Construction.** Construction was authorized in the Flood Control Act of 18 August 1941, now known as Public Law No. 228, 77th Congress, 1st Session, H. R. 4911. Project construction was delayed during World War II and was restarted on 8 February 1946, using hired labor. The contract for the construction of the main dam was awarded on 29 April 1946 to National Constructors, Inc. The main dam was essentially complete in late 1949, and filling the reservoir commenced 27 December 1949. The reservoir pool reached elevation 835 feet NGVD29 in June 1950 and normal reservoir operation began at that time. Hydropower generation began in January 1950. Figure 3-2 pictures the project during early construction.



**Figure 3-2 Early Construction, circa 1947-1948**



**3-04. Related Projects.** Allatoona Dam and Lake is one of five Corps reservoir projects in the ACT Basin. Carters Dam and Lake (with Reregulation Dam) is on the Coosawattee River and Robert F. Henry, Millers Ferry and Claiborne Lock and Dam Projects are located on the Alabama River downstream. The Corps reservoirs are operated as a system to accomplish the authorized purposes of the projects. Outflows from Allatoona Dam are defined by the water control plan and requirements at the downstream Corps reservoirs. In addition, 11 privately owned dams are located in Alabama on the Coosa and Tallapoosa Rivers and operate mainly for the production of hydropower. The Corps has flood risk management authority over 4 of these 11 privately owned dams; Weiss, H. Neely Henry, and Logan Martin Dams on the Coosa River, and Harris Dam on the Tallapoosa River.

**3-05. Dam Safety History/Issues.** A dam's hazard classification is based not on condition, but on incremental loss of life potential in the event of project misoperation or dam failure. Any project for which the loss of one or more lives is probable because of misoperation or failure is classified as having a high hazard potential. The Allatoona Dam is classified as a high-hazard potential project.

The Dam Safety Action Classification (DSAC) System uses a metric to describe incremental loss of life risk associated with a dam project and the types of actions undertaken to manage that risk. The DSAC follows from a risk assessment of the dam, which considers feature design, performance, and condition attributes in conjunction with dam failure impacts. The USACE Dam Safety Policy requires a routine risk assessment, called a "periodic assessment," every 10 years. The purpose of a periodic assessment is to validate or modify, as necessary, a dam's DSAC.

The Allatoona Dam project has two DSACs assigned to it: one for the main dam, and one for Saddle Dike 1. The two DSACs are necessary because a portion of the estimated loss-of-life consequences attendant to failure of the Saddle Dike are separable from those attendant to failure of the main dam.

USACE conducted the project's first periodic assessment in October 2014 and, subsequent to that assessment, assigned DSAC 4 ratings to both the dam and the Saddle Dike. DSAC 4 is characterized by low incremental risk, in which indicates that for confirmed and unconfirmed dam safety issues, the combination of life, economic, and environmental consequences with likelihood of failure is low to very low and the dam may not meet all essential USACE guidelines. USACE considers that level of life-risk to be tolerable.

Additionally, the project was designed and constructed to receive a third hydropower unit at some point in the future. The penstock was constructed, as was a cavity to receive a turbine and generator. The intake to the penstock bifurcated and is occupied by two "temporary" concrete bulkheads. That arrangement provides for no redundancy, which is undesirable. Slots for an additional set of bulkheads are provided upstream of those currently occupied by the temporary bulkheads, and it is desirable that new bulkheads be designed, constructed, and placed to fill those slots to provide redundancy against catastrophic failure of the temporary bulkheads.



**3-06. Principal Regulation Issues.** The initial regulation plan called for evacuation of flood waters stored above the conservation pool as soon as practicable by releasing at rates not to exceed the downstream bankfull capacity estimated at 12,000 cfs. However, through actual operating experience, particularly the April 1964 flood, the channel capacity below Allatoona Dam was reevaluated and reduced from 12,000 cfs to 9,500 cfs. A survey and real estate appraisal was made to determine the acreage involved and the cost of acquiring flowage easements to permit emptying releases up to 12,000 cfs. This higher release rate, which would expedite the evacuation of flood storage, would be necessary to permit operation of the power plant at full capacity if the third generating unit was installed. Until such easements are acquired, flood storage will continue to be emptied at a maximum rate of 9,500 cfs.

**3-07. Modifications to Regulations.** Shortly after construction began, the storage allocation was reconsidered and the top of the conservation pool was changed to elevation 835 feet NGVD29, with estimated storages of 389,000 acre-feet between elevation 835 and 860 feet NGVD29 allocated for flood risk management, and 253,000 acre-feet between elevations 800 and 835 feet NGVD29 reserved for power generation and conservation. The inactive storage below minimum conservation pool, elevation 800 feet NGVD29, was estimated at 80,000 acre-feet.

The storage curve previously used was revised in 1950 as a result of more detailed data. According to this revised curve, the total storage in the reservoir at elevation 860 feet NGVD29 is 670,047 acre-feet. Of this total, 587,156 acre-feet between elevations 860 and 800 feet NGVD29 is usable storage and 82,891 acre-feet below elevation 800 feet NGVD29 is inactive storage.

Studies conducted in 1952 revealed that overall benefits from the project could be increased appreciably by varying the storage allocations in Allatoona Lake on a seasonal basis. Raising the top of conservation pool during the summer months with a drawdown prior to the flood season would result in a considerable increase in power revenue with no reduction in flood risk management benefits. An operating plan based on seasonal variation of storage allocations was approved by the Chief of Engineers in November 1956. Under this plan, 840 feet NGVD29 is the top of conservation pool during the months May through August, transitions down from 840 to 820 feet NGVD29 during September through December, and then transitions back up from 820 to 840 feet NGVD29 during January through April. The flood risk management storage at elevation 840 feet NGVD29 is 302,580 acre-feet, and at elevation 820 feet NGVD29 is 489,060 acre-feet. The conservation storage is 284,580 acre-feet at elevation 840 feet NGVD29 and 98,100 acre-feet at elevation 820 feet NGVD29.

In 1967, another study of the top of conservation pool was made to determine the desirability of allowing the pool level to remain at elevation 840 feet NGVD29 until the end of September whenever flow conditions are favorable. Such an operation would be particularly desirable from the standpoint of recreation and would provide additional benefits to hydropower, low-flow control, and navigation. Another change considered was the elimination of the steep drawdown and immediate refilling in late December and early January. The study showed that the changes could be made without depreciating flood risk management benefits. On 28 March 1968, the Chief of Engineers approved a revised top of conservation curve which had a top level at elevation 840 feet NGVD29 during the months May through September, varied uniformly from elevation 840 to 823 feet NGVD29 during 1 October through 15 December, remained at elevation 823 feet NGVD29 from 15 December through January, then varied uniformly from 823 feet NGVD29 on 15 January to 840 feet NGVD29 at the end of April.



A resurvey of the sedimentation ranges was performed in 2010. Area-capacity curves were updated as a result of changes in sedimentation in the lake. The effects of sedimentation resulted in capacity changes to the top of conservation in summer from 379,469 acre-feet to 349,922 acre-feet, in winter from 214,473 acre-feet to 192,381 acre-feet, the bottom of conservation from 82,891 acre-feet to 68,006 acre-feet and the top of flood storage from 670,047 acre-feet to 626,860 acre-feet. Section 5-03 provides more discussion of the findings.

In May 2015, the USACE completed a long-term effort to update the Master WCM for the ACT River Basin, including updated WCMs for all five USACE projects (Allatoona Dam and Lake, Carters Dam and Lake, Robert F. Henry Lock and Dam, Millers Ferry Lock and Dam and Claiborne Lock and Dam) and two of four Alabama Power Company (APC) projects with navigation or flood risk management storage (H. Neely Henry Dam and Lake and R.L. Harris Dam and Lake). WCMs for the other two APC projects with navigation and flood risk management storage, Logan Martin Dam and Lake (Reservoir) and Weiss Dam and Lake (Reservoir), were not updated at that time. A pending January 24, 2013 request by the state of Georgia for additional water supply storage and changes to storage accounting practices at Allatoona Lake was also not included within the scope of the 2015 WCM update and EIS.

The 2015 manual update changed the top of conservation curve to better reflect the operating pattern of the reservoir up to that time. The curve remained steady at 840 feet NGVD29 between 1 May to Labor Day; then the pool was drawn down uniformly from 840 feet NGVD29 to 835 feet NGVD29 beginning the day after Labor Day to 1 October; the curve was held steady at 835 feet NGVD29 from 1 October to 15 November, then transitioned uniformly down to 823 feet NGVD29 by 31 December; then held steady at 823 feet NGVD29 between 31 December to 15 January; and then transitioned uniformly between 16 January to 1 May back to 840 feet NGVD29.

USACE deferred consideration of two specific actions requiring further detailed study in the ACT River Basin WCM update process: (1) a pending request from the State of Georgia to reallocate multipurpose reservoir storage in Allatoona Lake to water supply to meet future demands in the region, which involves USACE modifying its reservoir storage accounting procedures; and (2) a request from APC to modify currently approved flood operations at their Weiss and Logan Martin reservoir projects, including raising the winter guide curve and lowering the top of the flood storage pool at both projects.

In January 2018, the U.S. District Court for the Northern District of Georgia issued a judgment in *Georgia et al. v. U.S. Army Corps of Engineers*, No. 14-cv-03593 (Jan. 9, 2018), holding that the USACE had unreasonably delayed action on Georgia's water supply request, and directing the USACE to take final action responding to that request by March 1, 2021. In 2018, USACE commenced preparing a Draft Feasibility Report and Integrated Supplemental Environmental Impact Statement (FR/SEIS) to address those two deferred actions.

To meet Georgia's water supply storage reallocation request, the summer conservation level was changed from 840 feet NGVD29 to 841 feet NGVD29 and the winter drawdown level was changed from 823 feet NGVD29 to 824.5 feet NGVD29. The curve remains steady at 841 feet NGVD29 between 1 May to Labor Day; then the pool is drawn down uniformly from 841 feet NGVD29 to 835 feet NGVD29 beginning the day after Labor Day to 1 October; the curve is held steady at 835 feet NGVD29 from 1 October to 15 November, then transitions uniformly down to 824.5 feet NGVD29 by 31 December; then held steady at 824.5 feet NGVD29 between 31 December to 15 January; and then transitions uniformly between 16 January to 1 May back to 841 feet NGVD29. Table 3-1 summarizes the historical changes in Allatoona storage allocation.



**Table 3-1 Revisions to Available Storage at Allatoona**

<b>Allatoona Available Storage in Acre-Feet</b>					
<b>Approval by</b>	<b>Year Authorized</b>	<b>Available Storage** (acre-feet)</b>	<b>Purpose</b>	<b>Elevation Range (Ft-NGVD29)</b>	<b>Period</b>
HD674,76th,3rd +	1940	422,500	Flood risk management	821-855	Jan-Dec
		182,500	Conservation	771-821	Jan-Dec
		25,000	Inactive	Below 771	Jan-Dec
Flood Control Act +	1941	212,000	Flood risk management	848-860	Jan-Dec
		456,000	Conservation	788-848	Jan-Dec
		54,000	Inactive	Below 788	Jan-Dec
OCE	1946	389,000	Flood risk management	835-860	Jan-Dec
		253,000	Conservation	800-835	Jan-Dec
		80,000	Inactive	Below 800	Jan-Dec
OCE	1956	489,060	Flood risk management	820-860	Sep-Apr
		302,580	Flood risk management	840-860	May-Aug
		98,100	Conservation	800-820	Sep-Apr
		284,580	Conservation	800-840	May-Aug
		82,900	Inactive	Below 800	Jan-Dec
OCE	1968	467,280	Flood risk management	823-860	Oct-Apr#
		302,600	Flood risk management	840-860	May-Sep#
		119,900	Conservation	800-823	Oct-Apr#
		284,600	Conservation	800-840	May-Sep
		82,900	Inactive	Below 800	Jan-Dec
OCE	2012	467,278	Flood risk management	823-860	16 Nov-30 Apr
		358,582	Flood risk management	835-860	6 Sep-15 Nov
		302,576	Flood risk management	840-860	1 May-5 Sep
		119,878	Conservation	800-823	16 Nov-30 Apr
		228,574	Conservation	800-835	6 Sep-15 Nov
		284,580	Conservation	800-840	1 May-5 Sep
		82,890	Inactive	Below 800	Jan-Dec
OCE	2021	434,479	Flood risk management	824.5-860	16 Nov-30 Apr
		342,017	Flood risk management	835-860	6 Sep-15 Nov
		276,938	Flood risk management	841-860	1 May-5 Sep
		124,375	Conservation	800-824.5	16 Nov-30 Apr
		216,837	Conservation	800-835	6 Sep-15 Nov
		281,916	Conservation	800-841	1 May-5 Sep
		68,006	Inactive	Below 800	Jan-Dec

(OCE) Office of Chief of Engineers, COE

# Conservation is set at 823 feet-NGVD29 from 15 Dec-15 Jan.

\*\* Total storage is 630,000 acre-feet (1940), 722,000 (1941&amp;46) and 670,100. (1956&amp;1968)



The flood risk management storage at elevation 824.5 feet NGVD29 is 434,479 acre-feet and the conservation storage is 124,375 acre-feet.

The curve delineating the current top of conservation pool is shown on Plate 3-1 adopted in the 2021 manual revision. The 2015 update to the water control manual also established 4 action zones within the conservation storage pool. These zones are shown on Plate 3-1. The action zones are used to manage the lake at the highest level possible within the conservation storage pool while balancing the needs of all authorized purposes with water conservation as a national priority used as a guideline. These provide water control regulation guidance to meet this water conservation plan while balancing the use of available conservation storage to meet the project purposes.

When the project went into operation in 1949, the top of conservation pool was at elevation 835 feet NGVD29 and the regulation plan called for evacuation of flood waters stored above that level as soon as practicable by releasing at rates not to exceed the downstream bankfull capacity estimated at 12,000 cfs. Through actual operating experience, the channel capacity below Allatoona Dam has been determined to be about 9,500 cfs. A survey and real estate appraisal was made to determine the acreage involved and the cost of acquiring flowage easements to permit emptying releases up to 12,000 cfs. This higher release rate, which would expedite the evacuation of flood storage, would be necessary to permit operation of the power plant at full capacity if the third generating unit was installed. Until such easements are acquired, flood storage will be emptied at a maximum rate of 9,500 cfs, except in induced surcharge operations.

The induced surcharge operation during floods which exceed the available flood storage is a departure from the operating plan outlined in the Definite Project Report. In that report, the pool level would be maintained at elevation 860.0 feet NGVD29 by regulating the gates to make outflow equal to inflow until all spillway gates were opened, after which the outflow becomes uncontrolled until the pool level dropped back to elevation 860 feet. A study of induced surcharge operation was conducted in February 1947 to determine the most desirable plan for Allatoona Dam. Since Allatoona Dam was under construction at the time, induced surcharge operation was limited by the pool elevation-gate opening curve, shown on Plate 2-8, so that the maximum pool for the spillway design flood could be held to a level that would not necessitate major changes in the structure. The gate operating machinery is provided with limit switches which will open gates in 0.5-foot increments up to a 12-foot opening. In following the induced surcharge schedule, the gates will be opened as uniformly as practicable with no gate opening more than 0.5-foot larger than any other gate opening.



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## 4 - WATERSHED CHARACTERISTICS

**4-01. General Characteristics.** Etowah River and its upstream tributaries originate in the Blue Ridge Mountains of northern Georgia, near the western tip of South Carolina. The northern boundary of the Allatoona drainage area is along a high ridge varying from elevation 1,300 to 3,800 feet NGVD29. Creeks along the upper Etowah River have steep mountainous slopes which produce rapid runoff. Amicalola Creek is a major tributary and begins at the divide with the Carters Project drainage area. The main stem of the Etowah River above the reservoir is more than 70 miles long. Rain storms produce large flood inflows that can persist for several days.

The Etowah River Basin below Allatoona Dam is about 30 miles wide and has 700 square miles of uncontrolled runoff. The Etowah River drops from elevation 687 feet NGVD29 at the toe of the dam to 562 feet NGVD29 at Rome, Georgia. This lower portion of the basin has a wider floodplain and flatter stream slope than the upper basin. The drainage area and river miles (from Mobile Bay) for important locations of interest within the basin are shown in Table 4-1. The entire ACT Basin is shown on Plate 2-1.

**Table 4-1 River Mile and Drainage Area for Selected Sites in ACT Basin**

<b>River Mile and Drainage Area for Important Sites in the ACT Basin</b>				
<b>River Mile</b>	<b>River</b>	<b>Location</b>	<b>Drainage Area (Square Miles)</b>	<b>Owner</b>
693	Etowah	Allatoona Dam	1,122	COE
683.4	Etowah	Cartersville, GA (Hwy 61)	1,345	
666.6	Etowah	Kingston, GA	1,634	
645.2	Etowah	Mouth	1,861	
672	Coosawattee	Carters Dam	374	COE
670.2	Coosawattee	Carters Reregulation	520	COE
645.2	Oostanaula	Mouth	2,150	
645.5	Oostanaula	Rome, GA (Hwy 27)	2,149	
638.1	Coosa	Mayo's Bar	4,040	
585.1	Coosa	Weiss Dam	5,270	APC
506.2	Coosa	H Neely Henry Dam	6,596	APC
457.4	Coosa	Logan Martin Dam	7,743	APC
410.2	Coosa	Lay Dam	9,053	APC
396.2	Coosa	Mitchell Dam	9,778	APC
378.3	Coosa	Jordan Dam	10,102	APC
497.4	Tallapoosa	R. L. Harris	1,454	APC
420	Tallapoosa	Martin Dam	2,984	APC
412.1	Tallapoosa	Yates Dam	3,293	APC
409.1	Tallapoosa	Thurlow Dam	3,308	APC
281.2	Alabama	Robert F Henry Dam*	16,233	COE
178	Alabama	Millers Ferry Dam*	20,637	COE
117.5	Alabama	Claiborne Dam*	21,473	COE

\* Navigation Lock at Project

COE - Corps of Engineers; APC - Alabama Power Company



**4-02. Topography.** The Blue Ridge Province comprises much of the drainage basin above Allatoona Dam. This province is characterized by irregular divides formed by isolated and poorly connected masses of highly metamorphosed and igneous rocks. The western boundary of this province is determined largely by the extent of over thrust of resistant crystalline rocks on the weaker sedimentary formations of the Valley and Ridge Province. The drainage area above Allatoona is composed of mountainous streams with steep slopes.

**4-03. Geology and Soils.** Many of the rocks of the Blue Ridge appear to be the metamorphosed equivalents of Proterozoic or Paleozoic (or both) sedimentary rocks. Others are metamorphosed igneous rocks, such as the Corbin Metagranite, the Fort Mountain Gneiss, various mafic and ultramafic rocks, and the metavolcanic rocks of the Gold Belt. Geologic resources of the Blue Ridge include marble, much of which is mined. Talc has been mined in the western Blue Ridge just east of Chatsworth, Georgia. Gold was mined at Dahlonega, Georgia, in the early 1800s, and the U.S. mint produced gold coins there from 1830 to 1861.

Piedmont soils consist of kaolinite and halloysite (aluminosilicate clay minerals) and iron oxides. They result from the intense weathering of feldspar-rich igneous and metamorphic rocks. Such intense weathering dissolves or alters nearly all minerals and leaves behind a residue of aluminum-bearing clays and iron-bearing iron oxides because of the low solubilities of aluminum and iron at earth-surface conditions. Those iron oxides give the red color to the clay-rich soil that has come to be synonymous with north and central Georgia.

**4-04. Sediment.** The streams in the northern part of the Etowah River Basin have been severely impacted by past and present urban development. Urban development generally increases the peak and volume of rainfall events, which increases the velocity and erosion potential of rainfall runoff. Results are generally a down-cutting and widening of the stream, which creates bank caving and further erosion. Other significant sources of sediment within the basin are agricultural land erosion, unpaved roads, and silviculture, and variation in land uses that result in conversion of forests to lawns or pastures.

In general, the quantity and size of sediment transported by rivers is influenced by the presence of dams. Impoundments behind dams serve as sediment traps where particles settle in the lake headwaters because of slower flows. Large impoundments typically trap coarser particles plus some of the silt and clay. Often releases from dams scour or erode the streambed downstream.

In 1960, the Corps established sedimentation and retrogression ranges to monitor changes in reservoir volume and channel degradations. Reservoirs tend to slow river flow and accelerate deposition. The locations of the ranges for the Allatoona Project are shown on Plate 2-4. Descriptive analyses are performed after periodic re-surveys of the ranges to determine the level of sedimentation occurring in the main body of the reservoir and to examine shoreline erosion. Detailed reports are written after each re-survey to determine changes in reservoir geometry. Those reports include engineering analysis of the range cross-sections to estimate reservoir storage loss by comparing to the earlier surveys of the existing ranges. The data provide the ability to compute new area/capacity curves for the reservoirs. Maintenance of the sedimentation and retrogression ranges, which could include reestablishing or relocating ranges, typically occurs when they are resurveyed. A resurvey of the ranges was performed in 2010. Area-capacity curves were updated as a result of changes in sedimentation in the lake and area-capacity curves and tables are shown on Plate 2-5. Section 5-03 provides more detailed discussion of the sedimentation findings.



**4-05. Climate.** Chief factors that control the climate of the ACT Basin are its geographical position in the southern end of the temperate zone and its proximity to the Gulf of Mexico and South Atlantic Ocean. Another factor is the range in altitude from almost sea level at the southern end to higher than 3,000 feet in the Blue Ridge Mountains to the north. Frontal systems influence conditions throughout the year. During the warmer months, thunderstorms are a major producer of rainfall. Tropical disturbances and hurricanes also affect the region.

**a. Temperature.** The Blue Ridge Mountains protect the Etowah River Basin in the vicinity of Allatoona Dam from the more rigorous winters prevailing across the divide in the Tennessee Valley and tend to assure a milder climate. The average annual temperature in the vicinity of the Allatoona Project is 59.7 degrees Fahrenheit (oF), based on records at six stations averaged for the 30-year period of 1981 - 2010, inclusive. The stations are Gainesville, Dahlonega, Jasper, Cedartown, Cartersville and Rome, Georgia. The maximum temperature recorded during this time period was 109 °F at Rome, Georgia. The minimum temperature recorded was -14 °F at Jasper, Georgia. The average summer temperature is about 76 oF and the average winter temperature is about 42 °F. The frost-free period usually lasts from April through October and extended periods of below freezing temperature are unusual. Table 4-2 presents the maximum, minimum, and mean monthly normal temperature data for selected stations in the basin. Climatologists define a climatic normal as the arithmetic average of a climate element, such as temperature, over a prescribed 30-year time interval. The National Climatic Data Center (NCDC) uses a homogenous and complete dataset with no changes to the collection site or missing values to determine the 30-year normal values. When developing this 30-year normal dataset, the NCDC has standard methods available to them to make adjustments to the dataset for any inhomogeneities or missing data before computing normal values.

**Table 4-2 Normal 30-Year Air Temperature for Selected Sites in/near Allatoona Basin**

Normal Temperature Based on 30-Year Period – 1981 Through 2010 (degrees Fahrenheit)														
Station		JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	ANNUAL
Gainesville	Max	49.8	54.2	62.5	70.6	77.3	84.1	87.2	86.0	79.9	70.8	61.8	51.9	69.7
	Mean	40.8	44.2	51.5	59.2	66.8	77.4	77.9	76.9	70.5	60.6	51.7	43.1	60.1
	Min	31.7	34.2	40.5	47.8	56.4	64.7	68.6	67.9	61.2	50.5	41.6	34.4	50.0
Dahlonega	Max	50.3	54.9	61.8	70.3	77.4	83.1	86.3	85.2	79.4	71.2	62.3	52.2	64.9
	Mean	38.4	41.9	48.3	55.8	63.2	70.6	74.5	74.0	67.3	57.9	48.7	40.4	56.8
	Min	26.4	28.9	34.7	41.3	49.1	58.1	62.7	62.8	55.2	44.5	35.2	28.6	37.1
Jasper	Max	47.8	52.0	60.6	69.0	76.1	82.7	85.6	84.9	79.2	69.5	60.0	50.3	68.1
	Mean	39.0	42.7	50.3	57.8	65.5	73.0	76.1	75.6	69.6	59.3	50.4	42.0	58.4
	Min	30.2	33.4	40.1	46.1	54.9	63.2	66.7	66.2	59.9	49.0	40.9	33.7	48.7
Cedartown	Max	51.7	55.8	64.6	72.8	79.6	86.6	89.4	88.9	83.0	73.5	63.6	53.6	65.7
	Mean	40.0	43.6	51.1	59.3	67.1	75.0	78.3	77.7	71.0	60.2	50.5	42.3	59.7
	Min	28.3	31.3	37.6	45.8	54.6	63.4	67.3	66.5	59.0	46.9	37.5	31.0	44.0
Cartersville	Max	53.2	58.6	67.3	74.9	81.7	88.6	91.5	91.1	85.2	75.5	65.9	55.5	74.1
	Mean	41.4	45.9	53.1	60.7	68.7	76.4	79.7	79.3	73.3	62.1	52.7	43.9	61.4
	Min	29.6	33.2	38.8	46.5	55.7	64.2	67.8	67.5	61.5	48.8	39.6	32.3	48.8
Rome	Max	52.1	56.8	65.7	73.6	80.5	86.9	89.7	89.1	83.3	73.6	64.1	54.2	72.5
	Mean	41.6	45.6	53.2	61.0	68.9	76.6	80.1	79.4	72.9	61.9	52.4	44.1	61.5
	Min	31.1	34.3	40.8	48.3	57.3	66.3	70.5	69.6	62.4	50.1	40.7	34.0	50.5



Normal Temperature Based on 30-Year Period – 1981 Through 2010 (degrees Fahrenheit)														
Station		JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	ANNUAL
Basin	Max	50.8	55.4	63.8	71.9	78.8	85.3	88.3	87.5	81.7	72.4	63.0	53.0	69.2
	Mean	40.2	44.0	51.3	59.0	66.7	74.8	77.8	77.2	70.8	60.3	51.1	42.6	59.7
	Min	29.6	32.6	38.9	46.0	54.7	63.3	67.3	66.8	59.9	48.3	39.3	32.3	46.5

**b. Precipitation.** Due to the topographic lift of the Blue Ridge Mountains, the upland slopes are subject to intense local storms and to general storms of heavy rainfall lasting days. Heavy rains may occur at any time during the year, but are most frequent between late fall and mid-spring, when the majority of the large floods in the basin have been recorded. The large flood of March 1990 occurred when a storm front extended from Mobile, Alabama, to Montgomery, Alabama, to Rome, Georgia, and subtropical moisture was continuously drawn along the line producing an extended period of heavy rain. The normal monthly precipitation above Allatoona Dam is based on the 1981 - 2010 normal rainfall at six National Weather Service (NWS) stations; Cumming, Dahlonega, Cartersville, Jasper, Canton and Woodstock, Georgia. Table 4-3 lists the normal precipitation at these 6 stations. Extreme rainfall events of record are shown in Table 4-4. About 40 percent of the normal annual precipitation occurs from January through April, while only about 30 percent occurs during the dry period August through November. The average annual snowfall is three to four inches, usually in January and February, but is of minor importance in producing runoff.

**Table 4-3 Normal Rainfall Based on 30-Year Period – 1981 Through 2010**

Normal Rainfall Based on 30-Year Period – 1981 Through 2010 (inches)														
Station		JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	ANNUAL
Gainesville		5.17	5.10	5.23	3.69	3.80	4.13	4.22	4.39	4.55	3.88	4.34	4.66	53.16
Dahlonega		6.00	5.84	5.55	4.36	4.46	5.06	4.63	4.77	4.93	4.59	5.09	6.15	61.43
Jasper		5.45	5.18	5.31	4.56	4.07	4.81	5.48	4.41	4.07	3.88	4.87	4.89	52.58
Cedartown		4.60	4.89	5.01	3.92	4.29	3.96	4.83	3.91	3.63	3.44	4.51	4.39	51.38
Cartersville		3.24	4.35	4.12	3.43	2.88	3.25	3.92	3.84	2.81	2.62	3.29	4.30	42.05
Rome		4.76	4.84	5.35	4.28	4.11	4.76	4.98	4.49	3.56	3.25	4.58	4.61	54.07
Basin		4.87	5.03	5.10	4.04	3.94	4.33	4.68	4.30	3.93	3.61	4.45	4.83	52.45

Flood-producing storms can occur over the basin at any time, but they are much more frequent in the winter and early spring. Major storms in the winter are usually of the frontal type. Summer storms consist mainly of convective thundershowers with occasional tropical storms affecting southern sections of the basin.



Table 4-4 Extreme Rainfall Within and Near the Basin (in Inches)

Station: (093621) GAINESVILLE From 1891 To 2010							Station: (092475) DAHLONEGA From 1874 To 2010						Station: (094648) JASPER From 1937 To 2010					
MONTH	HIGH	YEAR	LOW	YEAR	1-DAY MAX	DATE	HIGH	YEAR	LOW	YEAR	1-DAY MAX	DATE	HIGH	YEAR	LOW	YEAR	1-DAY MAX	DATE
JAN	11.70	1936	0.74	1907	4.15	25/1964	14.33	1946	0.93	1981	5.72	27/1996	11.35	1947	1.19	1981	4.43	27/1996
FEB	11.85	1961	0.21	1906	4.45	21/1961	14.11	1903	0.60	1906	5.17	03/1982	11.18	1944	0.72	1978	5.78	17/1942
MAR	15.47	1980	1.02	1910	5.33	26/1964	19.70	1980	1.38	1910	6.28	30/1977	16.67	1980	1.94	1985	5.1	04/1979
APR	14.03	1964	0.25	1915	4.15	30/1963	13.62	1979	0.55	1915	4.9	17/1998	13.57	1979	1.05	1942	5.32	08/1938
MAY	12.23	1923	0.20	1914	4.00	12/1942	14.65	1976	0.68	1914	5.49	15/1976	10.15	1976	0.00	2009	4.35	15/1976
JUN	13.48	1963	0.50	1988	4.62	24/1980	13.01	1900	0.97	1925	4.12	03/1995	12.83	1989	0.55	1986	3.82	27/1994
JUL	13.47	1916	0.12	1952	3.92	15/1949	16.67	1916	0.62	1952	4.18	12/1948	11.62	2003	0.52	1957	3.98	02/1992
AUG	16.40	1969	0.26	1925	5.62	16/1969	18.16	1978	0.34	1925	7.34	16/1895	11.30	1969	0.15	1953	5.55	09/0977
SEP	16.80	2004	0.13	1978	6.04	02/2004	14.49	1929	0.11	1954	5.44	27/1942	10.57	2004	0.44	2005	7.41	17/2004
OCT	10.74	1977	0.00	1963	4.40	09/1977	11.29	1918	0.00	1904	5.41	26/1997	9.12	1997	0.00	1938	5.38/	26/1997
NOV	13.75	1948	0.15	1901	4.15	11/2009	13.97	1948	0.51	1924	3.63	11/2009	12.60	1948	0.53	1939	4.22	11/2009
DEC	15.37	1932	0.69	1980	4.27	06/1983	20.63	1932	0.97	1896	5.89	12/1961	15.45	1961	1.07	1980	5.75	12/1961
ANN	80.39	2009	20.96	1904	6.04	20040902	62.02	1929	38.82	1904	7.34	18950816	80.95	1989	36.08	2007	7.41	20040917
Station: (091732) CEDARTOWN From 1896 To 2010							Station: (091665) CARTERSVILLE From 1891 To 2010						Station: (097600) ROME From 1893 To 2010					
MONTH	HIGH	YEAR	LOW	YEAR	1-DAY MAX	DATE	HIGH	YEAR	LOW	YEAR	1-DAY MAX	DATE	HIGH	YEAR	LOW	YEAR	1-DAY MAX	DATE
JAN	9.91	1947	0.99	1981	4.35	26/1996	8.69	1947	0.44	1981	3.38	26/1976	12.42	1947	0.85	1981	4.65	16/1954
FEB	11.14	1944	0.52	1898	4.10	03/1982	10.05	1944	0.00	1996	3.58	22/1974	13.45	1903	0.74	1906	5.30	09/1921
MAR	15.68	1980	1.35	1985	6.45	04/1979	13.66	1976	1.19	1983	6.00	18/1990	17.98	1980	1.07	1918	6.22	26/1901
APR	14.61	1979	0.43	2007	5.05	13/1979	13.34	1964	0.81	1986	4.56	03/1979	13.60	1979	0.30	1915	4.30	05/1957
MAY	9.01	2003	0.80	2007	3.17	14/1972	8.76	1946	0.00	1899	3.29	20/1973	11.33	2003	0.22	2007	2.99	03/1964
JUN	11.77	1989	0.58	2009	3.65	21/1961	7.08	1963	0.15	1984	3.64	19/1976	10.85	1989	0.23	1988	3.31	06/1930
JUL	14.83	2003	0.41	1993	5.04	07/1962	11.94	2001	0.95	1983	4.21	16/1897	14.76	1916	0.87	1960	4.05	12/1999
AUG	10.72	1992	0.71	1955	3.43	24/1967	9.77	1942	0.32	1997	4.50	16/1955	14.54	1992	0.49	1987	4.92	22/1992
SEP	10.04	1957	0.09	1998	3.77	17/2004	9.34	1898	0.00	2008	4.20	01/1898	11.33	1957	0.00	1897	4.95	25/1997
OCT	10.80	1995	0.00	1938	5.08	04/1995	8.66	1975	0.00	1963	4.11	01/1958	10.37	1995	0.00	1938	6.67	26/1997
NOV	15.29	1948	0.57	1949	4.90	09/2000	12.50	1948	0.23	1939	3.62	19/2003	16.26	1948	0.36	1924	5.58	19/1906
DEC	13.01	1961	0.09	2010	4.61	12/1961	13.19	1961	0.17	1980	4.85	12/1961	16.47	1932	0.58	1980	5.96	12/1961
ANN	71.21	1989	28.41	2007	6.45	19790304	68.45	1964	19.84	1998	6.00	19900318	77.65	1932	28.71	2007	6.67	19971026



**4-06. Storms and Floods.** Frontal systems influence conditions throughout the year. During the warmer months, thunderstorms are a major producer of rainfall. Tropical disturbances and hurricanes also impact the region. The autumn months are usually dryer but flood producing storms can occur any time of the year.

Allatoona Project began filling on 27 December 1949, and the pool reached elevation 835 feet NGVD29 in June 1950. Because Allatoona has a seasonally varied conservation level, and other operational reasons, the maximum pool elevation does not always correspond with the maximum inflow. A long series of floods could cause the pool to rise steadily above elevation 841 feet NGVD29 because releases are limited by the downstream flood conditions. Then, an average flood inflow towards the end of the flood series could produce the maximum pool for that event. As a rule, the extended, larger volume floods normally impact the reservoir elevation more than short, high inflow flood events. The maximum pool elevation of record (elevation 861.19 feet NGVD29) occurred during the April 1964 flood while the maximum daily inflow (prior to the September 2009 flood) of 45,845 cfs over a 24-hour period (day-second-feet (dsf)) occurred during February 1982 with a resulting peak pool of elevation 848.01 feet NGVD29. The September 2009 flood exceeded previous inflow records producing a daily inflow of 53,534 cfs and a peak pool elevation of 853.04 feet NGVD29.

The April 1964 event was a series of storms which occurred during early 1964, and caused the local runoff below the dam to stay near bankfull through most of the period. The flood waters into the dam could not be evacuated without causing flood damages downstream. Thus, the pool elevations were high for several weeks. The April 1964 peak inflow occurred during the period of maximum elevation and produced a higher elevation than would have been expected based on single storm inflow alone. The bankfull capacity below the dam was reevaluated due to the flooding at Cartersville, Georgia, and farther downstream. At that time, the defined stream capacity was reduced from 12,000 cfs to 9,500 cfs due to flood damages of the April 1964 flood. With this change in channel capacity, a repeat of the events of the April 1964 flood would produce a higher pool level than occurred in 1964. The April 1964 operation is shown on Plates 4-1 and 4-2.

The April 1979 and March 1990 flood events were large areal storms which caused the pool to be in the top five of maximum annual pools. The April 1979 and March 1990 floods are typical flood events that occurred with current rule curves, storage allocation and basin conditions. Plates 4-3 and 4-5 present the pool inflow and outflow and Plates 4-4 and 4-6 presents the downstream stages.

The storm of September 2009 occurred at the end of a severe drought and Allatoona Lake was lower than normal for that time of year (837 feet NGVD29). The storms resembled a tropical event, but in reality, were caused by steady rain for eight days. Between 15 – 18 September 2009, there was constant rainfall, but not in unusual amounts. Most areas only had about an inch or less of accumulated rainfall during this time. On 19 September, the rainfall increased, with three to five inches falling that day. Some of the heaviest rainfall occurred above Allatoona Lake. The storing of runoff in Allatoona Lake significantly reduced downstream flows and stages. Plates 4-7 and 4-8 show the pool inflow and outflow and graphs of the downstream flows.

The rain events of February 2019 occurred at the end of a winter season marked by warmer than normal temperatures and well above normal rainfall in the northern ACT basin. As a result of the above normal rainfall seen throughout the winter season, soils were saturated and there were low losses of rainfall into the soil from the storm.



For the Allatoona project, releases from the lake after the storm were limited to minimize backwater effects on the Oostanaula River from Etowah River high flows in order to protect Rome, Georgia along the Oostanaula River. As the Etowah basin downstream of the Allatoona project received rainfall on the lower side from the storm, further restrictions in releases to protect downstream flood prone areas on the Etowah River were not needed. While Allatoona saw high lake inflows during this period from heavier rains upstream of the project, the ability to make releases resulted in a maximum lake elevation of 851.65 feet NGVD29 on March 6, 2019, well below its record elevation of 861.2 feet in April 1964.

Several upstream gages saw their levels rise into the minor flood zones and the critical downstream points at Rome, Georgia reached levels in the minor and moderate flood zones. Oostanaula River at Rome reached 29.7 feet about 5 feet above flood stage. Etowah River at GA Loop 1 barely reached its flood stage of 32 feet.

**4-07. Runoff Characteristics.** Runoff characteristics of the Etowah River and its major tributaries above the dam site are those of mountain streams with rapid rise and recession of the flood hydrographs. Peak flood discharges at Rome, Georgia are usually caused by local inflow from tributary streams downstream of Allatoona Dam.

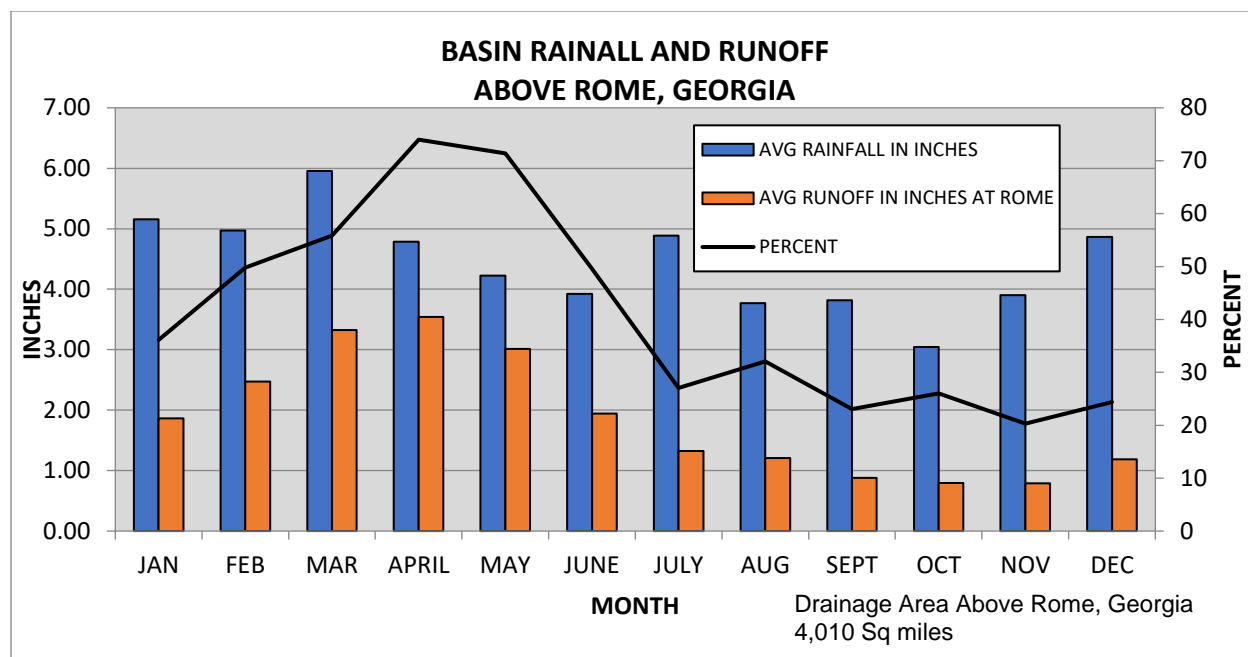
The retention of floodwaters in Allatoona Lake essentially reduces flood stages in the latter portion of a flood and prevents the Oostanaula River from causing a secondary flood peak. Carters Dam and Lake Project, located in the Oostanaula River Basin, has some flood risk management capacity for the upper Oostanaula and is operated to reduce flood peaks at Resaca, Calhoun, and Rome, Georgia.

In the ACT Basin, rainfall occurs throughout the year but is less abundant from August through November. Only a portion of rainfall actually runs into local streams to form the major rivers. Factors that determine the percent of rainfall that runs into the streams include the intensity of the rain, antecedent conditions, ground cover and time of year (plants growing or dormant). Intense storms will have high runoff potential regardless of other conditions while a slow rain can produce little measurable runoff. Table 4-5 and Figure 4-1 present the average monthly runoff for the ACT Basin above Rome, Georgia. This information was computed by comparing unregulated flows with rainfall over the basin. The percent of rainfall appearing as streamflow is presented for each month.

**Table 4-5 Average Monthly Runoff in ACT Basin Measured at Rome Georgia**

	JAN	FEB	MAR	APRIL	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
AVG MONTHLY FLOW AT ROME	6525	9602	11652	12828	10565	7038	4636	4234	3188	2778	2867	4162
AVG RUNOFF IN INCHES AT ROME	1.86	2.47	3.33	3.54	3.01	1.94	1.32	1.21	0.88	0.79	0.79	1.19
AVG RAINFALL IN INCHES	5.15	4.97	5.96	4.79	4.22	3.92	4.89	3.77	3.82	3.05	3.90	4.87
PERCENT OF RAINFALL AS RUNOFF	36	50	56	74	71	50	27	32	23	26	20	24





**Figure 4-1 Basin Rainfall and Runoff above Rome, Georgia**

Streamflow has been measured at the Allatoona gage site since September 1938. The station was operated by the Mobile District until the late 1970's when the U. S. Geological Survey (USGS) took over operation and maintenance of the gage. Other gages in the region have been in existence since the late 1800's and can be used to estimate flows at Allatoona. Since 1950, the inflow and outflow have been measured at Allatoona Dam by the COE. The inflows at the dam are computed by combining the change in storage with the measured outflow that accounts for evaporation and withdrawals. Travel time for water released from Allatoona Dam to reach Rome, Georgia, is approximately 12 hours. Monthly flows for 1896 through 1949 are shown on Plates 4-9 and 4-10. The monthly inflows at the dam are shown on Plates 4-11 and 4-12. A set of unimpaired inflows that have been corrected for evaporation, increase runoff from rain directly on the reservoir, and other factors are shown on Plates 4-13 through 4-31. Rating curves for the Etowah River at Allatoona Dam above Cartersville, GA; near Kingston, Georgia; at GA 61 near Cartersville, Georgia; and at GA 1 Loop near Rome, Georgia are shown on Plates 4-32 thru 4-35 respectively. The rating curve for the Oostanaula River at Resaca, Georgia and near Rome, Georgia are shown on Plates 4-36 and 4-37. The rating curve for the Coosa River at Mayos Bar near Rome, Georgia is shown on Plate 4-38. The Oostanaula River at US 27, at Rome, Georgia gage provides the relation of stage on the Oostanaula River at US 27 Bridge in Rome, Georgia to the flow at the confluence of the Oostanaula and Etowah Rivers. A tailwater rating curve based on a stage versus stage relationship between the Allatoona Dam Tailwater USGS Gage 02393501 and the immediate downstream (0.8 miles) USGS Gage 02394000 was developed and is shown on Plate 4-39.

**4-08. Water Quality.** The mid-lake and dam forebay portions of Allatoona Lake meet all designated water use criteria established by the State of Georgia. Both the Etowah River and Little River embayment sections of Allatoona Lake are listed on the 2018 Integrated 305(b) and 303(d) list because of chlorophyll *a* impairment. A draft Total Maximum Daily Load (TMDL) for chlorophyll *a* was completed in 2013, and a fecal coliform TMDL was completed in 2009. The lake is transitioning from mesotrophic to eutrophic due to the influx of phosphorus nutrients. Phosphorus levels have increased in the lake and its tributaries because of increases in urban



lands and broiler and beef cattle production. Dissolved oxygen levels in the tailwaters below Allatoona Dam drops below four mg/L during the summer and through early fall, and can reach as low as one mg/L.

a. Water Quality Needs. Georgia Department of Natural Resources has classified various portions of the Etowah River above Allatoona Dam as drinking water, recreation, and fishing. Etowah River below the dam has been classified as suitable for fishing, in accordance with Georgia Water Quality Control laws. Georgia has promulgated water quality criteria for various water use classifications. The principal specific criteria related to the use classifications are as follows:

Drinking Water:

- Bacteria: Fecal coliform not to exceed a geometric mean of 200 colonies per 100 milliliters (ml) during May – October; 4,000 per 100 ml November – April (instantaneous maximum).
- Dissolved oxygen: A daily average greater or equal to 5.0 milligrams per liter (mg/l) and no less than 4.0 mg/l at all times.
- pH: Within the range of 6.0 - 8.5.
- Temperature: Less than 90 degrees Fahrenheit.

Recreation:

- Bacteria: Fecal coliform not to exceed a geometric mean of 200 colonies per 100 ml.
- Dissolved oxygen: A daily average greater or equal to 5.0 mg/l and no less than 4.0 mg/l at all times.
- pH: Within the range of 6.0 - 8.5.
- Temperature: Less than 90 degrees Fahrenheit.

Fishing:

- Bacteria: Fecal coliform not to exceed a geometric mean of 500 colonies per 100 ml during May – October; 4,000 per 100 ml November – April (instantaneous maximum).
- Dissolved oxygen: A daily average greater or equal to 5.0 mg/l and no less than 4.0 mg/l at all times.
- pH: Within the range of 6.0 - 8.5.
- Temperature: Less than 90 degrees Fahrenheit.

The following criteria apply to all use classifications:

- All waters shall be free from materials associated with municipal or domestic sewage, industrial waste or any other waste which will settle to form sludge deposits that become putrescent, unsightly or otherwise objectionable.
- All waters shall be free from oil, scum and floating debris associated with municipal or domestic sewage, industrial waste or other discharges in amounts sufficient to be unsightly or to interfere with legitimate water uses.



- All waters shall be free from material related to municipal, industrial or other discharges which produce turbidity, color, odor or other objectionable conditions which interfere with legitimate water uses.
- No material in concentration that after treatment would exceed Georgia Environmental Protection Division (GAEPD) and Federal drinking water standards.

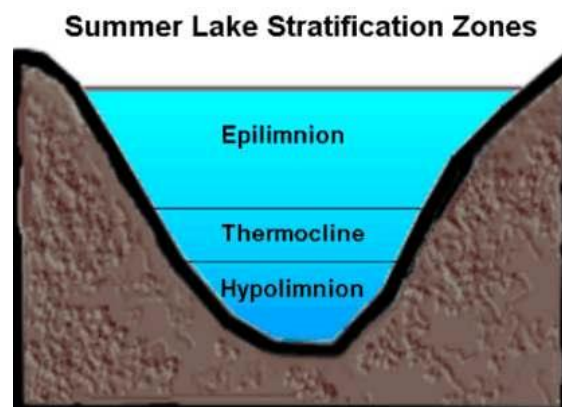
The above listing is not intended to be all-inclusive, and Georgia Water Quality Control regulations and standards should be consulted as necessary. Note that Allatoona Dam was constructed in the late 1940s, before specific water quality standards were established. Achievement of standards in release water is viewed as a goal rather than a strict legal requirement.

**b. Lake Water Quality Conditions.** Georgia's 2018 integrated 305(b)/303(d) list of impaired waters designates the dam pool and the mid-lake reaches in Allatoona Lake as supporting designated uses. Two reaches, the Etowah River arm and the Little River embayment, were identified as impaired. The Allatoona Creek arm was identified as pending because growing season average chlorophyll *a* exceeded the criteria. Chlorophyll *a* standards for Allatoona Lake, set according to the growing season (April through October) average less than 10 micrograms per liter ( $\mu\text{g/l}$ ) upstream from the dam, mid-lake downstream from Kellogg Creek, and at Allatoona Creek upstream from I-75; less than 15  $\mu\text{g/l}$  in Little River upstream from Highway 205; and less than 12  $\mu\text{g/l}$  in Etowah River upstream from Sweetwater Creek. In April 2009, GAEPD developed a draft nutrient TMDL for Allatoona Lake which was the first TMDL in the ACT Basin that identified the need for reductions in total nitrogen and phosphorus to achieve in-lake chlorophyll *a* standards. Reductions of 16 percent and 20 percent nitrogen and 20 percent and 40 percent phosphorus in the Etowah River and Allatoona Creek arms, respectively, have been proposed. Measured data at compliance points for dissolved oxygen, total nitrogen, and pH are in compliance with Georgia's standards. The state collects profile data at compliance points in the reservoir for dissolved oxygen, pH, conductivity, and water temperature during the growing season. It also collects grab samples of nitrogen, phosphorus, chlorophyll *a*, and bacteria.

Georgia has begun efforts to identify sources contributing to high chlorophyll *a* by developing a total maximum daily load. As part of the state's water planning effort, it is also modeling the Coosa River Basin, including the Etowah River portion downstream of Allatoona Dam.

**c. Lake Stratification.** During the colder winter months, the water in Allatoona Lake is generally cold, relatively clear, and the same temperature from the top to the bottom. Water on the top and bottom of the reservoir has similar densities. Wind action keeps the lake well mixed, resulting in adequate dissolved oxygen levels throughout the water column. During winter-time, water temperature and oxygen concentrations do not limit fish movement in the lake. Lake water, which is released through the hydropower units from near the bottom of the lake into the Etowah River below the dam, is cold, oxygenated, and relatively clear.

During spring and early summer, the lake warms and stratifies into three distinct layers: a surface layer called the epilimnion, a bottom layer called the hypolimnion, and a layer between the two called the metalimnion, or the thermocline. Figure 4-2 shows the summer stratification layers. The warm, upper layer is fairly uniform in



**Figure 4-2 Lake Stratification**



temperature and varies from 15 to 30 feet thick throughout the summer. It is well oxygenated from wind action and photosynthesis.

The hypolimnion, the cold (45 to 55 °F) dense bottom layer, becomes isolated and no longer mixes with the warm, oxygenated epilimnion. Oxygen is not produced in the hypolimnion because the cold, deep layer does not receive sunlight and is devoid of phytoplankton production. Early in the lake stratification process, the hypolimnion still contains some oxygen but declines through the summer as biological and chemical processes consume oxygen. By summer's end, the lake is strongly stratified. The epilimnion is warm and well oxygenated. Water temperature and oxygen concentrations in the thermocline are both lower but still often provide acceptable habitat for cool-water fish species. In the hypolimnion, the water is cold and low in oxygen (less than 1 mg/l). As oxygen levels fall to anoxic conditions, some metals and sulfides in the lake sediments become soluble. They dissolve in the water and can be released downstream, entering the river. The river water becomes re-aerated rapidly as it flows downstream, thus releasing the metals and sulfides that have become soluble.

In the fall, the lake begins to lose heat, and the process of destratification begins. The warm water of the epilimnion cools and becomes deeper and denser. As the epilimnion's density approaches the density of the hypolimnion, mixing of the layers occurs and the stratification is broken. This event is called *lake turnover*, and generally occurs around November - December each year. After mixing, no layers exist, and the entire lake has a relatively uniform temperature and oxygen levels, until the next summer season.

During the 1960's an extensive field test was made of an air diffuser system for destratifying the reservoir. The method included a system of pipes and mechanical pumping of air to the lower levels of the lake. Partial success was achieved; dissolved oxygen levels in downstream releases increased on the order of 2-3 mg/l in late summer. Maintenance issues relating to design of the equipment resulted in frequent equipment breakdowns, associated financial costs and eventual discontinuance.

d. Downstream Water Quality Conditions. Water quality conditions in the releases from Allatoona Dam are typical for hydropower projects in the southeast; i.e., cold water year-round with low dissolved oxygen levels during summer-time lake stratification periods and high dissolved oxygen levels during winter-time lake destratification periods. Turbidity is relatively low year-round. The potential for suspended metals occurs during lake stratification periods when the hypolimnion reaches anoxic conditions. The water use classification established by the State of Georgia for the Etowah River below Allatoona Dam is *fishing*, with corresponding water quality standards as described in section 4-08.a. above. TMDLs for dissolved oxygen, fecal coliforms, and polychlorinated biphenyls (PCBs) have been established for the Etowah River below Allatoona Dam. Due to PCB levels in fish tissue, the fishery advisories of one meal per week for spotted bass and one meal per month for smallmouth buffalo have been established by the State of Georgia.

#### **4-09. Channel and Floodway Characteristics.**

a. General. Allatoona Dam is a headwater project with only one reservoir located upstream (Hickory Log Creek Project) and a sub-impoundment (Lake Acworth) within Allatoona Lake. The channel capacity of the Etowah River below Allatoona Dam is 9,500 cfs.

b. Damage Centers and Key Control Points. There are major flood damage reaches both above Allatoona Lake and downstream on the Etowah River. Urban flood damages occur above the lake at Dawsonville, and Canton, Georgia. This flooding is due to flood flows exceeding the channel capacity. However, Allatoona Lake can affect flood heights at Canton,



Georgia, due to backwater effects, so the Corps has acquired the property which may be affected. Since the drainage area has a long travel reach, the flood hydrograph peaks at Canton, Georgia, occur one or two days after the maximum rainfall, and the high flows tend to continue for many days.

The City of Cartersville, Georgia, located below Allatoona Dam, experiences flooding if the local runoff plus the outflow from the dam becomes too large. Rome, Georgia, is the major flood damage area protected by the Allatoona Project. The Carters Project also provides some flood risk management benefits at Rome, Georgia. Of the 4,011 square miles of drainage area at Rome, Georgia (2,150 square miles Oostanaula River plus 1,861 square miles Etowah River), 374 square miles are controlled by the Carters Dam, 146 square miles are controlled by the Carters Reregulation Dam, and 1,122 square miles are controlled by Allatoona Dam. This leaves 59 percent of the drainage area at Rome, Georgia, unregulated. A levee system was completed in 1939 that, along with flood risk management operations at the Allatoona and Carters Projects, has protected the city of Rome. A locality map of the Rome, Georgia levee system is shown on Figure 4-3 and a portion of the levee along the Oostanaula River is shown on Figure 4-4.

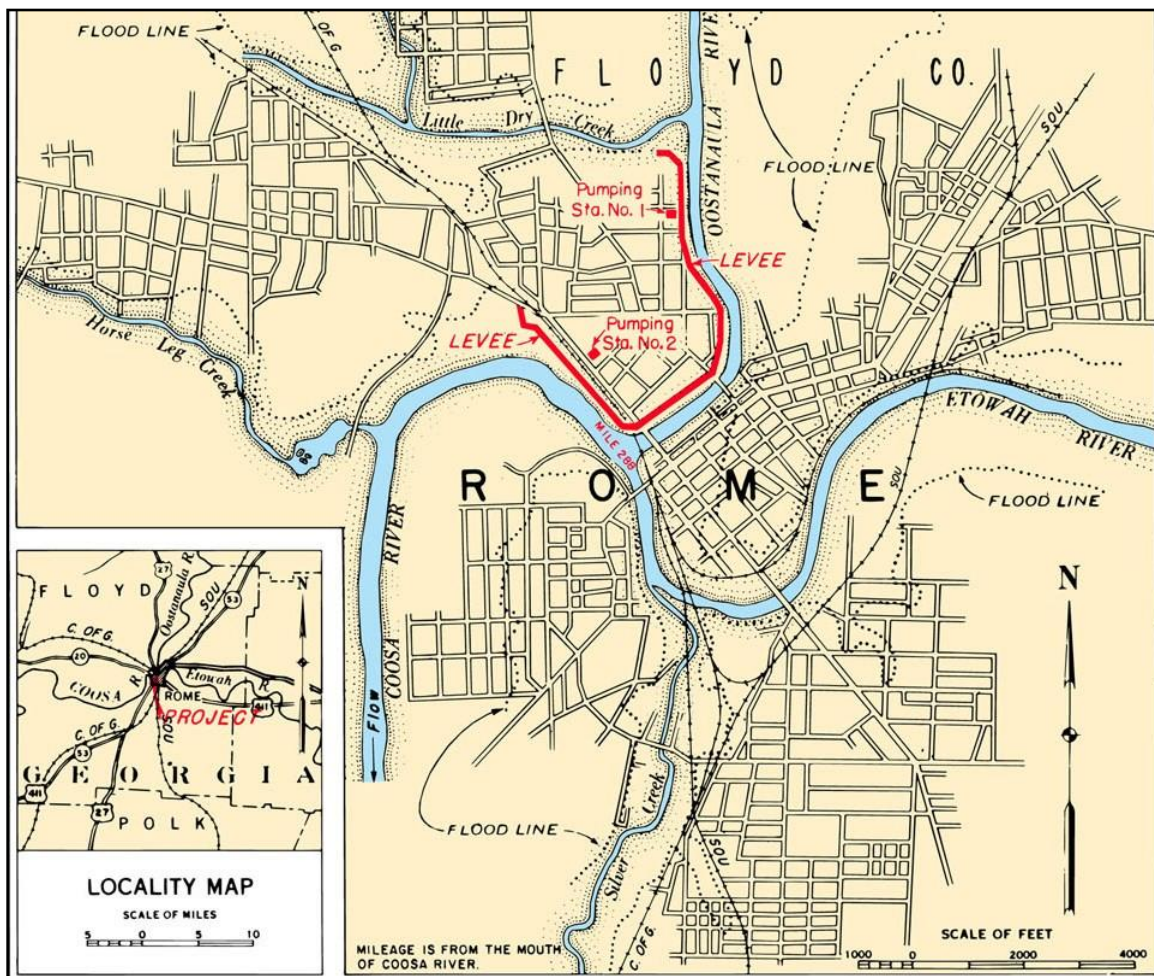


Figure 4-3 Levee Locality Map for Rome, Georgia





**Figure 4-4 Portion of Levee along Oostanaula River at Rome, Georgia**

The USGS gages for the Etowah River at GA 1 Loop (USGS # 02395980) and Coosa River at Mayo's Bar (USGS # 02397000) are used to guide operations of Allatoona Dam to insure maximum flood reductions. The location of USGS gages are shown in Figure 4-5.

Travel time for water released from Allatoona Dam to reach Rome, Georgia, is approximately 12 hours.

The Carters Dam and Reregulation Dam Project is located northeast of Rome, Georgia, on the Coosawattee River and its operation also provides some flood risk management benefits for Rome, Georgia. However, Carters Dam controls runoff from less than 10 percent of the drainage area above Rome, Georgia, so flood reductions at Rome due to the Carters Project are relatively small.

Table 4-6 through Table 4-10 provide details for river stages and flood damages at Dawsonville, Canton, Cartersville, and Rome, Georgia. Table 4-11 through Table 4-15 give the dates and heights of historical floods for these locations.



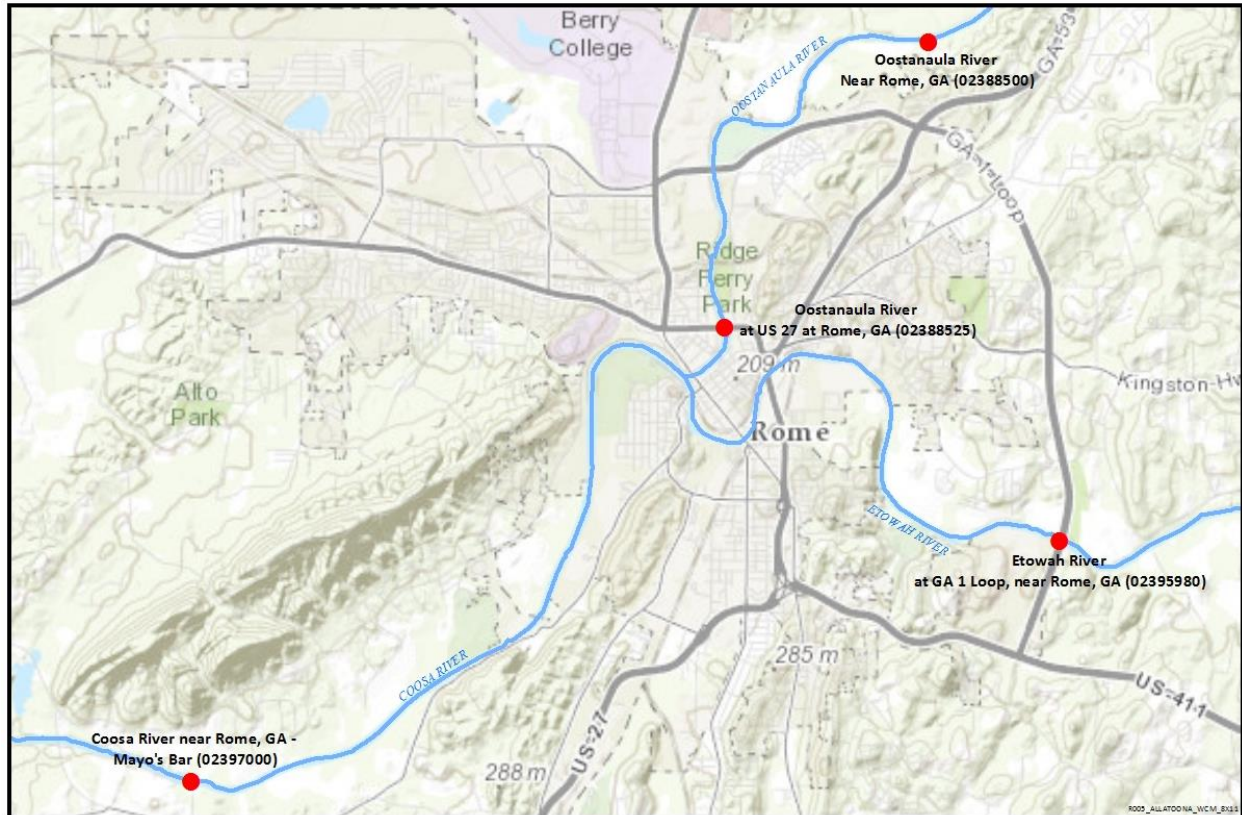


Figure 4-5 USGS Gages in the vicinity of Rome, Georgia

Table 4-6 Flood Impacts at Dawsonville, Georgia

(Upstream of Any Project, USGS# 02389150)

Stages (feet)	Impacts
11	Bankfull is reached on the river in south Dawson County. Some minor flooding begins in pasture lands of northwest Forsyth County and water approaches low areas of Nicholson Road.
12	Minor flooding of Nicholson Road in northwest Forsyth County begins.
13	Flood Stage is reached and minor flooding begins in south Dawson County. Minor flood continues on Nicholson Road in northwest Forsyth County.
14	Moderate flooding begins in northwest Forsyth County. Old Federal Road begins to flood and Nicholson Road is closed off to residents. Minor flooding continues in south Dawson County.
16	Moderate flood begins in south Dawson County and continues in northwest Forsyth County. Widespread flooding of pasture land and horse stables occur. Old Federal and Nicholson Roads are closed in northwest Forsyth County.
21	Major flooding occurs. Highway 9 goes underwater in low areas in south Dawson County and Nicholson and Old Federal Roads are closed in northwest Forsyth County to residents.



**Table 4-7 Flood Impacts at Canton, Georgia**

<b>(Upstream End of Allatoona, USGS# 0239200)</b>	
<b>Stages (feet)</b>	<b>Impacts</b>
15	Bankfull is reached. Water begins to spill out of the Etowah River banks in Canton.
16	Flood Stage is reached. Minor flooding begins in Boiling Park in Canton. Soccer fields and Lady Warriors' ball fields begin to flood. This is located behind the Canton High School which is on higher ground. Canton Greenway begins to flood.
17	Minor flooding continues to expand. Parking lot and road to Boiling Park begins to flood. Flooding of lowlands begins to increase.
18	Minor flooding expands. Mill Industrial Way Road floods.
19	Flood waters reach base of water treatment plant near Highway 140 and Boiling Park.
22	Moderate flooding begins. Old Canton Textile Plant Number 1 begins to flood.
23	Moderate flooding expands. Several buildings near the Canton Textile Plant flood...secondary roads and access roads to the river flood...as well as farm lands.
25	Moderate flooding expands. Buildings along Railroad Street flood.
26	Major flooding begins. Electrical power station floods near Waleska Street. River Place Shopping Center begins to flood. Flooding affects several businesses. Economic losses begin to mount.
28	Railroad tracks of L&N are inundated. Some warehouses and small industrial buildings are also affected...but without serious damage. The gage house elevation is at 27.8 feet above datum. Instrument shelf is at 31.3 feet.
30	Major flooding continues in Canton. The lowest part of Highway 140 is inundated and many businesses near the river and a few houses flood.

**Table 4-8 Flood Impacts at Cartersville, Georgia**

<b>(Immediately Downstream of Allatoona Dam, UGS# 02394670)</b>	
<b>Stages (feet)</b>	<b>Impacts</b>
16	Bankfull Stage is reached. Impacts are minimal to none. Some water enters far backyard edges of homes along Riverside Court Southeast.
18	Flood Stage is reached. Minor flooding develops as flood waters reach through backyards of homes right up to homes on Riverside Court Southeast. Farmland and farm building floods downstream of Old River Road.
19	Moderate flooding begins. Old River Road Southeast floods near Highway 41.
20	Major flooding begins. Flood waters enter Seaboard Coastline Railroads buildings.
22	Major flooding expands. CIMBAR company floods along Old River Road. Allatoona Dam Road Southeast has a building that floods. Two (2) homes flood near Highway 293 and Old River Road.
34	Widespread flooding occurs. Highway 41 bridge has water to under-supports. Many homes and businesses are underwater.



**Table 4-9 Flood Impacts at Rome – Etowah River**

<b>(Downstream of Allatoona Dam, USGS# 02395980)</b>	
<b>Stage (feet)</b>	<b>Impacts</b>
28	Bankfull and Action Stage is reached on the river.
32	Flood Stage is reached and minor flooding begins of open fields on the right bank.
34	Minor flooding continues. Grizzard Park athletic fields begin to flood on the right bank.
36	Moderate flooding begins. The concession stand and other maintenance buildings at the Grizzard Park athletic fields begin to flood.
40	Major flooding begins. Grizzard Park athletic fields & buildings completely inundated.

**Table 4-10 Flood Impacts at Rome – Oostanaula River**

<b>(Downstream of Allatoona Dam, USGS# 02388525)</b>	
<b>Stage (feet)</b>	<b>Impacts</b>
19	Action Stage is reached. Heritage Park Rome Greenway floods within floodplain.
22	Drainage valve must be closed at 2nd Avenue and Avenue A Pump station outfalls.
24	Drainage valves must be closed at American Legion Outfall and Police Station Outfall.
25	Flood Stage is reached. Mainly minor flooding will develop.
28	Moderate flooding begins. Water will enter basements of lower two city blocks near the gage site. Flood gates on 2nd Avenue and Avenue A must be closed.
30	Moderate flooding expands. Water enters Georgia Power Maintenance Yard at Etowah River.
32	Major flooding begins. Flooding of Rome Sewage Treatment Plant begins. 5th Avenue Bridge closed. Water overflows onto 2nd Avenue between railroad & bridge.
34.5	Major flooding continues. Six city blocks of basements in Rome near the Oostanaula River will flood. Water will cover the 200 block of East Second Avenue.
36	Major flooding continues. Water overflows at the lowest point of Summerville Road.
38	Major flooding expands. Water will reach Broad Street. This is the 100-year flood.
40.29	The record crest was 40.30 feet on April 1, 1886.
42	The levee of the Oostanaula will reach the top of the city levee. This is a very serious situation. Floyd Medical Center, Law Enforcement Center, and numerous businesses flood.
46	Highway 27 / 5th Avenue bridge floods. Many businesses and homes flooded.



**Table 4-11 Historical Crests for Etowah River Near Dawsonville**

<b>(USGS #02389150)</b>	
<b>Gage Datum 1,022 ft NAVD88</b>	
(1)	16.20 ft on 01/07/1946
(2)	16.03 ft on 01/16/1954
(3)	15.90 ft on 05/19/2013
(4)	15.78 ft on 09/17/2004
(5)	15.72 ft on 03/11/1952
(6)	15.41 ft on 08/07/2013
(7)	15.19 ft on 03/06/2003
(8)	15.02 ft on 09/06/1949
(9)	14.56 ft on 09/21/2009
(10)	14.32 ft on 02/21/2019
(11)	14.31 ft on 03/13/1950
(12)	14.20 ft on 04/05/1957
(13)	14.12 ft on 01/04/2015
(14)	14.07 ft on 12/28/2018
<b>Low Water Records</b>	
(1)	2.92 ft on 09/13/2002
(2)	3.01 ft on 10/01/2007



**Table 4-12 Historical Crests for Etowah River at Canton, Georgia**

<b>(USGS #02392000)</b>	
<b>Gage Datum 845 ft NGVD29</b>	
(1) 26.70 ft on 01/07/1946	(41) 20.17 ft on 03/09/1980
(2) 26.30 ft on 12/10/1919	(42) 20.16 ft on 08/08/2013
(3) 25.90 ft on 07/10/1916	(43) 20.10 ft on 02/07/1955
(4) 25.33 ft on 03/17/1990	(44) 19.82 ft on 02/05/1998
(5) 25.20 ft on 12/12/1932	(45) 19.81 ft on 02/04/1998
(6) 25.20 ft on 12/22/1918	(46) 19.60 ft on 03/24/1917
(7) 25.00 ft on 01/01/1892	(47) 19.50 ft on 03/14/1909
(8) 24.70 ft on 03/26/1964	(48) 19.50 ft on 03/05/1929
(9) 24.45 ft on 02/03/1982	(49) 19.20 ft on 04/05/1974
(10) 24.38 ft on 04/30/1963	(50) 19.04 ft on 03/14/1975
(11) 24.20 ft on 10/02/1989	(51) 19.00 ft on 12/18/1922
(12) 23.80 ft on 12/13/1961	(52) 19.00 ft on 03/20/1944
(13) 23.57 ft on 04/14/1979	(53) 18.91 ft on 08/23/1969
(14) 23.56 ft on 03/31/1977	(54) 18.90 ft on 12/23/2013
(15) 23.30 ft on 03/23/1952	(55) 18.87 ft on 02/22/2019
(16) 23.20 ft on 02/05/1936	(56) 18.56 ft on 12/16/1972
(17) 23.20 ft on 02/26/1961	(57) 18.47 ft on 01/07/2009
(18) 23.20 ft on 02/09/1921	(58) 18.43 ft on 03/01/1987
(19) 22.76 ft on 03/31/1976	(59) 18.43 ft on 03/06/2003
(20) 22.72 ft on 01/28/1996	(60) 18.40 ft on 12/30/1942
(21) 22.67 ft on 03/04/1966	(61) 18.30 ft on 12/03/1905
(22) 22.40 ft on 04/08/1938	(62) 18.24 ft on 01/11/1968
(23) 22.40 ft on 11/29/1948	(63) 18.05 ft on 12/07/1983
(24) 22.39 ft on 09/17/2004	(64) 18.05 ft on 10/27/1997
(25) 22.20 ft on 12/29/1901	(65) 17.67 ft on 03/09/1998
(26) 22.20 ft on 03/16/1899	(66) 17.60 ft on 05/24/1928
(27) 22.00 ft on 02/17/1903	(67) 17.60 ft on 01/22/1922
(28) 21.96 ft on 11/06/1977	(68) 17.55 ft on 01/05/2015
(29) 21.70 ft on 01/17/1954	(69) 17.50 ft on 01/10/1895
(30) 21.70 ft on 04/05/1957	(70) 17.30 ft on 03/31/1932
(31) 21.60 ft on 05/21/1901	(71) 17.28 ft on 12/17/1992
(32) 21.32 ft on 08/25/1967	(72) 17.20 ft on 04/05/1911
(33) 21.20 ft on 03/15/1912	(73) 17.11 ft on 11/11/2009
(34) 21.20 ft on 02/17/1942	(74) 17.02 ft on 12/25/2015
(35) 21.20 ft on 01/21/1947	(75) 17.00 ft on 10/06/1995
(36) 21.00 ft on 03/07/1996	(76) 16.89 ft on 04/20/2019
(37) 20.73 ft on 09/22/2009	(77) 16.60 ft on 04/25/1908
(38) 20.50 ft on 01/03/1937	(78) 16.50 ft on 02/14/1927
(39) 20.41 ft on 01/11/1972	(79) 16.28 ft on 05/06/2013
(40) 20.20 ft on 03/07/1930	(80) 16.28 ft on 04/08/2014
<b>Low Water Records for Etowah River at Canton</b>	
(1) 0.20 ft on 10/02/1927	(5) 0.80 ft on 09/13/2002
(2) 0.70 ft on 09/14/1924	(6) 0.86 ft on 09/09/2007
(3) 0.70 ft on 10/02/1931	(7) 0.90 ft on 10/09/1935
(4) 0.78 ft on 10/01/2007	(8) 1.00 ft on 09/24/1941



**Table 4-13 Historical Crests for Etowah River at GA 61, Near Cartersville, Georgia**

<b>(USGS #02394670)</b>	
<b>Gage Datum 651 ft NGVD29</b>	
(1)	37.00 ft on 04/01/1886
(2)	31.00 ft on 12/19/1919
(3)	30.40 ft on 01/08/1946
(4)	30.00 ft on 11/29/1948
(5)	29.90 ft on 04/08/1938
(6)	25.80 ft on 01/27/1947
(7)	24.80 ft on 12/30/1942
(8)	24.50 ft on 03/22/1942
(9)	22.60 ft on 03/30/1944
(10)	21.98 ft on 07/11/2005
(11)	20.76 ft on 02/03/1982
(12)	20.70 ft on 03/04/1979
(13)	20.10 ft on 04/10/1964
(14)	19.80 ft on 08/14/1940
(15)	19.70 ft on 05/28/1981
(16)	19.50 ft on 12/06/1983
(17)	19.35 ft on 03/22/1952
(18)	19.20 ft on 03/01/1939
(19)	19.00 ft on 08/03/1948
(20)	18.85 ft on 04/14/1980
(21)	18.40 ft on 03/29/1977
(22)	18.00 ft on 02/21/1961
(23)	18.00 ft on 07/02/1941
(24)	18.00 ft on 03/06/2003
<b>Low Water Records</b>	
(1)	3.80 ft on 10/01/1949
(2)	4.60 ft on 10/01/2007
(3)	4.66 ft on 09/26/2007



**Table 4-14 Historical Crests for Etowah River at Rome, Georgia**

<b>(USGS #02395980)</b>	
<b>Gage Datum 562 ft NGVD29</b>	
(1)	37.50 ft on 04/09/1938
(2)	37.40 ft on 11/30/1948
(3)	36.77 ft on 03/17/1990
(4)	36.70 ft on 01/21/1947
(5)	36.20 ft on 01/09/1946
(6)	36.05 ft on 02/04/1998
(7)	33.44 ft on 03/06/2003
(8)	33.25 ft on 02/26/1964
(9)	32.81 ft on 02/04/1982
(10)	32.10 ft on 12/30/1942
(11)	32.04 ft on 02/22/2019
(12)	31.17 ft on 01/27/1996
(13)	30.70 ft on 03/30/1994
(14)	30.10 ft on 02/22/1961
(15)	29.81 ft on 07/12/2005
(16)	28.97 ft on 05/03/1997
(17)	28.20 ft on 03/20/2001
<b>Low Water Records</b>	
(1)	12.43 ft on 10/01/2007



**Table 4-15 Historical Crests for Oostanaula River at US 27, Rome, Georgia**

<b>(USGS Gage #02388525)</b>	
<b>Gage Datum 562 ft NGVD29</b>	
1) 40.30 ft on 04/01/1886	(19) 30.50 ft on 03/27/1964
(2) 37.20 ft on 01/15/1892	(20) 30.50 ft on 03/30/1951
(3) 34.50 ft on 01/22/1947	(21) 29.90 ft on 01/28/1996
(4) 34.30 ft on 07/12/1916	(22) 29.70 ft on 02/23/2019
(5) 34.26 ft on 03/18/1990	(23) 29.60 ft on 03/22/1980
(6) 34.10 ft on 02/12/1946	(24) 29.55 ft on 12/30/2015
(7) 33.90 ft on 11/30/1948	(25) 29.00 ft on 01/04/1982
(8) 33.80 ft on 01/09/1946	(26) 28.90 ft on 03/08/1996
(9) 33.80 ft on 12/30/1932	(27) 28.82 ft on 02/05/1998
(10) 33.70 ft on 04/08/1936	(28) 28.00 ft on 01/20/1925
(11) 33.30 ft on 02/06/1936	(29) 27.70 ft on 05/07/2003
(12) 33.00 ft on 04/14/1979	(30) 27.00 ft on 11/29/1929
(13) 32.80 ft on 12/11/1919	(31) 26.90 ft on 03/10/1998
(14) 32.64 ft on 02/27/1990	(32) 26.50 ft on 04/14/1980
(15) 32.00 ft on 12/14/1932	(33) 26.20 ft on 10/04/1989
(16) 31.80 ft on 04/05/1977	(34) 25.98 ft on 05/04/1997
(17) 31.80 ft on 12/18/1932	(35) 25.65 ft on 01/07/2009
(18) 30.50 ft on 03/27/1964	(36) 25.60 ft on 03/07/2003
<b>Low Water Records</b>	
(1) 1.75 ft on 10/08/2007	
(2) 1.82 ft on 09/27/2007	

**4-10. Upstream Structures.** Allatoona Dam is a headwater project with only one reservoir located upstream. The Hickory Log Creek Project was constructed in 2007 and is located approximately 16 miles east northeast of Allatoona Dam. Hickory Log Creek Reservoir is a pump back reservoir for water supply that, when full covers 411 acres and has a capacity of 17,702 acre-feet. The drainage area for Hickory Log Creek Reservoir is 8.3 square miles.

There is also a sub-impoundment within Allatoona Lake at Acworth, Georgia. The Acworth development is situated on the Proctor Creek arm of Allatoona Lake as shown on Plate 2-6, and enhances Allatoona Lake's purposes for recreation and conservation of fish and wildlife. The sub-impoundment dam provides a generally unfluctuating level for the 325 acre lake and provides a road across Allatoona Lake, connecting Acworth with U.S. Highway 41. The dam is 1,500 feet long and consists of earth fill with a 60-foot concrete spillway flanked on each side by concrete non-overflow sections 61 feet long, which form a transition and connection between the earth fill and spillway. The maximum height of the earth fill is 45 feet and the slopes are covered with one foot of riprap on a six-inch gravel filter blanket. The ungated spillway has a crest elevation of 848 feet NGVD29 and is bridged in a single span by the road crossing the dam. Stilling action at the toe is accomplished by means of a bucket which deflects the water upward. Two, 24-inch sluices, one at each end of the spillway, are provided to allow fluctuation of the upper pool during low flow for mosquito control and to drain the reservoir.



**4-11. Downstream Structures.** Allatoona Lake is one of a number of reservoirs in the ACT Basin which include Corps projects at Allatoona, Carters, Robert F. Henry, Millers Ferry, and Claiborne. These projects provide flood risk management, water supply, water quality, hydropower, recreation, navigation, and fish and wildlife conservation. Also, Alabama Power Company (APC) has hydropower plants at Weiss, H. Neely Henry, Logan Martin, Lay, Mitchell, Bouldin and Jordan on the Coosa River and R. L. Harris, Martin, Yates, and Thurlow Dams on the Tallapoosa River. The Corps has flood risk management authority over Weiss, H. Neely Henry, Logan Martin, and R.L. Harris. The Alabama River is navigable to Montgomery, Alabama, near river mile 342.0. Locations of these projects are shown on Plate 2-1. Richland Creek Dam is located eight miles downstream of Allatoona Dam and provides water supply for Paulding County, Georgia. The Thompson-Weinman Dam which is no longer in operation is a low head structure located about three miles downstream of Allatoona Dam. The Purdy Dam and Lake Project is located on the Cahaba River (a tributary of the Alabama River) and provides water supply for the Birmingham Water Works.

**4-12. Economic Data.** The general economics of the region are represented by the nine counties in Table 4-16. Eight of the counties are located within Georgia and one county in Alabama. The watershed includes both developed urban and residential land uses and more rural land uses within the watershed.

a. Population. The 2010 population estimates for the nine counties composing the Allatoona Project watershed and basin below was 641,529 persons. Table 4-16 shows the 2010 population and the 2006 per capita income for each county. The most recent data available is provided.

**Table 4-16 Population and Per Capita Income**

	2010	2006
	Population	Per Capita Income
Bartow	96,082	\$ 27,649
Cherokee	217,186	\$ 33,700
Dawson	22,358	\$ 30,710
Floyd	96,531	\$ 29,730
Haralson	29,019	\$ 25,445
Paulding	138,097	\$ 26,851
Polk	42,256	\$ 22,617
Carroll	110,527	\$ 24,244
Cleburne	14,972	\$ 23,997

\*US Census Bureau, 2010

\*US Census Bureau, County and City Data Book, 2007

b. Agriculture. The watershed and basin consists of approximately 4,403 farms averaging 107 acres per farm. In 2005 the area produced \$379 million in farm products sold and total farm earnings of more than \$125 million. Agriculture in the Allatoona Project watershed and basin consists primarily of livestock, which accounts for a little less than 92 percent of the value of farm products sold. Livestock production consists primarily of poultry operations in the counties in the immediate vicinity of the project. Livestock operations consist predominately of beef cattle in the basin. The principal crops consist of nursery and greenhouse ornamentals, floriculture, and sod, along with vegetable farms and orchards. Agricultural production



information and farm earnings for each of the counties in the Allatoona Project watershed and basin are shown in Table 4-17.

**Table 4-17 Farm Earnings and Agricultural Production**

County	2005 Farm Earnings (\$1,000)	Number of Farms	Total Farm Acres (1,000)	Acres Per Farm	Value of Farm Products Sold (\$1,000)	Percent Crops	From Livestock
<b>Georgia</b>							
Bartow	9,983	586	82	139	49,000	15.1	84.9
Carroll	35,700	975	94	97	106,000	4.6	95.4
Cherokee	20,321	606	36	60	51,000	10.7	89.3
Dawson	11,500	222	20	91	40,000	2.5	97.5
Floyd	8,416	663	91	138	29,000	7.9	92.1
Haralson	5,391	332	40	120	19,000	3.4	96.6
Paulding	25	265	17	63	14,000	20.5	79.5
Polk	6,296	428	52	122	19,000	5.6	94.4
<b>Alabama</b>							
Cleburne	27,633	326	44	136	52,000	2.6	97.4

\*US Census Bureau, City and County Data Books, 2007

**c. Industry.** The leading industrial sectors that provide non-farm employment are wholesale and retail trade, services, and manufacturing. The remaining non-farm employment is provided by construction, finance, insurance, real estate, transportation, and public utilities. In 2005 the Allatoona Lake project area counties contained 679 manufacturing establishments that provided 38,400 jobs with total earnings of more than \$2.1 billion. Additionally, the value added by the area manufactures was more than \$3.7 billion. Table 4-18 contains information on the manufacturing activity for each of the counties in the Allatoona Project watershed and basin.

**Table 4-18 Manufacturing Activity**

County	No. of Manufacturing Establishments	Total Manufacturing Employees	Total Earnings (\$1,000)	Value Added by Manufactures (\$1,000)
<b>Georgia</b>				
Bartow	119	8,435	490,437	1,421,853
Carroll	123	7,616	518,749	738,564
Cherokee	167	4,846	199,411	267,277
Dawson	21	687	39,212	55,509
Floyd	119	9,484	585,524	735,657
Haralson	33	1,939	88,086	145,833
Paulding	48	1,186	50,778	93,799
Polk	37	3,292	144,540	258,971
<b>Alabama</b>				
Cleburne	12	915	37,185	60,310

\*US Census Bureau, City and County Data Books, 2007



d. **Flood Damages.** Allatoona Lake provides flood risk management for existing development in and along the Etowah and Coosa River Floodplain. The floodplain below Allatoona Lake consists of 1,132 residential structures, nine public structures, and 189 commercial structures totaling over \$280 million in value. The tax assessor appraised values of residential structures and contents total about \$65.8 million, public structures more than \$847 thousand, and commercial structures over \$213 million. The values for each category of structures in the upper area of the ACT River Floodplain below Allatoona Lake are shown in Table 4-19.

**Table 4-19 Allatoona Lake Floodplain Value Data**

	<b>Structure (\$)</b>	<b>Content (\$)</b>	<b>Inventory (\$)</b>	<b>Equipment (\$)</b>
Residential	65,804,000	29,149,000	-	-
Public	847,000	-	169,000	741,000
Commercial	213,691,000	-	25,066,000	54,389,000
<b>Total</b>	<b>280,342,000</b>	<b>29,149,000</b>	<b>25,235,000</b>	<b>55,130,000</b>

The Corps' Water Management Office has developed an Annual Damage Reduction Summary that estimates the flood damages prevented by the Allatoona Lake flood reduction project in the ACT Basin. Table 4-20 shows the Allatoona Project flood damages prevented by year from 1986 through 2018.

**Table 4-20 Flood Damages Prevented Allatoona Lake**

<b>Year</b>	<b>Allatoona Dam</b>	<b>Year</b>	<b>Allatoona Dam</b>
1986	\$0	2003	\$21,706,008
1987	\$2,626,000	2004	\$11,002,375
1988	\$0	2005	\$20,033,559
1989	\$0	2006	\$0
1990	\$14,620,100	2007	\$0
1991	\$0	2008	\$0
1992	\$142,580	2009	\$32,666,192
1993	\$0	2010	\$20,330,262
1994	\$0	2011	\$18,354,891
1995	\$433,046	2012	\$0
1996	\$33,200	2013	\$26,795,190
1997	\$0	2014	\$10,794,607
1998	\$628,127	2015	\$4,402,686
1999	\$0	2016	\$16,164,471
2000	\$0	2017	\$540,273
2001	\$0	2018	\$2,906,918
2002	\$0		

\*\*Dollar values are indexed to each FY using CP



## 5 - DATA COLLECTION AND COMMUNICATION NETWORKS

### 5-01. Hydrometeorologic Stations.

**a. Facilities.** Management of water resources requires continuous, real-time knowledge of hydrologic conditions. The Mobile District contracts out the majority of basin data collection and maintenance to the USGS and National Weather Service (NWS) through cooperative stream gaging and precipitation network programs. The USGS, in cooperation with other federal and state agencies, maintains a network of real-time gaging stations throughout the ACT Basin. The stations continuously collect various types of data including stage, flow, and precipitation. The data are stored at the gage location and are transmitted to orbiting satellites. Figure 5-1 shows a typical encoder with wheel tape housed in a stilling well used for measuring river stage or lake elevation. Figure 5-2 shows a typical precipitation station, with rain gage, solar panel, and Geostationary Operational Environmental Satellite (GOES) antenna for transmission of data. The gage locations are discussed in Chapter 6 related to hydrologic forecasting.



**Figure 5-1 Typical Encoder with Wheel Tape for Measuring the River Stage or Lake Elevation in Stilling Well**



**Figure 5-2 Typical Field Installation of Precipitation Gage**

Reservoir project data are obtained through each project's Supervisory Control and Data Acquisition (SCADA) system and provided to the Water Management Section both daily and in real-time.

The Water Management Section employs a staff of hydrologic field technicians and contract work to USGS to operate and maintain Corps' gages throughout the ACT Basin. Corps personnel also maintain precipitation gages at project locations over the ACT Basin.

All rainfall gages equipped as Data Collection Platforms are capable of being part of the reporting network. Data are available from many stations in and adjacent to the ACT Basin. The 30 stations listed in Table 5-1 and shown on Plate 2-2 are considered the rainfall reporting network for the Allatoona Dam project. Because Allatoona Dam regulates flood flows to downstream locations, the reporting network extends to Rome, Georgia. Allatoona Dam



regulation of peak flows does not affect areas below Weiss Dam on the Coosa River but does reduce flood inflows to that project

**Table 5-1 Rainfall Reporting Network (Above Rome, Georgia)**

Location	Operating Agency	Agency ID	Latitude	Longitude
<b>Etowah River Basin</b>				
Cleveland, GA	NWS	92006	34.6	83.766667
Dahlonega, GA	NWS	92475	34.533333	83.983333
Amicacola, GA	USACE	AMIG1	34.55	84.25
Wahsega, GA	USACE	WAHG1	34.633333	84.083333
Mountaintown, GA	USACE	MTNG1	34.766667	84.533333
Dawsonville, GA	NWS	92578	34.416667	84.116667
Jasper 1 NNW	NWS	94648	34.483333	84.45
Ball Ground, GA	NWS	90603	34.35	84.383333
Waleska, GA	NWS	99077	34.316667	84.55
Canton, GA	USACE	CTNG1	34.233333	84.5
Woodstock, GA	NWS	99524	34.116667	84.516667
Allatoona Dam, GA	USACE	CVLG1	34.15	84.716667
Allatoona Dam 2, GA	NWS	90181	34.166667	84.733333
Carters Dam, GA	USACE	CTRG1	34.6	84.666667
Cartersville #2, GA	NWS	91670	34.166667	84.783333
Dallas 7NE, GA	NWS	92485	33.983333	84.75
Taylorsville, GA	NWS	98600	34.083333	84.983333
Kingston, GA	NWS	94854	34.233333	84.933333
<b>Oostanaula River Basin</b>				
Dalton, GA	NWS	92493	34.766667	84.95
Chatsworth 2, GA	NWS	91863	34.766667	84.783333
Ellijay, GA	NWS	93115	34.7	84.483333
Fairmont, GA	NWS	93295	34.433333	84.7
Resaca, GA	NWS	97430	34.566667	84.95
Adairsville 5 SE, GA	NWS	90044	34.35	84.933333
Curryville 3W, GA	NWS	92429	34.45	85.1
Rome WSO Arpt, GA	NWS	93801	34.35	85.166667
Rome, GA	NWS	97600	34.25	85.166667
<b>Coosa River Basin</b>				
Summerville, GA	NWS	98436	34.483333	85.366667
Lafayette 4SSSW, GA	NWS	94941	34.633333	85.3
Cedartown, GA	NWS	91732	34.016667	85.25

All river stage gages equipped as Data Collection Platforms are capable of being part of the reporting network. Data are available from many stations in and adjacent to the ACT Basin. The stations listed in **Error! Reference source not found.** are in the ACT Basin and provide information for operations for both Allatoona and Carters Dams. The locations of river stage stations are shown on Plate 2-2.



**Table 5-2 River Stage Reporting Network (above Rome, Georgia)**

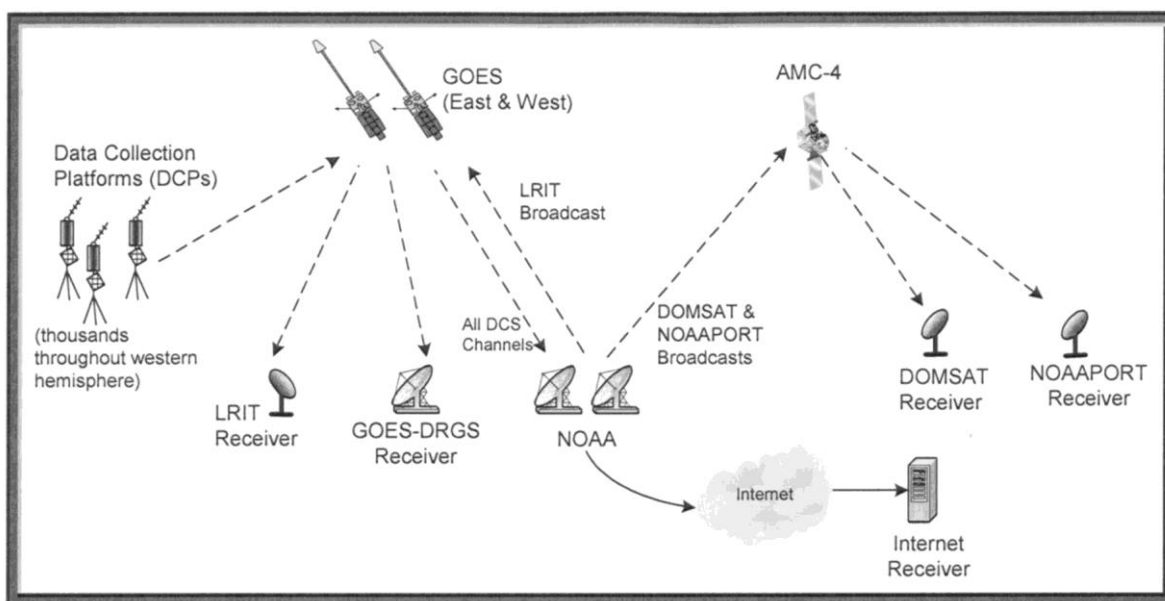
River Stage Reporting Network above Rome, Georgia								
USGS Gage	Location	Latitude	Longitude	Drainage Area	River Mile above Rome	Datum Elev NGVD29	Flood Stage	Rain Gage
<b>Etowah River</b>								
02333500	Chestatee River Near Dahlonga, GA	34.5281	-83.93972	153	30.69	1,129	19	Y
02388975	Etowah River at GA 136, Near Landrum, GA	34.4089	-84.01972	97.3	133.22	1,080	14	Y
02389150	Etowah River At GA 9, Near Dawsonville, GA	34.3581	-84.11333	131	129.17	1,022 (NAVD88)	13	Y
02390000	Amicaclola Creek Near Dawsonville, GA	34.4256	-84.21194	89	128.64	1,204 (NAVD88)	10	Y
02390050	Etowah River at Kelly Bridge Road, Near Matt, GA	34.3522	-84.20639	277	118.31	980	19	Y
02392000	Etowah River At Canton, GA	34.4167	-84.11667	613	77.8	845	16	N
02394000	Etowah River At Allatoona Dam, Abv Cartersville, GA	34.1631	-84.74111	1122	47.8	687	23	N
02393501	Etowah River Allatoona Dam Tw, Abv Cartersville, GA	34.1639	-84.72806	1122	47.73	0	9	N
02393500	Allatoona Lake Near Cartersville, GA	34.1628	-84.72778	1122	47.8	0	0	Y
02394670	Etowah River At GA 61, Near Cartersville, GA	34.1428	-84.83889	1345	38.22	651	18	Y
02394820	Euharlee Creek At Us 278, At Rockmart, GA	33.9986	-85.0525	42.1	30.54	733	9	Y
02395000	Etowah River Near Kingston, GA	34.2089	-84.97873	1634	21.4	610	20	N
02395120	Two Run Creek Near Kingston, GA	34.2428	-84.88972	33.1	NA	723.2 (NAVD88)	8	N
02395980	Etowah River At GA 1 Loop, Near Rome, GA	34.2322	-85.11694	1801	1.8	562	32	N
02395996	Etowah River At Coosa Valley F.G., At Rome, GA	34.2564	-85.15056	1819	0.9	562	32	N
<b>Oostanaula River</b>								
02380500	Coosawattee River Near Ellijay, GA	34.675	-84.50861	236	93.3	1,216.0 (NAVD88)	8	Y
02381400	Carters Lake Near Carters, GA	34.6139	-84.67111	374	73.75	0.05 (NAVD88)	20	Y
02381401	Carters Lake Tailrace Near Carters, GA	34.6142	-84.67472	374	73.55	0	0	N
02382200	Talking Rock Creek Near Hinton, GA	34.5228	-84.61111	119	NA	894	10	Y
02382400	Carters Re-Regulation Lake Near Carters, GA	34.6042	-84.69139	520	72.25	651	N/A	N
02382500	Coosawattee River At Carters, GA	34.6036	-84.69556	521	71.86	650.67 (NAVD88)	20	Y
02383500	Coosawattee River Near Pine Chapel, GA	34.5642	-84.83306	831	53.55	616	22	Y
02384500	Conasauga River At GA 286, Near Eton, GA	34.8278	-84.85083	252	89.62	673	12	Y
02385800	Holly Creek Near Chatsworth, GA	34.7167	-84.77	64	NA	689	18	Y
02387000	Conasauga River At Tilton, GA	34.6667	-84.92833	687	59.09	622	10	N
02387500	Oostanaula River At Resaca, GA	34.5771	-84.94185	1602	43.16	604	22	Y
02388500	Oostanaula River Near Rome, GA	34.2983	-85.13806	2115	0.5	561.7 (NAVD88)	30	N
02388525	Oostanaula River At Us 27, At Rome, GA	34.2606	-85.17083	2150	0.35	561.7 (NAVD88)	25	Y



### b. Reporting.

The Water Management Section operates and maintains a Water Control Data System (WCDS) for the Mobile District that integrates large volumes of hydrometeorological and project data so the basin can be regulated to meet the operational objectives of the system. The WCDS, in combination with the new Corps Water Management System (CWMS), together automate and integrate data acquisition and retrieval to best meet all Corps water management activities.

Data are collected at Corps sites and throughout the ACT Basin through a variety of sources and integrated into one verified and validated central database. The basis for automated data collection at a gage location is the Data Collection Platform. The Data Collection Platform is a computer microprocessor at the gage site. A Data Collection Platform has the capability to interrogate sensors at regular intervals to obtain real-time information (e.g., river stage, reservoir elevation, water and air temperature, precipitation). The Data Collection Platform then saves the information, performs simple analysis of it, and then transmits the information to a fixed geostationary satellite. Data Collection Platforms transmit real-time data at regular intervals to the GOES System operated by the National Oceanic and Atmospheric Administration (NOAA). The GOES Satellite's Data Collection System sends the data directly down to the NOAA Satellite and Information Service in Wallops Island, Virginia. The data are then rebroadcast over a domestic communications satellite (DOMSAT). The Mobile District Water Management Section operates and maintains a Local Readout Ground System (LRGS) that collects the Data Collection Platform-transmitted, real-time data from the DOMSAT. Figure 5-3 depicts a typical schematic of how the system operates.



**Figure 5-3 Typical Configuration of the GOES System**

Typically, reporting stations log 15-minute data that are transmitted every hour. A few remaining gages report every four hours, but they are being transitioned to the hourly increment. All river stage and precipitation gages equipped with a Data Collection Platform and GOES antenna are capable of being part of the reporting network.



The power plant at Allatoona Dam is operated remotely from the control room at the Carters Dam powerhouse via a microwave link between the two projects. The remote system also produces visual observations of the project. Data from Allatoona Dam are automatically collected at the project and transmitted through the project's SCADA system and the Internet to Carters Dam and the Mobile District. Telephone is an option for other communications. Data for the project and the Data Collection Platforms are downloaded both daily and hourly through the Corps' server network to the Water Management Section.

c. Maintenance. Maintenance of data reporting equipment is a cooperative effort among the Corps, USGS, and NWS. The USGS, in cooperation with other federal and state agencies, maintains a network of real-time Data Collection Platform stream gaging stations throughout the ACT Basin. The USGS is responsible for the supervision and maintenance of the real-time Data Collection Platform gaging stations and the collection and distribution of streamflow data. In addition, the USGS maintains a systematic measurement program at the stations so the stage-discharge relationship for each station is current. Through cooperative arrangements with the USGS, discharge measurements at key ACT Basin locations are made to maintain the most current stage-discharge relationships at the stations. The NWS also maintains precipitation data for the flood control precipitation (FC-1) network.

If gages appear to be out of service, the following agencies can be contacted for repair:

U.S. Army Corps of Engineers, Mobile District, 109 Saint Joseph Street, Mobile, AL  
36602-3630 Phone: (251) 690-2737 Web: <https://www.sam.usace.army.mil/Missions/Civil-Works/Water-Management/>.

USGS South Atlantic Water Science Center - Georgia, 1770 Corporate Dr., Suite 500,  
Norcross, Georgia 30093 Phone: (678) 924-6700 Web: <http://ga.water.usgs.gov>

USGS Lower Mississippi-Gulf Water Science Center - Alabama, 75 TechnaCenter Drive,  
Montgomery, Alabama 36117 Phone: (334) 395-4120 Web: <http://al.water.usgs.gov>

NWS Southern Region, 819 Taylor Street, Room 10E09, Fort Worth, TX 76102  
Phone: (817) 978-1100 Web: <http://www.srh.noaa.gov/>

## **5-02. Water Quality Stations.**

a. Facilities. The Corps' local ranger staff maintains a water quality monitoring station at Riverside Park. The water quality parameters monitored are dissolved oxygen, temperature, pH, and conductivity. The data are not reported in real-time; the project staff collects the data and periodically reports the data to the Mobile District Environmental Resources Section. The data is not stored in an automated system available to water management.

There are also some real-time water quality parameters collected at several of the stream gages maintained by the USGS for general water quality monitoring purposes.

## **5-03. Sediment Stations.**

In order to provide an adequate surveillance of sedimentation, a network of sediment ranges were established for Allatoona Lake. Quantitative computations can be made from these ranges to compute storage depletion rates. The network also serves as an index of any bank sloughing that may occur. General conditions and changes have been measured and recorded using this network. The network of sediment stations is shown on Plate 2-4. In order to monitor degradation and gradation of the Etowah River below Allatoona Dam, a network of tailwater ranges were established before operations began. Sedimentation and retrogression surveys



were conducted in 1956, with resurveys conducted on a periodic basis. The first resurvey (using the same cross-section locations) was made in 1960 and showed no large deposits in the principal reservoir. Although the June 1960 study of the tailwater ranges concluded the channel below the dam to be fairly stable, some isolated areas of bank caving were noted.

Sediment surveys were conducted in 2010. Tetra Tech, Inc., was retained to conduct an analysis of the data and determine the extent and degree of sedimentation and erosion that has occurred in the lake and its tributaries over the years, and where appropriate, to speculate on the causes of those changes. This analysis and results are presented in a report entitled; "Sedimentation and Erosion Analysis for Allatoona Dam and Lake". Sedimentation and erosion classifications were developed for each range. Based on the percentage change for the entire cross section, range cross sections were classified for sedimentation as "Heavy" (greater than 15 percent change), "Medium" (5 to 15 percent change), "Light" (0 to 5 percent), and "None" (0 or negative change). Erosion classifications were also developed from bank retreat and advance rates. A bank retreat or advance rate is the average change in location, measured in feet, of the shoreline. It is the area bounded between two cross section profiles at the shore erosion zone (sq-ft) divided by the height of shore erosion zone (ft). The shorelines were separated into two groups, erosional and depositional. The erosional group was further divided into three classes by percentile. The 25 percent of shorelines showing the greatest bank retreat were classed as "Acute," the middle 50 percent in bank retreat were classed as "Moderate," and the 25 percent with the least bank retreat were classed as "Slight." Shorelines in the depositional group were classed as "Deposition."

Analysis revealed that sedimentation within the channel is classified as heavy in the head and mid-upper sections of tributaries, specifically those with urban areas upstream. Tributaries with forested contributing areas, such as Clear Creek, had little or no sedimentation within the channel. Sedimentation occurred with the channel at the head and mid-upper sections because the river velocity slows upon entering the pool, and the sediment is removed from suspension. Sediment deposition also tended to be heavier in sections where the lake channel widens, slowing the velocity and allowing additional sediment to be removed from suspension. Most sediment is removed from suspension in the tributaries; therefore little to no sedimentation occurs in the downstream ranges in the main pool, as seen in the downstream ranges on the Etowah River and Allatoona Creek. Overall, sediment deposition was heaviest in the Little River and upper Etowah River due to the large sediment loads both rivers carry.

Erosion along the summer pool shoreline was pervasive in Allatoona Lake and typically occurred in the downstream sections of tributaries and the main rivers. Acute erosion was typically seen in the main body of Allatoona Lake and at the mouth of tributaries to the lake. This was potentially caused by increased boat traffic in the main body. Erosion also appeared to be more severe when the shoreline slope was greater. At these steep slopes, mass wasting of the bank appeared to be the main cause of shoreline erosion. The site visit indicated that some shorelines, specifically those with slight to moderate erosion, were fairly stable. These shorelines often exhibited lower slopes or exposed bedrock. Shorelines with lower slope allowed for greater wave dissipation, preventing wave erosion, and were also less prone to mass wasting. At shorelines with exposed bedrock, the unconsolidated material had been eroded, likely immediately after Allatoona Lake was constructed, but the shorelines appeared to have stabilized due to the presence of the hard rock or saprolitic material.

Shoreline deposition typically occurred in the heads of tributaries at the summer pool level, and at the heads of mid-section of tributaries at the winter pool level. Deposition appeared to be more severe in tributaries with upstream urban areas.



The amount of sediment deposition that has occurred has not affected the operation of the project. The revised area/capacity curves have been included in this manual update and are found on Plate 2-5.

**5-04. Recording Hydrologic Data.** The Water Control Data Support System (WCDSS) is an integrated system of computer hardware and software packages readily usable by water managers and operators as an aid for making and implementing decisions. An effective decision support system requires efficient data input, storage, retrieval, and capable information processing. Corps-wide standard software and database structure are used for real-time water control. Time series hydrometeorological data are stored and retrieved using the CWMS Oracle database. In the event this database is unavailable, data can alternately be stored in the Hydrologic Engineering Center Data Storage System (HEC-DSS).

To provide stream gage and precipitation data needed to support proper analysis, a DOMSAT Receive Station (DRS) is used to retrieve DCP data from gages throughout the ACF Basin. The DRS equipment and software then receives the DOMSAT data stream, decodes the DCPs of interest and reformats the data for direct ingest into a HEC-DSS database. Reservoir data is received through a link with the Supervisory Control and Data Acquisition (SCADA) system which monitors and records reservoir conditions and operations in real time.

Most reservoir data are transmitted in hourly increments for inclusion in daily log sheets that are retained indefinitely. Gage data are transmitted in increments of 15 minutes, 1-hour, or other intervals. Reservoir data are examined and recorded in water control models every morning (or other times when needed). The data are automatically transferred to forecast models.

Automated timed processes also provide provisional real-time data needed for support of real-time operational decisions. Interagency data exchange has been implemented with the USGS and NWS Southeast River Forecast Center (SERFC). A direct link to SERFC is maintained to provide real-time products generated by NWS offices. Information includes weather and flood forecasts and warnings, tropical storm information, NEXRAD radar rainfall, graphical weather maps and more. Likewise, a direct link to USGS gages in the field allows for direct downloading of USGS data to Corps databases.

**5-05. Communication Network.** The global network of the Corps consists of private, dedicated, leased lines between every Division and District office worldwide. Those lines are procured through a minimum of two General Services Administration-approved telephone vendors, and each office has a minimum of two connections, one for each vendor. The primary protocol of the entire Corps network is Ethernet. The reliability of the Corps' network is considered a command priority and, as such, supports a dedicated 24 hours per day Network Operations Center. The use of multiple telephone companies supplying the network connections minimizes the risk of a one cable cut causing an outage for any office. Such dual redundancy, plus the use of satellite data acquisition, makes for a very reliable water control network infrastructure.

The Water Management Section has a critical requirement to be available during emergency situations for operation of the ACT Basin and to ensure data acquisition and storage remain functional. The Water Management Section must be able to function in cases of flooding or other disasters, which typically are followed by the loss of commercial electricity. The WCDSS servers and the LRGS each have individual UPS (uninterruptable power supply) and a large UPS unit specifically for the portion of Mobile District Office in which the Water Management Section resides to maintain power for operational needs.



In the event of a catastrophic incident that causes loss of communication or complete loss of access to the Mobile District Office and the WCDS and CWMS servers located on site, a Continuity of Operations Program (COOP) site is being set up as a backup to these systems. This site will have servers that mirror the WCDS and CWMS servers located at the Mobile District Office allowing Water Managers to continue operating with no interruption or loss of data. It is currently planned that the COOP site will be located at the South Atlantic Division Office in Atlanta, Georgia.

The primary communication network of the Allatoona Project is a SCADA system network. The SCADA network includes a microwave link between Allatoona and Carters Dam. The SCADA network also monitors powerhouse conditions and digitally records real-time project data hourly. Computer servers at Allatoona and Carters are connected to the Mobile District through the Corps Network, permitting data transfer at any time. The data include physical conditions at the reservoir such as pool elevations, outflow, river stages, generation, and rainfall. Special instructions or deviations are usually transmitted by e-mail, telephone, or fax.

Emergency communication is available at the following numbers:

Water Management Section	251-690-2737
Chief of Water Management	251-690-2730 or 251-509-5368 (cell)
Carters Powerhouse*	706-334-2906
Allatoona Resource Office	678-721-6700

\* Allatoona Dam is operated remotely from Carters Dam

#### **5-06. Communication with Project.**

a. Between Regulating Office and Project Office. The Water Management Section is the regulating office for the Corps' projects in the ACT Basin. Daily routine communication between the Water Management Section and project offices occur thru electronic mail, telephone, and facsimile. Daily hydropower generation schedules are issued by the Southeastern Power Administration (SEPA). During normal conditions on weekends, hydropower generation schedules can be sent out on Friday to cover the weekend period of project regulation, but it can change if deemed appropriate. If loss of network communications occurs, orders can be given via telephone.

During critical reservoir regulation periods and to assure timely response, significant coordination is often conducted by telephone between the project office and the Water Management Section. That direct contact ensures that issues are completely coordinated, and concerns by both offices are presented and considered before final release decisions are made. The Chief of the Water Management Section is available by cell phone during critical reservoir operation periods.

b. Between Regulating/Project Office and Others. Each reservoir project office is generally responsible for local notification and for maintaining lists of those individuals who require notification under various project regulation changes. In addition, the project office is responsible for notifying the public including project recreation areas, campsites, and other facilities that could be affected by various project conditions.

In order to warn the public at the start of a hydropower release downstream, when an operator initiates a generator start, a warning horn sounds. An audio detector verifies the horn has sounded and allows the unit start-up sequence to continue. The horn will continue to sound for three minutes. The spillway at Allatoona Dam has a manually operated warning horn switch, located at gate No.1. The horn switch is activated by the operator opening the spillway gates.



The horn will sound for three minutes. There is no audio detector for the spillway gates. For sluice gate operations, the horn is manually operated on any increase in flow.

**5-07. Project Reporting Instructions.** In addition to automated data, project operators maintain record logs of gate position, water elevation, and other relevant hydrological information including inflow and discharge. That information is stored and available to the Water Management Section through the Corps' network. The Water Management Section maintains constant contact with project operators. Operators notify the Water Management Section if changes in conditions occur. Unforeseen or emergency conditions at the project that require unscheduled manipulations of the reservoir should be reported to the Water Management Section as soon as possible.

If the automatic data collection and transfer are not working, projects are required to fax or email daily or hourly project data to the Water Management Section. Water Management staff will manually input the information into the database. In addition, Mobile District Power Projects must verify pool level gauge readings each week, in accordance with Standard Operating Procedure, Weekly Verification of Gauge Readings, Mobile District Power Projects dated 19 February 2008, and CESAD SOP 1130-2-6 dated 21 July 2006. Those procedures require that powerhouse operators check the accuracy of pool monitoring equipment by verifying readings of the equipment against gage readings at each plant. That information is logged into the Official Log upon completion and furnished to the master plant. A Trouble Report to management communicates any discrepancies with the readings. Operations Division, Hydropower Section will be notified by electronic mail when verification is complete. The e-mail notification will include findings of the verification.

Project personnel or the Hydropower Section within Operations Division, or both, are responsible for requesting any scheduled system hydropower unit outages in excess of two hours. The out-of-service times for the hydropower units are reported back to Water Management upon completion of outages. Forced outages are also reported with an estimated return time, if possible. Any forced or scheduled outages causing the project to miss scheduled water release targets must be immediately reported to the Water Management Section and to SEPA. In such cases, minimum flow requirements can be met through spilling.

**5-08. Warnings.** During floods, dangerous flow conditions, or other emergencies, the proper authorities and the public must be informed. In general, flood warnings are coupled with river forecasting. The NWS has the legal responsibility for issuing flood forecast to the public, and that agency will have the lead role for disseminating the information. For emergencies involving the Allatoona Project, the operator on duty should notify the Water Management Section, Operations Division and the Operations Project Manager at the project. A coordinated effort among those offices and the District's Emergency Management Office will develop notifications to make available to local law enforcement, government officials and emergency management agencies.

**5-09. Role of Regulating Office.** The Water Management Section of the Mobile District Office is responsible for developing operating procedures for both flood and non-flood conditions. Plans are developed to most fully use the water resources potential of each project within the constraints of authorized functions. Those plans are presented in water control manuals such as this one. Water control manual preparation and updating is a routine operation of the Water Management Section. In addition, the Water Management Section maintains information on current and anticipated conditions, precipitation, and river-stage data to provide the background necessary for best overall operation. The Water Management Section arranges communication channels to the Power Project Manager and other necessary personnel. Instructions pertaining



to reservoir regulation are issued to the Power Project Manager; however, routine instructions are normally issued directly to the powerhouse operator on duty.

**5-10. Role of Power Project Manager.** The Power Project Manager should be completely familiar with the approved operating plans for the Allatoona and Carters Projects. The Power Project Manager is responsible for implementing actions under the approved water control plans and carrying out special instructions from the Water Management Section. The Power Project Manager is expected to maintain and furnish records requested from him by the Water Management Section. Training sessions should be held as needed to ensure that an adequate number of personnel are informed of proper operating procedures for reservoir regulation. Unforeseen or emergency conditions at the project that require unscheduled manipulation of the reservoir should be reported to the Water Management Section as soon as practicable.



## **6 - HYDROLOGIC FORECASTS**

**6-01. General.** Reservoir operations for Allatoona Dam are scheduled by the Water Management Section in accordance with forecasts of reservoir inflow and river stages. Operations at Carters Dam are coordinated with Allatoona Dam to reduce the flood damage at Rome, Georgia.

The Corps has developed techniques to conduct forecasting in support of the regulation of the ACT Basin. In addition, the Corps has a strong reliance on other Federal agencies such as the NWS and the USGS to help maintain accurate data and forecast products to aid in making the most prudent water management decisions. The regulation of multipurpose projects requires scheduling releases and storage on the basis of both observed and forecasted hydrologic events throughout the basin. During both normal and below-normal runoff conditions, releases through the power plants are scheduled on the basis of water availability, to the extent reasonably possible, during peak periods to generate electricity during periods of greatest demand. The release level and schedules are dependent on current and anticipated hydrologic events. The most efficient use of water is always a goal, especially during the course of a hydrologic cycle when below-normal streamflow is occurring. Reliable forecasts of reservoir inflow and other hydrologic events that influence streamflow are critical to the efficient regulation of the ACT System.

a. Role of USACE. The Water Management Section maintains real-time observation of river and weather conditions in the Mobile District. The Water Management Section has capabilities to make forecasts for several areas in the ACT Basin. Those areas include all the Federal projects and other locations. Observation of real-time stream conditions provides guidance of the accuracy of the forecasts. The Corps maintains contact with the River Forecast Center to receive forecast and other data as needed. Daily operation of the ACT River Basin during normal, flood risk management, and drought conservation regulation requires accurate, continual short-range and long-range elevation, streamflow, and river-stage forecasting. These short-range inflow forecasts are used as input in computer model simulations so that project release determinations can be optimized to achieve the regulation objectives stated in this manual. The Water Management Section continuously monitors the weather conditions occurring throughout the basin and the weather and hydrologic forecasts issued by the NWS. The Water Management Section then develops forecasts that are to meet the regulation objectives of regulating the ACT projects. The Water Management Section prepares five-week inflow and lake elevation forecasts weekly based on estimates of rainfall and historical observed data in the basin. These projections assist in maintaining system balance and providing project staff and the public lake level trends based on the current hydrology and operational goals of the period. In addition, the Water Management Section provides weekly hydropower generation forecasts based on current power plant capacity, latest hydrological conditions, and system water availability.

b. Role of Other Agencies. The NWS is responsible for preparing and publicly disseminating forecasts relating to precipitation, temperatures, and other meteorological elements related to weather and weather-related forecasting in the ACT Basin. The Water Management Section uses the NWS as a key source of information for weather forecasts. The meteorological forecasting provided by the Birmingham, Alabama and Peachtree City, Georgia offices of the NWS is considered critical to the Corps' water resources management mission. The 24- and 48-hour Quantitative Precipitation Forecasts (QPFs) are invaluable in providing



guidance for proactive management of basin release determinations. Using precipitation forecasts and subsequent runoff directly relates to project release decisions.

1) The NWS is the Federal agency responsible for preparing and issuing streamflow and river-stage forecasts for public dissemination. That role is the responsibility of the Southeast River Forecast Center (SERFC) co-located in Peachtree City, Georgia with the Peachtree City Weather Forecast Office. SERFC is responsible for the supervision and coordination of streamflow and river-stage forecasting services provided by the NWS Weather Service Forecast Office in Peachtree City, Georgia. SERFC routinely prepares and distributes five-day streamflow and river-stage forecasts at key gaging stations along the Alabama, Coosa, and Tallapoosa Rivers. Streamflow forecasts are available at additional forecast points during periods of above normal rainfall. In addition, SERFC provides a revised regional QPF on the basis of local expertise beyond the NWS Hydrologic Prediction Center QPF. SERFC also provides the Water Management Section with flow forecasts for selected locations on request.

2) The Corps and SERFC have a cyclical procedure for providing forecast data between Federal agencies. As soon as reservoir release decisions have been planned and scheduled for the proceeding days, the release decision data are sent to SERFC. Taking release decision data, coupled with local inflow forecasts at forecast points along the ACT, SERFC can provide inflow forecasts into Corps projects. Having revised inflow forecasts from SERFC, the Corps has up-to-date forecast data to make the following days' release decisions.

**6-02. Flood Condition Forecasts.** During flood conditions, forecasts are made for two conditions; rainfall that has already fallen, and for potential rainfall (or expected rainfall). Proactive decisions can be made on the basis of known events and what if scenarios. The Water Management Section prepares forecasts and receives the official forecasts from SERFC.

a. Requirements. Accurate flood forecasting requires a knowledge of antecedent conditions, rainfall and runoff that has occurred, and tables or unit hydrographs to apply the runoff to existing flow conditions. Predictive QPF data are needed for what if scenario.

b. Methods. In determining the expected inflow into the Allatoona Lake, it is necessary to forecast the flows of the Etowah River above Allatoona Dam. Runoff or rainfall excess for the area is estimated using the seasonal correlation values shown in Table 6-1 depending on antecedent conditions. For very dry conditions, initial runoff can be near zero and then increase as rainfall continues. During wet conditions, most of the rainfall appears as runoff into the lake. The rainfall excess is distributed over the area by using the unit hydrograph shown in Table 6-2. During the next several hours and days, the observed inflow is compared to the forecasts and adjustments are applied. Additional rainfall/runoff is accumulated with the continuing forecasts.



**Table 6-1 Rainfall - Runoff Relationship for Basin above Rome, Georgia**

		Runoff - Etowah Basin							Runoff - Oostanaula Basin				
	Rainfall	0	0.20	0.4	0.6	0.8		Rainfall	0	0.2	0.4	0.6	0.8
Wet condition	0	0.00	0.01	0.03	0.05	0.08		0	0.00	0.04	0.09	0.15	0.21
	1	0.12	0.16	0.20	0.24	0.30		1	0.28	0.36	0.44	0.54	0.64
	2	0.37	0.44	0.51	0.58	0.66		2	0.74	0.84	0.96	1.08	1.22
	3	0.75	0.84	0.53	1.02	1.14		3	1.37	1.52	1.67	1.81	1.97
	4	1.27	1.44	1.62	1.80	1.98		4	2.12	2.27	2.41	2.56	2.71
	5	2.16	2.34	2.52	2.70	2.88		5	2.85	3.00	3.15	3.30	3.45
	6	3.06	3.26	3.46	3.66	3.86		6	3.60	3.75	3.89	4.04	4.19
Normal condition	0	0.00	0.01	0.02	0.04	0.06		0	0.00	0.03	0.06	0.08	0.11
	1	0.08	0.10	0.13	0.16	0.20		1	0.14	0.18	0.22	0.26	0.30
	2	0.24	0.30	0.36	0.42	0.47		2	0.36	0.40	0.44	0.50	0.58
	3	0.53	0.59	0.67	0.72	0.77		3	0.65	0.73	0.81	0.90	0.98
	4	0.83	0.90	0.97	1.05	1.14		4	1.07	1.14	1.21	1.29	1.38
	5	1.22	1.32	1.43	1.56	1.68		5	1.46	1.56	1.67	1.80	1.92
	6	1.80	1.94	2.08	2.22	2.36		6	2.04	2.18	2.32	2.48	2.60
Dry condition	0	0.00	0.00	0.01	0.02	0.04		0	0.00	0.02	0.04	0.05	0.06
	1	0.05	0.07	0.08	0.09	0.11		1	0.08	0.10	0.12	0.14	0.16
	2	0.13	0.15	0.18	0.20	0.23		2	0.18	0.20	0.23	0.27	0.32
	3	0.25	0.28	0.31	0.34	0.37		3	0.36	0.44	0.50	0.57	0.64
	4	0.40	0.43	0.46	0.49	0.52		4	0.72	0.80	0.88	0.96	1.04
	5	0.56	0.60	0.64	0.69	0.75		5	1.12	1.20	1.29	1.37	1.45
	6	0.82	0.90	0.98	1.06	1.14		6	1.54	1.60	1.70	1.76	1.86



**Table 6-2 Unit Hydrographs in Etowah River Basin**

<b>6-hour unit hydrographs in Etowah River basin</b>				
	<b>Allatoona (02394000)</b>	<b>Cartersville (02394670)</b>	<b>Kingston (02395000)</b>	<b>Rome (02395980)</b>
<b>Area between gages (square miles)</b>	<b>1,122</b>	<b>223</b>	<b>289</b>	<b>167</b>
<b>Time in hours</b>	<b>Flow in cfs</b>			
6	15600	2600	1660	2860
12	20000	4370	5110	5550
18	17000	3640	6340	4320
24	14000	3400	4980	2610
30	11400	2920	3620	1580
36	9100	2300	2620	960
42	7100	1760	1900	570
48	5550	1320	1380	350
54	4300	920	1000	210
60	3400	600	730	130
66	2600	360	530	80
72	2100	240	380	40
78	1700	160	280	
84	1350	100	200	
90	1000	40	150	
96	800	10	110	
102	600		80	
108	500		60	
114	400			
120	300			
126	200			
132	150			
138	100			
144	70			
150	50			
156	20			



The Corps provides a link to the NWS website so that the Water Management Section, the affected county emergency management officials, and the public can obtain this vital information in a timely fashion. When hydrologic conditions exist so that all or portions of the ACT Basin are considered to be flooding, existing Corps streamflow and short and long-range forecasting runoff models are run on a more frequent, as-needed basis. Experience demonstrates that the sooner a significant flood event can be recognized and the appropriate release of flows scheduled, an improvement in overall flood risk management can be achieved. Stored storm water that has accumulated from significant rainfall events must be evacuated following the event and as downstream conditions permit to provide effective flood risk management. Flood risk management carries the highest priority during significant runoff events that pose a threat to human health and safety. The accumulation and evacuation of storage for the authorized purpose of flood risk management is accomplished in a manner that will prevent, insofar as possible, flows exceeding those which will cause flood damage downstream. During periods of significant basin flooding, the frequency of contacts between the Water Management Section and SERFC staff are increased to allow a complete interchange of available data upon which the most reliable forecasts and subsequent project regulation can be based.

Allatoona is located 48 river miles above the primary damage point at Rome, Georgia. The forecasting procedure requires routing Allatoona releases and adding the local runoff at Rome, Georgia. Forecasting stage at Rome, Georgia, is further complicated by being located at the junction of the Etowah and Oostanaula Rivers. Flood events lasting several days produce double flood peaks, and at times, the two rivers are at different water surface elevations. The first peak at Rome, Georgia, is a result of runoff in the Etowah River Basin. Allatoona Lake controls runoff from 1,122 square miles or about 60 percent of the Etowah River Basin. Releases from the project take approximately 12 hours to reach Rome, Georgia. The area above Carters Lake is 374 square miles or about 17 percent of the Oostanaula River Basin. Releases from Carters take about 32 hours to reach Rome, Georgia.

c. Downstream Forecasts. Table 6-3 gives estimates of the time for releases from Allatoona Dam to reach downstream locations, and the increased flow over time. This table can be used to maximize use of the power plant during flood event without causing additional damages.

In addition to locations below Allatoona Dam, it is important to know conditions in the Oostanaula River Basin. Table 6-4 presents unit hydrographs for Carters Dam, Carters Reregulation Dam, Redbud, Tilton, Resaca, and flows from the Oostanaula at Rome. Outflow from the Carters Project is determined at the reregulation dam. A combination of local flows, generation, and pump-back determines the outflow from the reregulation dam. Flood waters stored at Carters are not released until after the stage at Rome has receded to below flood stage, unless induced surcharge operations are required at Carters. If Rome is in minor flood stages and if near top of flood storage at Carters, the Corps the Corps may begin to make releases to avoid going into induced surcharge operations, keeping in mind the 32 hour travel time of flows down to Rome.



**Table 6-3 Effect of Allatoona Power Releases at Downstream Locations**

Effect of Allatoona power releases at downstream locations Cartersville, and Rome, Georgia								
Release rate at dam in cfs		2000	4000	6000	7000	8000	8500	8900
Number of hours units are running	Hours since releases began to reach peak	Increase in flow						
At Cartersville, river begins to rise two hours after releases start								
1	4	800	1440	2040	2380	2720	2810	2940
2	4.5	1400	2560	3540	4200	4960	5360	5610
3	5	1680	3200	4620	5530	6480	6800	7120
4	6	1960	3680	5340	6230	7120	7570	7920
5	7	2000	3880	5700	6650	7600	8080	8280
6	8		4000	5880	6830	7760	8250	8630
7	9			6000	6930	7920	8420	8810
8	10				7000	8000	8500	8900
At Kingston, river begins to rise seven hours after releases start								
1	9	520	960	1320	1540	1760	1870	1960
2	10	940	1760	2460	2870	3360	3570	3740
3	11	1240	2320	3300	3850	4480	4760	4980
4	12	1420	2720	3900	4550	5200	5530	5790
5	13	1580	3040	4380	5110	5840	6210	6500
6	14	1700	3280	4740	5460	6160	6550	6850
7	15	1960	3680	4980	5770	6560	6970	7300
8	16	2000	3880	5160	6020	6880	7310	7650
9	17		4000	5640	6720	7840	8330	8720
10	18			6000	6970	7920	8420	8810
11	19				7000	8000	8500	9000
At Rome, river begins to rise 12 hours after releases start								
1	14	300	460	670	770	880	940	980
2	15	550	900	1320	1510	1720	1830	1900
3	16	780	1300	1920	2230	2540	2700	2830
4	17	980	1720	2520	2910	3320	3530	3690
5	18	1160	2080	3050	3500	4010	4250	4450
6	19	1320	2400	3510	4050	4630	4920	5150
7	20	1460	2680	3900	4590	5240	5570	5830
8	21	1580	2940	4280	5030	5740	6100	6390
9	22	1760	3350	4880	5670	6490	6890	7210
10	23	1880	3630	5300	6150	7020	7460	7810
11	24	1950	3820	5620	6510	7460	7910	8280
12	25	1980	3940	5840	6780	7740	8230	8620
13	26	2000	3980	5960	6920	7900	8400	8790
14	27		4000	6000	7000	7980	8480	8880
15	28					8000	8500	8900



**Table 6-4 6-Hour Unit Hydrographs in Etowah River Basin**

6-hour unit hydrographs in Etowah River Basin						
	Coosawattee River			Conasauga - Oostanaula Rivers		
	Carters Main Dam (02381400)	Carters Reregulation Dam (02382400)	Redbud 02383500)	Tilton (02387000)	Resaca (02387500)	Rome (02388525)
<b>Area between gages (square miles)</b>	<b>374</b>	<b>146</b>	<b>311</b>	<b>687</b>	<b>84</b>	<b>547</b>
<b>Time in hours</b>	<b>Flow in cfs</b>					
6	1740	960	2470	190	1810	820
12	5900	3100	7740	690	2800	2170
18	9050	4190	9830	1360	1500	4200
24	8260	3290	7090	2120	780	6400
30	5530	1990	3940	2910	400	8040
36	3550	1200	2190	3710	210	8160
42	2280	720	1220	4460	110	6990
48	1470	440	680	5050	60	5390
54	940	260	380	5420	30	3880
60	610	160	210	5590		2720
66	390	100	120	5560		1920
72	250	60		5300		1370
78	160	40		4730		990
84	100			4020		720
90				3410		520
96				2880		370
102				2440		270
108				2070		200
114				1750		150
120				1480		120
126				1250		90
132				1060		60
138				900		30
144				760		
150				640		
156				550		
162				460		
168				390		
174				330		
180				280		
186				240		
192				210		
198				180		
204				150		
210				120		
216				100		
222				80		
228				60		



**6-03. Conservation Purpose Forecasts.** Forecasts for conservation operations are accomplished similarly to flood condition forecasts.

a. Requirements. The ACT projects are typically regulated for normal or below normal runoff conditions. Therefore, the majority of the forecasting and runoff modeling simulation is for conservation regulation decisions. Conservation requirements are the same as for flood conditions with the additional emphasis to ensure the minimum flow requirement of 240 cfs is maintained from the project.

b. Methods. The Water Management Section prepares five-week inflow and lake elevation forecasts weekly based on estimates of rainfall and historical observed data in the basin. These projections assist in maintaining system balance and providing project staff and the public lake level trends based on the current hydrology and operational goals of the period. In addition, the Water Management Section provides weekly hydropower generation forecasts based on current power plant capacity, latest hydrological conditions, and system water availability.

**6-04. Long-Range Forecasts.**

a. Requirements. The Corps utilizes available information from the NWS to develop long-range forecasts to aid in the operation of the system and for planning studies. These long-range forecasts vary from the five-week forecast to six-month forecasts.

b. Methods. During normal conditions, the current long-range outlook produced by the Corps is a five-week forecast. For normal operating conditions, a forecast longer than this incorporates a greater level of uncertainty and reliability. In extreme conditions, three-month and six-month forecasts can be produced based on observed hydrology and comparative percentage hydrology inflows into the ACT Basin. One-month and three-month outlooks for temperature and precipitation produced by the NWS Climate Prediction Center are used in long-range planning for prudent water management of the ACT reservoir projects.

**6-05. Drought Forecast.**

a. Requirements. ER 1110-2-1941, Drought Contingency Plans, dated 02 February 2018, called for developing drought contingency plans for all Corps' reservoirs. Drought recognition and drought forecast information can be used in conjunction with the drought contingency plan.

b. Methods. Various products are used to detect the extent and severity of basin drought conditions. One key indicator is the U.S. Drought Monitor. The Palmer Drought Severity Index is also used as a regional drought indicator. The index is a soil moisture algorithm calibrated for relatively homogeneous regions and may lag emerging droughts by several months. The Alabama Office of State Climatologist also produces a Lawn and Garden Index which gives a basin-wide ability to determine the extent and severity of drought. The runoff forecasts developed for both short and long-range time periods reflect drought conditions when appropriate. There is also a heavy reliance on latest ENSO (El Niño/La Niña-Southern Oscillation) forecast modeling to represent the potential impacts of La Nina on drought conditions and spring inflows. Long-range models are used with greater frequency during drought conditions to forecast potential impacts to reservoir elevations, ability to meet minimum flows, and water supply availability. A long-term, numerical model, Extended Streamflow Prediction developed by the NWS, provides probabilistic forecasts of streamflow on the basis of climatic conditions, streamflow, and soil moisture. Extended Streamflow Prediction results are used in projecting possible future drought conditions. Other parameters and models can indicate a lack of rainfall and runoff and the degree of severity and continuance of a drought. Models using data of previous droughts or a percent of current to mean monthly flows with



several operational schemes have proven helpful in planning. Other parameters are the ability of Allatoona Lake to meet the demands placed on its storage, the probability that Allatoona Lake pool elevation will return to normal seasonal levels, the conditions at other basin impoundments, basin streamflows, basin groundwater table levels, and the total available storage to meet hydropower marketing system demands.

c. Reference Documents. The drought contingency plan for the Allatoona Project is summarized in Section 7-12 below. The complete ACT Drought Contingency Plan is provided in Exhibit D.

#### **6-06. Water Quality Forecasting.**

a. Requirements.

b. Methods.



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## 7 - WATER CONTROL PLAN

**7-01. General Objectives.** The Congressionally authorized purposes for the Allatoona Project as specified in the original project authorizing documents are flood risk management, hydropower, and navigation. Several other project purposes have been authorized at Allatoona through generally applicable legislation. Those purposes include water quality, recreation, fish and wildlife conservation, and water supply. The regulation plan seeks to balance the needs of all project purposes at the Allatoona Project and at other projects in the ACT Basin and is intended for use in day-to-day, real-time water management decision making and for training new personnel.

The Allatoona Project authorizing legislation (Flood Control Act of 1941) did not specify allocations or priorities within conservation storage, and left it to the discretion of the Corps how to operate conservation storage to fulfill the authorized purposes of the Allatoona Project. Conservation purposes are not fundamentally in competition; Mobile District seeks to attain balanced operations to achieve all authorized purposes and take into account other considerations to the extent possible.

### **7-02. Constraints.**

Physical constraints of the project are generally limited to available powerhouse capacity, sluice capacity, and downstream channel capacity. As the project approaches the bottom of conservation pool, the powerhouse turbines can no longer effectively run and discharge will be limited to sluice operation. Allatoona Dam has a minimum flow requirement of 240 cfs immediately downstream of the dam for water quality purposes. That flow is met with the small hydropower unit that is operated 24 hours a day. If the small unit is out of service, a spillway gate or sluice gate will be opened or one of the main hydropower units will be operated to meet minimum flow requirements.

### **7-03. Overall Plan for Water Control Management.**

a. General Regulation. The water control operations of Allatoona Dam are in accordance with the regulation schedule as outlined in the following paragraphs. The Corps operates the Allatoona Dam and Lake to provide for the authorized project purposes of the project. All authorized project purposes are considered when making water control regulation decisions, and those decisions affect how water is stored and released from the project. Deviations from the prescribed instructions, which can occur due to planned or unplanned events as described in section 7-15, will be at the direction of the Water Management Section. Additionally, if communication between the District Office and the dam is interrupted, the operator will follow an emergency operation schedule, Exhibit C - Instructions to the Damtenders for Water Control.

b. Conservation Pool. Allatoona Lake's conservation storage pool was designed to provide the necessary capacity to store water for subsequent use to meet the multiple conservation purposes for which the project was constructed. The top of conservation pool elevation is the reservoir's normal maximum operating level for conservation storage purposes. If the elevation is higher than the conservation limit, the reservoir level is in the flood pool. The conservation pool is regulated between a minimum elevation of 800 feet NGVD29 and a seasonal variable top-of-conservation pool ranging between elevations 824.5 to 841 feet NGVD29. The top-of-conservation pool guide curve and minimum conservation pool are shown on Plate 7-1 along with other operating action zones. The flood risk management plan drawdown to elevation



824.5 feet NGVD29 in advance of flood season provides 434,479 acre-feet (elevation 824.5 to 860 feet NGVD29) of flood risk management storage.

c. Guide Curves and Action Zones. Multiple project purposes and water demands in the basin require that the Corps regulate the use of conservation storage in a balanced manner in an attempt to meet all authorized purposes, while continuously monitoring the climatological conditions to ensure that project purposes can at least be minimally satisfied during critical drought periods. The balanced water management strategy for Allatoona does not prioritize any project function but seeks to balance all project authorized purposes. However, during a flood event, flood risk management does clearly govern the operation of Allatoona. A seasonal conservation pool regulation guide curve and conservation storage action zones have been developed to guide the water control management decisions in meeting the balanced strategy. Table 7-1 provides key elevations of the top of conservation pool and action zones. Area Capacity Curves for Allatoona Lake, which indicate the amount of storage and the surface area of the lake for the complete range of possible pool elevations, are shown on Plate 2-5.

**Table 7-1 Top of Conservation and Action Zone Elevations, Allatoona Lake**

Date	Elevation (feet NGVD29)			
	Top of Zone 1	Top of Zone 2	Top of Zone 3	Top of Zone 4
1 Jan	824.50	824.50	824.50	818.00
16 Jan	824.50	824.50	824.50	818.00
1 Feb	825.59	825.59	825.59	818.00
1 Mar	830.29	830.29	830.29	824.00
30 Apr	841.00	841.00	841.00	831.83
1 Jun	841.00	841.00	838.49	836.00
1 Jul	841.00	841.00	837.02	828.00
1 Sep	841.00	835.34	834.00	824.29
5 Sep	841.00	835.04	833.58	824.05
1 Oct	835.00	833.09	830.86	822.49
15 Nov	835.00	829.71	826.14	819.80
15 Dec	827.17	824.50	824.50	818.00
31 Dec	824.50	824.50	824.50	818.00

1) A regulation guide curve for Allatoona Lake has been prescribed to facilitate the water control regulation of the project. The guide curve defines the seasonal top of conservation storage water surface elevation. Water management operational decisions strive to maintain the pool elevation at the top of conservation elevation or at the highest elevation possible while meeting project purposes. Normally, the pool elevation will be lower than the guide curve as available conservation storage is utilized to meet project purposes except when storing flood waters or during conservative lake level regulation when drought conditions exist within the project watershed during the spring refill period. The top of conservation elevation from 1 May to 5 Sep is 841-feet NGVD29; transitions to elevation 835 feet NGVD29 by 1 Oct; is elevation 835 feet NGVD29 through 15 November; drawn down to elevation 824.5 feet NGVD29 by 31 Dec for additional flood storage; and begins the refill period 16 Jan.



2) The water control plan also establishes action zones within the conservation storage pool. The action zones are used to manage the lake at the highest level possible within the conservation storage pool while balancing the needs of all authorized purposes with water conservation as a national priority used as a guideline. The action zones at Allatoona provide water control regulation guidance to meet this water conservation plan while balancing the use of available conservation storage to meet the project purposes. Additionally Zone A, above the top of conservation pool, can also be used to meet these purposes. Zone A is described in Section 7-05. These zones are used as a general guide to the hydropower peaking generation available from the Allatoona Project to help meet system hydropower commitments. Table 7-2 shows the typical peak generation hours available for each zone. The term “peak generation” is defined as using the full plant capacity for generating hydroelectric power. The following provides a general description of each zone.

**Table 7-2 Typical Hours of Peaking Hydroelectric Power Generation at Allatoona**

Action zone	Allatoona (hours of operation)
Zone 1	up to 4
Zone 2	up to 3
Zone 3	up to 2
Zone 4	0

**Zone 1:** While Allatoona is in Zone 1, the project conditions are likely to be normal to wetter than normal during the late summer and fall months. Most likely, other projects in the basin and within the Federal hydropower system will be in similar condition. Full consideration will be given to meeting hydropower demand by typically providing up to four hours of peak generation. However, the duration of peak generation could be zero or exceed four hours based on various factors or activities, such as, maintenance and repair of turbines; emergency situations such as a drowning or chemical spill; draw-downs because of shoreline maintenance; drought operations; increased or decreased hydropower demand; and other circumstances.

**Zone 2:** While in Zone 2, a reduced amount of peaking generation will be provided to meet system hydropower demand. The typical peak generation schedule will provide up to three hours of peak generation. However, the duration of peak generation could be zero or exceed three hours based on various factors or activities, such as, maintenance and repair of turbines; emergency situations such as a drowning or chemical spill; draw-downs because of shoreline maintenance; drought operations; increased or decreased hydropower demand; and other circumstances.

**Zone 3:** Zone 3 will typically indicate drier than normal conditions or impending drought conditions. Careful, long range analyses and projections of inflows, pool levels, and upstream and downstream water needs will be made when pool levels are in Zone 3. While in Zone 3 during the months of Jan-Apr, a reduced amount of peaking generation will be provided to meet system hydropower demand while making water control regulation decisions to ensure refilling the reservoir to elevation 841 feet NGVD29 by 1 May. Should drier than normal hydrologic conditions exist or persist, the reduced peak generation will continue until the reservoir level rises to a higher action zone. The typical peak generation schedule will provide up to two hours of peak generation. However, the duration of peak generation could be zero or exceed two hours based on various factors or activities, such as, maintenance and repair of turbines; emergency situations such as a drowning or chemical spill; draw-downs because of shoreline



maintenance; drought operations; increased or decreased hydropower demand; and other circumstances.

**Zone 4:** Reservoir elevations in Zone 4 indicate severe drought conditions. Careful, long range analyses and projections of inflows, pool levels, and upstream and downstream water needs will be made when pool levels are in Zone 4. Peak generation will typically be suspended. Continuous operation of the small unit will continue in order to maintain the 240 cfs minimum flow release.

**7-04. Standing Instructions to Project Operator.** During normal operations, the powerhouse operators will operate the Allatoona Project in accordance with the daily hydropower schedule. Any deviation from the schedule must come through the Water Management Section. Normally, flood risk management instructions are issued by the Water Management Section in the Mobile District Office. However, if a storm of flood-producing magnitude occurs and all communications are disrupted between the Mobile District and the powerhouse operators, the operators will follow instructions in Exhibit C - Standing Instructions to the Damtender for Water Control.

**7-05. Flood Risk Management.** The prime objective of flood risk management is to retain flood waters in Allatoona when the Rome, Georgia, stage is above the flood stage of 25 feet at the USGS "Oostanaula River Near Rome, GA" (gage # 02388500), and to release stored waters without causing or unduly prolonging downstream flood damages, and to manage the release/storage options to minimize flooding whether actions are prior to an event or after an event while utilizing all available information. The key gage used to obtain this "prime objective" is USGS gage #02388525 as explained in Table 7-3.

The basic plan for flood risk management is defined by flood action zones within the flood risk management storage of the pool similar to how the conservation storage is defined by action zones to guide operations. Figure 7-1 provides guidance for initiating induced surcharge releases and Table 7-5 describes the operating procedures. The induced surcharge schedule is implemented whenever it is apparent that 100 percent of the flood risk management storage will be used. The induced surcharge operation is a rationale operation which protects the structural integrity of the dam while providing reasonable downstream flood protection. There are five flood actions zones defined above the top of the conservation storage identified as zones A through E. These action zones are shown on Plate 7-2. Table 7-3 contains a detailed description of the flood risk management regulations based on the action zones when above the top of conservation. Table 7-4 provides key elevations for the top of the flood action zones.



**Table 7-3 Flood Regulations Above Top of Conservation**

**Flood Zone E (highest)** - Only minimum continuous release will ordinarily be made while Rome stage (USGS gage 02388525) is above or expected to rise above 28 feet (moderate flood stage). However, if inflows are predicted to exceed flood risk management space before Rome has crested, then powerhouse releases which are less than inflow will be made until either the stage at Rome has peaked or until greater (surcharge) releases are required (Figure 7-1 and Plate 7-3). Assuming that surcharge releases do not govern, after Rome has crested, peaking power will be made if the releases do not reverse the falling trend at Rome. Increasing releases will be made as the stage at Rome drops below 28 feet. Releases of channel capacity (about 9,500 cfs) will be made whenever such a release does not reverse the falling trend at Rome. Surcharge Releases: Infrequently inflows into Allatoona will be of such magnitude that the stage at Rome does not govern the operation of Allatoona but rather the structural stability of the dam will govern. Whenever this happens, surcharge releases will be made. Figure 7-1 shows the relationship of the last 3-hour Allatoona inflow and the current pool elevation and also indicates the required release strategy. If a surcharge release is required then Plate 7-3 defines the required release (see also para. 7-05.a. and Table 7-4). This surcharge requirement is pertinent in Zones B, C, D, and E as a function of pool elevation and last 3-hour inflow.

**Flood Zone D** - Only minimum continuous release will ordinarily be made while Rome stage is above or expected to rise above 28 feet. However, if inflows are predicted to exceed flood risk management space before Rome has crested, powerhouse releases which are less than inflow may be made until either the stage at Rome has peaked or greater (surcharge) releases are required (see Flood Zone E). Once Rome has fallen below 28 feet, up to full channel capacity (about 9,500 cfs) will be discharged. The release of powerhouse capabilities (about 6,500 cfs) may follow if consideration of downstream conditions and expected weather conditions make this prudent.

**Flood Zone C** - Only minimum continuous release will ordinarily be made while Rome stage is above or expected to rise above 28 feet. However, if inflows are predicted to exceed flood risk management space before Rome has crested, powerhouse releases which are less than inflow may be made until either the stage at Rome has peaked or greater (surcharge) releases are required (see Flood Zone E). After Rome has receded below 25 feet, releases will be up to channel capacity (about 9,500 cfs). Generally, releases will be at turbine capacity (about 6,500 cfs). Scheduled peak power releases of less than 6,500 dsf/day may be used if the scheduled releases sufficiently lower the pool in light of expected weather conditions.

**Flood Zone B** - Only minimum continuous release will ordinarily be made while Rome stage is above or expected to rise above 25 feet. However, if inflows are predicted to exceed flood risk management space before Rome has crested, powerhouse releases which are less than inflow and do not violate the Rome 25 foot stage may be made until either the stage at Rome has peaked or greater (surcharge) releases are required (see Flood Zone E) to protect the structure. Floodwaters will be evacuated by regular scheduled hydropower releases which do not violate bankfull flows. Normally, the schedule will be to remove the floodwater within two weeks. A faster evacuation may be scheduled if additional rainfall is expected in the next several days.

**Flood Zone A (lowest)** - Only minimum continuous release will ordinarily be made while Rome stage is above or expected to rise above 25 feet. This zone has the least urgency for being evacuated. It is allowable to take several weeks to evacuate Zone A. The pool is allowed to rise to elevation 842 feet NGVD29 in the summer weekends without releases above the minimum 240 cfs. During dry periods, water may be retained indefinitely in zone A as a precaution for possible droughts.



**Table 7-4 Top of Flood Action Zone Elevations, Allatoona Lake**

Date	Elevation (feet NGVD29)			
	Top of Zone A	Top of Zone B	Top of Zone C	Top of Zone D
1 Jan	827	834	840	844
28 Feb	835.47	837.91	840	844
31 Mar	840	840	842.04	846.70
1 May	842	842	844.02	849.30
1 Jun	842	842	846	852
30 Sep	842	842	846	852
1 Nov	839.1	839.1	842.35	851.82
20 Nov	835.27	837.49	840	848.44
15 Dec	830.23	835.36	840	844
31 Dec	827	834	840	844

When the reservoir is in the lowest flood zone, (Zone A), releases can be controlled to the minimum flow needed from the small unit. As the reservoir rises to higher flood zones, flood risk management may diminish depending on inflow forecasts. For the larger floods, induced surcharge releases may be required.

Releases are scheduled based on the Allatoona pool level and stages at Rome, Georgia. Usually this provides optimum protection for Cartersville and Kingston, Georgia, and the upper Coosa River. If conditions dictate, other restraints may influence releases.

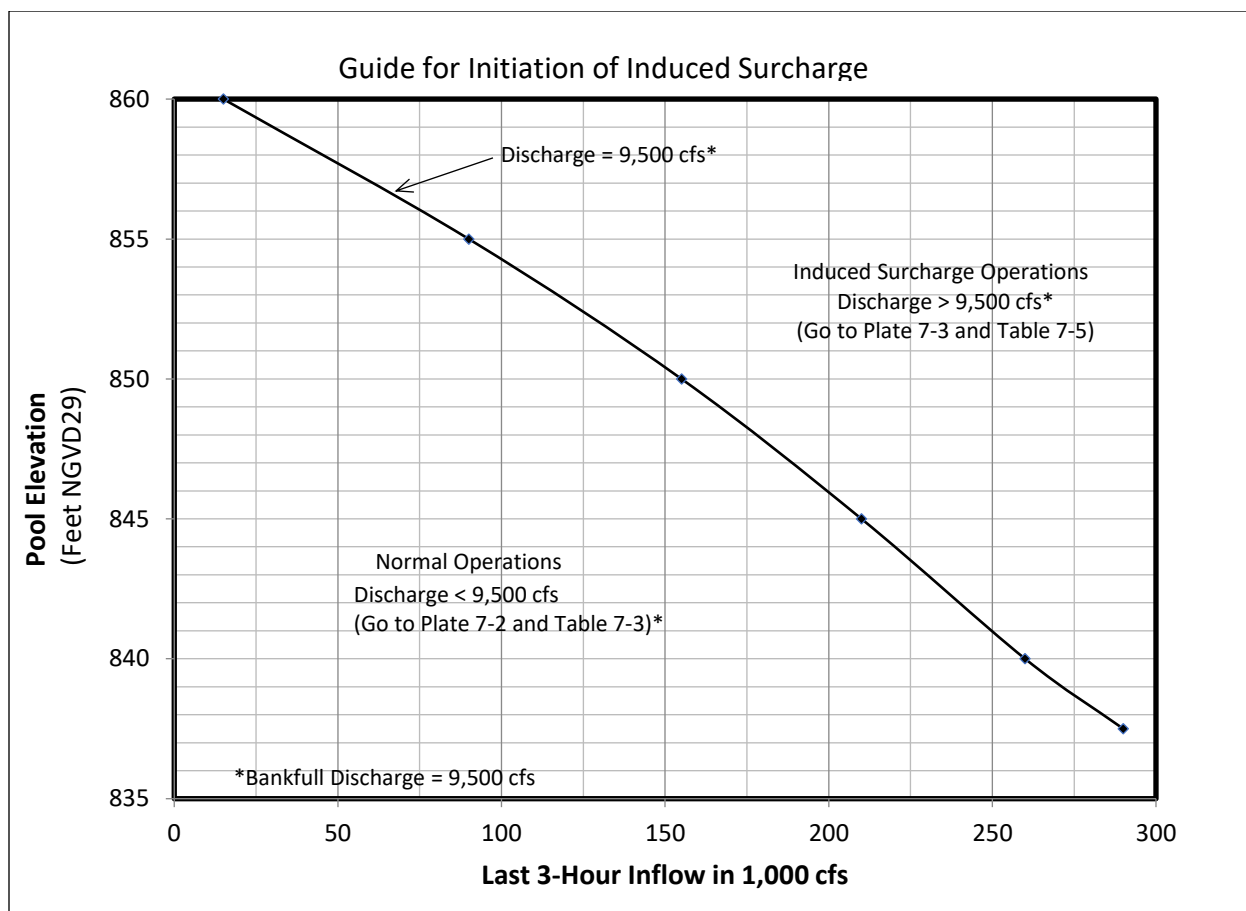
During the rising phase of a flood, normal power operation as a peaking plant will be permitted unless predictions indicate that the power releases added to the uncontrolled area runoff will cause or aggravate damaging flood stages along the lower Etowah River and at Rome, Georgia. Runoff is retained in the flood storage space when releases are restricted to prevent flooding downstream. When the flood is receding downstream, the water in flood storage will be released in accordance with the rules in Table 7-3 and on Plate 7-2 without exceeding the bankfull capacity downstream. There may be minor alterations to the evacuation rules when the pool approaches the top of conservation pool in order to permit realistic scheduling of power generation. This scheduling of power releases is on a weekly basis and is reviewed each day. Often daily changes are necessary when the downstream flow is near bankfull capacity or weather conditions are unstable.

**a. Induced Surcharge Operations.** If current pool levels and inflow rates indicate that runoff from a storm will appreciably exceed the storage capacity remaining below elevation 860 feet NGVD29; the flood risk management operation will be directed by the induced surcharge curves shown on Plate 7-3. Figure 7-1 provides guidance for initiating induced surcharge releases and Table 7-5 describes the operating procedures. This schedule follows the objectives set forth in EM 1110-2-3600 as follows:

1) Peak rate of reservoir release during damaging floods should not exceed peak rates of the corresponding floods that would have occurred under runoff conditions prevailing before construction of the reservoir.

2) The rate of increase in reservoir releases during significant increment of time should be limited to values that would not constitute a major hazard to downstream interests.





**Figure 7-1 Guide for Initiation of Induced Surcharge**

**Table 7-5 Induced Surcharge Operating Instructions**

1. Follow regular flood risk management regulation schedule until larger releases are required by this schedule. When pool rises to 859.5 feet NGVD29, pass the inflow up to 9,500 cfs (channel capacity), unless larger releases are required by the surcharge schedule.
2. Adjust the outflow each hour on the basis of the average inflow for the preceding 3 hours and the current reservoir elevations indicated by the curves. The 3-hour inflow may be increased if the forecasted inflows increase appreciably and would cause a flood wave downstream due to much higher releases in the next hour. Do not decrease gate settings as long as pool is rising.
3. After the reservoir elevation starts to fall, maintain the current gate opening until the pool level recedes to elevation 859.5 feet NGVD29, then pass inflow or release at the maximum allowable rate under the regular flood risk management regulation schedule, whichever is greater. Normal operations should be followed once the inflow drops below 9,500 cfs.
4. Discharge may be made through turbines and/or spillway. The two large turbines release a combined discharge of 6,500 cfs.



A lower outflow can be released in the earlier stages of the flood event if there is a possibility that the flood wave would create a hazard downstream; however, a release up to channel capacity of 9,500 cfs would be feasible before the actual use of the induced surcharge curve if weather and flow conditions indicate a need to postpone the rapid increase of discharge shown in the induced surcharge curve.

The gate operating machinery is provided with limit switches which will open gates in 0.5 foot increments up to a 12-foot opening. In following the induced surcharge schedule, the gates will be opened as uniformly as practicable with no gate opening more than 0.5 foot larger than any other gate opening.

An example of induced surcharge operations is the routing of the spillway design flood through the reservoir. This is shown on Plate 7-4. The maximum pool elevation is 872.1 feet NGVD29 as compared with 870.2 feet NGVD29 for the original induced surcharge plan and 868.4 feet NGVD29 for the constant pool operating plan. Special considerations of spillway gate openings after a probable maximum flood (PMF) are based upon concerns about the safety of Allatoona Dam. Under current induced surcharge operations, the last gate openings are maintained until pool levels recede to 859.5 feet NGVD29. Then, the greater of the inflow or the maximum allowable under the regular flood risk management schedule, are released.

The routing of another large flood, the Standard Project Flood, (SPF) is shown on Plate 7-5 and is an example of the induced surcharge operation which is less severe than the PMF. The SPF will exceed the maximum flood stage of 863 feet NGVD29 for buildings on Federal lands within Allatoona Lake.

Allatoona has only been in an induced surcharge operation one time since the project was constructed. This occurred in 1964 as a result of a series of floods with very little flood evacuation between the storms. The resulting pool level reached elevation 861.19 feet NGVD29. The April 1979, March 1990, and September 2009 floods are examples where induced surcharge operations were not used. The 16-18 March 1990, flood at Rome, Georgia, is a good example of the usage of the flood storage pool at the Allatoona Project to reduce flood damages downstream. The retention of the 40,700 cfs daily peak inflow into Allatoona Lake reduced the natural Rome, Georgia, river stage by seven feet and by 17 feet at Kingston, Georgia. The rainfall of 5.3 inches on 16-17 March 1990, and the storing of water within the Allatoona Lake resulted in the inflow exceeding the releases from 17-23 March 1990. The resulting Allatoona pool reached elevation 855.82 feet NGVD29 and induced surcharge operations were not used. During the event of February-March 2019, two operational strategies to minimize the impact from generation at Allatoona on the Rome Oostanaula gage were followed. Initially, the two main generators were alternated to provide cycles of 4 hours single unit generation followed by four hours with just the small unit, thereby allowing the generation discharge to attenuate. This was followed by continuous generation with a single unit on reduced capacity. To date, the maximum one-day inflow into Allatoona Lake was 53,534 cfs, which occurred on 21 September 2009. The second highest one-day inflow was 45,845 cfs, which occurred on 3 February 1982. Examples of project operation during flood events are shown on Plates 4-1 thru 4-8.

b. Instructions for Spillway Gates and Sluices. When it is necessary to release water other than through the turbines, the following instructions apply:

1) If pool is above elevation 835.0 feet NGVD29 (spillway crest), the discharge will be made preferably through spillway gates. Discharge uniformly across spillway (or as nearly so as possible) by setting gates so that no gate opening is more than 0.5 foot larger or smaller than any other gate opening. Gates will be opened in the following order: 11, 1, 6, 8, 4, 10, 2, 7, 5, 3,



9: this order of operation will be reversed when closing. Gates are numbered in order across the spillway commencing with number 1 adjacent to the powerhouse. The spillway gates will be operated in accordance with the gate regulation schedule to ensure that the top of the gates remain out of the water. The gate operating schedule is shown on Plate 7-6. The sluice gate operating tables are shown on Plates 7-7 through 7-36.

2) When the pool is above elevation 835.0 feet NGVD29 and the required discharge cannot be maintained through spillway gates, or if the pool is below elevation 835.0 feet NGVD29, it will be necessary to discharge through the sluices. The four, 5'-8"x 10'-0" sluices will be opened in steps not exceeding five feet so that no sluice is opened more than five feet until all sluices are opened that amount. The sluices may be operated in any order. Sluice outflow capacity is shown on Plate 2-9. Short-time releases of 11,200 cfs may be made using the sluice gate as long as the tailwater does not exceed elevation 697.0 feet NGVD29 or causes overtopping of the sump wall in the future Unit #3 draft tube.

Flood risk management operations at Allatoona Dam reduce peak stages of the Etowah River below the dam downstream to its confluence with the Oostanaula River at Rome, Georgia. Unless induced surcharge operations govern, which is rare, releases of stored flood waters will not be made until Rome, Georgia, stage falls below flood stage which can take several weeks. During that period, the threat of additional rainfall may delay some releases.

Flood level reductions at Rome are primarily affected by the Allatoona Project with the Carters Project usually providing incidental flood stage reductions at Rome, Georgia. The flood operation also provides assistance in the flood risk management operation at Weiss Dam on the Coosa River by reducing the inflow into that project. Weiss Dam is described in detail in Appendix B of the Alabama-Coosa River Basin Master Water Control Manual and Carters regulation is described in Appendix H.

The extent that Allatoona can provide protection from a given storm depends on the rainfall distribution and movement, storm centering and flood characteristics, and the elevation of Allatoona Lake at the beginning of the flood event. Local area storms tend to be better managed since the local runoff below Allatoona Dam will have flowed through Weiss Dam before the flood evacuation releases are required from Allatoona Dam.

The flood risk management storage between pool levels 841 and 860 feet NGVD29 (276,938 acre-feet or 5.11 inches of runoff) would completely control a flood equal to 40 percent of the standard project flood. If the initial Allatoona pool were at elevation 824 feet NGVD29 (434,479 acre-feet or 7.89 inches of runoff) a flood equal to 62 percent of the standard project flood could be completely controlled at the dam. Since the beginning of operations, the maximum one-day inflow of 53,534 cfs occurred on 21 September 2009. Effects of reservoir regulation on the September, 2009 flood are shown on Plates 4-7 and 4-8. The second highest one-day inflow was 45,845 cfs, which occurred on 3 February 1982.

The observed maximum pool was 861.19 feet NGVD29 on 10 April 1964. This maximum elevation was reached in part because of a series of floods that limited the flood evacuation releases. For floods larger than the April, 1964 event, there is always the possibility that the induced surcharge curve (high pool and inflows) would be required to pass large flows downstream. In such a case, the project would provide less than maximum flood risk management at Rome and there could be flood damages around the lake since many facilities have been built based upon the 863 feet NGVD29 level. Effects of reservoir regulation on the April 1964 flood are shown on Plates 4-1 and 4-2.



Flood records since 1891 indicate that the highest pool level that would have occurred before 1950 would have been elevation 860.3 feet NGVD29 in July 1916.

**7-06. Recreation.** Recreational activities are best served by maintaining a full conservation pool. Lake levels above top of conservation pool invade the camping and park sites. When the lake recedes several feet below the top of conservation pool, access to the water and beaches becomes limited. Water management personnel are aware of recreational effects caused by reservoir fluctuations and attempt to maintain reasonable lake levels, especially during the peak recreational use periods, but there are no specific requirements relative to maintaining recreational levels. Other project functions usually determine releases from the dam and the resulting lake levels. To classify recreation effects associated with conservation storage usage at Allatoona Lake, various impact levels have been identified. The impact levels are defined as pool elevations with associated effects on recreation facilities and exposure to hazards within the lake. The following are general descriptions of each impact level:

a. Initial Impact Level. The Initial Impact Level is defined at lake elevation 837.0 feet NGVD29. This is the elevation at which the recreational usage and recreation-related economy will begin to notice impact. Swimming areas will be reduced in size. Private docks will need adjusting and some boating hazards may become evident in some areas of the reservoir. Marina concessionaires will begin to need to move docks and water related business will decline.

b. Recreation Impact Level. The lake elevation of 835.0 feet NGVD29 is defined as the Recreation Impact Level. Recreation will be more severely affected at this level. All regular swimming areas will be exposed. Two boat ramps will be closed. Almost half of the private docks will be affected. Marina business will be severely reduced.

c. Water Access Impact Level. The lake elevation of 828.0 feet NGVD29 is defined as the Water Access Impact level. It is at this level that the most severe effects on recreation begin to occur. At this level, only half of boat ramps will be usable. Private docks will be totally unusable. Hazards to navigation will be numerous. Marinas will have severe problems such as gas docks being grounded and some slips being unusable. There will be reduction in recreational business activity.

The Water Control Plan takes the effects on recreation facilities into account in developing action zones for Allatoona Lake. In dry periods, the lake will often drop to or below the impact levels and Water Management personnel will keep the Operations Project Manager informed of projected pool levels through the district's weekly water management meetings. The Operations Project Manager will be responsible for contacting various lakeshore interests and keeping the public informed of lake conditions during drawdown periods. The Operations Project Manager will close beaches and boat ramps as necessary, patrol the lake, and mark hazards and perform other necessary tasks to mitigate the effects of low lake levels.

Many of the boat ramps become unusable as the lake level recedes. Table 7-6 lists end of ramp elevations for all boat ramps. Some work to extend and improve boat ramps has occurred when pool levels have been lowered during droughts, but much more work remains both by the Corps and local interests to retain lake access during periods of extreme drawdown.



**Table 7-6 Elevation Where Boat Ramps Become Unusable**

<b>Public Ramps at Park Areas</b>	<b>Lowest ramp elevation at end of concrete</b>	<b>Public Ramps at Park Areas</b>	<b>Lowest ramp elevation at end of concrete</b>
Allatoona Landing L&R	825.78	McKaskey	823.34
Bartow Carver	828.35	McKinney	822.75
Bartow C. Pk L	829.51	Old Hwy 41 #1 L	827.68
Bartow C. Pk R	822.01	Old Hwy 41 #1 R	822.43
Blockhouse L	816.39	Old Hwy 41 #3	828.83
Blockhouse C	812.79	Payne L	817.34
Blockhouse R	821.29	Payne C	821.36
Cherokee Co. Park	825.82	Payne R	830.39
Cherokee Mills L	819.04	Red Top Mtn. B/BR L	817.49
Cherokee Mills C	823.19	Red Top Mtn. B/BR R	822.39
Cherokee Mills R	818.84	Sweetwater Camp/G	831.00
Clark Creek L & R	825.53	Tanyard	832.14
Cooper Branch L&R	822.71	Upper Stamp Ck.	832.50
Dallas Rd	831.43	Stamp Ck. D/U L&R	818.74
Galts Ferry L	822.41	Victoria (New) L&R	832.72
Galts Ferry C&R	816.59	Victoria Old L	829.77
Holiday Marina	826.75	Victoria Old R	824.31
Glade Marina	821.74	Websters Ferry	821.79
Knox Bridge	830.8	Wilderness Camp L&R	821.34
Little River	823.9		

**7-07. Water Quality.** The minimum required continuous release from Allatoona Dam is 240 cfs. This minimum release is accomplished by operating the small turbine-generator unit continuously. If the small unit is out of service, a spillway gate or sluice gate will be opened or one of the main hydropower units will be operated to meet minimum flow requirements. During long periods of only minimum flow release, it is advisable to periodically release some water from the large turbines. Doing so will help the turbine-generators stay in good operating condition. Current leakage from the powerhouse amounts to approximately 150 cfs and is not included in the minimum releases through the turbines. The resultant total continuous flow from the project ranges from 350 to 365 cfs.

**7-08. Fish and Wildlife.** During the reproduction period for bass and crappie, the fluctuation of the pool will be limited to no more than one-half foot when practicable. The beginning and ending of the spawning season will be determined by Mobile District fishery biologists in cooperation with fish and game personnel from the State of Georgia and the U.S. Fish and Wildlife Service (USFWS).

15 March to 15 May is the expected timing for fish spawning at Allatoona Lake. The length of the spawning period depends on how rapidly temperatures increase after spawning begins, but in general, it varies from one to three weeks. During that period, the pool level should not be lowered more than six inches. Fish spawning operations are described in Division Regulation 1130-2-16, *Lake Regulation and Coordination for Fish Management Purpose*, dated



31 May 2010, and Mobile District's draft Standard Operating Procedure 1130-2-9, *Lake Reservoir Regulation and Coordination for Fish Management Purposes*, dated February 2005.

Operations for fish and wildlife do not supersede the normal operating procedure of maintaining the pool within the top of conservation. During a high-flow event, it might be necessary to decrease the pool by more than six inches to return the pool to within normal operating levels.

**7-09. Water Conservation/Water Supply.** Under the authority of the Water Supply Act of 1958, the Corps has allocated storage in Allatoona Lake for municipal and industrial water supply by entering into contracts with two entities. The two entities that withdraw water from Allatoona Lake are the City of Cartersville, Georgia, under contracts DACW01-67-RE-002 (dated 12 July 1966) and DACW01-9-91-120 (dated 18 October 1991) and the Cobb County-Marietta Water Authority (CCMWA) under contract DA-01-076-CIVENG-64-116 (dated 10 October 1963). The City of Cartersville contracts provide for the use of a total of 2.24% (or 6,371 acre-feet) of the 284,580 acre-feet conservation storage (between 800 feet – 840 feet NGVD29) at Allatoona Lake (noted as 285,000 acre-feet in the contract) with an expected yield of 16.76 mgd. The CCMWA contract provides for the use of a total of 4.61% (or 13,140 acre-feet) of the 284,580 acre-feet conservation storage (between 800 feet – 840 feet NGVD29) at Allatoona Lake (noted as 285,000 acre-feet in the contract) with an expected yield of 34.5 mgd. The amounts of storage stated in these contracts were estimated, at the time the contracts were executed, to yield 16.76 mgd, and 34.5 mgd, respectively, during the critical drought, i.e., during the worst drought on record at the time the agreements were executed.

The severity and frequency of droughts change over time, however, and the 2006–2008 drought has been established as the critical drought period for the more recent storage-yield analyses by USACE. Based upon the revised water supply storage values, the estimated yield from the current contracts with the City of Cartersville and CCMWA have been reduced to 12.2 mgd and 24.9 mgd, respectively. The reservoir storage allocated to water supply was proportionately reduced to 6,054 ac-ft for the City of Cartersville and 12,485 ac-ft for CCMWA. Reallocation of an additional 33,872 acre-feet (ac-ft) of storage is necessary to meet the projected demand, bringing the total storage allocation for M&I water supply at Allatoona Lake to 52,411 ac-ft.

For the purpose of managing water supply storage, the Mobile District has employed a storage accounting methodology that tracks multiple storage accounts, applying a proportion of inflows and losses, as well as direct withdrawals by specific users, to each account. The amount of water that may actually be withdrawn is ultimately dependent on the amount of water available in storage, which will naturally change over time.

Below are the state permitted withdrawals and contracted amounts.

Entity	State Permit	Contract Amount/Expected Yield
Cartersville	18 mgd	6,371 acre-feet/16.76 mgd
CCMWA	78 mgd	13,140 acre-feet/34.5 mgd

The necessary data to determine water supply storage availability is received daily, with computations performed weekly during normal conditions, and daily under extreme drought conditions. This accounting is especially critical during drought, when available water supply storage is reduced and conservation measures or alternative sources may be necessary. The formula used to calculate water supply storage is shown below:



Ending Storage = Beginning Storage + Inflow Share – Loss Share – User's Usage.

(with constraint that "Ending Storage" cannot be larger than User's total storage)

The conservation pool is drawn down as water usage exceeds inflow. The entire pool is drawn down and the individual accounts are also drawn down at different rates based on their usage. Users will be notified on a weekly basis of the available storage remaining, once their storage account balance drops below 30 percent.

**7-10. Hydroelectric Power.** The Allatoona Project is generally operated as a peaking plant for producing hydroelectric power, and, during off-peak periods, maintains a continuous flow of 240 cfs. The starting and stopping of hydropower turbines at Allatoona Dam is controlled remotely from the Carters Powerhouse. The Allatoona Project is manned with minimum personnel needed for maintenance and emergency operations. Provisions are made to operate the project on site should control or communications equipment be inoperative.

Reservoir releases required for conservation, or flood risk management operations in Sections 7-03 through 7-09 will normally be used to produce hydropower. Such production is scheduled during peak energy demand hours throughout the week. Additional hydropower can be supplied according to the reservoir's zone. Table 7-2 describes the typical number of hours for hydropower production. Historical hydropower production is shown on Plates 2-12 and 2-13. Actual monthly and annual production is tabulated. The average annual production from 1961 through 2013 is 154,534 megawatt hours (MWH). The annual production ranged from a low of about 51,820 MWH in 2007 to a high of about 240,005 in 1973.

Energy generated at Allatoona Dam is delivered to SEPA to be marketed to the government's preference customers under terms of contracts negotiated and administered by SEPA. The generation (and water release) is based on a declaration of energy and capacity available that is prepared weekly by the Mobile District on the basis of the overall ACT water control plan. The declarations, which are designed to keep the pools within the established seasonal and pondage limits, where practicable, are prepared by the Water Management Section of the Mobile District and furnished to the South Atlantic Division (SAD) office for coordination of the hydropower projects within the Alabama-Georgia-South Carolina Power Marketing System. Actual daily and hourly scheduling of generation is coordinated by the Water Management Section, SEPA, and the hydropower customers. Local restraints can dictate generation during certain hours.

The weekly power declaration may be modified by the Mobile District during the week. Special emergency requirements for downstream flow for structural stability, water quality emergencies or other reasons can usually be met by quickly arranged powerhouse releases. However, when a powerhouse release cannot be arranged, spillway releases can be made to meet the requirement.

In addition to the weekly declaration, the Water Management Section periodically prepares extended forecasts for all the hydropower plants in the Mobile District. Interactive weekly forecasting is often done to project operations for the coming weeks to determine generation and downstream flow support that is consistent with the ACT water control plan. The extended forecast is usually prepared weekly and is intended for use as a guide to determine where and when any problem might be developing in the system and to assist in making the weekly power declaration.



**7-11. Navigation.** Navigation is an authorized purpose of the Federal ACT System, and navigational flows were taken into account in updating the manual, including updating Allatoona operations. Due to the intervening APC projects, there are no specific reservoir regulation requirements to support navigation at Allatoona Dam. However, the seasonal variation in reservoir storage does redistribute downstream flows and other operations at Allatoona provide a benefit to downstream navigation.

**7-12. Drought Contingency Plan.** ER 1110-2-1941, *Drought Contingency Plans*, dated 02 February 2018, called for developing drought contingency plans for Corps' reservoirs. For the Allatoona Project, the Corps will coordinate water management during drought with other Federal agencies, private power companies, navigation interests, the states, and other interested state and local parties as necessary. Drought operations will be in compliance with the plan for the entire ACT Basin as outlined in Exhibit D, and summarized below. The plan includes operating guidelines for drought conditions and normal conditions.

In response to the 2006 - 2008 drought, APC worked closely with the State of Alabama to develop the APC draft *Alabama Drought Operations Plan* (ADROP) that specified operations at APC projects on the Coosa and Tallapoosa Rivers. The plan included the use of composite system storage, state line flows, and basin inflow as triggers to drive drought response actions. Similarly, in response to the 2006 - 2008 drought, the Corps recognized that a basin-wide drought plan must incorporate variable hydropower generation requirements from its headwater projects in Georgia (Allatoona Lake and Carters Lake), a reduction in the level of navigation service provided on the Alabama River as storage across the basin declines, and that environmental flow requirements must still be met to the maximum extent practicable.

Based upon experience gained during previous droughts, and in particular the 2006 - 2008 drought, a basin-wide drought plan composed of three components - headwater operations at Allatoona Lake and Carters Lake in Georgia; operations at APC projects on the Coosa and Tallapoosa Rivers; and downstream operations at Corps projects below Montgomery, Alabama, has been developed. The concept is graphically depicted in Figure 7-2 with the specifics shown on Table 7-7.

<b><u>ACT Basin Drought Plan</u></b>								
<b><u>Headwater Operations</u></b>		<b><u>APC Operations</u></b>					<b><u>Downstream Operations</u></b>	
<b>Allatoona</b>	<b>Carters</b>	Weiss	HN Henry	Logan Martin	Harris	Lay	RF Henry	Millers Ferry
<b><u>State of Georgia Drought Plan</u></b>		Mitchell	Jordan/Bouldin	Martin	Yates	Thurlow	Claiborne	
<b><u>State of Alabama Drought Plan</u></b>								

**Figure 7-2 Schematic of the ACT Basin Drought Plan**



**Table 7-7 ACT Basin Drought Management Matrix**

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Drought Level Response <sup>a</sup>	Normal Operations												
	DIL 1: Low Basin Inflows or Low Composite or Low State Line Flow												
	DIL 2: DIL 1 criteria + (Low Basin Inflows or Low Composite or Low State Line Flow)												
	DIL 3: Low Basin Inflows + Low Composite + Low State Line Flow												
Coosa River Flow <sup>b</sup>	Normal Operation: 2,000 cfs			4,000 (8,000)			4,000 – 2,000		Normal Operation: 2,000 cfs				
	Jordan 2,000 +/-cfs			4,000 +/- cfs			6/15 Linear Ramp down		Jordan 2,000 +/-cfs			Jordan 2,000 +/-cfs	
	Jordan 1,600 to 2,000 +/-cfs			2,500 +/- cfs			6/15 Linear Ramp down		Jordan 2,000 +/-cfs			Jordan 1,600 to 2,000 +/-cfs	
	Jordan 1,600 +/-cfs			Jordan 1,600 to 2,000 +/-cfs				Jordan 2,000 +/-cfs			Jordan 1,600 to 2,000 +/-cfs		Jordan 1,600 +/-cfs
Tallapoosa River Flow <sup>c</sup>	Normal Operations: 1200 cfs												
	Greater of: 1/2 Yates Inflow or 2 x Heflin Gage(Thurlow Lake releases > 350 cfs)				1/2 Yates Inflow					1/2 Yates Inflow			
	Thurlow Lake 350 cfs				1/2 Yates Inflow					Thurlow Lake 350 cfs			
	Maintain 400 cfs at Montgomery WTP (Thurlow Lake release 350 cfs)						Thurlow Lake 350 cfs			Maintain 400 cfs at Montgomery WTP (Thurlow Lake release 350 cfs)			
Alabama River Flow <sup>d</sup>	Normal Operation: Navigation or 7Q10 flow												
	4,200 cfs (10% 7Q10 Cut) - Montgomery				7Q10 - Montgomery (4,640 cfs)					Reduce: Full – 4,200 cfs			
	3,700 cfs (20% 7Q10 Cut) - Montgomery					4,200 cfs (10% 7Q10 Cut) - Montgomery				Reduce: 4,200 cfs-> 3,700 cfs Montgomery (1 week ramp)			
	2,000 cfs Montgomery				3,700 cfs Montgomery			4,200 cfs (10% 7Q10 Cut) - Montgomery			Reduce: 4,200 cfs -> 2,000 cfs Montgomery (1 month ramp)		
Guide Curve Elevation	Normal Operations: Elevations follow Guide Curves as prescribed in License (Measured in Feet)												
	Corps Variances: As Needed; FERC Variance for Lake Martin												
	Corps Variances: As Needed; FERC Variance for Lake Martin												
	Corps Variances: As Needed; FERC Variance for Lake Martin												

a. Note these are base flows that will be exceeded when possible.

b. Jordan flows are based on a continuous +/- 5% of target flow.

c. Thurlow Lake flows are based on continuous +/- 5% of target flow: flows are reset on noon each Tuesday based on the prior day's daily average at Heflin or Yates.

d. Alabama River flows are 7-Day Average Flow.



a. Headwater Operations for Drought at Allatoona Lake and Carters Lake. Drought operations at Carters Lake and Allatoona Lake consist of progressively reduced hydropower generation as pool levels decline. For instance, when Allatoona Lake is operating in normal conditions (Zone 1 operations), hydropower generation would be zero to four hours per day. However, as the pool drops to lower action zones during drought conditions, generation would be reduced to zero to two hours per day. As Carters Lake pool level drops into Zone 2, minimum target flows would be reduced from seasonal varying values to 240 cfs.

b. Operations at APC Projects on the Coosa, Tallapoosa, and Alabama Rivers. Under current operations, APC provides a combined minimum flow of 4,640 cfs (seven-day average) from the Bouldin, Jordan, and Thurlow Projects on the Tallapoosa and Coosa Rivers. The minimum flow target of 4,640 cfs was originally derived from the 7Q10 flow at Claiborne Lake of 6,600 cfs. Those flows were established with the understanding that if APC provided 4,640 cfs, the Corps and intervening basin inflow would be able to provide the remaining water to meet 6,600 cfs at Claiborne Lake. However, as dry conditions continued in 2007, water managers realized that, if the basin inflows from rainfall were insufficient, the minimum flow target would not likely be achievable. Therefore, in coordination with APC, drought operations for the middle reaches of the ACT Basin have been revised and are described below.

The ADROP served as the initial template for developing proposed drought operations for the APC Drought Operation Plan (APCDOP) and ACT Basin. APCDOP operational guidelines for the Coosa, Tallapoosa, and Alabama Rivers have been defined in a matrix, on the basis of a Drought Intensity Level (DIL). The DIL is a drought indicator, ranging from one to three. The DIL is determined on the basis of three basin drought criteria (or triggers). The DIL increases as more of the drought indicator thresholds (or triggers) occur. The APCDOP matrix defines monthly minimum flow requirements for the Coosa, Tallapoosa, and Alabama Rivers as a function of DIL and time of year. Such flow requirements are modeled as daily averages.

The combined occurrences of the drought triggers determine the DIL. Three intensity levels for drought operations are applicable to APC projects.

DIL1 - (moderate drought) one of three triggers occur

DIL2 - (severe drought) two of three triggers occur

DIL3 - (exceptional drought ) all three triggers occur

The indicators used in the APCDOP to determine drought intensity include the following:

1. Low basin inflow
2. Low state line flow
3. Low composite conservation storage

Each of the indicators is described in detail below.

The DIL is computed on the first and third Tuesday of each month. Once a drought operation is triggered, the DIL can only recover from drought condition at a rate of one level per period. For example, as the system begins to recover from an exceptional drought with DIL=3, the DIL must be stepped incrementally back to zero to resume normal operations. In that case, even if the system triggers return to normal quickly, it will still take at least a month before normal operations can resume - conditions can improve only to DIL=2 for the next 15 days, then DIL=1 for the next 15 days, before finally returning to normal operations.



For normal operations, the matrix shows a Coosa River flow between 2,000 cfs and 4,000 cfs with peaking periods up to 8,000 cfs occurring. The required flow on the Tallapoosa River is a constant 1,200 cfs throughout the year. The navigation flows on the Alabama River are applied to the APC projects. The required navigation depth on the Alabama River is subject to the basin inflow.

For DIL=1, the Coosa River flow varies from 2,000 cfs to 4,000 cfs. On the Tallapoosa River, part of the year, the required flow is the greater of one-half of the inflow into Yates Lake and twice the Heflin USGS gage. For the remainder of the year, the required flow is one-half of Yates Lake inflow. The required flows on the Alabama River are reduced from the amounts when DIL=0.

For DIL=2, the Coosa River flow varies from 1,800 cfs to 2,500 cfs. On the Tallapoosa River, the minimum is 350 cfs for part of the year and one-half of Yates Lake inflow for the remainder of the year. The requirement on the Alabama River is between 3,700 cfs and 4,200 cfs.

For DIL=3, the flows on the Coosa River range from 1,600 cfs to 2,000 cfs. A constant flow of 350 cfs on the Tallapoosa River is required. It is assumed an additional 50 cfs will occur between Thurlow Lake and the city of Montgomery's water supply intake. Required flows on the Alabama River range from 2,000 cfs to 4,200 cfs.

In addition to the APCDOP, the DIL affects the navigation operations. During normal operating conditions, APC projects are operated to meet the navigation flow target or 4,640 cfs, whichever is greater. Once DIL is greater or equal to one, drought operations will occur, and navigation operations are suspended.

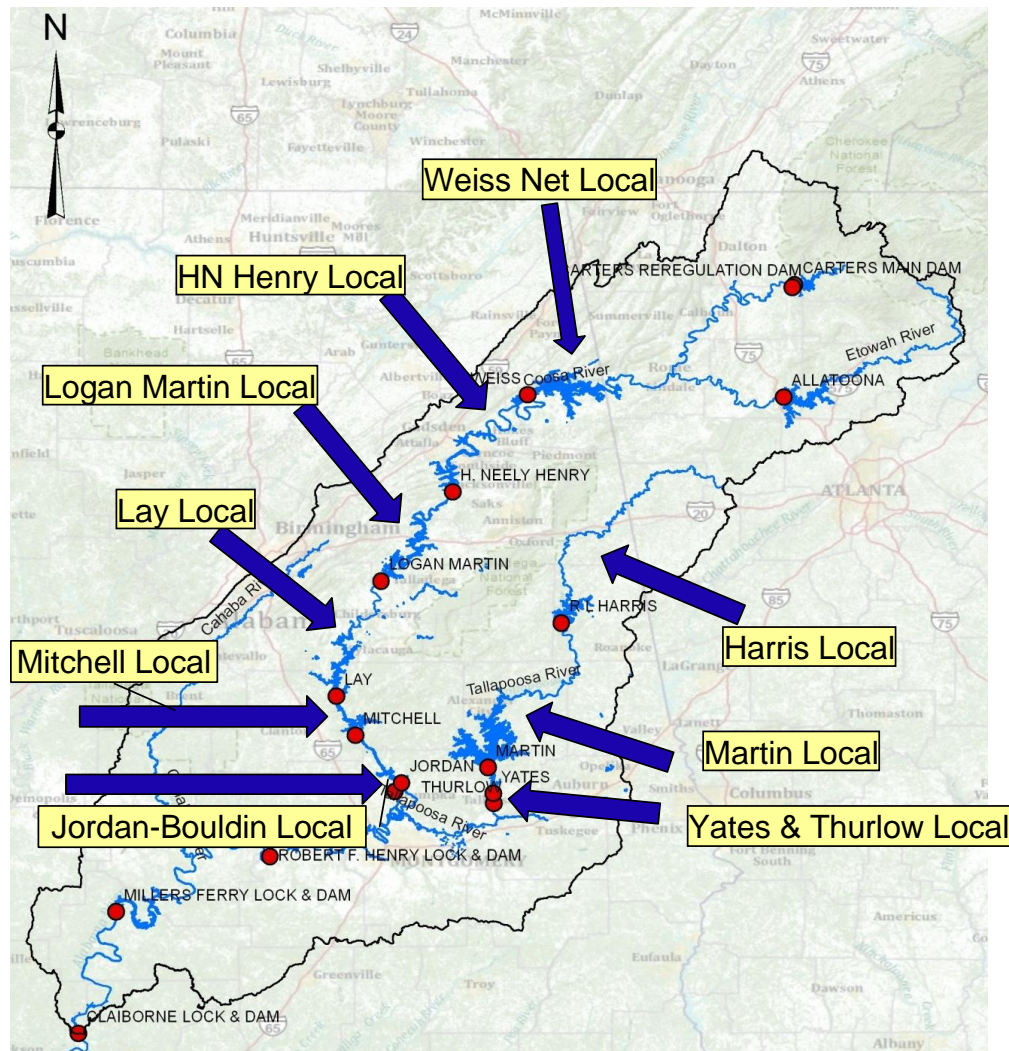
**c. Low Basin Inflow Trigger.** The total basin inflow needed for navigation is the sum of the total filling volume plus 4,640 cfs. Table 7-8 lists the monthly low basin inflow criteria. All numbers are in cfs-days. The basin inflow value is computed daily and checked on the first and third Tuesday of the month. If computed basin inflow is less than the value required, the low basin inflow indicator is triggered.

**Table 7-8 Low Basin Inflow Guide (in cfs-days)**

Month	Coosa Filling Volume	Tallapoosa Filling Volume	Total Filling Volume	Minimum JBT Target Flow	Required Basin Inflow
Jan	0	0	0	4,640	4640
Feb	0	120	120	4,640	4760
Mar	643	2900	3543	4,640	8183
Apr	1606	2585	4191	4,640	8831
May	5	0	5	4,640	4645
Jun	0	0	0	4,640	4640
Jul	0	0	0	4,640	4640
Aug	0	0	0	4,640	4640
Sep	0	-1304	-1304	4,640	3336
Oct	-1167	-2132	-3299	4,640	1341
Nov	-1067	-2186	-3253	4,640	1387
Dec	-3	0	-3	4,640	4637



The basin inflow is the total flow above the APC projects excluding Allatoona Lake and Carters Lake. It is the sum of local flows, minus lake evaporation and diversions. Figure 7-3 illustrates the local inflows to the Coosa and Tallapoosa River Basin. The basin inflow computation differs from the navigation basin inflow, because it does not include releases from Allatoona Lake and Carters Lake. The intent is to capture the hydrologic condition across APC projects in the Coosa and Tallapoosa Basins.



**Figure 7-3 ACT Basin Inflows**

**d. Low State Line Flow Trigger.** A low state line flow trigger occurs when the Mayo's Bar USGS gage measures a flow below the monthly historical 7Q10 flow. The 7Q10 flow is defined as the lowest flow over a seven-day period that would occur once in 10 years. Table 7-8 lists the Mayo's Bar 7Q10 value for each month based on flows from 1949 - 2006. The lowest seven-day average flow over the past 14 days is computed and checked at the first and third Tuesday of the month. If the lowest seven-day average value is less than the Mayo's Bar 7Q10 value, the low state line flow indicator is triggered. If the result is greater than or equal to the trigger value from Table 7-9, the flow is considered normal, and the state line flow indicator is not triggered.



The term state line flow is used in developing the drought management plan because of the proximity of the Mayo's Bar gage to the Alabama-Georgia state line and because it relates to flow data upstream of the Alabama-based APC reservoirs. State line flow is used only as a source of observed data for one of the three triggers and does not imply that targets exist at that geographic location. The APCDOP does not include or imply any Corps operation that would result in water management decisions at Carters Lake or Allatoona Lake.

**Table 7-9 APC Drought Operations Plan - State Line Flow Trigger**

<b>Month</b>	<b>Mayo's Bar (7Q10 in cfs)</b>
Jan	2,544
Feb	2,982
Mar	3,258
Apr	2,911
May	2,497
Jun	2,153
Jul	1,693
Aug	1,601
Sep	1,406
Oct	1,325
Nov	1,608
Dec	2,043

Note: Based on USGS Coosa River at Rome Gage  
(Mayo's Bar, USGS 02397000) observed flow from 1949 to 2006

**e. Low Composite Conservation Storage in APC Projects Trigger.** Low composite conservation storage occurs when the APC projects' composite conservation storage is less than or equal to the storage available within the drought contingency curves for the APC reservoirs. Composite conservation storage is the sum of the amounts of storage available at the current elevation for each reservoir down to the drought contingency curve at each APC major storage project. The reservoirs considered for the trigger are R. L. Harris Lake, H. Neely Henry Lake, Logan Martin Lake, Lake Martin, and Weiss Lake Projects. Figure 7-4 plots the APC composite zones. Figure 7-5 plots the APC low composite conservation storage trigger.

If the actual active composite conservation storage is less than or equal to the active composite drought zone storage, the low composite conservation storage indicator is triggered. The computation is performed on the first and third Tuesday of each month, and is compared to the low state line flow trigger and basin inflow trigger.

APC has two additional guide curves; the drought contingency curve and the operating inactive curve. The drought contingency curve is used to trigger drought operation at the project and is a component of the Low Composite Storage Trigger. The operational inactive curve reflects the level of storage required to support an APC system limit for 12 hours of hydropower generation needed for system reliability (black start operations). While these curves are not labeled as action zones, they have a similar purpose.



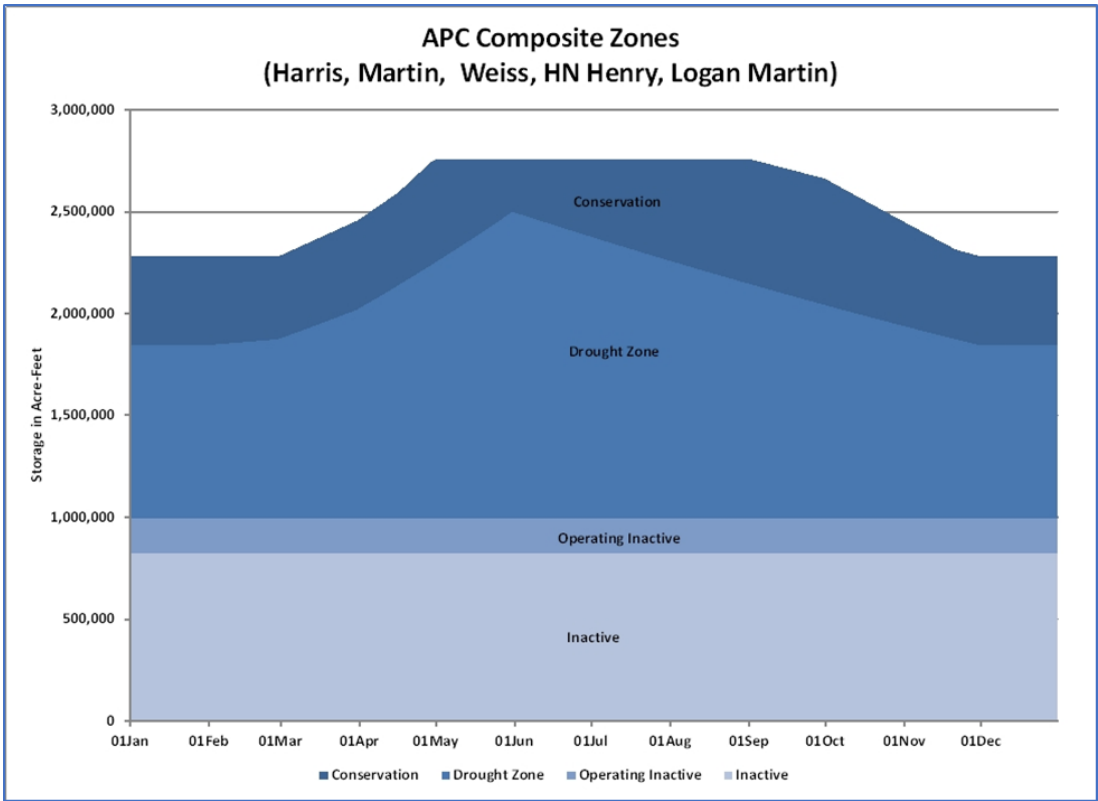


Figure 7-4 APC Composite Zones

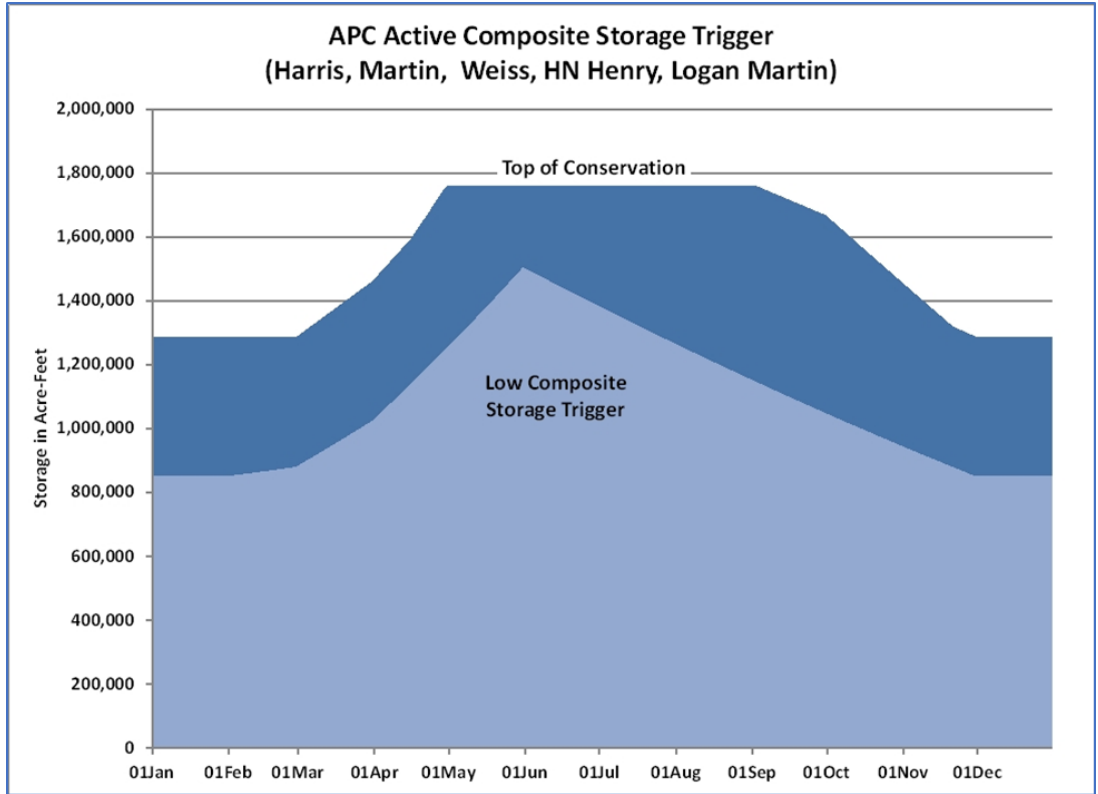


Figure 7-5 APC Low Composite Conservation Storage Drought Trigger



f. Operations for Corps Projects Downstream of Montgomery. Drought operations of the Corps' Alabama River projects (R.E. "Bob" Woodruff Lake [Robert F. Henry Lock and Dam], and William "Bill" Dannelly Lake [Millers Ferry Lock and Dam]) will respond to drought operation of the APC projects. When combined releases from the APC Bouldin, Jordan, and Thurlow Projects are reduced to 4,640 cfs, the Corps' Alabama River projects will operate to maintain a minimum flow of 6,600 cfs below Claiborne Lake. When the APCDOP requires flows less than 4,640 cfs, the minimum flow at Claiborne Lake is equal to the inflow into Millers Ferry Lock and Dam. There is inadequate storage in the Alabama River projects to sustain 6,600 cfs, when combined releases from the APC projects are less than 4,640 cfs.

g. Summary of Potential Drought Management Measures. Management measures developed for ACT Basin-wide drought operations consist of three major components:

Headwater operations at Allatoona Lake and Carters Lake in Georgia

Operations at APC projects on the Coosa and Tallapoosa Rivers

Operations at Corps projects downstream of Montgomery

**7-13. Flood Emergency Action Plans.** The Corps is responsible for developing Flood Emergency Action Plans for the ACT System. The plans are included in the Operations and Maintenance Manuals for each system project. Example data available include emergency contact information and flood inundation information.

**7-14. Other.** Other considerations than just serving the authorized project purposes must be served from the basin as needed. Adjustments are made to system regulation at times for downstream construction, to aid in rescue or recovery from drowning accidents, environmental studies, or cultural resource investigation

a. Regulation during Low Flows. There is a 240 cfs minimum release requirement at the Allatoona Project. With normal seepage from the project, the resultant continuous flow from the project ranges from 350 to 365 cfs.

b. Correlation with Other Projects. Weiss Dam below Rome, Georgia, the levee system in the Rome area, and Carters Dam above Rome are affected in varying degrees by operations at Allatoona Dam. Flood risk management operations at Allatoona, Carters and Weiss Dams during the rising phase of a flood will normally be independent of each other. Following a flood, the emptying of flood storage at Allatoona may prolong the time required to evacuate flood storage at Weiss Dam. Allatoona releases will be made so as to minimize any undesirable conditions that might be created by the emptying operation and maintain its flood risk management objective at Rome. The Corps and APC have established regular and rapid exchange of data concerning the two projects to ensure the fullest coordination of operations.

The levee system at Rome, Georgia was built by the Corps for the protection of the Fourth Ward in Rome and the floodplain area north of the Coosa and west of the Oostanaula Rivers. The top of the levee is at elevation 605 feet NGVD29, corresponding to a stage of 43.3 feet on the NWS gage at the 5th Avenue Bridge across the Oostanaula River. Since flow from Allatoona Dam will ordinarily be curtailed whenever a stage of 25 feet or higher is expected, close coordination between outflows from the Allatoona and Carters Projects is required. As a general rule, the Allatoona flood inflows will be stored longer than the Carters flood inflows because Allatoona has a larger flood risk management storage and a shorter routing time to Rome, Georgia.



A major thermal-electric generating facility is located on the Etowah River near Euharlee, Georgia, about 16 miles downstream of Allatoona Lake. Plant Bowen generates a large portion of the power supply of Georgia. The Etowah River is the source of cooling water for the plant and during very dry periods, water releases from Allatoona may be necessary to assure sufficient flow in the Etowah River to allow for cooling water withdrawals. Under extreme low flow conditions, hydropower operations may be made over a 7-day period to keep Rome, Georgia Etowah River water intake submerged over the weekend

**7-15. Deviation from Normal Regulation.** The District Commander is occasionally requested to deviate from normal regulation. Prior approval for a deviation is required from the Division Engineer except as noted in subparagraph a below.

Deviation requests usually fall into the following categories:

a. Emergencies. Examples of some emergencies that can be expected to occur at a project are drowning and other accidents, failure of the operation facilities, chemical spills, treatment plant failures and other temporary pollution problems. Water control actions necessary to abate the problem are taken immediately unless such action would create equal or worse conditions. The Mobile District will notify the SAD office as soon as practicable.

b. Declared System Emergency. A Declared System Emergency can occur when there is a sudden loss of power within the electrical grid and there is an immediate need of additional power generation capability to meet the load on the system. In the Mobile District, a system emergency can be declared by the Southern Company or the Southeastern Power Administration's Operation Center. Once a system emergency has been declared, the requester will contact the project operator and request generation support. The project operator will then lend immediate assistance within the projects operating capabilities. Once support has been given, the project operator should inform the Mobile District Office immediately. The responsibilities and procedures for a Declared System Emergency are discussed in more detail in Division Regulation Number 1130-13-1, Hydropower Operations and Maintenance Policies. It is the responsibility of the District Hydropower Section and the Water Management Section to notify SAD Operations Branch of the declared emergency. The Division Operations Branch should then coordinate with SEPA, District Water Management, and the District Hydropower section on any further actions needed to meet the needs of the declared emergency.

c. Unplanned Deviations. Unplanned instances can create a temporary need for deviations from the normal regulation plan. Unplanned deviations may be classified as either major or minor but do not fall into the category of emergency deviations. Construction accounts for many of the minor deviations and typical examples include utility stream crossings, bridge work, and major construction contracts. Minor deviations can also be necessary to carry out maintenance and inspection of facilities. The possibility of the need for a major deviation mostly occurs during extreme flood events. Requests for changes in release rates generally involve periods ranging from a few hours to a few days, with each request being analyzed on its own merits. In evaluating the proposed deviation, consideration must be given to impacts on project and system purposes, upstream watershed conditions, potential flood threat, project condition, and alternative measures that can be taken. Approval for unplanned deviations, either major or minor, will be obtained from the Division Office by telephone or electronic mail prior to implementation.

d. Planned Deviations. Each condition should be analyzed on its merits. Sufficient data on flood potential, lake and watershed conditions, possible alternative measures, benefits to be expected, and probable effects on other authorized and useful purposes, together with the



district recommendation, will be presented by letter or electronic mail to SAD for review and approval.

**7-16. Rate of Release Change.** Gradual changes are important when releases are being decreased and downstream conditions are very wet, resulting in saturated riverbank conditions. The Corps acknowledges that a significant reduction in basin releases over a short period can result in some bank sloughing, and release changes are scheduled accordingly when a slower rate of change does not significantly affect downstream flood risk. Overall, the effect of basin regulation on streambank erosion has been reduced by the regulation of the basin because higher peak-runoff flows into the basin are captured and metered out more slowly.



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## 8 - EFFECT OF WATER CONTROL PLAN

**8-01. General.** Allatoona Dam and Lake was authorized as part of the general plan for the full development of the ACT River Basin as described in House Document No. 674, 76th Congress, 3rd Session, published in 1940. That report recommended the construction of Allatoona Dam and Reservoir as a multipurpose project including flood risk management, hydropower, and navigation. Along with the purposes specified in its authorizing documents, several other project purposes have been authorized at Allatoona through other congressional legislation including recreation, fish and wildlife conservation, water quality, and municipal and industrial (M&I) water supply. The impacts of the changes to the Allatoona WCM and the ACT Master Water Control Manual and its Appendices as mentioned in Section 3.04, were fully evaluated in the FR/SEIS. During the preparation of the FR/SEIS, a review of all direct, secondary and cumulative impacts was made. As detailed in the FR/SEIS, the decision to prepare the Water Control Manual and the potential impacts was coordinated with Federal and State agencies, environmental organizations, Indian tribes, and other stakeholder groups and individuals having an interest in the basin. The ROD and FR/SEIS are public documents and references to their accessible locations are available upon request.

**8-02. Flood Risk Management.** One of the major benefits of the water control operations at the Allatoona Project is flood risk management. Allatoona Lake contains storage space in which flood water is stored and later released in moderate amounts to prevent downstream flooding. During most years, one or more flood events occur in the ACT Basin. While most of those events are of minor significance, on occasion, major storms produce widespread flooding or unusually high river stages. Major flooding has occurred in April 1964 (reached maximum pool elevation of record of 861.19 feet NGVD29), April 1979, March 1990, and September 2009. Flood risk management operations at Allatoona Dam reduce the peak stages of the Etowah River below the dam downstream to its confluence with the Oostanaula River at Rome, Georgia. While those four floods also resulted in considerable damage, a total of more than \$204 million in estimated damages was prevented by Allatoona Lake from all flooding events between 1986 and 2018 as a result of flood risk management operations. Table 4-20 shows a breakdown by year of the flood damages prevented.

a. Spillway Design Flood. Spillway Design Floods (SDF) is the criteria used by the Corps to design the spillway on a dam to prevent its overtopping due to the occurrence of an extremely rare flood event. The basis of the SDF is the Probable Maximum Precipitation (PMP) defined in the National Weather Service Hydrometeorological Report Nos. 51 and 52. The SDF total rainfall was 30.7 inches with a total storm runoff of 25.3 inches. The pattern was computed by centering the hypothetical storm over the drainage area above the dam site to get the largest runoff at the dam site. The SDF is not assigned a frequency of occurrence. The PMP was started with the pool at elevation 859.5 feet NGVD29 with only the spillway gates being used to pass inflows. After the pool starts to fall, the gate openings are maintained until the pool reaches elevation 859.5 feet NGVD29. At that point, the outflows are gradually reduced until the channel capacity of 9,500 cfs is reached. The SDF has a peak pool elevation of 872.1 feet NGVD29 feet with a maximum inflow and discharge of 382,000 and 333,000 cfs. This elevation is 37.1 feet above the crest of the spillway at elevation 835.0 feet NGVD29 and 7.9 feet below the top of the dam at elevation 880.0 feet NGVD29. Effects of reservoir regulation on the spillway design flood are shown on Plate 7-4.

b. Other Floods (Threshold Flood, SPF, etc.). The Standard Project Flood (SPF) is a theoretical flood, based on rainfall criteria, that would be reasonably possible and has been



used in hydrologic analyses of reservoirs and river reaches. The basis of the SPF is one-half of the flow of the Spillway Design Flood. Perhaps, one could use one half of the PMP total rainfall and runoff for an estimate of the SPF rainfall and runoff amounts. The routing of the SPF assumes a normal flood risk management operation in which flood waters are retained and discharged as downstream channel capacity permits. A large flood was assumed to have occurred a week before the SPF. Thus, surcharge releases would occur early in the SPF. The SPF is not assigned a frequency of occurrence and is only used as a comparison in any discharge-frequency analysis. The SPF has a peak inflow of 183,700 cfs and produces a pool elevation of 864.7 feet NGVD29. The maximum discharge is 180,000 cfs. This pool elevation is 29.1 feet above the crest of the spillway at elevation 835.0 feet NGVD29 and 15.9 feet below the top of the dam at elevation 880.0 feet NGVD29. Maximum flows at Cartersville, Kingston, and Rome (GA 1 Loop) gages would be near 192,000 cfs. The antecedent flood added 6,000 cfs to the baseflow of the SPF and started the pool at elevation 854.0 feet NGVD29. The effects of reservoir regulation on the SPF are depicted on Plate 7-5. Table 8-1 presents data for both the SDF and the SPF floods. In Table 8-1, natural flows are those flows that would occur without the presence of Allatoona Dam. The reservoir inflows account for the presence of the dam and reservoir. These flows are slightly higher because the reservoir is an impervious surface and increases the amount of run-off measured at the dam site.

**Table 8-1 Design Floods**

Design floods							
Flood Event	Natural Inflow	Reservoir Inflow	Reservoir Outflow	Pool Elevation	Cartersville Flow	Kingston Flow	Rome Flow
Spillway Design	280,000	382,000	333,000	872.1	342,000	343,000	345,000
Standard Project	140,000	184,000	180,000	864.7	192,000	192,000	192,000

c. Historic Floods. Significant floods occurred in April 1964, April 1979, March 1990 and September 2009. Effects of flood risk management operations for three of these floods are shown in Table 8-2. The effects of reservoir regulation on the 1964, 1979, 1990, and 2009 floods are shown on Plates 4-1 through 4-8.

**Table 8-2 Historic Floods**

Historic Floods							
Allatoona		Cartersville		Kingston		Rome	
Peak Inflow (cfs)	Peak outflow (cfs)	Observed Stage Feet	Natural Stage Feet	Observed Stage Feet	Natural Stage Feet	Observed Stage Feet	Natural Stage Feet
Flood of April 1964							
34,000	12,000	18	28	18	25	28	33
Flood of April 1979							
41,000	7,800			20	33	33	40
Flood of March 1990							
46,000	9,000			22	38	35	38



The September 2009 flood is of special interest for a variety of reasons. It occurred at the end of an extended low flow period, the lake level was relatively low, the storm was large, and the greatest rainfall was above the dam. The daily inflow for this flood is the highest of record (53,534 cfs). Reservoir regulation reduced downstream flows to about a third of natural flow. Table 8-3 lists the reductions for this flood. Plates 4-7 and 4-8 show the reservoir regulation and downstream effects for the 2009 flood event.

**Table 8-3 Effects of Reservoir Regulation on September 2009 Flood**

Effects of reservoir regulation on flood of September 2009						
Location	Peak Date & Time	Observed Flow (cfs)	Observed Stage (ft)	Computed Natural Flow (cfs)	Computed Natural Stage (ft)	Stage Reduction (ft)
Kingston	9/22/2009 @ 0300	19,100	16.7	75,200	32.5	15.8
Resaca	9/25/2009 @ 0500	13,300	18.9	62,700	20.7	1.75
Rome-Etowah	9/21/2009 @ 1830	19,700	29.9	70,100	57.2	27.75
Rome-Coosa	9/22/2009 @ 1800	28,200	23.9	77,800	38.5	14.6

**8-03. Recreation.** Allatoona Lake is an important recreational resource, providing significant economic and social benefits for the region and the nation. The project contains 11,422 acres of water at the summer conservation pool elevation of 841 feet NGVD29, plus an additional 37,683 acres of land, most of which is available for public use. A wide variety of recreational opportunities are provided at the lake including boating, fishing, camping, picnicking, water skiing, hunting, and sightseeing. Mobile District park rangers and other project personnel conduct numerous environmental and historical education tours and presentations, as well as water safety instructional sessions each year for the benefit of area students and project visitors. Allatoona Lake is one of the most visited Corps lake in the United States; averaging almost seven million recreational visits per year. The local and regional economic benefits of recreation at Allatoona Lake are significant. Annual recreational visitor spending within 30 miles of the project totals \$144.66 million.

The effects of the Allatoona Lake water control operations on recreation facilities and use at the project are described as impact levels: Initial Impact Level, Recreation Impact Level, and Water Access Limited Level. The impact levels are defined as pool elevations with associated effects on recreation facilities and exposure to hazards within the lake. The following are general descriptions of each impact level:

**a. Initial Impact Level.** Reduced swim areas, some recreational navigation hazards are marked, boat ramps are minimally affected, a few private boat docks are affected.

**b. Recreation Impact Level.** All swim areas are unusable, recreational navigation hazards become more numerous, boat ramps are significantly affected, 20 percent of private boat docks are affected.

**c. Water Access Impact Level.** Most water-based recreational activities are severely restricted, most boat ramps are unusable, and navigation hazards become more numerous, 50 percent of private boat docks are affected. Table 8-4 shows the lake elevation for each impact level and the percent of time over a 70-year simulation of the proposed operation that each impact level would be reached at Allatoona Lake.



Allatoona Lake also has a High Water Action Plan that establishes guidelines to determine areas impacted by high water levels during the normal recreation season and the actions to be taken by Operations personnel for each stage.

**Table 8-4 Reservoir Impact Levels – Allatoona Lake**

<b>837.0 Feet initial impact level</b>	<b>835.0 Feet recreation impact level</b>	<b>828.0 Feet water access limited impact level</b>
68%	56%	20.4%

**8-04. Water Quality.** The water quality conditions that are generally present in Allatoona Lake are typical of water quality conditions and trends that exist in reservoirs throughout the ACT Basin. Water quality conditions in the main body of the reservoir is typically better than in the arms of the reservoir because of nutrient and sediment-rich, riverine inflows. Sediment and phosphorus concentrations are also highest in the upper arms and decrease toward the main pool as velocity is lowered and sediment is removed from suspension. During summertime thermal stratification of Allatoona Lake, dissolved oxygen levels and water temperatures are typically highest in the top 15 feet of the reservoir, with colder, anoxic or nearly anoxic conditions existing near the bottom. Additionally, chlorophyll a concentrations vary both seasonally and spatially and are highest from July to October during periods of low flow. Point and nonpoint sources from urban areas increase sediment and pollutant loads in the rivers immediately downstream. Reservoirs in the ACT Basin, including Allatoona Lake, typically act as a sink, removing pollutant loads and sediment. The mid-lake and dam forebay portions of Allatoona Lake meet all designated water use criteria. Both the Etowah River and Little River embayment sections of Allatoona Lake are listed on the 2012 draft Integrated 305(b) and 303(d) list because of chlorophyll a impairment. The chlorophyll a draft TMDL was completed in 2009, and a fecal coliform TMDL was completed in 2004. The reservoir is transitioning from mesotrophic to eutrophic because of the influx of phosphorus nutrients. Phosphorus levels have increased in the reservoir and its tributaries because of increases in urban lands and broiler and beef cattle production. Dissolved oxygen in the tailwaters of Allatoona Dam drops below 4 mg/L during the summer and through early fall, and can reach as low 1 mg/L.

**8-05. Fish and Wildlife.**

**a. Fish Spawning.** In developing the action zones for Allatoona Lake's water control plan, the needs of fish spawning was a factor influencing the selected elevations for each zone. The plan improves the ability to maintain steady reservoir levels during the spring fish spawning period, provide a gradual ramp down of river levels to prevent stranding endangered species, and to ensure adequate flows in the river to support threatened and endangered species. The Corps operates the ACT System to provide favorable conditions for annual fish spawning, both in the reservoirs and in the rivers. During the fish spawning period for Allatoona Lake, March 15 to May 15, the Corps' goal is to operate for a generally stable or rising lake level and a stable or gradually declining river stage for approximately four to six weeks during the designated spawning period. When climatic conditions preclude a favorable operation for fish spawning, the Corps consults with the state fishery agencies and the USFWS on balancing needs in the system and minimizing the effects of fluctuating lake or river levels. Operations for fish spawning help to increase the population of fish in the basin and attempt to offset the changed hydrology resulting from the installation of the dams.



**b. Threatened and Endangered Species.** The ACT System of reservoirs, including Allatoona Lake, is operated to comply with the Endangered Species Act of 1973. The USFWS by letter dated 20 March 2014, concurred that operation of the project, along with the other ACT projects would either have no effect or may affect but be not likely to adversely affect listed species in the basin. The Etowah River originates as a high-gradient stream in the Blue Ridge province of the Southern Appalachian Mountains and flows approximately 69 miles westward through Piedmont upland to Allatoona Lake. Habitat loss and modifications resulting from impoundments, timbering, agriculture, gold mining, and urban development have caused at least 35 mussel species and seven fish species to be extirpated from the Etowah River sub-basin. The upper mainstem and tributaries of the Etowah River support the federally endangered Amber darter and Etowah darter, and the federally threatened Cherokee darter.

The lower Etowah River extends 48.6 miles from the Allatoona Dam and Lake to its confluence with the Oostanaula River, forming the Coosa River in Rome, Georgia. Historically, the lower Etowah River contained more than 91 native fish species, including lake sturgeon and at least 51 mussel species. Most Federal and state endangered fish species are found in the upper Etowah River (above Allatoona Lake) and to a lesser extent in the lower Etowah River. Currently, only the Etowah Darter, listed as Endangered by the USFWS is found in the main stem of the Etowah River downstream of Allatoona Dam. Other listed species have been documented in downstream tributaries.

In 1996, American Rivers' list of the top 10 most endangered river systems in the United States included the Etowah River. The diversity of fish and mussels in the Etowah River is equal to the Conasauga River, which was considered to have the highest biodiversity in the Coosa River drainage area.

**8-06. Water Conservation/Water Supply.** Under the authority of the Water Supply Act of 1958, the Corps has allocated storage in Allatoona Lake for municipal and industrial water supply by entering into contracts with two entities. The two entities that withdraw water from Allatoona Lake are the City of Cartersville, Georgia, under contracts DACW01-67-RE-002 (dated 12 July 1966) and DACW01-9-91-120 (dated 18 October 1991) and the Cobb County-Marietta Water Authority (CCMWA) under contract DA-01-076-CIVENG-64-116 (dated 10 October 1963). The City of Cartersville contracts provide for the use of a total of 2.24 percent (or 6,371 acre-feet) of the 284,580 acre-feet conservation storage (between 800 feet – 840 feet NGVD29) at Allatoona Lake (noted as 285,000 acre-feet in the contract) with an expected yield of 16.76 mgd. The CCMWA contract provides for the use of a total of 4.61 percent (or 13,140 acre-feet) of the 284,580 acre-feet conservation storage (between 800 feet – 840 feet NGVD29) at Allatoona Lake (noted as 285,000 acre-feet in the contract) with an expected yield of 34.5 mgd. The amounts of storage stated in these contracts were estimated, at the time the contracts were executed, to yield 16.76 mgd, and 34.5 mgd, respectively, during the critical drought, i.e., during the worst drought on record at the time the agreements were executed.

The severity and frequency of droughts change over time, however, and the 2006–2008 drought has been established as the critical drought period for the more recent storage-yield analyses by USACE. Based upon the revised water supply storage values, the estimated yield from the current contracts with the City of Cartersville and CCMWA have been reduced to 12.2 mgd and 24.9 mgd, respectively.

For the purpose of managing water supply storage, the Mobile District has employed a storage accounting methodology that tracks multiple storage accounts, applying a proportion of inflows and losses, as well as direct withdrawals by specific users, to each account. The



amount of water that may actually be withdrawn is ultimately dependent on the amount of water available in storage, which will naturally change over time.

Below are the state permitted withdrawals and contracted amounts.

Entity	State Permit	Contract Amount/Expected Yield
Cartersville	18 mgd	6,371 acre-feet/16.76 mgd
CCMWA	78 mgd	13,140 acre-feet/34.5 mgd

The necessary data to determine water supply storage availability is received daily, with computations performed weekly during normal conditions, and daily under extreme drought conditions. This accounting is especially critical during drought, when available water supply storage is reduced and conservation measures or alternative sources may be necessary. The formula used to calculate water supply storage is shown below:

Ending Storage = Beginning Storage + Inflow Share – Loss Share – User's Usage.

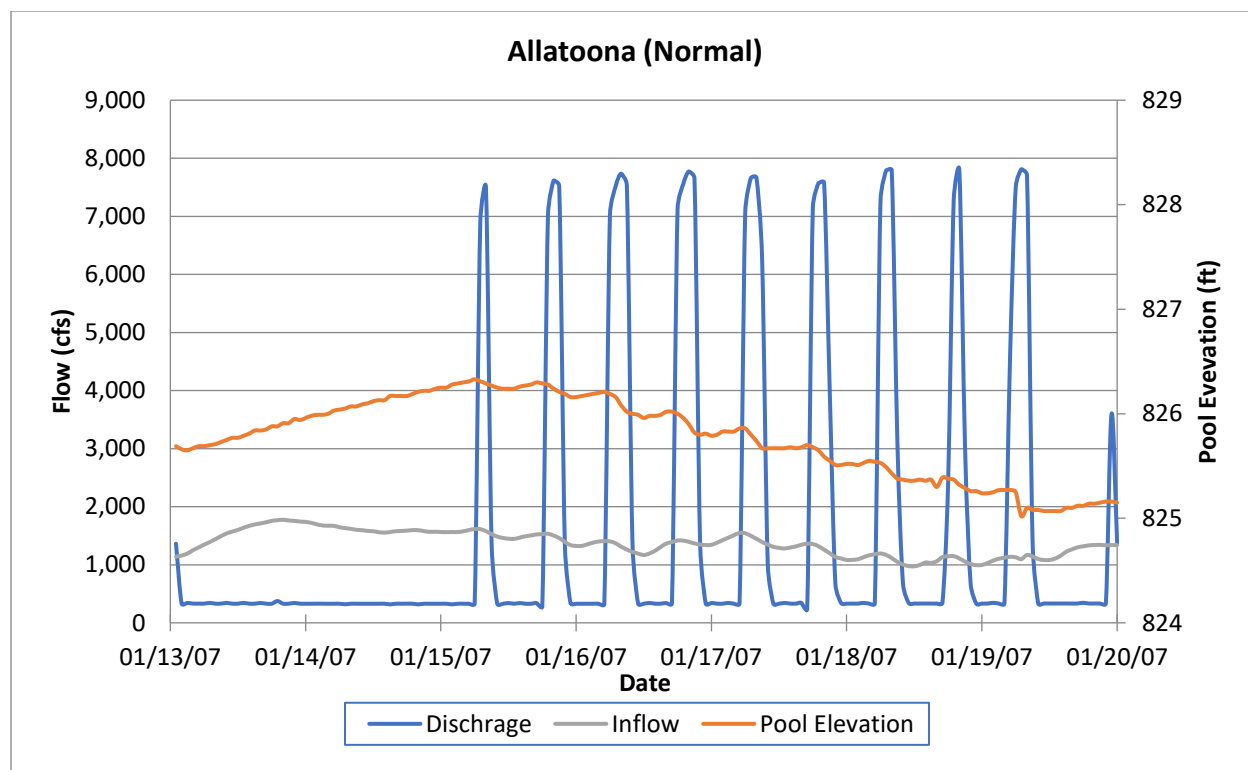
(with constraint that "Ending Storage" cannot be larger than User's total storage)

The conservation pool is drawn down as water usage exceeds inflow. The entire pool is drawn down and the individual accounts are also drawn down at different rates based on their usage. Users will be notified on a weekly basis of the available storage remaining, once their storage account balance drops below 30 percent.

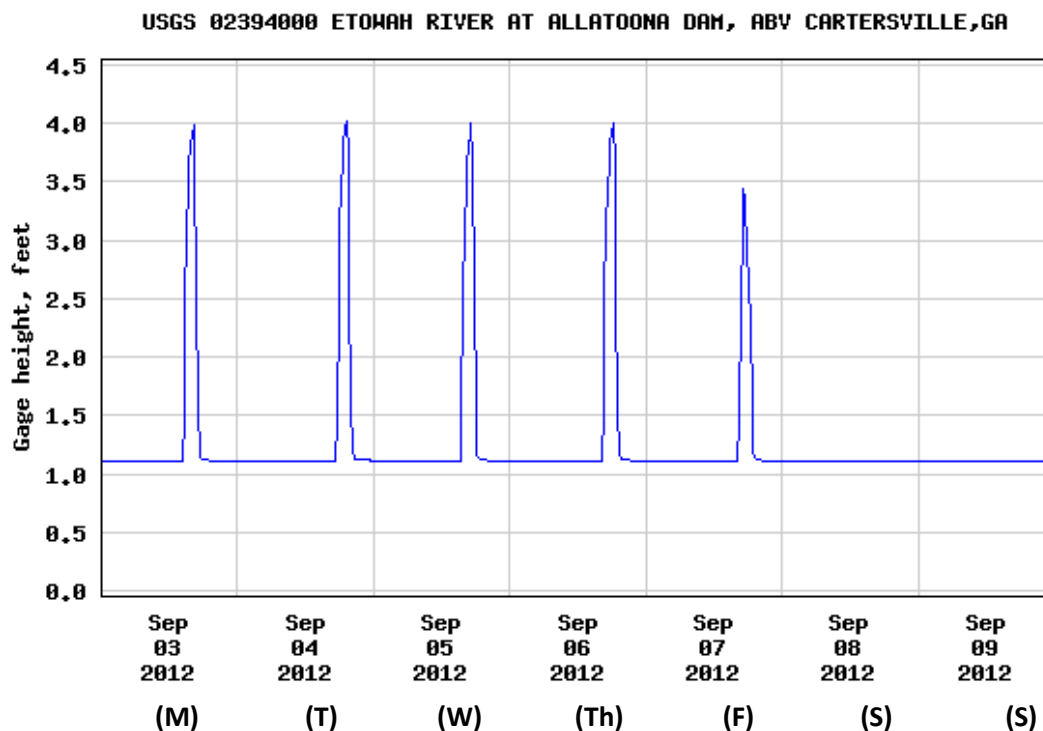
**8-07. Hydroelectric Power.** The Allatoona Dam hydropower project, along with 22 other hydropower dams in the southeastern United States, composes the SEPA service area. SEPA sells hydroelectric power generated by Corps plants to a number of cooperatives and municipal power providers, referred to as preference customers. Hydroelectric power is one of the cheaper forms of electrical energy, and it can be generated and supplied quickly as needed in response to changing demand.

Hydropower is produced as peak energy at Allatoona Dam, i.e., power is generated during the hours that the demand for electrical power is highest, causing significant variations in downstream flows. Daily hydropower releases from the dam vary from zero during off-peak periods to as much as 6,500 cfs, which is turbine capacity. Often, the weekend releases are lower than those during the weekdays. Figure 8-1 shows effects of a typical release pattern from the powerhouse. Tailwater stages may vary significantly daily because of peaking hydropower operations at Allatoona Dam, characterized by a rapid rise in river stage immediately after generation is initiated and a rapid fall in stage as generation is ceased, generally from two to several hours later, depending on available basin inflows. Figure 8-2 depicts river stages immediately downstream of Allatoona Dam over a typical one-week period in late summer under normal conditions. River stages rise and fall by 2.5 to 3.0 feet before, during, and following peak hydropower generation. Except during high flow conditions when hydropower may be generated for more extended periods of time, this peaking power generation scenario with daily fluctuating stages downstream is repeated nearly every week day (not generally on weekends).





**Figure 8-1 Allatoona Lake, Typical Release Pattern, Normal Conditions**



**Figure 8-2 Etowah River at Allatoona Dam, Above Cartersville, Georgia (USGS02394000), Tailrace Gage Height**



Projects with hydropower capability provide three principal power generation benefits:

- a. Hydropower helps to ensure the reliability of the electrical power system in the SEPA service area by providing dependable capacity to meet annual peak power demands. That condition occurs when the reservoir is at its maximum elevation. Dependable capacity at hydropower plants reduces the need for additional coal, gas, oil, or nuclear generating capacity.
- b. Hydropower projects provide a substantial amount of energy at a small cost relative to thermal electric generating stations, reducing the overall cost of electricity. Hydropower facilities reduce the burning of fossil fuels, thereby reducing air pollution. Between 1961 and 2018, Allatoona powerhouse produced an average of 148,185 megawatt hours per calendar year, with a minimum of 11,138 (year 2017) and a maximum of 240,005 (year 1973) MWH, dependent upon water availability (see Plates 2-12 and 2-13). The powerhouse was out of service due to fire damage from 2015 through a portion of 2017, so no power was produced.
- c. Hydropower has several valuable operating characteristics that improve the reliability and efficiency of the electric power supply system, including efficient peaking, a rapid rate of unit unloading, and rapid power availability for emergencies on the power grid. Hydropower generation by the Allatoona Dam Hydropower Plant, in combination with the hydropower power projects in the ACT Basin, helps to provide direct benefits to a large segment of the basin's population in the form of relatively low-cost power and the annual return of revenues to the Treasury of the United States. Hydropower plays an important role in meeting the electrical power demands of the region.

**8-08. Navigation.** Navigation is an authorized purpose of the Federal ACT System, and navigational flows were taken into account in updating the manual, including updating Allatoona operations. Due to the intervening APC projects, there are no specific reservoir regulation requirements to support navigation at Allatoona Dam. However, the seasonal variation in reservoir storage does redistribute downstream flows and other operations at Allatoona provide a benefit to downstream navigation.

**8-09. Drought Contingency Plans.** The importance of drought contingency plans has become increasingly obvious as more demands are placed on the water resources of the basin. During low flow conditions, the reservoirs within the basin may not be able to fully support all project purposes. Several drought periods have occurred since construction of Allatoona Dam in 1949. The duration of low flows can be seasonal or they can last for several years. Some of the more extreme droughts occurred in the mid 1950s, the early and mid 1980's, and most of the time period between late 1998 to mid-2009. There were periods of high flows during these droughts but the lower than normal rainfall trend continued. Allatoona monthly inflows and percent of monthly inflows to the long-term average monthly flows for 1954-56, 1980-81, 1985-86, 1999-2002, 2006-2008, and 2011 to 2018 are shown on Table 8-5. Allatoona conservation storage of 281,917 acre-feet is 22 percent of the average annual inflow. This low storage to inflow ratio indicates that it is much easier to refill Allatoona Lake than a project like Lake Lanier, which has a storage to inflow ratio of 130 percent.

The purpose of drought planning is to minimize the effect of drought, to develop methods for identifying drought conditions, and to develop both long- and short-term measures to be used to respond to and mitigate the effects of drought conditions. During droughts, reservoir regulation techniques are planned to preserve and ensure the more critical needs. Minimum instream flows protect the area below Allatoona Dam and conservation efforts strengthen the ability to supply water supply needs.



**Table 8-5 Average and Actual Inflows Into Allatoona During Droughts**

<b>Allatoona - Average Monthly Inflow vs Actual Inflow* during drought periods</b>												
(Period of record: Jan 1950 - Dec 2018)												
	<b>Jan</b>	<b>Feb</b>	<b>Mar</b>	<b>Apr</b>	<b>May</b>	<b>Jun</b>	<b>Jul</b>	<b>Aug</b>	<b>Sep</b>	<b>Oct</b>	<b>Nov</b>	<b>Dec</b>
<b>Average flow</b>	<b>2373</b>	<b>2652</b>	<b>3055</b>	<b>2642</b>	<b>1863</b>	<b>1273</b>	<b>1109</b>	<b>863.8</b>	<b>792.6</b>	<b>887.7</b>	<b>1188</b>	<b>1813</b>
<b>1954 flow</b>	3867	1702	2152	2115	1460	925	560	441	217	236	499	947
<b>% of Avg.</b>	163%	64%	70%	80%	78%	73%	50%	51%	27%	27%	42%	52%
<b>1955 flow</b>	1322	3114	1761	2293	1332	779	917	641	253	400	669	649
<b>% of Avg.</b>	56%	117%	58%	87%	72%	61%	83%	74%	32%	45%	56%	36%
<b>1956 flow</b>	630	2293	2466	2691	2021	793	1048	455	541	557	600	1596
<b>% of Avg.</b>	27%	86%	81%	102%	108%	62%	94%	53%	68%	63%	51%	88%
<b>1980 flow</b>	2768	2192	8326	4057	2987	1884	915	571	742	928	792	665
<b>% of Avg.</b>	117%	83%	273%	154%	160%	148%	83%	66%	94%	105%	67%	37%
<b>1981 flow</b>	620	2601	1394	1282	1446	1177	327	482	343	342	391	984
<b>% of Avg.</b>	26%	98%	46%	49%	78%	92%	29%	56%	43%	39%	33%	54%
<b>1985 flow</b>	1156	3094	1383	1185	1316	720	1040	1149	428	589	762	1060
<b>% of Avg.</b>	49%	117%	45%	45%	71%	57%	94%	133%	54%	66%	64%	58%
<b>1986 flow</b>	828	941	1186	644	727	284	162	174	431	1085	1135	1448
<b>% of Avg.</b>	35%	35%	39%	24%	39%	22%	15%	20%	54%	122%	96%	80%
<b>1999 flow</b>	1884	2162	1610	1017	1117	730	870	152	103	784	674	693
<b>% of Avg.</b>	79%	82%	53%	39%	60%	57%	78%	18%	13%	88%	57%	38%
<b>2000 flow</b>	1643	1175	1527	2353	688	316	221	484	1166	260	1228	755
<b>% of Avg.</b>	69%	44%	50%	89%	37%	25%	20%	56%	147%	29%	103%	42%
<b>2001 flow</b>	1965	1674	2884	1648	996	1936	1395	563	604	420	392	737
<b>% of Avg.</b>	83%	63%	94%	62%	53%	152%	126%	65%	76%	47%	33%	41%
<b>2002 flow</b>	2029	1200	2011	1365	1371	481	270	11	587	967	1913	3537
<b>% of Avg.</b>	86%	45%	66%	52%	74%	38%	24%	1%	74%	109%	161%	195%
<b>2006 flow</b>	2171	2018	1850	1546	821	473	273	415	591	741	1513	935
<b>% of Avg.</b>	91%	76%	61%	59%	44%	37%	25%	48%	75%	83%	127%	52%
<b>2007 flow</b>	2556	1320	1523	892	470	285	396	58	-5	92	213	609
<b>% of Avg.</b>	108%	50%	50%	34%	25%	22%	36%	7%	-1%	10%	18%	34%
<b>2008 flow</b>	677	1435	2054	1072	713	291	513	619	125	192	212	1250
<b>% of Avg.</b>	29%	54%	67%	41%	38%	23%	46%	72%	16%	22%	18%	69%
<b>2011 flow</b>	931	1480	3112	2249	846	590	356	113	386	181	667	1199
<b>% of Avg.</b>	39%	56%	102%	85%	45%	46%	32%	13%	49%	20%	56%	66%
<b>2012 flow</b>	1771	1095	1774	956	993	424	444	311	211	438	260	1183
<b>% of Avg.</b>	75%	41%	58%	36%	53%	33%	40%	36%	27%	49%	22%	65%
<b>2016 flow</b>	3910	3757	2345	1792	1262	572	392	343	169	110	228	482
<b>% of Avg.</b>	165%	142%	77%	68%	68%	45%	35%	40%	21%	12%	19%	27%
<b>2017 flow</b>	1243	706	953	1508	1537	1264	1268	673	863	929	695	983
<b>% of Avg.</b>	52%	27%	31%	57%	83%	99%	114%	78%	109%	105%	59%	54%
<b>2018 flow</b>	1007	3807	2526	2629	1625	1656	1200	1451	512	928	2704	4614
<b>% of Avg.</b>	42%	144%	83%	100%	87%	130%	108%	168%	65%	105%	228%	254%



For the Allatoona Dam Project, the Corps will coordinate water management during drought with other Federal agencies, private power companies, navigation interests, the states, and other interested state and local parties as necessary. Drought operations will be in compliance with the plan for the entire ACT Basin.

While commonly referred to as observed data, reservoir inflows are actually calculated from pool elevations and project discharges. A reservoir elevation-storage relationship results in an inflow calculated for a given pool level change and outflow (total discharge) by using the continuity relationship. The reservoir continuity equation described below maintained the flow volume:

$$\text{INFLOW} = \text{OUTFLOW} + \text{CHANGE IN STORAGE}$$

where: INFLOW is in units of cfs/day

OUTFLOW is in units of cfs/day

CHANGE OF STORAGE is in units of cfs/day

The reservoir discharge value, OUTFLOW, is the total discharge from turbines, spillway gates, or navigation locks. Its associated value comes from rating tables for these structures. The CHANGE IN STORAGE comes from subtracting the daily storage on day two from day one. The daily storage value comes from the storage-elevation tables using the adjusted midnight pool elevation for each day.  $\text{CHANGE IN STORAGE} = \text{STORAGE}_i - \text{STORAGE}_{i+1}$ . Negative inflow calculations can occur when there is a decrease in storage which exceeds the project's outflow. Evaporative losses, direct reservoir withdrawals, and losses to groundwater are several causes of negative inflow calculations.

**8-10. Flood Emergency Action Plans.** Normally, all flood risk management operations are directed by the Mobile District Office. If, however, a storm of flood-producing magnitude occurs and all communications are disrupted between the Mobile District Water Management Section and Allatoona Dam, emergency operating procedures, as described in Exhibit C, Standing Instructions to Damtenders for Water Control, will begin. If communication is broken after some instructions have been received from the Mobile District Water Management Section, those instructions will be followed for as long as they are applicable.

Flood emergency operations at Allatoona Dam are the responsibility of the Allatoona Power Project Manager. It is his responsibility to obtain the gage readings at Rome, Georgia by whatever means possible before making any power releases other than that required for station service. The plans are intended to serve only as temporary guidance for operating a project in an emergency until Mobile District staff can assess the results of real-time hydrologic model runs and issue more detailed instructions to project personnel. The benefits of Flood Emergency Action Plans are to minimize uncertainties in how to operate a project in a flood emergency, to facilitate quick action to mitigate the adverse impacts of a flood event, and to provide for emergency action exercises to train operating personnel on how to respond in an actual emergency flood situation.

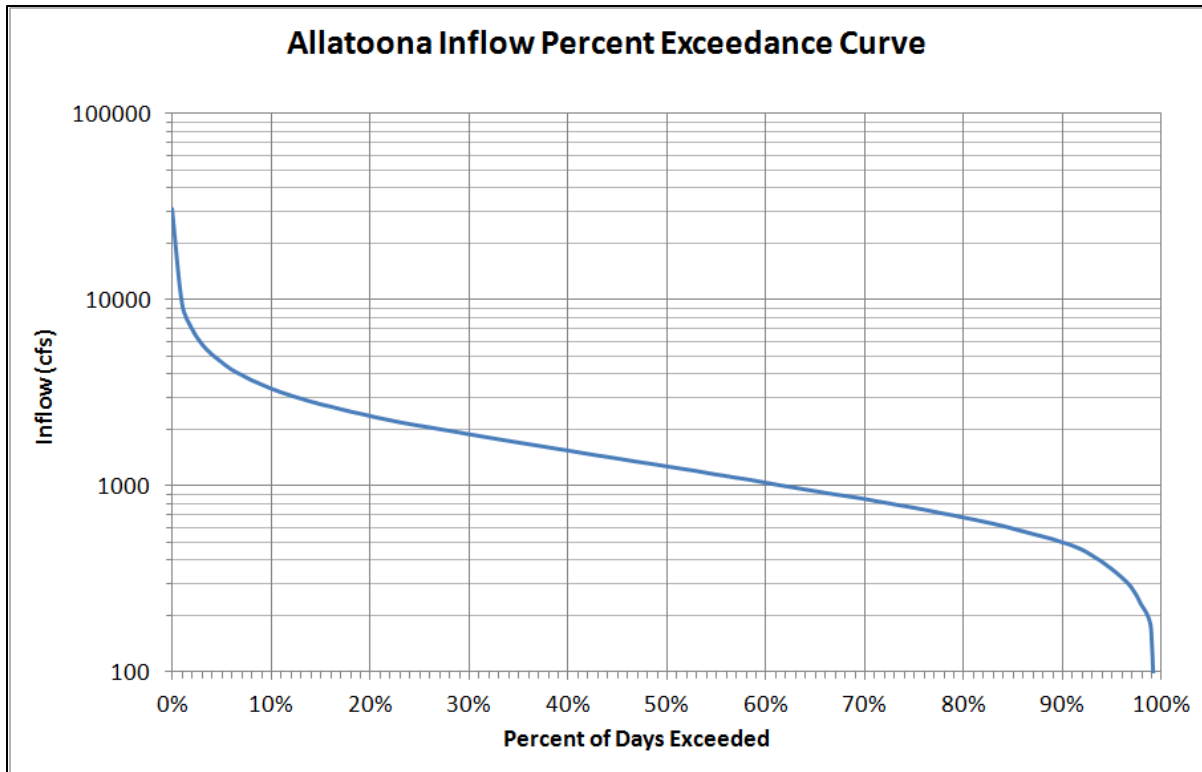
#### **8-11. Frequencies.**

**a. Peak Inflow Probability.** A percent chance exceedance curve for inflow into Allatoona Lake is shown on Figure 8-3.

**b. Pool Elevation Duration and Frequency.** The water control plan for the ACT Basin influences the lake levels at Allatoona. Normal seasonal operating levels range from elevation 824.5 feet NGVD29 in the higher flow months to elevation 841 feet NGVD29 in the summer. Pool duration curves for the historic observed data, previous regulation plan, and current

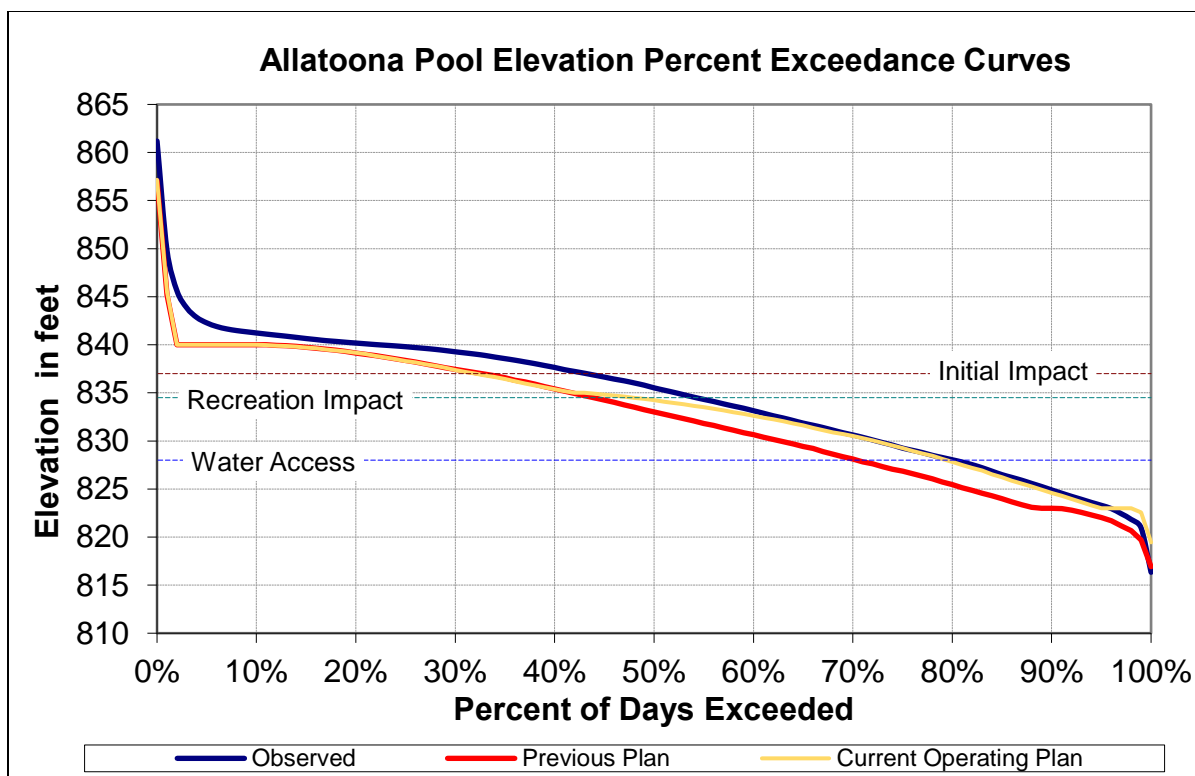


regulation plan as described in this manual are presented in Figure 8-4. Pool duration curves for operation under the previous regulation plan and the current regulation plan were modeled using the Reservoir Simulation (ResSim) model developed by the Hydrologic Engineering Center in Davis, California. Recreation impact levels are also shown. The observed and modeled period used in the analysis is January 1958 through December 2011.



**Figure 8-3 Allatoona Lake Inflow Percent Exceedance Curve Over the Modeled Period (1939-2011)**





**Figure 8-4 Allatoona Pool Elevation Percent Exceedance Curves**

## 8-12. Other Studies.

a. Examples of Regulation. In early 2010 the Corps, Mobile District, developed updated critical yields for the Allatoona and Carters Projects in the ACT Basin (Federal Storage Reservoir Critical Yield Analysis, Alabama-Coosa-Tallapoosa (ACT) and Apalachicola-Chattahoochee-Flint (ACF) River Basins, February 2010) in response to the following language in the FY 2010 Energy & Water Development Appropriations Bill, 111th Congress, 1st Session:

Alabama-Coosa-Tallapoosa [ACT], Apalachicola-Chattahoochee-Flint [ACF] Rivers, Alabama, Florida, and Georgia - The Secretary of the Army, acting through the Chief of Engineers, is directed to provide an updated calculation of the critical yield of all Federal projects in the ACF River Basin and an updated calculation of the critical yield of all Federal projects in the ACT River Basin within 120 days of enactment of this act.

Robert F. Henry Lock and Dam, Millers Ferry Lock and Dam and Claiborne Lock and Dam are Federal projects in the ACT Basin that were excluded from the critical yield analyses because they are *run-of-river* impoundments with little or no usable water storage and cannot significantly contribute to critical yield.

Critical yield is defined as the maximum amount of water that can be consistently removed from a reservoir through releases from the dam and/or withdrawals from the reservoir, during the most severe drought in the hydrologic period of record, exactly depleting the reservoir conservation storage once during the period of record.

Critical yield provides the basis from which water stored in a reservoir is allocated to various project purposes. The volume of water stored in a reservoir can be allocated to a specific project purpose (e.g., hydropower or water supply) based on a percent of critical yield. A



change in critical yield may result in modification of the allocations for a project purpose. The impact of water withdrawals upstream of the project on the critical yield of the project can be quantified by computing the critical yield with and without diversions.

In 2010, USACE conducted a critical yield analysis for its two storage reservoirs in the ACT River Basin, Allatoona and Carters lakes. That analysis was updated in 2018 in conjunction with the current Georgia request for water supply storage from Allatoona Lake. Critical drought periods analyzed for the 2010 critical yield analysis included 1940–41, 1954–58, 1984–89, 1999–2003, and 2006–2008. Critical yield was computed for each drought period and the lowest value (from the yield event period of Jan 2006–Dec 2009) represented the critical yield in the 2010 analysis. The Jan 2006–Dec 2009 yield event period was also used for the 2018 critical yield update. For purposes of the critical yield analysis, ACT River Basin diversions included M&I and agricultural withdrawals and returns from the Etowah River and its tributaries upstream of Allatoona Lake and from the Coosawattee River above Carters Lake. Critical yield was calculated with and without diversions so the impact of river withdrawals on critical yield could be determined. Maximum river withdrawals in the ACT River Basin occurred in 2006 and are reflected in the critical yield calculation for each drought period. The USACE HEC-ResSim model was used to simulate reservoir operations.

The results of the 2010 and updated 2018 critical yield analyses for Allatoona and Carters lakes are presented in Table 8-6. The updated 2018 critical yield at Allatoona Lake is 765 cfs, which is equal to 495 mgd.

**Table 8-6 Allatoona Lake and Carters Lake—Critical Yield Analysis Results (2010 and 2018)**

Project	2010		2018	
	cfs	mgd	cfs	mgd
Allatoona Lake (with diversions)	693	447	<b>765</b>	<b>495</b>
Allatoona Lake (without diversions)	729	471	784	507
Carters Lake (with diversions)	387	250	383	247
Carters Lake (without diversions)	390	252	387	250



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## 9 - WATER CONTROL MANAGEMENT

**9-01. Responsibilities and Organization.** Many agencies in federal and state governments are responsible for developing and monitoring water resources in the ACT Basin. Some of the federal agencies are the Corps, U.S. Environmental Protection Agency, National Parks Service, U.S. Coast Guard, USGS, U.S. Department of Energy, U.S. Department of Agriculture, USFWS, and NOAA. In addition to the federal agencies, each state has agencies involved: GAEPD, The Coosa-North Georgia Regional Water Planning Council, and the Alabama Department of Environmental Management, Alabama Office of Water Resources.

a. USACE. Authority for water control regulation of the Allatoona Project has been delegated to the SAD Commander. The responsibility for water control regulation activities has been entrusted to the Mobile District. Water control actions for the Allatoona Project are regulated to meet the federally authorized project purposes at Allatoona in coordination with other authorized projects in the ACT Basin. It is Mobile District's responsibility to develop water control regulation procedures for the Allatoona Project, including all foreseeable conditions. The Water Management Section monitors the project for compliance with the approved water control plan. In accordance with the water control plan, the Water Management Section performs water control regulation activities that include determination of project water releases, daily declarations of water availability for hydropower generation and other purposes; daily and weekly reservoir pool elevation and release projections; weekly river basin status reports; tracking basin composite conservation storage and projections; determining and monitoring daily and seven-day basin inflow; managing high-flow operations and regulation; and coordination with other District elements and basin stakeholders. When necessary, the Water Management Section instructs the project operator regarding normal water control regulation procedures and emergencies, such as flood events. The power plant at Allatoona Dam is operated remotely from the control room at the Carters Dam Powerhouse under direct supervision of the Power Project Manager. The Water Management Section communicates directly with the powerhouse operators at the Carters Powerhouse and with other project personnel as necessary. The Water Management Section is also responsible for collecting historical project data and disseminating water control information, such as historical data, lake level and flow forecasts, and weekly basin reports within the agency; to other Federal, state, and local agencies; and to the general public. The main mechanism for such data dissemination is the internet through web pages and computer-to-computer data transfers. The web address for water management data is

<http://www.sam.usace.army.mil/Missions/CivilWorks/WaterManagement.aspx>

b. Other Federal Agencies.

1) National Weather Service (NWS). NWS is the Federal agency in NOAA that is responsible for weather and weather forecasts. The NWS along with its River Forecast Center maintains a network of reporting stations throughout the nation. It continuously provides current weather conditions and forecasts. It prepares river forecasts for many locations including the ACT Basin. Often, it prepares predictions on the basis of *what if* scenarios. Those include rainfall that is possible but has not occurred. In addition, the NWS provides information on hurricane tracts and other severe weather conditions. It monitors drought conditions and provides the information. Information is available through the Internet, the news, and the Mobile District's direct access.



2) U.S. Geological Survey (USGS). The USGS is an unbiased, multidisciplinary science organization that focuses on biology, geography, geology, geospatial information, and water. The agency is responsible for the timely, relevant, and impartial study of the landscape, natural resources, and natural hazards. Through the Corps-USGS Cooperative Gaging program, the USGS maintains a comprehensive network of gages in the Allatoona Watershed and ACT Basin. The USGS Water Science Centers in Georgia and Alabama publish real-time reservoir levels, river and tributary stages, and flow data through the USGS NWIS web site. The Water Management Section uses the USGS to operate and maintain project water level gaging stations at each Federal reservoir to ensure the accuracy of the reported water levels.

3) Southeastern Power Administration (SEPA). SEPA was created in 1950 by the Secretary of the Interior to carry out the functions assigned to the Secretary by the Flood Control Act of 1944. In 1977, SEPA was transferred to the newly created U.S. Department of Energy. SEPA, headquartered in Elberton, Georgia, is responsible for marketing electric power and energy generated at reservoirs operated by the Corps. The power is marketed to nearly 500 preference customers in Georgia, Florida, Alabama, Mississippi, southern Illinois, Virginia, Tennessee, Kentucky, North Carolina, and South Carolina.

i. SEPA's objectives are to market electricity generated by the Federal reservoir projects, while encouraging its widespread use at the lowest possible cost to consumers. Power rates are formulated using sound financial principles. Preference in the sale of power is given to public bodies and cooperatives, referred to as preference customers. SEPA does not own transmission facilities and must contract with other utilities to provide transmission, or wheeling services, for the Federal power.

ii. SEPA's responsibilities include the negotiation, preparation, execution, and administration of contracts for the sale of electric power; preparation of repayment studies to set wholesale rates; the provision, by construction, contract or otherwise, of transmission and related facilities to interconnect reservoir projects and to serve contractual loads; and activities pertaining to the operation of power facilities to ensure and maintain continuity of electric service to its customer.

iii. SEPA schedules the hourly generation schedules for the Allatoona power project at the direction of the Corps on the basis of daily and weekly water volume availability declarations and water release requirements.

4) U.S. Fish and Wildlife Service (USFWS). The USFWS is an agency of the Department of the Interior whose mission is working with others to conserve, protect and enhance fish, wildlife, plants, and their habitats for the continuing benefit of the American people. The USFWS is the responsible agency for the protection of federally listed threatened and endangered species and federally designated critical habitat in accordance with the Endangered Species Act of 1973. The USFWS also coordinates with other Federal agencies under the auspices of the Fish and Wildlife Coordination Act. The Corps, Mobile District, with support from the Water Management Section, coordinates water control actions and management with USFWS in accordance with both laws.

c. State, County and Local Agencies.

1) Alabama. The Alabama Office of Water Resources (OWR) administers programs for river basin management, river assessment, water supply assistance, water conservation, flood mapping, the National Flood Insurance Program and water resources development. Further, OWR serves as the state liaison with Federal agencies on major water resources related



projects, conducts any special studies on instream flow needs, and administers environmental education and outreach programs to increase awareness of Alabama's water resources.

i. The Alabama Department of Environmental Management Drinking Water Branch works closely with the more than 700 water systems in Alabama that provide safe drinking water to four million citizens.

ii. The Alabama Chapter of the Soil and Water Conservation Society fosters the science and the art of soil, water, and related natural resource management to achieve sustainability.

2) Georgia. GAEPD conducts water resource assessments to determine a sound scientific understanding of the condition of the water resources, in terms of the quantity of surface water and groundwater available to support current and future in-stream and off-stream uses and the capacity of the surface water resources to assimilate pollution. Regional water planning councils in Georgia prepare recommended Water Development and Conservation Plans. Those regional plans promote the sustainable use of Georgia's waters by selecting an array of management practices, to support the state's economy, to protect public health and natural systems, and to enhance the quality of life for all citizens.

d. Stakeholders. Many non-federal stakeholder interest groups are active in the ACT Basin. The groups include lake associations, M&I water users, navigation interests, environmental organizations, and other basin-wide interests groups. Coordinating water management activities with the interest groups, state and Federal agencies, and others is accomplished as required on an ad-hoc basis and on regularly scheduled water management teleconferences that occur during unusual flood or drought conditions to share information regarding water control regulation actions and gather stakeholder feedback. The Master Water Control Manual includes a list of state and Federal agencies and active stakeholders in the ACT Basin that have participated in the ACT Basin water management teleconferences and meetings.

## **9-02. Interagency Coordination.**

a. Local press and USACE Bulletins. The local press includes any periodic publications in or near the Allatoona Watershed and the ACT Basin. Montgomery, Alabama, and Atlanta, Georgia, have some of the larger daily papers. These papers often publish articles related to the rivers and streams. Their representatives have direct contact with the Corps through the Public Affairs Office. In addition, they can access the Corps web pages. The Corps and the Mobile District publish e-newsletters regularly which are made available to the general public via email and postings on various web sites. Complete, real-time information is available at the Mobile District's Water Management homepage <https://www.sam.usace.army.mil/Missions/Civil-Works/Water-Management/>. The Mobile District Public Affairs Office issues press releases as necessary to provide the public with information regarding Water Management issues and activities.

b. National Weather Service. Interagency data exchange has been implemented with the SERFC and real-time products generated by NWS offices are provided to the Corps via the network discussed in section 5.04. Since the NWS has the legal responsibility for issuing flood forecast to the public and for disseminating the information to the public, the Corps relies heavily on these products in their operation of the ACT River system especially during high water events. Data collected by the Corps and information regarding the daily operational activities at Corps projects may be shared with the SERFC to aid in their stage forecast development. The Corps also provides funding for a network of rainfall gages that are maintained by the NWS.



c. U.S. Geological Survey. The Corps interacts with the USGS through the Corps-USGS Cooperative stream gage program which the Corps provides funding for numerous river stage gages throughout the ACT basin. This involves periodic exchange of stream and rainfall gage data and service calls to the USGS when necessary. The Corps and the USGS meet on an annual basis to review the gage program, to explore opportunities to improve the program, and to address any issues or needs.

d. Southeastern Power Association. Interaction between the Corps and SEPA occurs typically on a weekly basis but can occur more often when variations to power schedules or changes to discharge requirements at a specific project occur. The Corps prepares a weekly declaration for the power projects on both the ACT and ACF basins based on operational needs at these projects and to meet the weekly system power allocation for the Mobile District projects. As hydrologic conditions or other demands on the system change, a request to SEPA may be made to adjust generation schedules. Consequently, SEPA may contact Water Management to get approval on changes they may need at a specific project to meet the system power needs.

**9-03. Interagency Agreements.** Refer to the Master Manual for discussion of interagency agreements for the ACT basin projects.

**9-04. Commissions, River Authorities, Compacts, and Committees.** Refer to the Master Manual for discussion of these subjects.

**9-05. Non-Federal Hydropower.** Refer to the Master Manual for discussion of non-federal hydropower in the ACT basin.



**EXHIBIT A**

**SUPPLEMENTARY PERTINENT DATA**



EXHIBIT A  
SUPPLEMENTARY PERTINENT DATA

**STREAM FLOW**

Drainage area at dam site-square miles	1,122
Minimum mean monthly flow prior to construction (Oct 1931)-cfs	240
Minimum mean monthly flow after construction based on unimpaired flows (September 2007)-cfs	148
Minimum mean monthly flow after construction based on flows computed at the project without correcting for losses (Sept. 2007)-cfs	-5
Maximum mean monthly flow prior to construction (Dec 1932)-cfs	9,360
Maximum mean monthly flow after construction based on unimpaired flows (March 1980)-cfs	8,249
Maximum mean monthly flow after construction based on flows computed at the project without correcting for losses (March 1980)-cfs	8,326
Average daily flow (1896 – 1949 Prior to construction)-cfs	2,257
Average daily flow (1950 – 2012) unimpaired flows)-cfs	1,764
Average daily flow (1950 – 2012) computed at the project-cfs	1,730
Discharge at bankfull stage-cfs	9,500
Maximum recorded daily flow (Sept 2009)-cfs	53,534

**SPILLWAY-DESIGN FLOOD**

National Weather Service 72-hr storm at Long. 84° 23' and Lat, 34° 18'	
Total rainfall-inches	30.7
Total storm runoff-inches	25.3
Total volume of storm runoff-acre feet	1,496,000
Peak rates of flow	
Reservoir inflow-cfs	382,000
Reservoir outflows -cfs	333,000
Duration of flood-days	9
Maximum pool elevation feet-NGVD29	872.1
Top of flood risk management pool, elevation feet-NGVD29	860.0



**RESERVOIR**

Summer top of conservation, 1 May – 5 Sep, elevation feet-NGVD29	841.0
Winter top of conservation pool, 31 Dec 15-Jan, elevation feet-NGVD29	824.5
Bottom of conservation pool, elevation feet-NGVD29	800.0
Storage volumes-acre feet	
Maximum pool, spillway design flood; (elevation 872.1 feet-NGVD29 )	885,540
Total storage,-(elevation 860 feet-NGVD29)	626,860
Total storage,-(elevation 841 feet-NGVD29)	349,922
Total storage,-(elevation 824.5 feet-NGVD29)	192,381
inactive storage, below elevation 800 feet-NGVD29	68,006
Summer flood risk management storage, (elev. 841 – 860 feet NGVD29)/inches of runoff	276,936/5.11
Summer conservation storage, (elev. 841 – 800 feet NGVD29)/inches of runoff	281,917/4.81
Winter flood risk management storage, (elev. 824.5 – 860 feet NGVD29)/inches of runoff	434,479/7.89
Winter conservation storage, elev. 800 – 824.5 feet NGVD29/inches of runoff	124,375/2.03
Reservoir areas-acres Area within taking line-acres	
Maximum pool, spillway design flood, elev. 872.1 feet NGVD29 - acres	25,670
Top of flood risk management pool, elev. 860 feet NGVD29 – acres	18,738
Top of summer pool, elev. 841 feet NGVD29 - acres	11,422
Top of winter pool, elev. 824.5 feet NGVD29 - acres	7,331
Top of inactive storage, elev. 800 feet NGVD29 - acres	3,109
Purchased in fee simple - acres	37,742
River bed - acres	500
Total - acres	38,242
Flowage easement - acres	208
Parks and campgrounds	
Wildlife areas - acres	11,683
Length of shore line-miles	
Top of summer pool, elev. 840 feet NGVD29 - miles	270
Length of reservoir at elev. 840 - feet NGVD29 - river miles	28



**DAM**

Type, main dam	Concrete gravity
Length overall-feet	1,250
Non-overflow section, length - feet	750
Height of main dam above river bed-feet	190
Top of dam, elevation - feet NGVD29	880
Saddle dikes, total length - feet	4,200
Top of saddle dikes, elevation - feet NGVD29	875

**SPILLWAY**

Net length-feet	400
Crest elevation feet-NGVD29	835.0
Crest tainter gates	9@40'x26'; 2@20'x26'
Top of spillway gates, closed, elevation – feet NGVD29	860.0
Total discharge capacity – (pool elev. 870.3)-cfs	321,000
Total discharge capacity – (pool elev. 860.0)-cfs	184,000

**FLOOD RISK MANAGEMENT SLUICE**

Number of sluices-5'8"x10'0"	4
Discharge capacity at elev. 860 feet NGVD29 - cfs	17,300
Discharge capacity at elev. 841 feet NGVD29 - cfs	16,200
Discharge capacity at elev. 824.5 feet NGVD29 - cfs	15,100
Discharge capacity at elev. 800 feet NGVD29 - cfs	13,600

**POWER PLANT**

Present installation-kw	
Two units at 42,000 each and 1 small unit at 2,400 (nameplate) - kw	86,400
Two units at 40,000 each and 1 small unit at 2,200 (declared) - kw	82,200
Penstocks            three-20' and one-5.5' dia. Steel pipes	



**POWER DATA**

Gross static head at full summer pool (841 feet NGVD29) - feet	151.0
Minimum gross head at bottom of conservation (800 feet NGVD29 ) - feet	110.0
Average designed head - feet	138.0
Tailwater elevations, feet-NGVD29	
Maximum, design storm-outflow 321,000 cfs - feet NGVD29	733.1
Sump Wall Limit, Turbines and Sluice outflow 11,200 cfs - feet NGVD29	697.0
Downstream bankfull capacity outflow 9,500 cfs - feet NGVD29	696.5
Normal, 2 large units operating outflow 6,500 cfs - feet NGVD29	694.7
Normal, 1 large unit operating outflow 3,250 cfs - feet NGVD29	692.6
Minimum, outflow 203 cfs - feet NGVD29	690.0
Plant output	
Installed capacity, at rated power factor - kw	86,800
Installed capacity, at unity power factor - kw	96,400
Designed dependable capacity - kw	82,200
Overload capacity, at unity power factor - kw	96,4000
Historical average annual energy (1961 – 2013) - kwh	154,534,000



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**EXHIBIT B**  
**UNIT CONVERSIONS**  
**AND**  
**VERTICAL DATUM CONVERSION INFORMATION**



## AREA CONVERSION

UNIT	m <sup>2</sup>	km <sup>2</sup>	ha	in <sup>2</sup>	ft <sup>2</sup>	yd <sup>2</sup>	mi <sup>2</sup>	ac
1 m <sup>2</sup>	1	10 <sup>-6</sup>	10 <sup>-4</sup>	1550	10.76	1.196	3.86 X 10 <sup>-7</sup>	2.47 X 10 <sup>-4</sup>
1 km <sup>2</sup>	10 <sup>6</sup>	1	100	1.55 X 10 <sup>9</sup>	1.076 X 10 <sup>7</sup>	1.196 X 10 <sup>6</sup>	0.3861	247.1
1 ha	10 <sup>4</sup>	0.01	1	1.55 X 10 <sup>7</sup>	1.076 X 10 <sup>7</sup>	1.196 X 10 <sup>4</sup>	3.86 X 10 <sup>-3</sup>	2,471
1 in <sup>2</sup>	6.45 X 10 <sup>-4</sup>	6.45 X 10 <sup>-10</sup>	6.45 X 10 <sup>-8</sup>	1	6.94 X 10 <sup>-3</sup>	7.7 X 10 <sup>-4</sup>	2.49 X 10 <sup>-10</sup>	1.57 X 10 <sup>7</sup>
1 ft <sup>2</sup>	.0929	9.29 X 10 <sup>-8</sup>	9.29 X 10 <sup>-6</sup>	144	1	0.111	3.59 X 10 <sup>-8</sup>	2.3 X 10 <sup>-5</sup>
1 yd <sup>2</sup>	0.8361	8.36 X 10 <sup>-7</sup>	8.36 X 10 <sup>-5</sup>	1296	9	1	3.23 X 10 <sup>-7</sup>	2.07 X 10 <sup>-4</sup>
1 mi <sup>2</sup>	2.59 X 10 <sup>6</sup>	2.59	259	4.01 X 10 <sup>9</sup>	2.79 X 10 <sup>7</sup>	3.098 X 10 <sup>6</sup>	1	640
1 ac	4047	0.004047	0.4047	6.27 X 10 <sup>6</sup>	43560	4840	1.56 X 10 <sup>-3</sup>	1

## LENGTH CONVERSION

UNIT	cm	m	km	in.	ft	yd	mi
cm	1	0.01	0.0001	0.3937	0.0328	0.0109	6.21 X 10 <sup>-6</sup>
m	100	1	0.001	39.37	3.281	1.094	6.21 X 10 <sup>-4</sup>
km	10 <sup>5</sup>	1000	1	39,370	3281	1093.6	0.621
in.	2.54	0.0254	2.54 X 10 <sup>-5</sup>	1	0.0833	0.0278	1.58 X 10 <sup>-5</sup>
ft	30.48	0.3048	3.05 X 10 <sup>-4</sup>	12	1	0.33	1.89 X 10 <sup>-4</sup>
yd	91.44	0.9144	9.14 X 10 <sup>-4</sup>	36	3	1	5.68 X 10 <sup>-4</sup>
mi	1.01 X 10 <sup>5</sup>	1.61 X 10 <sup>3</sup>	1.6093	63,360	5280	1760	1

## FLOW CONVERSION

UNIT	m <sup>3</sup> /s	m <sup>3</sup> /day	l/s	ft <sup>3</sup> /s	ft <sup>3</sup> /day	ac-ft/day	gal/min	gal/day	mgd
m <sup>3</sup> /s	1	86,400	1000	35.31	3.05 X 10 <sup>6</sup>	70.05	1.58 X 10 <sup>4</sup>	2.28 X 10 <sup>7</sup>	22.824
m <sup>3</sup> /day	1.16 X 10 <sup>-5</sup>	1	0.0116	4.09 X 10 <sup>-4</sup>	35.31	8.1 X 10 <sup>-4</sup>	0.1835	264.17	2.64 X 10 <sup>-4</sup>
l/s	0.001	86.4	1	0.0353	3051.2	0.070	15.85	2.28 X 10 <sup>4</sup>	2.28 X 10 <sup>-2</sup>
ft <sup>3</sup> /s	0.0283	2446.6	28.32	1	8.64 X 10 <sup>4</sup>	1.984	448.8	6.46 X 10 <sup>5</sup>	0.646
ft <sup>3</sup> /day	3.28 X 10 <sup>-7</sup>	1233.5	3.28 X 10 <sup>-4</sup>	1.16 X 10 <sup>-5</sup>	1	2.3 X 10 <sup>-5</sup>	5.19 X 10 <sup>-3</sup>	7.48	7.48 X 10 <sup>-6</sup>
ac-ft/day	0.0143	5.451	14.276	0.5042	43,560	1	226.28	3.26 X 10 <sup>5</sup>	0.3258
gal/min	6.3 X 10 <sup>-5</sup>	0.00379	0.0631	2.23 X 10 <sup>-3</sup>	192.5	4.42 X 10 <sup>-3</sup>	1	1440	1.44 X 10 <sup>-3</sup>
gal/day	4.3 X 10 <sup>-8</sup>	3785	4.38 X 10 <sup>-4</sup>	1.55 X 10 <sup>-6</sup>	11,337	3.07 X 10 <sup>-6</sup>	6.94 X 10 <sup>-4</sup>	1	10 <sup>-6</sup>
mgd	0.0438		43.82	1.55	1.34 X 10 <sup>5</sup>	3.07	694	10 <sup>6</sup>	1



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**VOLUME CONVERSION**

<b>UNIT</b>	<b>liters</b>	<b>m<sup>3</sup></b>	<b>in<sup>3</sup></b>	<b>ft<sup>3</sup></b>	<b>gal</b>	<b>ac-ft</b>	<b>million gal</b>
<b>liters</b>	1	0.001	61.02	0.0353	0.264	$8.1 \times 10^{-7}$	$2.64 \times 10^{-7}$
<b>m<sup>3</sup></b>	1000	1	61,023	35.31	264.17	$8.1 \times 10^{-4}$	$2.64 \times 10^{-4}$
<b>in<sup>3</sup></b>	$1.64 \times 10^{-2}$	$1.64 \times 10^{-5}$	1	$5.79 \times 10^{-4}$	$4.33 \times 10^{-3}$	$1.218 \times 10^{-8}$	$4.33 \times 10^{-9}$
<b>ft<sup>3</sup></b>	28.317	0.02832	1728	1	7.48	$2.296 \times 10^{-5}$	$7.48 \times 10^{-6}$
<b>gal</b>	3.785	$3.78 \times 10^{-3}$	231	0.134	1	$3.07 \times 10^{-6}$	$10^6$
<b>ac-ft</b>	$1.23 \times 10^6$	1233.5	$75.3 \times 10^6$	43,560	$3.26 \times 10^5$	1	0.3260
<b>million gallon</b>	$3.785 \times 10^6$	3785	$2.31 \times 10^8$	$1.34 \times 10^5$	$10^6$	3.0684	1

---

**COMMON CONVERSIONS**


---

1 million gallons per day (MGD) = 1.55 cfs

1 day-second-ft (DSF) = 1.984 acre-ft = 1 cfs for 24 hours

1 cubic foot per second of water falling 8.81 feet = 1 horsepower

1 cubic foot per second of water falling 11.0 feet at 80% efficiency = 1 horsepower

1 inch of depth over one square mile = 2,323,200 cubic feet

1 inch of depth over one square mile = 0.0737 cubic feet per second for one year



# VERTICAL DATUM CONVERSION INFORMATION

## LEVEL ABSTRACT

SURVEY OF LAKE ALLATOONA

ABSTRACTED BY SCN

ORDER 3rd

ADJUSTED BY SCN

VERTICAL DATUM NAVD88

DATE

CHECK BY SCN

9/23/2009

RUN BY TRD

STATION	# OF TURNS	FOR B	SUM OF ROD READINGS		DIFF OF ELEV	ELEVATIONS-STATIC UNADJUSTED	CORRECTION	ADJUSTED	MEAN STATIC	REMARKS
			BS	FS						
Lake Allatoona Dam Headwater										
LOOP 1									MEAN F & B	
BM-1						879.923	0.000	879.923	879.923	Elevation Held Static Solution
	1	F	4.997	4.786	0.211					Brass disk just inside the entrance gate to the top of the dam
TP-1				MEAN	0.211	880.134	0.000	880.134	880.134	Turning Point
	1	F	4.129	4.061	0.068					
RP-2				MEAN	0.068	880.202	0.000	880.202	880.202	Bolt in sidewalk closest to the gage house door
	1	B	4.163	4.23	-0.067					
TP-1				MEAN	-0.067	880.135	-0.001	880.134		Turning Point
	1	B	4.834	5.045	-0.211					
BM-1				MEAN	-0.211	879.924	-0.001	879.923	879.923	Brass disk just inside the entrance gate to the top of the dam
	4	Sum Turns								
LOOP 2									MEAN F & B	
BM-1						879.923	0.000	879.923	879.923	Elevation Held
	1	F	4.629	1.304	3.325					Brass disk just inside the entrance gate to the top of the dam
RP-1				MEAN	3.325	883.248	0.000	883.248	883.249	Chiseled square on right end of bridge railing near the entrance gate
	1	F	1.117	1.042	0.075					
RP-4				MEAN	0.075	883.323	0.000	883.323	883.323	Angle iron used for tape downs left of entrance gate on bridge railing. Held on top (vertical leg) of the angle
	1	F	1.344	4.526	-3.182					
BM-2				MEAN	-3.182	880.141	0.000	880.141	880.141	Brass disk in the center upstream side of the top of the dam
	1	F	4.61	4.555	0.055					
TBM-1				MEAN	0.055	880.196	0.000	880.196	880.193	Chiseled square used for making tape downs at the old staff. Located on a half oval shaped extension of the dam over the railing, left of the door to the gage room and right of the old staff
	1	F	4.843	5.336	-0.493					
TP-2				MEAN	-0.493	879.703	0.000	879.703	879.703	Turning Point
	1	F	4.976	4.829	0.147					
BM-3				MEAN	0.147	879.850	0.000	879.850	879.850	Brass disk in center of road at the far left side of the dam
	1	B	4.65	4.797	-0.147					
TP-2				MEAN	-0.147	879.703	-0.001	879.702		Turning Point
	1	B	5.256	4.768	0.488					
TBM-1				MEAN	0.488	880.191	-0.001	880.190		Chiseled square used for making tape downs at the old staff. Located on a half oval shaped extension of the dam over the railing, left of the door to the gage room and right of the old staff
	1	B	4.496	4.548	-0.052					
BM-2				MEAN	-0.052	880.139	-0.001	880.138		Brass disk in the center upstream side of the top of the dam
	1	B	4.644	1.459	3.185					
RP-4				MEAN	3.185	883.324	-0.001	883.323	883.323	Angle iron used for tape downs left of entrance gate on bridge railing. Held on top (vertical leg) of the angle
	1	B	1.371	1.444	-0.073					
RP-1				MEAN	-0.073	883.251	-0.001	883.250		Chiseled square on right end of bridge railing near the entrance gate
	1	B	1.216	4.543	-3.327					
BM-1				MEAN	-3.327	879.924	-0.001	879.923	879.923	Elevation Held
	12	Sum Turns								Brass disk just inside the entrance gate to the top of the dam

E-B-4



# LEVEL ABSTRACT

SURVEY OF LAKE ALLATOONA

ABSTRACTED BY SCN

ORDER 3rd

ADJUSTED BY SCN

VERTICAL DATUM NAVD88

DATE

CHECK BY SCN

9/23/2009

RUN BY TRD

STATION	# OF TURNS	FOR B	SUM OF ROD READINGS		DIFF OF ELEV	ELEVATIONS-STATIC UNADJUSTED	CORRECTION	ADJUSTED	MEAN STATIC	REMARKS
			BS	FS						
LOOP 3									MEAN F & B	
BM-1						879.923	0.000	879.923	879.923	Elevation Held Brass disk just inside the entrance gate to the top of the dam
	1	F	4.978	5.019	-0.041					
RP-3				MEAN	-0.041	879.882	0.000	879.882	879.882	Square bolt closest to the road on downstream side of the end of the curb in parking area outside of gate to the top of the dam. Near guy wire and solitary pine tree
	1	F	1.278	12.971	-11.693					
TP-3				MEAN	-11.693	868.189	0.000	868.189	868.190	Turning Point
	1	F	0.215	10.898	-10.683					
E-1				MEAN	-10.683	857.506	0.000	857.507	857.507	Leaning brass disk downhill towards lake from parking area, 20 ft. upstream and 30-40 ft. downhill from RP 3. Not a stable starting point
	1	B	11.253	0.57	10.683					
TP-3				MEAN	10.683	868.189	0.001	868.190		Turning Point
	1	B	12.702	1.01	11.692					
RP-3				MEAN	11.692	879.881	0.001	879.882		Square bolt closest to the road on downstream side of the end of the curb in parking area outside of gate to the top of the dam. Near guy wire and solitary pine tree
	1	B	5.245	5.204	0.041					
BM-1				MEAN	0.041	879.922	0.001	879.923		Elevation Held Brass disk just inside the entrance gate to the top of the dam
	6	Sum Turns								
LOOP 4										
RP-3						879.882	0.000	879.882		Elevation from Loop 3 Square bolt closest to the road on downstream side of the end of the curb in parking area outside of gate to the top of the dam. Near guy wire and solitary pine tree
	1	F	2.96	7.49	-4.530				MEAN F & B	
TP-4				MEAN	-4.530	875.532	-0.002	875.350	875.350	Turning Point
	1	F	0.46	22.37	-21.910				MEAN F & B	
RP-5				MEAN	-21.910	853.442	-0.004	853.438	853.438	Rock with a Bolt
	1	F	22.31	21.91	0.400				MEAN F & B	
Gage @ 854				MEAN	0.400	853.842	-0.006	853.836	853.836	Gage at 854.00
	1	F	22.06	0.53	21.530				MEAN F & B	
TP-6				MEAN	21.530	875.372	-0.008	875.364	875.364	Turning Point
	1	F	7.67	3.15	4.520					
RP-3				MEAN	4.520	879.892	-0.010	879.882		Elevation from Loop 3 Brass disk just inside the entrance gate to the top of the dam
	5	Sum Turns								

E-B-5



# LEVEL ABSTRACT

SURVEY OF LAKE ALLATOONA

ABSTRACTED BY SCN

ORDER 3rd

ADJUSTED BY SCN

VERTICAL DATUM NAVD88

DATE

CHECK BY SCN

9/23/2009

RUN BY TRD

STATION	# OF TURNS	FOR B	SUM OF ROD READINGS		DIFF OF ELEV	ELEVATIONS-STATIC UNADJUSTED	CORRECTION	ADJUSTED	MEAN STATIC	REMARKS
			BS	FS						

## Lake Allatoona Dam Headwater Final Elevations

Point	ELEVATION	ELEVATION	DIFF	DESCRIPTION
	NAVD88	Furnished	NAVD88	
	Feet	NGVD29	NGVD29	
		Feet	Feet	
BM-1	879.923	880.059	-0.136	Brass disk just inside the entrance gate to the top of the dam
TP-1	880.134			Turning Point
RP-2	880.202	880.377	-0.175	Bolt in sidewalk closest to the gage house door
RP-1	883.249	883.383	-0.134	Chiseled square on right end of bridge railing near the entrance gate
RP-4	883.323	883.455	-0.132	Angle iron used for tape downs left of entrance gate on bridge railing. Held on top (vertical leg) of the angle.
BM-2	880.140	880.029	0.111	Brass disk in the center upstream side of the top of the dam
TBM-1	880.193	880.323	-0.130	Chiseled square used for making tape downs at the old staff. Located on a half oval shaped extension of the dam over the railing, left of the door to the gage room and right of the old staff
TP-2	879.703			Turning Point
BM-3	879.850	879.98	-0.130	Brass disk in center of road at the far left side of the dam
RP-3	879.882	880.029	-0.147	Square bolt closest to the road on downstream side of the end of the curb in parking area outside of gate to the top of the dam. Near guy wire and solitary pine tree
TP-3	868.190			Turning Point
E-1	857.507	857.641	-0.135	Leaning brass disk downhill towards lake from parking area, 20 ft. upstream and 30-40 ft. downhill from RP 3. Not a stable starting point
TP-4	875.350			Turning Point
RP-5	853.438			Rock with a Bolt
GAGE & 854	853.836			Gage at 854.00
TP-6	875.364			Turning Point

METHOD	READING	DATE/TIME
VISABLE	852.36	9/25/2009 @ 9:55:00 AM
ELECTRONIC	852.40	9/25/2009 @ 10:00:00 AM

853.836	NAVD88 Elevation on Gage @ 854.00'
854.000	Actual gage reading
-0.164	Difference (NAVD88 & Staff Gage)



# LEVEL ABSTRACT

SURVEY OF LAKE ALLATOONA

ABSTRACTED BY SCN

ORDER 3rd

ADJUSTED BY SCN

VERTICAL DATUM

NAVD88

DATE

CHECK BY SCN

9/23/2009

RUN BY TRD

STATION	# OF TURNS	FOR B	SUM OF ROD READINGS		DIFF OF	ELEVATIONS-STATIC			MEAN		
			BS	FS	ELEV	UNADJUSTED	CORRECTION	ADJUSTED	STATIC	REMARKS	
Lake Allatoona Dam Tailwater											
LOOP 4									MEAN F & B		
D-4						736.579	0.000	736.579	736.579	Elev establish from COE Mon	Bronze tablet set in concrete pad 30 feet downstream and 40 feet shoreward of powerhouse entrance door. Origin of level run
	1	F	6.88	0.45	6.430				MEAN F & B		
BM-RW				MEAN	6.430	743.009	-0.001	743.008	743.009		4-inch bronze tablet set in curb located 100 feet upstream and 18.5 feet shoreward of powerhouse entrance door
	1	F	1.183	7.993	-6.810				MEAN F & B		
BM-K9				MEAN	-6.810	736.199	-0.002	736.198			2-inch bronze tablet set in pad located 102 feet upstream and 24 feet streamward of powerhouse entrance door
	1	B	8.118	1.306	6.812						
BM-RW				MEAN	6.812	743.011	-0.002	743.009			4-inch bronze tablet set in curb located 100 feet upstream and 18.5 feet shoreward of powerhouse entrance door
	1	B	1.027	7.456	-6.429						
D-4				MEAN	-6.429	736.582	-0.003	736.579		Elev establish from COE Mon	Bronze tablet set in concrete pad 30 feet downstream and 40 feet shoreward of powerhouse entrance door. Origin of level run
	4	Sum Turns									
LOOP 5									MEAN F & B		
D-4						736.579	0.000	736.579	736.579	Elev establish from COE Mon	Bronze tablet set in concrete pad 30 feet downstream and 40 feet shoreward of powerhouse entrance door. Origin of level run
	1	F	4.343	1.72	2.623				MEAN F & B		
RM-2				MEAN	2.623	739.202	0.000	739.202	739.202		Chiseled square in concrete shelf at gage house
	1	B	1.841	4.463	-2.622						
D-4				MEAN	-2.622	736.580	-0.001	736.579		Elev establish from COE Mon	Bronze tablet set in concrete pad 30 feet downstream and 40 feet shoreward of powerhouse entrance door. Origin of level run
	2	Sum Turns									

E-B-7



# LEVEL ABSTRACT

SURVEY OF LAKE ALLATOONA

ABSTRACTED BY SCN

ORDER 3rd

ADJUSTED BY SCN

VERTICAL DATUM

NAVD88

DATE

CHECK BY SCN

9/23/2009

RUN BY TRD

STATION	# OF TURNS	FOR B	SUM OF ROD READINGS		DIFF OF ELEV	ELEVATIONS-STATIC UNADJUSTED	CORRECTION	ADJUSTED	MEAN	REMARKS
			BS	FS					STATIC	
LOOP 6									MEAN F & B	
D-4						736.579	0.000	736.579	736.579	Elev establish from COE Mon
	1	F	4.14	12.63	-8.490				MEAN F & B	Bronze tablet set in concrete pad 30 feet downstream and 40 feet shoreward of powerhouse entrance door. Origin of level run
2				MEAN	-8.490	728.089	-0.001	728.088	728.088	Turning Point
	1	F	0.458	12.948	-12.490				MEAN F & B	
3				MEAN	-12.490	715.599	-0.001	715.598	715.598	Turning Point
	1	F	1.243	5.43	-4.187				MEAN F & B	
RP-1				MEAN	-4.187	711.412	-0.002	711.410	711.410	Outside most end of vertical angle iron leaded to left side of tailrace wing wall
	1	F	5.298	6.516	-1.218				MEAN F & B	
GAGE				MEAN	-1.218	710.194	-0.003	710.192	710.192	Top Gage (710.00)
	1	B	6.422	5.203	1.219					
RP-1				MEAN	1.219	711.413	-0.003	711.410		Outside most end of vertical angle iron leaded to left side of tailrace wing wall
	1	B	5.324	1.136	4.188					
3				MEAN	4.188	715.601	-0.004	715.597		Turning Point
	1	B	12.716	0.226	12.490					
2				MEAN	12.490	728.091	-0.004	728.087		Turning Point
	1	B	12.616	4.123	8.493					
D-4				MEAN	8.493	736.584	-0.005	736.579		Elev establish from COE Mon
	8	Sum Turns								Bronze tablet set in concrete pad 30 feet downstream and 40 feet shoreward of powerhouse entrance door. Origin of level run
LOOP 7									MEAN F & B	
BM-K9						736.198	0.000	736.198	736.198	Elevation from Loop 4
	1	F	3.465	5.433	-1.968				MEAN F & B	2-inch bronze tablet set in pad located 102 feet upstream and 24 feet streamward of powerhouse entrance door
				MEAN	-1.968	734.230	0.000	734.229	734.229	2-inch bronze tablet set in sidewalk located 103 feet upstream and 110 feet streamward of powerhouse entrance door
BM-K6		F	5.453	3.885	1.568				MEAN F & B	
				MEAN	1.568	735.798	-0.001	735.797	735.797	2-inch bronze tablet set in sidewalk located 124 feet upstream and 247 feet streamward of powerhouse entrance door
BM-C1		B	3.95	5.518	-1.568					
	1			MEAN	-1.568	734.230	-0.001	734.229		2-inch bronze tablet set in sidewalk located 103 feet upstream and 110 feet streamward of powerhouse entrance door
	1	B	5.42	3.451	1.969					
BM-K9				MEAN	1.969	736.199	-0.001	736.198		Elevation from Loop 4
	4	Sum Turns								2-inch bronze tablet set in pad located 102 feet upstream and 24 feet streamward of powerhouse entrance door

E-B-8



# LEVEL ABSTRACT

SURVEY OF LAKE ALLATOONA

ABSTRACTED BY SCN

ORDER 3rd

ADJUSTED BY SCN

VERTICAL DATUM NAVD88

DATE

CHECK BY SCN

9/23/2009

RUN BY TRD

STATION	# OF TURNS	FOR B	SUM OF ROD READINGS		DIFF OF ELEV	ELEVATIONS-STATIC UNADJUSTED	CORRECTION	ADJUSTED	MEAN STATIC	REMARKS
			BS	FS						

## Lake Allatoona Dam Tailwater Final Elevations

Point	ELEVATION	ELEVATION	DIFF	DESCRIPTION
	NAVD88	Furnished	NAVD88	
	Feet	NGVD29	NGVD29	
		Feet	Feet	
D-4	736.579	736.286	0.293	Bronze tablet set in concrete pad 30 feet downstream and 40 feet shoreward of powerhouse entrance door. Origin of level run
BM-RW	743.009	742.71		4-inch bronze tablet set in curb located 100 feet upstream and 18.5 feet shoreward of powerhouse entrance door
BM-K9	736.198	735.898	0.299	2-inch bronze tablet set in pad located 102 feet upstream and 24 feet streamward of powerhouse entrance door
RM-2	739.202	738.892	0.310	Chiseled square in concrete shelf at gage house
2	728.088			Turning Point
3	715.598			Turning Point
RP-1	711.410	711.114	0.296	Outside most end of vertical angle iron leaded to left side of tailrace wing wall
GAGE	710.192			Top Gage (710.00)
BM-K8	734.229	733.924	0.305	2-inch bronze tablet set in sidewalk located 103 feet upstream and 110 feet streamward of powerhouse entrance door
BM-C1	735.797	735.924	-0.127	2-inch bronze tablet set in sidewalk located 124 feet upstream and 247 feet streamward of powerhouse entrance door

METHOD	READING	DATE/TIME
VISABLE	695.33	9/25/2009 @ 9:55:00 AM
ELECTRONIC	695.32	9/25/2009 @ 10:00:00 AM

710.192	NAVD88 Elevation on Gage @ 710.00'
710.00	Actual gage reading
0.191	Difference (NAVD88 & Staff Gage)



# SURVEY DATASHEET (Version 1.0)

PID: BBBM47

Designation: BM1

Stamping: 1

Stability: Most reliable; expected to hold position well

Setting: Massive structures (other than listed below)

Mark  
Condition: G

Description: THE MARK IS FOUND ON THE NORTH END OF ALLATOONA DAM WHERE SR 120 SPUR TERMINATES.

LOCATED NEAR CENTERLINE OF DAM, MARK IS 33.2' NE OF A LIGHT POLE, 41.4' SE OF THE S CORNER OF A CONCRETE STAIRWELL. AND 30.8' SW OF THE CENTERLINE OF AN ACCESS GATE TO THE NORTH END OF THE DAM.

Observed: 2009-09-29T12:30:00Z

See Also [2009-10-06](#)

Source: OPUS - page5 0909.08



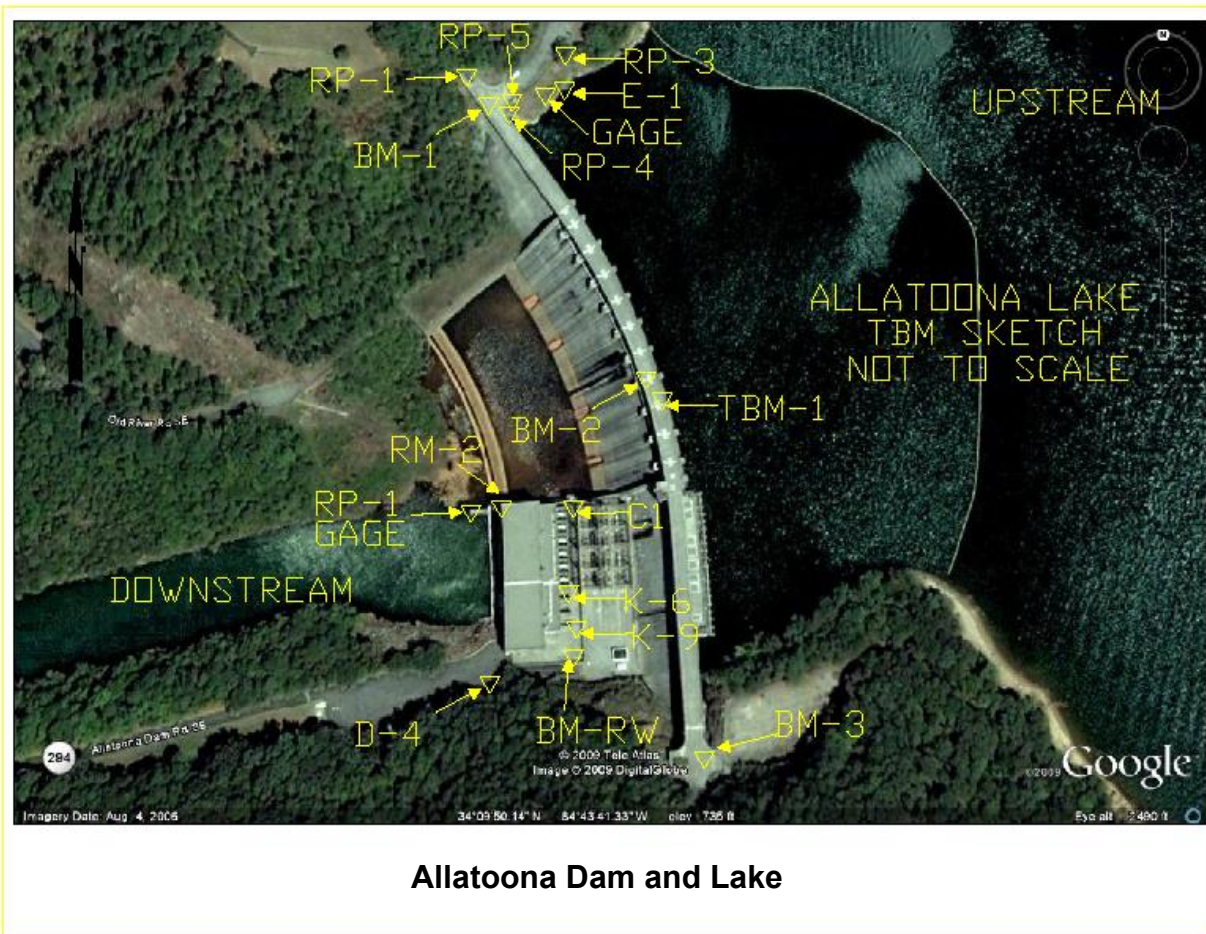
Close-up View

REF_FRAME: NAD_83 (CORS96)	EPOCH: 2002.0000	SOURCE: NAVD88 (Computed using GEOID03)	UNITS: m	SET PROFILE	DETAILS
LAT: 34° 9' 55.17435" ± 0.013 m LON: -84° 43' 43.62824" ± 0.018 m ELL HT: 238.778 ± 0.041 m X: 485367.359 ± 0.017 m Y: -5260836.485 ± 0.041 m Z: 3561769.250 ± 0.013 m ORTHO HT: 268.201 ± 0.059 m			UTM 16 SPC 1002(GA W ) NORTHING: 3782818.246m 461983.251m EASTING: 709354.925m 648174.457m CONVERGENCE: 1.27593869° -0.31568334° POINT SCALE: 1.00014031 0.99993310 COMBINED FACTOR: 1.00010282 0.99989562		

SURVEY DATASHEET (Version 1.0) Page 1 of 1

The numerical values for this position solution have satisfied the quality control criteria of the National Geodetic Survey. The contributor has verified that the information submitted is accurate and complete.







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**EXHIBIT C**

**STANDING INSTRUCTIONS TO THE DAMTENDERS**

**FOR WATER CONTROL**



**STANDING INSTRUCTIONS TO THE DAMTENDER  
FOR WATER CONTROL  
ALLATOONA DAM AND LAKE**

**1. BACKGROUND AND RESPONSIBILITIES**

**a. General Information.** These Standing Instructions to the Project Operator for Water Control are written in compliance with Section 9-2 of EM-1110-2-3600 (Engineering and Design, *Management of Water Control Systems*, 10 October 2017) and with ER-1110-2-240 (Engineering and Design, *Water Control Management*, 30 May 2016). A copy of these Standing Instructions must be kept on hand at the project site at all times. Any deviation from the Standing Instructions will require approval of the District Commander.

(1) **Project Purposes.** The Allatoona Project is operated for flood risk management, hydropower, recreation, fish and wildlife conservation, water quality, water supply and navigation (only incidental benefits due to reregulation of flow by APC projects downstream). Water Control actions are in support of these project purposes and for purposes of the ACT River system.

(2) **Chain of Command.** The Project Operator is responsible to the Water Control Manager for all water control actions.

(3) **Structure.** Allatoona Dam is located on the Etowah River, 48 river miles above Rome, Georgia. Allatoona Dam and Lake are located within Bartow, Cherokee, and Cobb Counties. The drainage area above Allatoona Dam is approximately 1,122 square miles.

(4) **Operation and Maintenance (O&M).** All O&M activities are the responsibility of the U.S. Army Corps of Engineers under the supervision of the Mobile District, Operations Division, and the direction of the Allatoona Dam (Allatoona Lake) Operations Project Manager.

**b. Role of the Project Operator.** The term Project Operator refers to both the Carters Powerhouse Operator and to the Allatoona Powerhouse Personnel. Operation of the hydropower units and data reporting is the responsibility of the Carters Powerhouse Operator. Operation of the spillway and sluice gates is the responsibility of the Allatoona Powerhouse Personnel.

(1) **Normal Conditions (dependent on day-to-day instruction).** The Water Control Manager will coordinate the daily water control actions regarding hydropower releases with the Southeastern Power Administration (SEPA), and will notify the Project Operator of these changes. The Project Operator will then receive instructions from SEPA via hourly generation schedule updates. This daily communication will be increased to an hourly basis if the need develops. Daily generation schedules and updates are provided to the Water Management Section. In the event that water cannot be passed through the hydropower units or if additional releases in excess of hydropower capacity are needed, the Water Control Manager will coordinate releases through the spillway and/or sluice gates with the Powerhouse Operator at the Carters Powerhouse. The Carters Project Operator then dispatches Allatoona Powerhouse personnel for spillway and sluice operations.

(2) **Emergency Conditions (flood, drought, or special operations).** During emergency conditions, the Project Operator will be instructed by the Water Control Manager on a daily or hourly basis for all water control actions. In the event that communications with Water Management Section are cut off, the Project Operator will continue to follow the water control



plan and contact the Water Management Section as soon as communication is reestablished. Specific operator instructions are shown below:

<b>Operator instructions in the event of lost communications with Water Management Section</b>	
<b>Condition</b>	<b>Action</b>
II. Rome stage is above 20' and rising. Pool is below Elevation 850 feet-NGVD29	Halt scheduled releases
II. Rome stage is above 20' and rising. Pool is above Elevation 850 feet-NGVD29	Continue scheduled releases
III. Rome stage is below 22' and falling.	Make scheduled releases
IV. Rome is above 25'. or Kingston is above 20'. or Cartersville is above 18'.	Make no releases unless called for in Condition V.
V. Releases are required by the Induced Surcharge Schedule. See Plate 7-2.	Release the greater of: requirements from Induced Surcharge Schedule, or releases from condition III,
NOTES: Bankfull stages at Rome, Kingston and Cartersville are 20, 18, and 15 feet, respectively. If Rome stage cannot be obtained, then make projection by using the rate of change of the last known 3 hours to estimate the current stage. If a rainfall of 4 inches or greater occurs the rate of rise at Rome should be in the range of one foot per three hours. If Rome stage is expected to exceed 25 feet and Induced Surcharge Schedule does not call for release, then halt generation. Condition II implies a previous flood condition and the pool should be lowered.	

## 2. DATA COLLECTION AND REPORTING

**a. General.** Report hourly the pool elevation, tailwater elevation, turbine discharge, spillway discharge, capacity, and general project status on the computer and have it accessible to the Water Control Manager by computer network.

**b. Daily Reporting.** The Project Operator will record the following items daily and will report them by 6:30 AM (0630) Central Time to the Water Management Section either by computer network, by fax machine (251-694-4058), or by telephone conversation (251-690-2737):

(1) Pool elevation and tailwater elevation in feet above mean sea level at 6 am and 12 midnight (0600 and 2400) for the period since the last report.

(2) Average plant discharge in cubic feet per second for the first 4 hours of each day and for the 24 hours of the previous day.

(3) Average turbine discharge for the 24 hours of the previous day.

(4) Inflow to the lake in cubic feet per second for the first 4 hours of each day and for the 24 hours of the previous day.

(5) Current day's generation schedule and previous day's actual generation in megawatt-hours. Include the schedule for the current day's generation.



(6) Total current generating capacity of the plant in megawatts.

**c. Gage Verification.** In accordance with the USACE Guidance Memorandum for Critical Gage Instrumentation dated 15 Dec 2006, the Allatoona Powerhouse personnel will perform gage reading verifications by providing the pool level automated instrumentation gage reading and staff gage readings. Weekly reports are sent to the Water Management Section which provide gage verification readings for all projects so that potential gage equipment issues can be addressed. In the event that the automated gage equipment malfunctions or if the difference in stage readings is greater than 0.3 feet, the Project Operator will report readings from the staff gage until the automated gage is rectified.

**d. Regional Hydrometeorological Conditions.** The Project Operator will be informed by the Water Control Manager of any regional hydro-meteorological conditions that may impact water control actions.

### **3. WATER CONTROL ACTION AND REPORTING**

**a. Normal Conditions.** During normal conditions, all releases will be made through the turbine units. The Project Operator will follow the Allatoona Dam and Lake Water Control Manual for normal water control actions and will report directly to the Water Control Manager.

**b. Emergency Conditions.** During high flows, the Project Operator will follow the instructions from the Water Control Manager and SEPA generation schedule updates regarding the suspension of releases during flood events and for resuming releases. If needed, the Project Operator will follow the instructions for the spillway and/or sluice gate settings to achieve the desired release rate.

**c. Inquiries.** All significant inquiries received by the Project Operator from citizens, constituents, or interest groups regarding water control procedures or actions must be referred directly to the Water Control Manager.

**d. Water Control Problems.** The Project Operator must immediately notify the Water Control Manager, by the most rapid means available, in the event that an operational malfunction, erosion, or other incident occurs that could impact project integrity in general or water control capability in particular.



**EXHIBIT D**

**ALABAMA-COOSA-TALLAPOOSA (ACT) RIVER BASIN**

**DROUGHT CONTINGENCY PLAN**



**DROUGHT CONTINGENCY PLAN**

**FOR**

**ALABAMA-COOSA-TALLAPOOSA RIVER BASIN**

**ALLATOONA DAM AND LAKE**

**CARTERS DAM AND LAKE**

**ALABAMA POWER COMPANY COOSA RIVER PROJECTS**

**ALABAMA POWER COMPANY TALLAPOOSA RIVER PROJECTS**

**ALABAMA RIVER PROJECTS**



**US Army Corps  
of Engineers®**

**South Atlantic Division**  
**Mobile District**

**March 2015**



**DROUGHT CONTINGENCY PLAN  
FOR THE  
ALABAMA-COOSA-TALLAPOOSA RIVER BASIN**

**I – INTRODUCTION**

**1-01. Purpose of Document.** The purpose of this Drought Contingency Plan (DCP) is to provide a basic reference for water management decisions and responses to water shortage in the Alabama-Coosa-Tallapoosa (ACT) River Basin induced by climatological droughts. As a water management document it is limited to those drought concerns relating to water control management actions for Federal U.S. Army Corps of Engineers (Corps) and Alabama Power Company (APC) dams. This DCP does not prescribe all possible actions that might be taken in a drought situation due to the long-term nature of droughts and unique issues that may arise. The primary value of this DCP is in documenting the overall ACT Basin Drought Management Plan for the system of Corps and APC projects; in documenting the data needed to support water management decisions related to drought regulation; and in defining the coordination needed to manage the ACT project's water resources to ensure that they are used in a manner consistent with the needs which develop during a drought. This DCP addresses the water control regulation of the five Corps impoundments and the APC Coosa and Tallapoosa projects (Table 1) in regard to water control regulation during droughts. Details of the drought management plan as it relates to each project and its water control regulation during droughts are provided in the water control manual within the respective project appendix to the ACT Basin Master Water Control Manual.

**II – AUTHORITIES**

**2-01. Authorities.** The following list provides the policies and guidance that are pertinent to the development of drought contingency plans and actions directed therein.

A. ER 1110-2-1941, "Drought Contingency Plans", dated 02 Feb 2018. This regulation provides policy and guidance for the preparation of drought contingency plans as part of the Corps of Engineers' overall water management activities.

B. ER 1110-2-8156, "Preparation of Water Control Manuals", dated 30 Sep 2018. This document provides a guide for preparing water control manuals for individual water resource projects and for overall river basins to include drought contingency plans.

C. ER 1110-2-240, "Water Control Management", dated 30 May 2016. This regulation prescribes the policies and procedures to be followed in water management activities including special regulations to be conducted during droughts. It also sets the responsibility and approval authority in development of water control plans.

D. EM 1110-2-3600, "Management of Water Control Systems", dated 10 Oct 2017. This guidance memorandum requires that the drought management plan be incorporated into the project water control manuals and master water control manuals. It also provides guidance in formulating strategies for project regulation during droughts.



**Table 1. Reservoir impoundments within the ACT River Basin**

<b>River/Project Name</b>	<b>Owner/State/ Year Initially Completed</b>	<b>Total storage at Full Pool (acre-feet)</b>	<b>Conservation Storage (acre-feet)</b>	<b>Percentage of ACT Basin Conservation Storage (%)</b>
<i>Coosawattee River</i>				
Carters Dam and Lake	Corps/GA/1974	383,565	141,402	5.9
Carters Reregulation Dam	Corps/GA/1974	17,500	16,571	0.1
<i>Etowah River</i>				
Allatoona Dam and Lake	Corps/GA/1949	349,922	281,917	10.8
Hickory Log Creek Dam	CCMWA/Canton/2007	17,702	NA	NA
<i>Coosa River</i>				
Weiss Dam and Lake	APC/AL/1961	306,655	263,417	10.0
H. Neely Henry Dam and Lake	APC/AL/1966	120,853	118,210	4.5
Logan Martin Dam and Lake	APC/AL/1964	273,467	141,897	5.5
Lay Dam and Lake	APC/AL/1914	262,887	92,352	3.5
Mitchell Dam and Lake	APC/AL/1923	170,783	51,577	1.9
Jordan Dam and Lake	APC/AL/1928	236,130	19,057	0.7
Walter Bouldin Dam	APC/AL/1967	236,130	NA	--
<i>Tallapoosa River</i>				
Harris Dam and Lake	APC/AL/1982	425,721	207,318	7.9
Martin Dam and Lake	APC/AL/1926	1,628,303	1,202,340	45.7
Yates Dam and Lake	APC/AL/1928	53,908	6,928	0.3
Thurlow Dam and Lake	APC/AL/1930	17,976	NA	--
<i>Alabama River</i>				
Robert F. Henry Lock and Dam/ R.E. "Bob" Woodruff Lake	Corps/AL/1972	247,210	36,450	1.4
Millers Ferry Lock and Dam/ William "Bill" Dannelly Lake	Corps/AL/1969	346,254	46,704	1.8
Claiborne Lock and Dam and Lake	Corps/AL/1969	102,480	NA	--

### III – DROUGHT IDENTIFICATION

**3-01. Definition.** Drought can be defined in different ways - meteorological, hydrological, agricultural, and socioeconomic. In this DCP, the definition of drought used in the *National Study of Water Management During Drought* is used:

“Droughts are periods of time when natural or managed water systems do not provide enough water to meet established human and environmental uses because of natural shortfalls in precipitation or streamflow.”

That definition defines drought in terms of its impact on water control regulation, reservoir levels, and associated conservation storage. Water management actions during droughts are intended to balance the water use and water availability to meet water use needs. Because of hydrologic variability, there cannot be 100 percent reliability that all water demands are met.



Droughts occasionally will be declared and mitigation or emergency actions initiated to lessen the stresses placed on the water resources within a river basin. Those responses are tactical measures to conserve the available water resources (USACE 2009).

**3-02. Drought Identification.** There is no known method of predicting how severe or when a drought will occur. There are, however, indicators that are useful in determining when conditions are favorable: below normal rainfall; lower than average inflows; and low reservoir levels, especially immediately after the spring season when rainfall and runoff conditions are normally the highest. When conditions indicate that a drought is imminent, the Corps Water Management Section (WMS) and APC will increase the monitoring of the conditions and evaluate the impacts on reservoir projects if drought conditions continue or become worse for 30-, 60-, or 90-day periods. Additionally, WMS and APC will determine if a change in operating criteria would aid in the total regulation of the river system and if so, what changes would provide the maximum benefits from any available water.

Various products are used to detect and monitor the extent and severity of basin drought conditions. One key indicator is the U.S. Drought Monitor available through the U.S. Drought Portal, [www.drought.gov](http://www.drought.gov). The National Weather Service (NWS) Climate Prediction Center (CPC) also develops short-term (6- to 10-day and 8- to 14-day) and long-term (1-month and 3-month) precipitation and temperature outlooks and a U.S. Seasonal Drought Outlook, which are useful products for monitoring dry conditions. The Palmer Drought Severity Index is also used as a drought reference. The Palmer index assesses total moisture by using temperature and precipitation to compute water supply and demand and soil moisture. It is considered most relevant for non-irrigated cropland and primarily reflects long-term drought. However, the index requires detailed data and cannot reflect an operation of a reservoir system. The Alabama Office of the State Climatologist also produces a Lawn and Garden Moisture Index for Alabama, Florida, Georgia, and South Carolina, which gives a basin-wide ability to determine the extent and severity of drought conditions. The runoff forecasts developed for both short- and long-range periods reflect drought conditions when appropriate. There is also a heavy reliance on the latest El Niño Southern Oscillation (ENSO) forecast modeling to represent the potential effects of La Niña on drought conditions and spring inflows. Long-range models are used with greater frequency during drought conditions to forecast potential effects on reservoir elevations, ability to meet minimum flows, and water supply availability. A long-term, numerical model, Extended Streamflow Prediction, developed by the NWS, provides probabilistic forecasts of streamflow and reservoir stages on the basis of climatic conditions, streamflow, and soil moisture. Extended Streamflow Prediction results are used in projecting possible future drought conditions. Other parameters and models can indicate a lack of rainfall and runoff and the degree of severity and continuance of a drought. For example, models using data of previous droughts or a percent of current to mean monthly flows with several operational schemes have proven helpful in forecasting reservoir levels for water management planning purposes. Other parameters considered during drought management are the ability of the various lakes to meet the demands placed on storage, the probability that lake elevations will return to normal seasonal levels, basin streamflows, basin groundwater table levels, and the total available storage to meet hydropower marketing system demands.

**3-03. Historical Droughts.** Drought events have occurred in the ACT Basin with varying degrees of severity and duration. Five of the most significant historical basin wide droughts occurred in 1940-1941, 1954-1958, 1984-1989, 1999-2003, and 2006-2009. The 1984 to 1989 drought caused water shortages across the basin in 1986. This resulted in the need for the Corps to make adjustments in the water management practices. Water shortages occurred again from 1999 through 2002 and during 2007 through 2008. The 2006 to 2009 drought was the most devastating recorded in Alabama and western Georgia. Precipitation declines began



in December 2005. These shortfalls continued through winter 2006-07 and spring 2007, exhibiting the driest winter and spring in the recorded period of record. The Corps and APC had water levels that were among the lowest recorded since the impoundments were constructed. North Georgia received less than 75 percent of normal precipitation (30-year average). The drought reached peak intensity in 2007, resulting in a D-4 Exceptional Drought Intensity (the worst measured) throughout the summer of 2007.

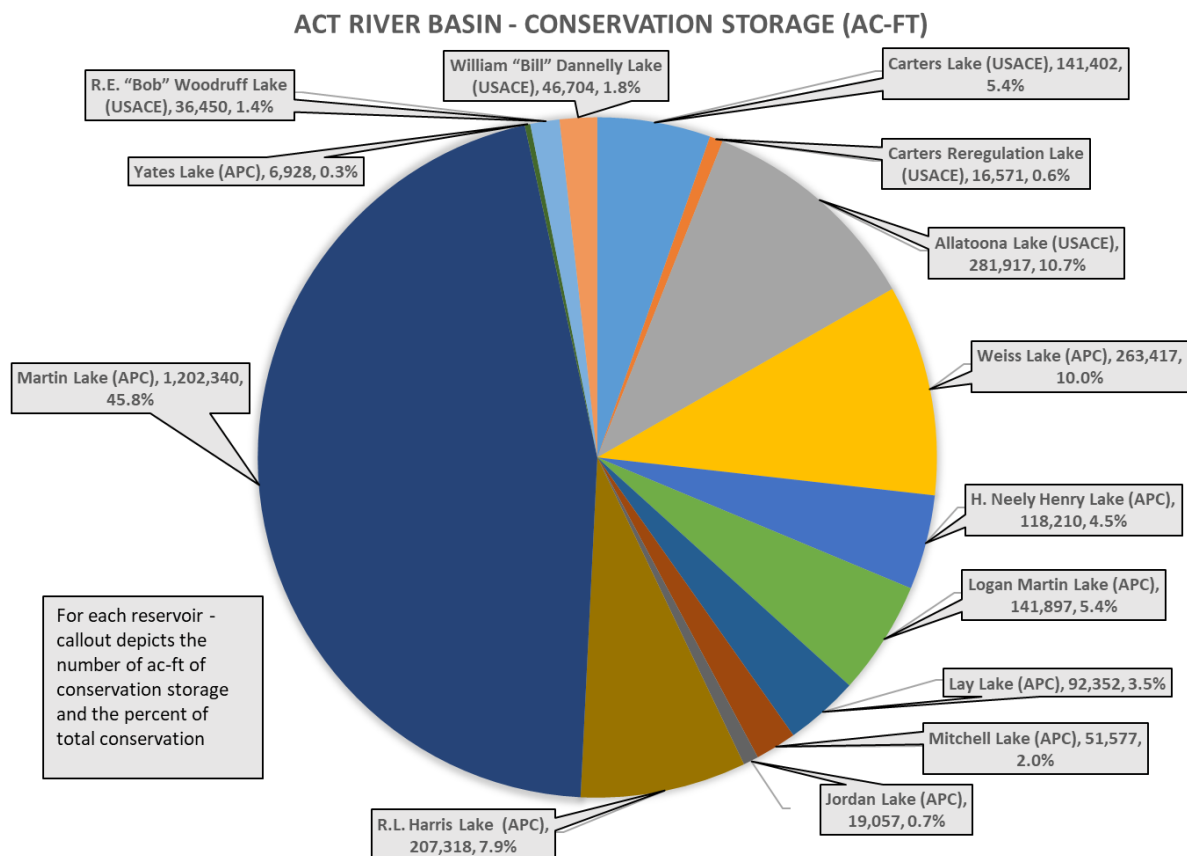
**3-04. Severity.** Water shortage problems experienced during droughts are not uniform throughout the ACT River Basin. Even during normal, or average, hydrologic conditions, various portions of the basin experience water supply problems. The severity of the problems are primarily attributed to the pattern of human habitation within the basin; the source of water utilized (surface water vs. ground water); and the characteristics of the water resources available for use. During droughts, these problems can be intensified. A severe drought in the basin develops when a deficiency of rainfall occurs over a long time period and has a typical duration of 18 to 24 months. The number of months of below normal rainfall is more significant in determining the magnitude of a drought in the basin than the severity of the deficiency in specific months. However, the severity of the rainfall deficiency during the normal spring wet season has a significant impact on the ability to refill reservoirs after the fall/winter drawdown period. Another confounding factor which influences droughts in the basin is the variability of rainfall over the basin, both temporarily and spatially.

#### **IV – BASIN AND PROJECT DESCRIPTION**

**4-01. Basin Description.** The headwater streams of the Alabama-Coosa-Tallapoosa (ACT) River Basin rise in the Blue Ridge Mountains of Georgia and Tennessee and flow southwest, combining at Rome, Georgia, to form the Coosa River. The confluence of the Coosa and Tallapoosa Rivers in central Alabama forms the Alabama River near Wetumpka, Alabama. The Alabama River flows through Montgomery and Selma and joins with the Tombigbee River at the mouth of the ACT Basin to form the Mobile River about 45 miles above Mobile, Alabama. The Mobile River flows into Mobile Bay at an estuary of the Gulf of Mexico. The total drainage area of the ACT Basin is approximately 22,739 square miles: 17,254 square miles in Alabama; 5,385 square miles in Georgia; and 100 square miles in Tennessee. A detailed description of the ACT River Basin is provided in the ACT Master Water Control Manual, Chapter 4 – Watershed Characteristics.

**4-02. Project Description.** The Corps operates five projects in the ACT Basin: Allatoona Dam and Lake on the Etowah River; Carters Dam and Lake and Reregulation Dam on the Coosawattee River; and Robert F. Henry Lock and Dam, Millers Ferry Lock and Dam, and Claiborne Lock and Dam on the Alabama River. Claiborne is a lock and dam without any appreciable water storage behind it. Robert F. Henry and Millers Ferry are operated as run-of-river projects and only very limited pondage is available to support hydropower peaking and other project purposes. APC owns and operates eleven hydropower dams in the ACT Basin; seven dams on the Coosa River and four dams on the Tallapoosa River. Figure 1 depicts the percentage of conservation storage of each project in the ACT Basin. Figure 2 shows the project locations within the basin. Figure 3 provides a profile of the basin and each project.





**Figure 2. ACT Basin Reservoir Conservation Storage**

**A. General.** Of the 16 reservoirs (considering Jordan Dam and Lake and Bouldin Dam as one reservoir and Carters Lake and Carters Reregulation Dam as one reservoir), Lake Martin on the Tallapoosa River has the greatest amount of storage, containing 45.9 percent of the conservation storage in the ACT Basin. Allatoona Lake, R.L. Harris Lake, Weiss Lake, and Carters Lake are the next four largest reservoirs in terms of storage. APC controls approximately 80 percent of the available conservation storage; Corps projects (Robert F. Henry Lock and Dam, Millers Ferry Lock and Dam, Allatoona Lake, and Carters Lake) control approximately 20 percent. The two most upstream Corps reservoirs, Allatoona Lake and Carters Lake, account for 15.7 percent of the total basin conservation storage.





Figure 2. Alabama-Coosa-Tallapoosa River Basin Project Location Map



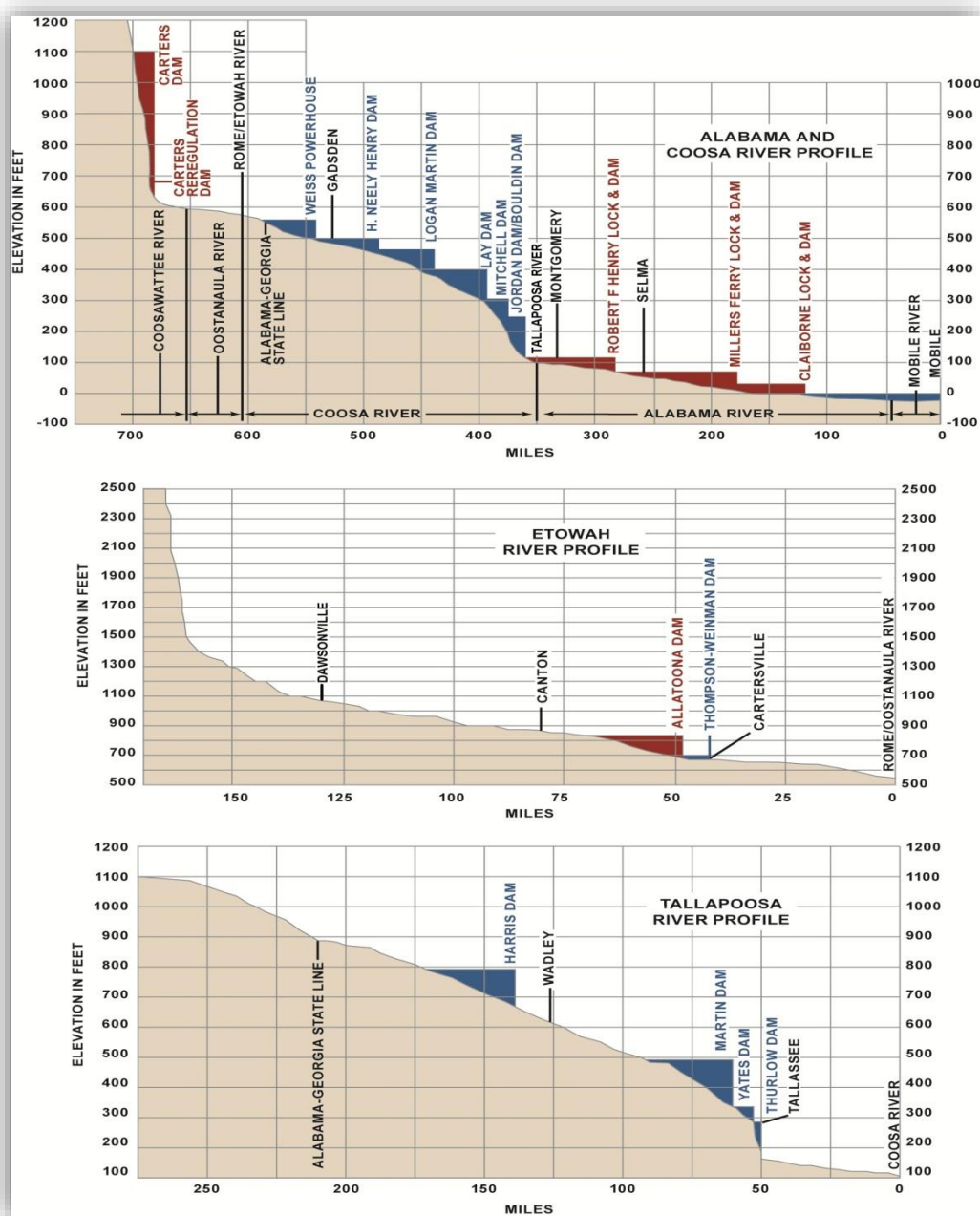
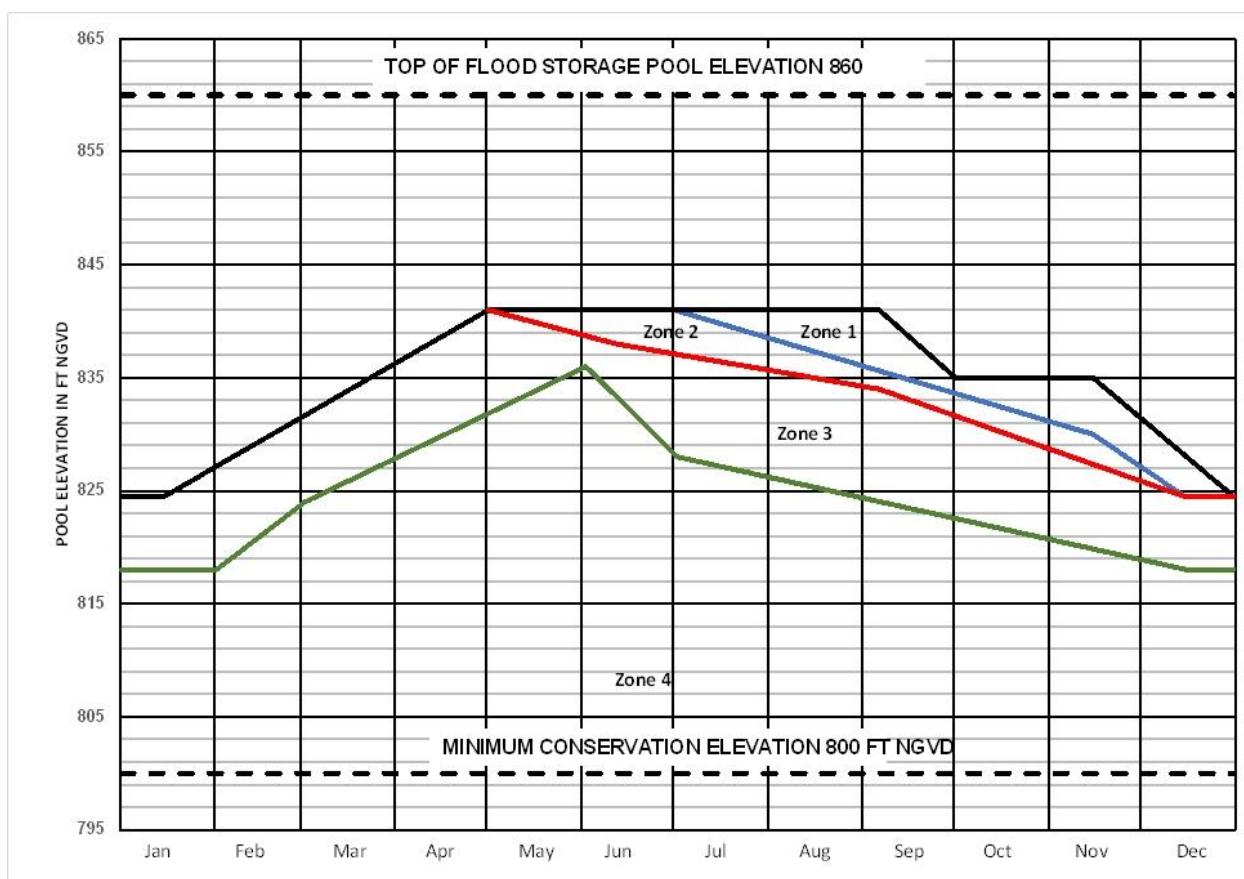


Figure 3. Alabama-Coosa-Tallapoosa River Basin Profile Map



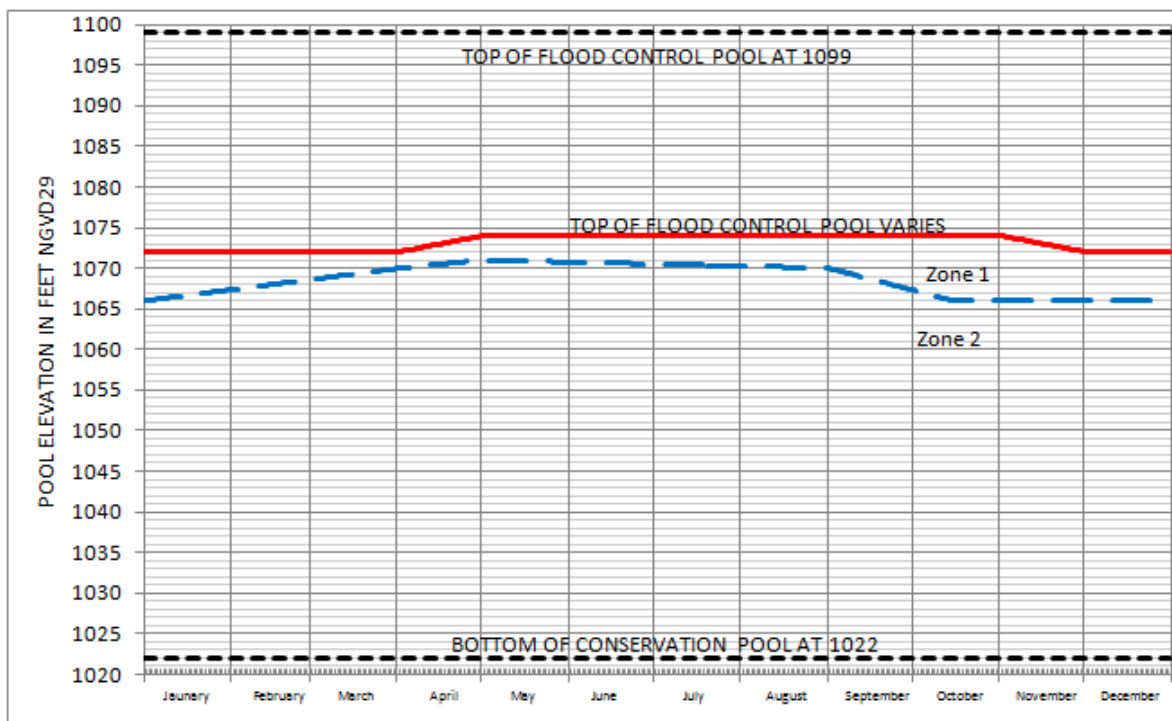
**B. Allatoona Dam and Lake.** The Corps' Allatoona Dam on the Etowah River creates the 11,422 acres Allatoona Lake. The project's authorization, general features, and purposes are described in the Allatoona Dam and Lake Water Control Manual. The Allatoona Lake top of conservation pool is elevation 841 feet NGVD29 during the late spring and summer months (May through August); transitions to elevation 835 feet NGVD29 in the fall (October through mid-November); transitions to a winter drawdown to elevation 824.5 feet NGVD29 (1-15 January); and refills back to elevation 841 feet NGVD29 during the winter and spring wet season as shown in the water control plan guide curve (Figure 4). However, the lake level may fluctuate significantly from the guide curve over time, dependent primarily upon basin inflows but also influenced by project operations, evaporation, withdrawals, and return flows. A minimum flow of about 240 cfs is continuously released through a small unit, which generates power while providing a constant flow to the Etowah River downstream. Under drier conditions when basin inflows are reduced, project operations are adjusted to conserve storage in Allatoona Lake while continuing to meet project purposes in accordance with four action zones as shown on Figure 4.



**Figure 4. Allatoona Lake Guide Curve and Action Zones**



**C. Carters Dam and Lake and Reregulation Dam.** Carters Lake is formed by Carters Dam, a Corps' reservoir on the Coosawattee River in northwest Georgia upstream of Rome, Georgia. The Carters project is a pumped-storage peaking facility that utilizes a Reregulation Dam and storage pool in conjunction with the main dam and lake. The project's authorization, general features, and purposes are described in the Carters Dam and Lake and Regulation Dam water control manual. The Carters Lake top of conservation pool is elevation 1,074 feet NGVD29 from 1 May to 1 November; transitioning to elevation 1,072 feet NGVD29 between 1 November and 1 December; remains at elevation 1,072 feet NGVD 29 from 1 December to April; then transitioning back to 1,074 feet NGVD29 between 1 April and 1 May. This is shown in the water control plan guide curve (Figure 5). As expected with a peaking/pumped storage operation, both Carters Lake and the reregulation pool experience frequent elevation changes. Typically, water levels in Carters Lake vary no more than 1 to 2 feet per day. The reregulation pool will routinely fluctuate by several feet (variable) daily as the pool receives peak hydropower discharges from Carters Lake and serves as the source for pumpback operations into Carters Lake during non-peak hours. The reregulation pool will likely reach both its normal maximum elevation of 696 feet NGVD29 and minimum elevation of 677 feet NGVD29 at least once each week. However, the general trend of the lake level may fluctuate significantly from the guide curve over time, dependent primarily upon basin inflows but also influenced by project operations and evaporation. Carters Regulation Dam provides a seasonal varying minimum release to the Coosawattee River for downstream fish and wildlife conservation. Under drier conditions when basin inflows are reduced, project operations are adjusted to conserve storage in Carters Lake while continuing to meet project purposes in accordance with action zones as shown on Figure 5. In Zone 2, Carters Regulations Dam releases are reduced to 240 cfs.

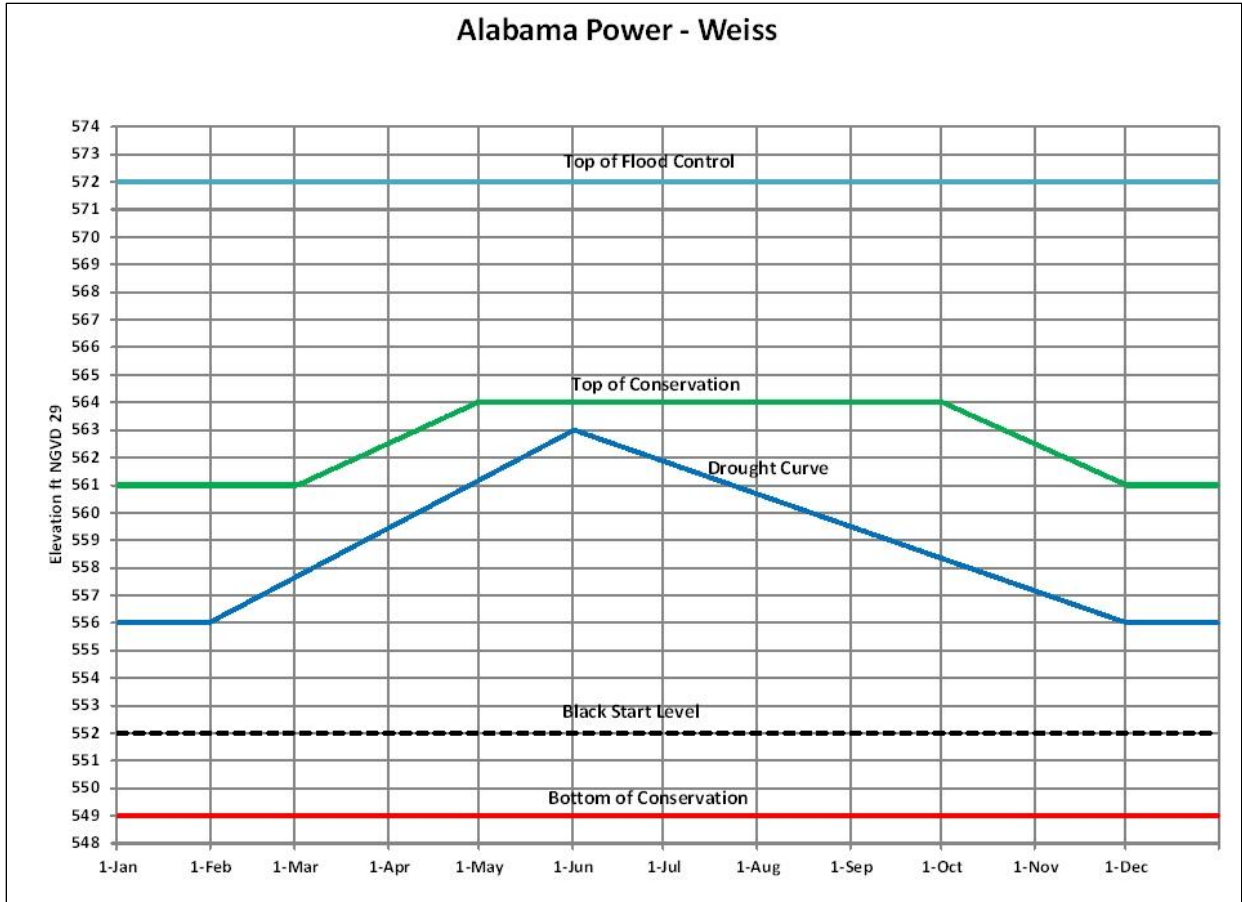


**Figure 5. Carters Lake Guide Curve and Action Zones**



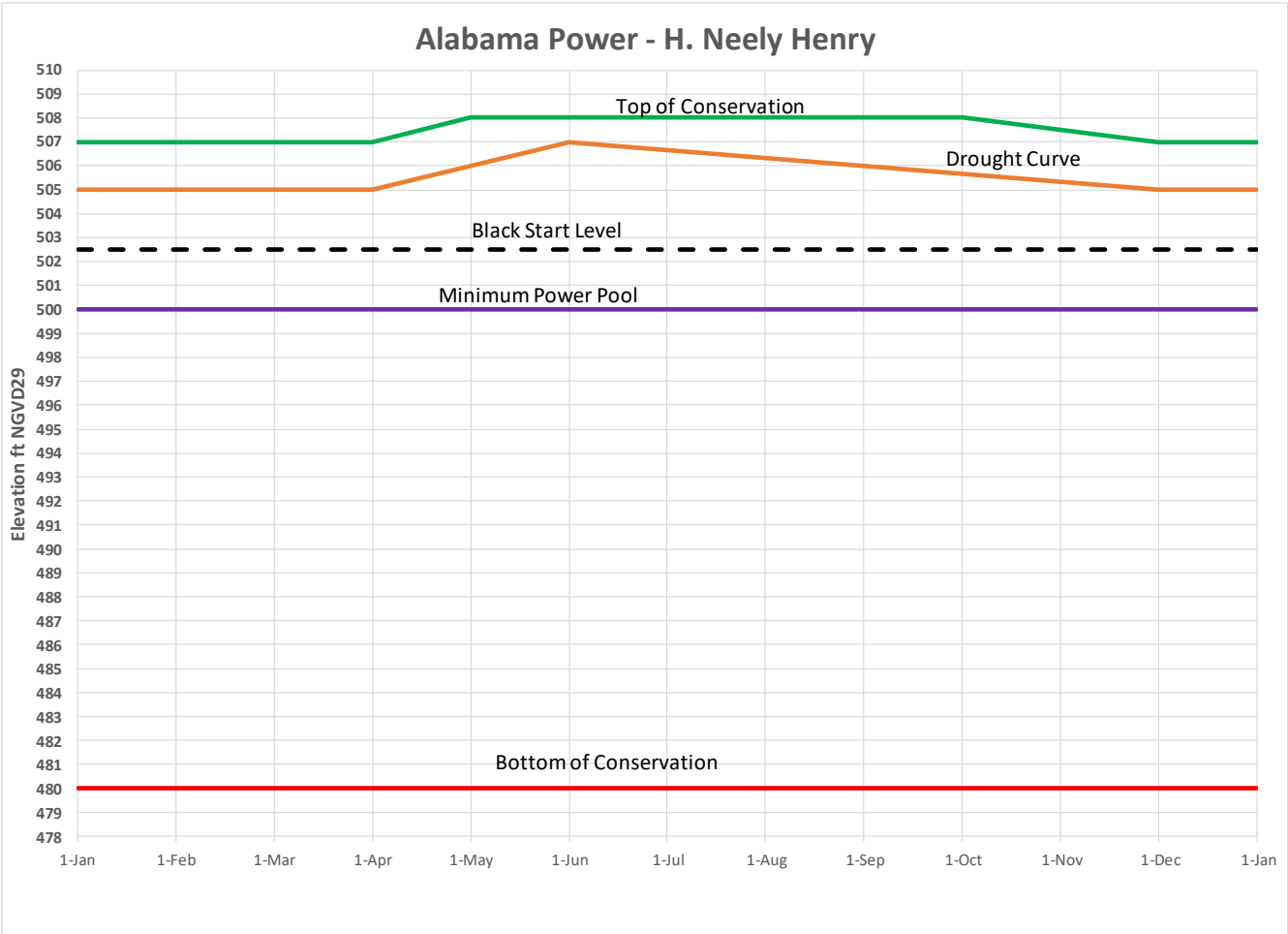
**D. APC Coosa River Projects.** APC owns and operates the Coosa Hydro system of projects at Weiss Lake, H. Neely Henry Lake, Logan Martin Lake, Lay Lake, Mitchell Lake, and Jordan/Bouldin Dam and Lake on the Coosa River in the ACT Basin. APC Coosa River projects function mainly to generate electricity by hydropower. In addition, the upper three projects (Weiss, H. Neely Henry, and Logan Martin) operate pursuant to Public Law 83-436 regarding the requirement for the projects to be operated for flood risk management and navigation in accordance with reasonable rules and regulations of the Secretary of the Army. The rules and regulations are addressed in a memorandum of understanding between the Corps and APC (Exhibit B of the *Master Water Control Manual, Alabama-Coosa-Tallapoosa (ACT) River Basin, Alabama, Georgia*), in individual water control manuals for the three projects, and in this ACT Basin DCP. The Weiss Lake is on the Coosa River in northeast Alabama, about 80 mi northeast of Birmingham, Alabama, and extends into northwest Georgia for about 13 miles upstream on the Coosa River. The dam impounds a 30,027 acres reservoir (Weiss Lake) at the normal summer elevation of 564 feet NGVD29 as depicted in the regulation guide curve shown in Figure 6 (source APC). The H. Neely Henry Lake is on the Coosa River in northeast Alabama, about 60 miles northeast of Birmingham, Alabama. The dam impounds an 11,200 acres reservoir at the normal summer elevation of 508 feet NGVD29 as depicted in the regulation guide curve shown in Figure 7 (source APC). The Logan Martin Lake is in northeast Alabama on the Coosa River, about 40 miles east of Birmingham, Alabama. The dam impounds a 15,269-acre reservoir at the normal summer elevation of 465 feet NGVD29 as depicted in the regulation guide curve shown in Figure 8 (source APC). The projects' authorizations, general features, and purposes are described in the Weiss, H. Neely Henry, and Logan Martin water control manual appendices to the ACT Basin Master Water Control Manual.





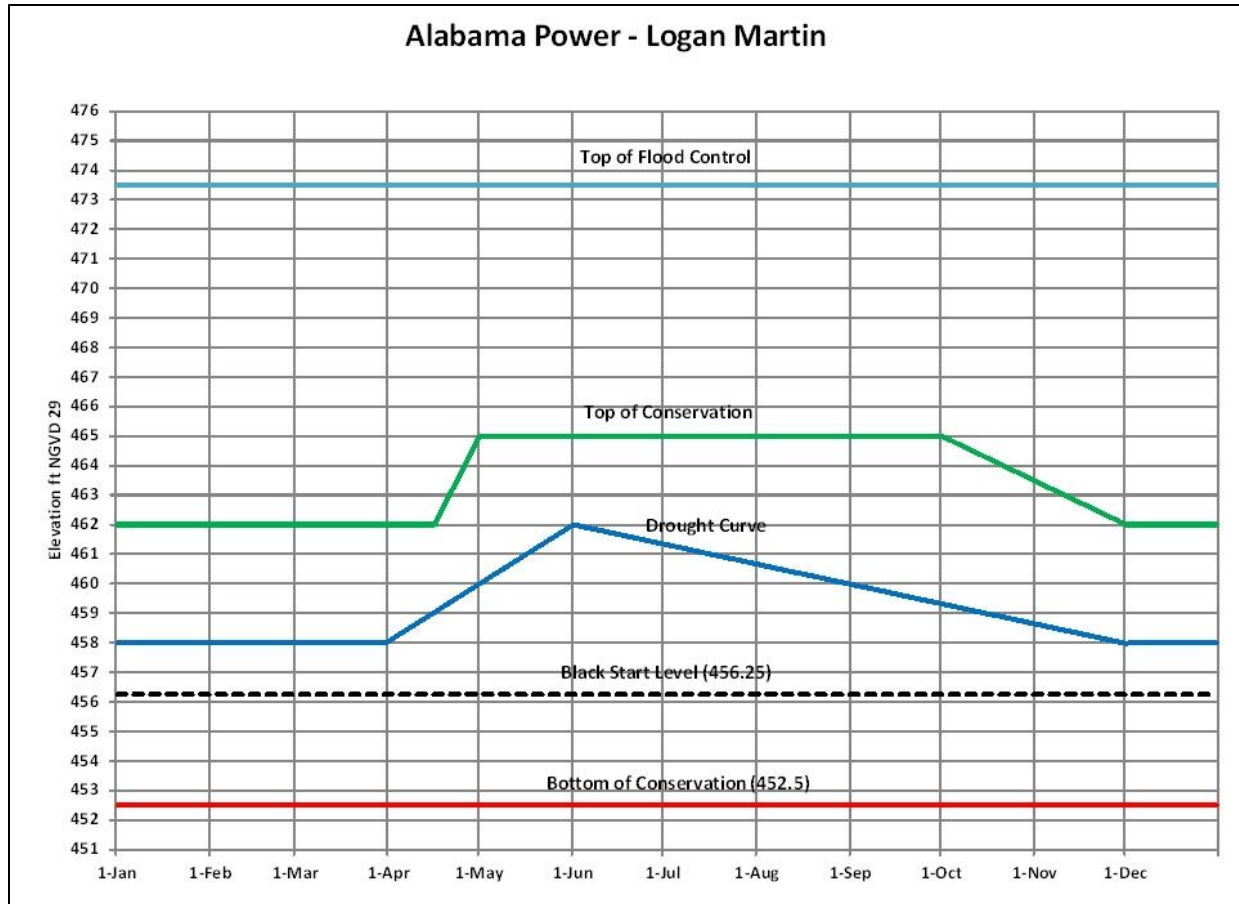
**Figure 6. Weiss Lake Guide Curve**





**Figure 7. H. Neely Henry Lake Guide Curve**



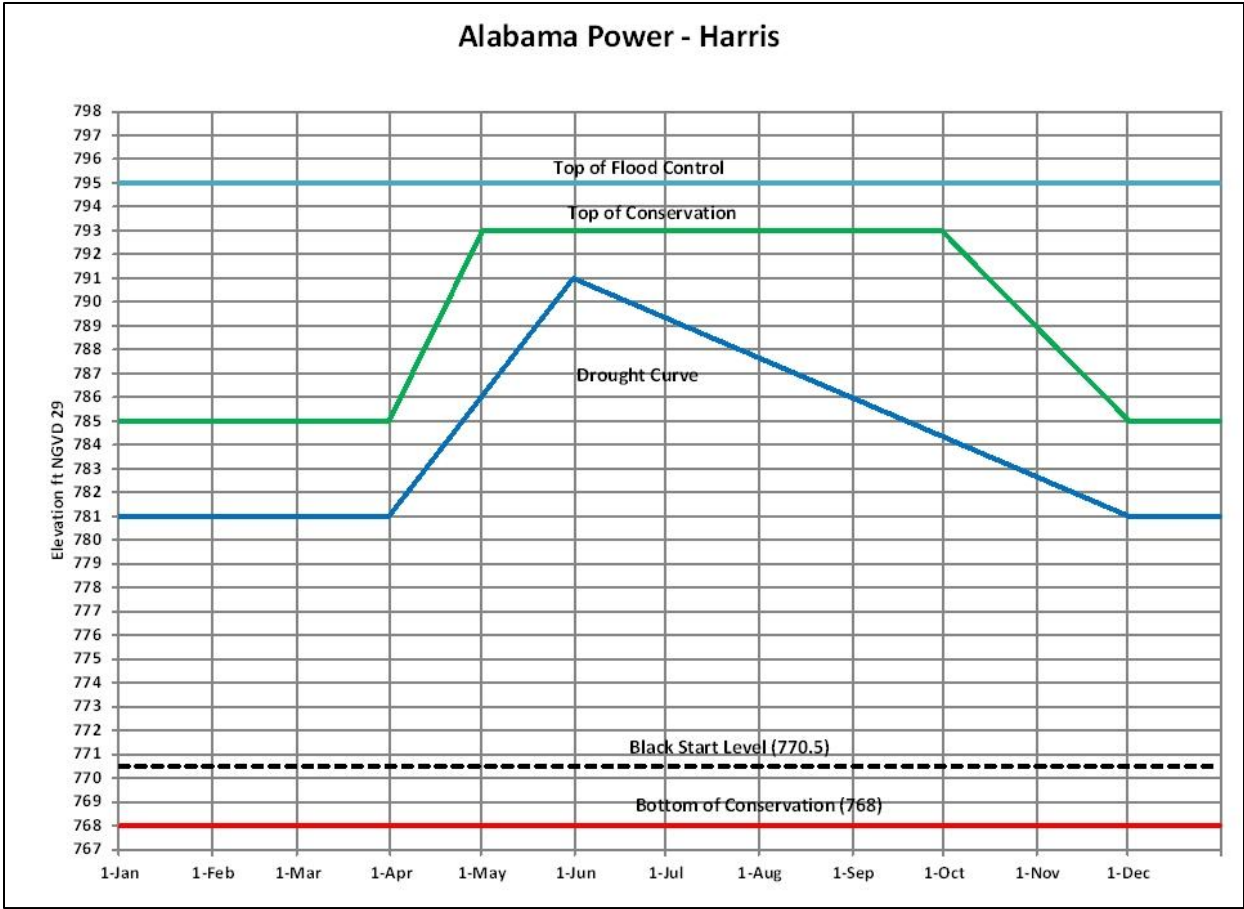


**Figure 8. Logan Martin Lake Guide Curve**

The downstream Coosa River APC run-of-river hydropower projects (Lay Dam and Lake, Mitchell Dam and Lake, and Jordan/Bouldin Dams and Lake) have no appreciable storage and are operated in conjunction with the upstream Coosa projects to meet downstream flow requirements and targets in support of the ACT Basin Drought Plan and navigation.

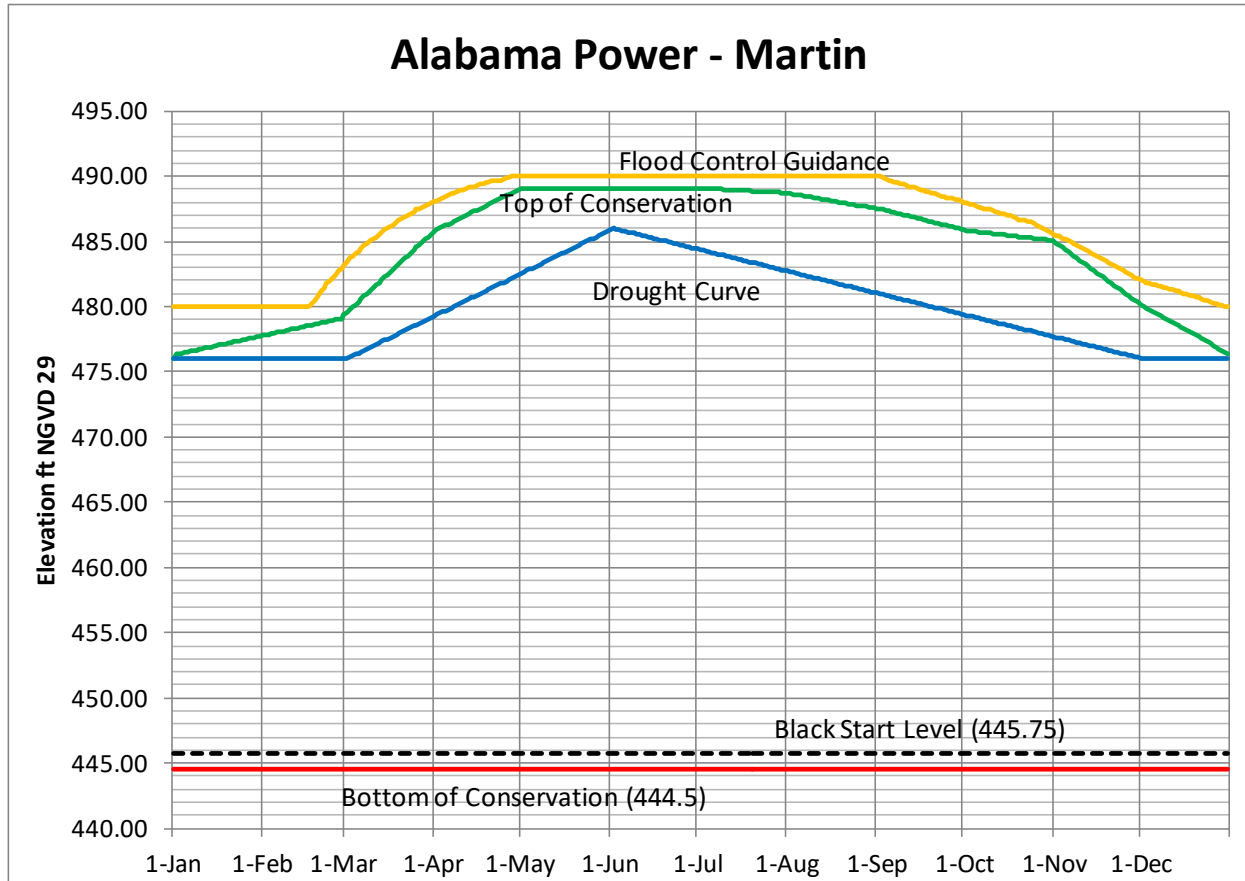
**E. APC Tallapoosa River Projects.** APC owns and operates the Tallapoosa River system of projects at Harris Dam and Lake, Martin Dam and Lake, Yates Dam, and Thurlow Dam in the ACT Basin. APC Tallapoosa River projects function mainly to generate electricity by hydropower. In addition, the Robert L. Harris Project operates pursuant to 33 CFR, Chapter II, Part 208, Section 208.65 regarding the requirement for the project to be operated for flood risk management and navigation in accordance with reasonable rules and regulations of the Secretary of the Army. The rules and regulations prescribed are described in a memorandum of understanding between the Corps and APC, individual water control manuals for the APC projects, and this DCP.





**Figure 9. Robert L. Harris Lake Guide Curve**





**Figure 10. Martin Lake Guide Curve**

**F. Corps Alabama River Projects.** The Corps operates three run-of-river lock and dam projects (Robert F. Henry, Millers Ferry, Claiborne) on the Alabama River in the lower ACT Basin to support commercial navigation. Claiborne Lake, together with R.E. “Bob” Woodruff Lake and William “Bill” Dannelly Lake, are collectively referred to as the Alabama River Lakes. The primary location used for communicating the available reliable navigation depth is the Claiborne Lock and Dam tailwater elevation. The water surface elevation is related to the available navigation depth based on the latest hydrographic surveys of the lower Alabama River reach downstream of Claiborne.

(1) **Robert F. Henry.** The R.E. “Bob” Woodruff Lake is created by the Robert F. Henry Lock and Dam on the Alabama River at river mile 236.3. R.E. “Bob” Woodruff Lake extends from the Robert F. Henry Lock and Dam upstream to the Walter Bouldin Dam. In addition to hydropower and navigation, R.E. “Bob” Woodruff Lake provides recreation and fish and wildlife conservation. R.E. “Bob” Woodruff Lake is 77 miles long and averages 1,300 feet wide. It has a surface area of 12,510 acres and a storage capacity of 234,211 acre-feet at a normal pool elevation of 125 feet NGVD29. Lake levels are typically fairly stable with minimal fluctuation between the operating pool elevation limits, 123 feet NGVD29 to 126 feet NGVD29. The emergency drawdown pool elevation is 122 feet NGVD29. An authorized 9-foot-deep by 200-foot-wide navigation channel exists over the entire length of the lake. The Jones Bluff hydropower plant generating capacity is 82 MW (declared value). The lake is a popular recreation destination, receiving up to two million visitors annually.



(2) Millers Ferry. The William “Bill” Dannelly Lake is created by the Millers Ferry Lock and Dam on the Alabama River at river mile 133. William “Bill” Dannelly Lake is 103 miles long and averages almost 1,400 feet wide. The reservoir has a surface area of 18,528 acres and a storage capacity of 346,254 acre-feet at the upper level of the operating range of the normal pool elevation of 80.8 feet NGVD29. Lake levels remain fairly stable on a day-to-day basis with minimal fluctuation between the operating pool elevation limits, 78 feet NGVD29 to 80.8 feet NGVD29. It has an authorized 9-foot-deep by 200-foot-wide navigation channel which extends the entire length of the reservoir. The facility is a multipurpose reservoir constructed by the Corps for both navigation and hydropower. The reservoir also provides recreational benefits and has lands managed for wildlife mitigation. The Millers Ferry hydropower plant generating capacity is 90 MW (declared value). The reservoir provides ample recreation opportunities. Recreation visitors number three million annually.

(3) Claiborne. Claiborne Lake is created by the Claiborne Lock and Dam on the Alabama River at river mile 72.5. The lake is similar to a wide river, averaging about 800 feet wide, with a surface area of 5,930 acres. Claiborne Lake extends 60 miles upstream to the Millers Ferry Lock and Dam. Storage capacity in the lake is 96,360 acre-feet at a normal pool elevation of 35 feet NGVD29. The operating pool elevation limits are between 32 feet NGVD29 and 36 feet NGVD29. The lake has an authorized 9-foot-deep, 200-foot-wide navigation channel extending its entire length. The primary purpose of the Corps project is navigation. No hydropower generating capability exists at the project. The lake also provides recreation benefits and lands managed for wildlife mitigation.

G. As other ACT water management objectives are addressed, lake levels might decline during prime recreation periods. Drought conditions will cause further drawdowns in lake levels. While lake levels will be slightly higher than what would naturally occur if no specific drought actions are taken, reservoir levels will decline thus triggering impacts associated with reaching initial recreation and water access limited levels. Large reservoir drawdowns impact recreational use: access to the water for boaters and swimmers is inhibited; submerged hazards (e.g., trees, shoals, boulders) become exposed or nearly exposed, posing safety issues; and exposed banks and lake bottoms become unsightly and diminish the recreation experience. Consequently certain levels are identified in each Corps impoundment at which recreation would be affected. The *Initial Impact level* (IIL) represents the level at which recreation impacts are first observed (i.e., some boat launching ramps are unusable, most beaches are unusable or minimally usable, and navigation hazards begin to surface). The *Recreation Impact level* (RIL) defines the level at which major impacts on concessionaires and recreation are observed (more ramps are not usable, all beaches are unusable, boats begin having problems maneuvering in and out of marina basin areas, loss of retail business occurs). The level at which severe impacts are observed in all aspects of recreational activities is called the *Water Access Limited level* (WAL). At this point, all or almost all boat ramps are out of service, all swimming beaches are unusable, major navigation hazards occur, channels to marinas are impassable and/or wet slips must be relocated, and a majority of private boat docks are unusable. The individual project water control manuals describe the specific impact levels at each project and provide information regarding the effects of the water control plans on recreation.



## V – WATER USES AND USERS

### 5-01. Water Uses and Users.

A. Uses – The ACT Basin rivers and lakes provide for wastewater dilution, M&I water supply, fish and wildlife propagation, hydropower generation, and recreational boating and fishing.

B. Users – The following tables list the surface water uses and water users within Georgia and Alabama in the ACT Basin.

**Table 2. Surface water use: ACT Basin (Georgia 2005)**

Water use category	Quantity (mgd)	% of total
Total Use	788.98	100%
Public Supply	154.78	19.6%
Domestic and Commercial	0.30	0.0%
Industrial and Mining	32.49	4.1%
Irrigation	11.31	1.4%
Livestock	16.18	2.1%
Thermoelectric Power Generation	573.92	72.8%

**Table 3. M&I surface water withdrawal permits in the ACT Basin (Georgia)**

River basin	Permit holder	Permit number	County	Source water	Permit limit max day (mgd)	Permit limit monthly average (mgd)
<b>Coosa River Basin (Georgia)—upstream counties to downstream counties</b>						
Coosa	Dalton Utilities, Conasauga R	155-1404-01	Whitfield	Conasauga River	49.400	40.300
Coosa	Dalton Utilities, Mill Creek	155-1404-02	Whitfield	Mill Creek	13.200	7.500
Coosa	Dalton Utilities, Coahulla Cr	155-1404-03	Whitfield	Coahulla Creek	6.000	5.000
Coosa	Dalton Utilities, Freeman Sprngs	155-1404-04	Whitfield	Freeman Springs	2.000	1.500
Coosa	Dalton Utilities - River Road	155-1404-05	Whitfield	Conasauga River	35.000	18.000
Coosa	Chatsworth WW Commission	105-1405-01	Murray	Holly Creek	1.100	1.000
Coosa	Chatsworth WW Commission	105-1405-02	Murray	Eton Springs	1.800	1.800
Coosa	Chatsworth WW Commission	105-1409-01	Murray	Carters Lake	2.550	2.300
Coosa	Chatsworth, City of	105-1493-02	Murray	Coosawattee River	2.200	2.000
Coosa	Ellijay, City of - Ellijay R	061-1407-01	Gilmer	Ellijay River	0.550	0.450
Coosa	Ellijay - Gilmer County W & S Authority	061-1408-01	Gilmer	Cartecay River	4.000	4.000
Coosa	Calhoun, City of	064-1411-03	Gordon	Big Spring	7.000	6.000
Coosa	Calhoun, City of	064-1412-01	Gordon	City Of Calhoun Spring	0.638	0.537
Coosa	Calhoun, City of	064-1492-02	Gordon	Oostanaula River	6.200	3.000



**Table 3 (continued). M&I surface water withdrawal permits in the ACT Basin (Georgia)**

<b>River basin</b>	<b>Permit holder</b>	<b>Permit number</b>	<b>County</b>	<b>Source water</b>	<b>Permit limit max day (mgd)</b>	<b>Permit limit monthly average (mgd)</b>
Coosa	Calhoun, City of	064-1493-01	Gordon	Coosawattee River	18.000	16.000
Coosa	Jasper, City of	112-1417-02	Pickens	Long Swamp Creek	1.000	1.000
Coosa	Bent Tree Community, Inc.	112-1417-03	Pickens	Chestnut Cove Creek and unnamed creek	0.250	0.230
Coosa	Bent Tree Community, Inc.	112-1417-04	Pickens	Lake Tamarack	0.250	0.230
Coosa	Big Canoe Utilities Company, Inc.	112-1417-05	Pickens	Lake Petit	1.000	1.000
Coosa	Big Canoe Utilities Company, Inc.	112-1417-06	Pickens	Blackwell Creek	2.650	2.650
Coosa	Etowah Water & Sewer Authority	042-1415-01	Dawson	Etowah River	5.500	4.400
Coosa	Cherokee County Water & Sewerage Auth	028-1416-01	Cherokee	Etowah River	43.200	36.000
Coosa	Gold Kist, Inc	028-1491-03	Cherokee	Etowah River	5.000	4.500
Coosa	Canton, City of	028-1491-04	Cherokee	Etowah River	23.000	18.700
Coosa	Canton, City of (Hickory Log Creek)	028-1491-05	Cherokee	Etowah River	39.000	39.000
Coosa	Bartow County Water Department	008-1411-02	Bartow	Bolivar Springs	0.800	0.800
Coosa	Adairsville, City of	008-1412-02	Bartow	Lewis Spring	5.100	4.100
Coosa	New Riverside Ochre Company, Inc.	008-1421-01	Bartow	Etowah River	5.000	5.000
Coosa	New Riverside Ochre Company, Inc.	008-1421-02	Bartow	Etowah River	6.000	6.000
Coosa	Emerson, City of	008-1422-02	Bartow	Moss Springs	0.630	0.500
Coosa	Gerdau AmeriSteel US, Inc. – Cartersville Steel Mill	008-1423-01	Bartow	Pettit Creek	2.000	1.500
Coosa	Baroid Drilling Fluids, Inc.	008-1423-02	Bartow	Etowah River	3.400	2.500
Coosa	Cartersville, City of	008-1423-04	Bartow	Etowah River	26.420	23.000
Coosa	Georgia Power Co. - Plant Bowen	008-1491-01	Bartow	Etowah River	520.000	85.000
Coosa	CCMWA	008-1491-05	Bartow	Allatoona Lake	86.000	78.000
Coosa	Cartersville, City of	008-1491-06	Bartow	Allatoona Lake	21.420	18.000
Coosa	La Fayette, City of Dry Creek	146-1401-01	Walker	Dry Creek	1.000	0.900
Coosa	La Fayette, City of Big Spring	146-1401-02	Walker	Big Spring	1.650	1.310
Coosa	Mount Vernon Mills - Riegel Apparel Div.	027-1401-03	Chattooga	Trion Spring	9.900	6.600
Coosa	Summerville, City of	027-1402-02	Chattooga	Raccoon Creek	3.000	2.500
Coosa	Summerville, City of	027-1402-04	Chattooga	Lowe Spring	0.750	0.500
Coosa	Mohawk Industries, Inc.	027-1402-05	Chattooga	Chattooga R./ Raccoon Cr.	4.500	4.000



**Table 3 (continued). M&I surface water withdrawal permits in the ACT Basin (Georgia)**

<b>River basin</b>	<b>Permit holder</b>	<b>Permit number</b>	<b>County</b>	<b>Source water</b>	<b>Permit limit max day (mgd)</b>	<b>Permit limit monthly average (mgd)</b>
Coosa	Oglethorpe Power Corp.	057-1402-03	Floyd	Heath Creek	3,838.000	3,030.000
Coosa	Floyd County - Brighton Plant	057-1414-02	Floyd	Woodward Creek	0.800	0.700
Coosa	Cave Spring, City of	057-1428-06	Floyd	Cave Spring	1.500	1.300
Coosa	Floyd County	057-1428-08	Floyd	Old Mill Spring	4.000	3.500
Coosa	Berry Schools, The (Berry College)	057-1429-01	Floyd	Berry (Possum Trot) Reservoir	1.000	0.700
Coosa	Inland-Rome Inc.	057-1490-01	Floyd	Coosa River	34.000	32.000
Coosa	Georgia Power Co. - Plant Hammond	057-1490-02	Floyd	Coosa River	655.000	655.000
Coosa	Rome, City of	057-1492-01	Floyd	Oostanaula & Etowah R	18.000	16.400
Coosa	Rockmart, City of	115-1425-01	Polk	Euharlee Creek	2.000	1.500
Coosa	Vulcan Construction Materials, L.P.	115-1425-03	Polk	Euharlee Creek	0.200	0.200
Coosa	Cedartown, City of	115-1428-04	Polk	Big Spring	3.000	2.600
Coosa	Polk County Water Authority	115-1428-05	Polk	Aragon, Morgan, Mulco Springs	1.600	1.100
Coosa	Polk County Water Authority	115-1428-07	Polk	Deaton Spring	4.000	4.000

**Tallapoosa River Basin (Georgia)**

Tallapoosa	Haralson County Water Authority	071-1301-01	Haralson	Tallapoosa River	3.750	3.750
Tallapoosa	Bremen, City of	071-1301-02	Haralson	Beech Creek & Bremen Reservoir (Bush Creek)	0.800	0.580
Tallapoosa	Bowdon, City of Indian	022-1302-01	Carroll	Indian Creek	0.400	0.360
Tallapoosa	Southwire Company	022-1302-02	Carroll	Buffalo Creek	2.000	1.000
Tallapoosa	Villa Rica, City of	022-1302-04	Carroll	Lake Paradise & Cowens Lake	1.500	1.500
Tallapoosa	Carrollton, City of	022-1302-05	Carroll	Little Tallapoosa River	12.000	12.000
Tallapoosa	Bowdon, City of Lake Tysinger	022-1302-06	Carroll	Lake Tysinger	1.000	1.000

Source: GAEPD 2009a



**Table 4. M&I surface water withdrawals in the ACT Basin (Georgia)**

Basin (subbasin)	Withdrawal by	County	Withdrawal (mgd)
<b>Coosa River Basin (Georgia)</b>			
Coosa (Conasauga)	Dalton Utilities	Whitfield	35.38
Coosa (Conasauga)	City of Chatsworth	Murray	1.26
Coosa (Coosawattee)	Ellijay-Gilmer County Water System	Gilmer	3.12
Coosa (Coosawattee)	City of Fairmount	Gordon	0.06
Coosa (Oostanaula)	City of Calhoun	Gordon	9.10
Coosa (Etowah)	Big Canoe Corporation	Pickens	0.48
Coosa (Etowah)	City of Jasper	Pickens	1.00
Coosa (Etowah)	Bent Tree Community	Pickens	0.07
Coosa (Etowah)	Lexington Components Inc (Rubber)	Pickens	0.01
Coosa (Etowah)	Etowah Water and Sewer Authority	Dawson	1.50
Coosa (Etowah)	Town of Dawsonville	Dawson	0.10
Coosa (Etowah)	City of Canton	Cherokee	2.83
Coosa (Etowah)	Cherokee County Water System	Cherokee	15.81
Coosa (Etowah)a	Gold Kist, Inc.	Cherokee	1.94
Coosa (Etowah)	City of Cartersville	Bartow	13.26
Coosa (Etowah)	New Riverside Ochre Company, Inc (Chemicals)	Bartow	1.67
Coosa (Etowah)	Gerdau AmeriSteel US, Inc. – Cartersville Steel Mill (Primary metals)	Bartow	0.16
Coosa (Etowah)	Georgia Power Co – Plant Bowen	Bartow	38.92
Coosa (Etowah)	CCMWA	Bartow	44.42
Coosa (Upper Coosa)	City of Lafayette	Walker	1.20
Coosa (Upper Coosa)	City of Summerville	Chattooga	2.05
Coosa (Upper Coosa)	Mount Vernon Mills – Riegel Apparel Division (Textiles)	Chattooga	2.74
Coosa (Oostanaula)	City of Cave Spring (Domestic/Commercial)	Floyd	0.30
Coosa (Etowah / Oostanaula)	City of Rome	Floyd	9.98
Coosa (Upper Coosa)	Floyd County Water System	Floyd	2.57
Coosa (Upper Coosa)	Inland-Rome Inc. (Paper)	Floyd	25.74
Coosa (Upper Coosa)	Georgia Power Co - Plant Hammond	Floyd	535.00
Coosa (Upper Coosa)	Polk County Water Authority	Polk	2.22
Coosa (Etowah)	Vulcan Construction Materials	Polk	0.09
<b>Tallapoosa River Basin (Georgia)</b>			
Tallapoosa (Upper)	City of Bremen	Haralson	0.32
Tallapoosa (Upper)	Haralson County Water Authority	Haralson	2.05
Tallapoosa (Upper)	City of Bowdon	Carroll	0.75
Tallapoosa (Upper)	Southwire Company	Carroll	0.09
Tallapoosa (Upper)	City of Carrollton	Carroll	5.37
Tallapoosa (Upper)	City of Temple	Carroll	0.26
Tallapoosa (Upper)	City of Villa Rica	Carroll	0.58
Tallapoosa (Upper)	Carroll County Water System	Carroll	4.08



**Table 5. Surface water use - ACT Basin (Alabama, 2005) (mgd)**

<b>ACT subbasin</b>	<b>HUC</b>	<b>Public supply</b>	<b>Industrial</b>	<b>Irrigation</b>	<b>Livestock</b>	<b>Thermo-electric</b>	<b>Total, by Subbasin</b>
Upper Coosa	03150105	2.12	0	3.10	0.40	0	5.62
Middle Coosa	03150106	33.24	65.83	7.91	0.87	142.68	250.53
Lower Coosa	03150107	10.96	0.89	5.10	0.35	812.32	829.62
Upper Tallapoosa	03150108	0.90	0	0.15	0.40	0	1.45
Middle Tallapoosa	03150109	19.09	0	0.52	0.32	0	19.93
Lower Tallapoosa	03150110	38.22	2.23	4.22	0.28	0	44.95
Upper Alabama	03150201	10.40	30.63	3.84	0.84	4.14	49.85
Cahaba	03150202	52.90	0	3.49	0.25	0	56.64
Middle Alabama	03150203	0	21.04	1.73	0.48	0	23.25
Lower Alabama	03150204	0	54.61	0.64	0.02	0	55.27
Total - By Use Category		167.83	175.23	30.70	4.21	959.14	1337.11

Source: Hutson et al. 2009



**Table 6. M&I surface water withdrawals in the ACT Basin (Alabama)**

Basin (subbasin)	Withdrawal by	County	Withdrawal (mgd)
<b>Coosa River Basin (Alabama)</b>			
Coosa (Upper)	Centre Water Works & Sewer Board	Cherokee	1.19
Coosa (Upper)	Piedmont Water Works & Sewer Board	Calhoun	0.93
Coosa (Middle)	Jacksonville Water Works & Sewer Board	Calhoun	1.34
Coosa (Middle)	Anniston Water Works & Sewer Board	Calhoun	0.08
Coosa (Middle)	Fort Payne Water Works Board	DeKalb	8.10
Coosa (Middle)	Goodyear Tire and Rubber Company	Etowah	9.87
Coosa (Middle)	Gadsden Water Works & Sewer Board	Etowah	14.86
Coosa (Middle)	Alabama Power Co – Gadsden Steam Plant	Etowah	142.68
Coosa (Middle)	SIC 32 – Unnamed Stone, Glass, Clay, and/or Concrete Products	St. Clair	3.49
Coosa (Middle)	Talladega/Shelby Water Treatment Plant	Talladega	6.44
Coosa (Middle)	Talladega County Water Department	Talladega	0.81
Coosa (Middle)	Talladega Water Works & Sewer Board	Talladega	1.62
Coosa (Middle)	Bowater Newsprint, Coosa Pines Operation	Talladega	52.47
Coosa (Lower)	Sylacauga Utilities Board	Talladega	3.25
Coosa (Lower)	SIC 22 – Unnamed Textile	Talladega	0.89
Coosa (Lower)	Goodwater Water Works & Sewer Board	Coosa	0.46
Coosa (Lower)	Alabama Power Co – E.C. Gaston Plant	Shelby	812.32
Coosa (Lower)	Clanton Waterworks & Sewer Board	Chilton	1.79
Coosa (Lower)	Five Star Water Supply	Elmore	5.46
<b>Tallapoosa River Basin (Alabama)</b>			
Tallapoosa (Upper)	Heflin Water Works	Cleburne	0.51
Tallapoosa (Upper)	Wedowee Gas, Water, and Sewer	Randolph	0.39
Tallapoosa (Middle)	Roanoke Utilities Board	Randolph	1.29
Tallapoosa (Middle)	Clay County Water Authority	Clay	1.87
Tallapoosa (Middle)	Lafayette	Chambers	0.53
Tallapoosa (Middle)	Central Elmore Water & Sewer Authority	Elmore	4.83
Tallapoosa (Middle)	Alexander City Water Department	Tallapoosa	10.57
Tallapoosa (Lower)	West Point Home, Inc	Lee	2.23
Tallapoosa (Lower)	Opelika Water Works Board	Lee	2.61
Tallapoosa (Lower)	Auburn Water Works Board	Lee	5.75
Tallapoosa (Lower)	Tallassee	Tallapoosa	1.98
Tallapoosa (Lower)	Tuskegee Utilities	Macon	2.71
Tallapoosa (Lower)	Montgomery Water Works & Sewer Board	Montgomery	25.17
<b>Alabama River Basin</b>			
Alabama (Upper)	Montgomery Water Works & Sewer Board	Montgomery	10.40
Alabama (Upper)	International Paper	Autauga	30.63
Alabama (Upper)	Southern Power Co – Plant E. B. Harris	Autauga	4.14
Alabama (Cahaba)	Birmingham Water Works & Sewer Board	Shelby	52.90
Alabama (Middle)	International Paper – Pine Hill	Wilcox	21.04
Alabama (Lower)	Alabama River Pulp Company	Monroe	54.61

Source: Hutson et al. 2009



## VI. – CONSTRAINTS

**6-01. General.** The availability of water resources in the ACT Basin is constrained by existing water supply storage contracts, Corps water control manuals, minimum flow requirements from Allatoona and Carters Dams, APC FERC licenses, Corps-APC Memorandum of Understanding, and industrial water quality flow needs. Existing water supply storage contracts do not include the use of the inactive storage pool and would require developing and implementing an emergency storage contract in order to access this water resource. Each Corps project has a water control manual that specifies operational requirements for varying basin conditions and requires a deviation approval to operate outside the parameters established by the manual. The Allatoona Project has a minimum flow release requirement of 240 cfs for downstream purposes. The Carters Project has a seasonally varying minimum flow release requirement that ranges from 250 – 865 cfs during normal conditions and a minimum of 240 cfs during low flow conditions. The APC projects are operated under FERC licenses which define specific operational requirements for each project and require approval from FERC and possibly the Corps and State agencies before any revised operations could be implemented. The Corps and APC projects are also operated under the rules and regulations found in the Corps-APC Memorandum of Understanding, which describes operational requirements for flood conditions and navigation within the ACT Basin. Some industrial NPDES permits within the ACT Basin have water quality discharge limitations which are impacted by the volume of water flow in the river.

## VII – DROUGHT MANAGEMENT PLAN

**7-01. General.** The Drought Contingency Plan (DCP) for the ACT Basin implements drought conservation actions on the basis of composite system storage, state line flows, and basin inflow as triggers to drive drought response actions. The DCP also recognizes that a basin-wide drought plan must incorporate variable hydropower generation requirements from its headwater projects in Georgia (Allatoona Dam and Carters Dam), a reduction in the level of navigation service provided on the Alabama River as storage across the basin declines, and that environmental flow requirements must still be met to the maximum extent practicable. The ACT basin-wide drought plan is composed of three components — Headwater regulation at Allatoona Lake and Carters Lake in Georgia; Regulation at APC projects on the Coosa and Tallapoosa Rivers; and Downstream Alabama River regulation at Corps projects downstream of Montgomery, Alabama.

**A. Headwater Regulation for Drought at Allatoona Lake and Carters Lake.** Drought regulation at Allatoona Lake and Carters Lake consists of progressively reduced hydropower generation as pool levels decline in accordance with the conservation storage action zones established in the projects' water control plans. For instance, when Allatoona Lake is operating in normal conditions (Conservation storage Zone 1); hydropower generation typically ranges from 0 to 4 hours per day. However, as the pool drops to lower action zones during drought conditions, generation could be reduced to 0 to 2 hours per day. As Carters Lake pool level might drop into a conservation storage Zone 2, seasonal varying minimum target flows would be reduced to 240 cfs. The water control manual for each project describes the drought water control regulation plan in more detail.

**B. Drought Regulation at APC Projects on the Coosa, Tallapoosa, and Alabama River.** Regulation guidelines for the Coosa, Tallapoosa, and Alabama Rivers have been defined in a drought regulation matrix (Table 7) on the basis of a Drought Intensity Level (DIL). The DIL is a drought indicator, ranging from one to three. The DIL is determined on the basis of three basin drought criteria (or triggers). A DIL from 1 to 3 indicates some level of drought conditions. The



DIL increases as more of the drought indicator thresholds (or triggers) occur. The drought regulation matrix defines minimum average daily flow requirements on a monthly basis for the Coosa, Tallapoosa, and Alabama Rivers as a function of the DIL and time of year. The combined occurrences of the drought triggers determine the DIL. Three intensity levels for drought operations are applicable to APC projects.

DIL 1 — (moderate drought) 1 of 3 triggers occur

DIL 2 — (severe drought) 2 of 3 triggers occur

DIL 3 — (exceptional drought) all 3 triggers occur

(1) Drought Indicators. The indicators used to determine drought intensity include the following:

1. **Low basin inflow**. The total basin inflow needed is the sum of the total filling volume plus 4,640 cfs. The total filling volume is defined as the volume of water required to return the pool to the top of the conservation guide curve and is calculated using the area-capacity tables for each project. Table 8 lists the monthly low basin inflow criteria. The basin inflow value is computed daily and checked on the first and third Tuesday of the month. If computed basin inflow is less than the value required, the low basin inflow indicator is triggered. The basin inflow is total flow above the APC projects excluding Allatoona Lake and Carters Lake. It is the sum of local flows, minus lake evaporation and diversions. Figure 11 illustrates the local inflows to the Coosa and Tallapoosa Basins. The basin inflow computation differs from the navigation basin inflow, because it does not include releases from Allatoona Lake and Carters Lake. The intent is to capture the hydrologic condition across APC projects in the Coosa and Tallapoosa Basins.



**Table 7. ACT Basin Drought Regulation Plan Matrix**

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Drought Level Response <sup>a</sup>	Normal Operations											
	DIL 1: Low Basin Inflows or Low Composite or Low State Line Flow											
	DIL 2: DIL 1 criteria + (Low Basin Inflows or Low Composite or Low State Line Flow)											
	DIL 3: Low Basin Inflows + Low Composite + Low State Line Flow											
Coosa River Flow <sup>b</sup>	Normal Operation: 2,000 cfs			4,000 (8,000)		4,000 – 2,000		Normal Operation: 2,000 cfs				
	Jordan 2,000 +/-cfs			4,000 +/- cfs			6/15 Linear Ramp down	Jordan 2,000 +/-cfs			Jordan 2,000 +/-cfs	
	Jordan 1,600 to 2,000 +/-cfs			2,500 +/- cfs			6/15 Linear Ramp down	Jordan 2,000 +/-cfs			Jordan 1,600 to 2,000 +/-cfs	
	Jordan 1,600 +/-cfs			Jordan 1,600 to 2,000 +/-cfs				Jordan 2,000 +/-cfs			Jordan 1,600 to 2,000 +/-cfs	Jordan 1,600 +/-cfs
Tallapoosa River Flow <sup>c</sup>	Normal Operations: 1200 cfs											
	Greater of: 1/2 Yates Inflow or 2 x Heflin Gage(Thurlow Lake releases > 350 cfs)				1/2 Yates Inflow					1/2 Yates Inflow		
	Thurlow Lake 350 cfs				1/2 Yates Inflow					Thurlow Lake 350 cfs		
	Maintain 400 cfs at Montgomery WTP (Thurlow Lake release 350 cfs)						Thurlow Lake 350 cfs			Maintain 400 cfs at Montgomery WTP (Thurlow Lake release 350 cfs)		
Alabama River Flow <sup>d</sup>	Normal Operation: Navigation or 4,640 cfs flow											
	4,200 cfs (10% Cut) - Montgomery				4,640 cfs - Montgomery					Reduce: Full – 4,200 cfs		
	3,700 cfs (20% Cut) - Montgomery				4,200 cfs (10% Cut) - Montgomery					Reduce: 4,200 cfs-> 3,700 cfs Montgomery (1 week ramp)		
	2,000 cfs Montgomery				3,700 cfs Montgomery			4,200 cfs (10% Cut) - Montgomery			Reduce: 4,200 cfs -> 2,000 cfs Montgomery (1 month ramp)	
Guide Curve Elevation	Normal Operations: Elevations follow Guide Curves as prescribed in License (Measured in Feet)											
	Corps Variances: As Needed; FERC Variance for Lake Martin											
	Corps Variances: As Needed; FERC Variance for Lake Martin											
	Corps Variances: As Needed; FERC Variance for Lake Martin											

a. Note these are based on flows that will be exceeded when possible.

b .Jordan flows are based on a continuous +/- 5% of target flow.

c. Thurlow Lake flows are based on continuous +/- 5% of target flow: flows are reset on noon each Tuesday based on the prior day's daily average at Heflin or Yates.

d. Alabama River flows are 7-Day Average Flow.



**Table 8. Low Basin Inflow Guide (in cfs-days)**

<b>Month</b>	<b>Coosa Filling Volume</b>	<b>Tallapoosa Filling Volume</b>	<b>Total Filling Volume</b>	<b>Minimum JBT Target Flow</b>	<b>Required Basin Inflow</b>
Jan	0	0	0	4,640	4640
Feb	0	120	120	4,640	4760
Mar	643	2900	3543	4,640	8183
Apr	1606	2585	4191	4,640	8831
May	5	0	5	4,640	4645
Jun	0	0	0	4,640	4640
Jul	0	0	0	4,640	4640
Aug	0	0	0	4,640	4640
Sep	0	-1304	-1304	4,640	3336
Oct	-1167	-2132	-3299	4,640	1341
Nov	-1067	-2186	-3253	4,640	1387
Dec	-3	0	-3	4,640	4637



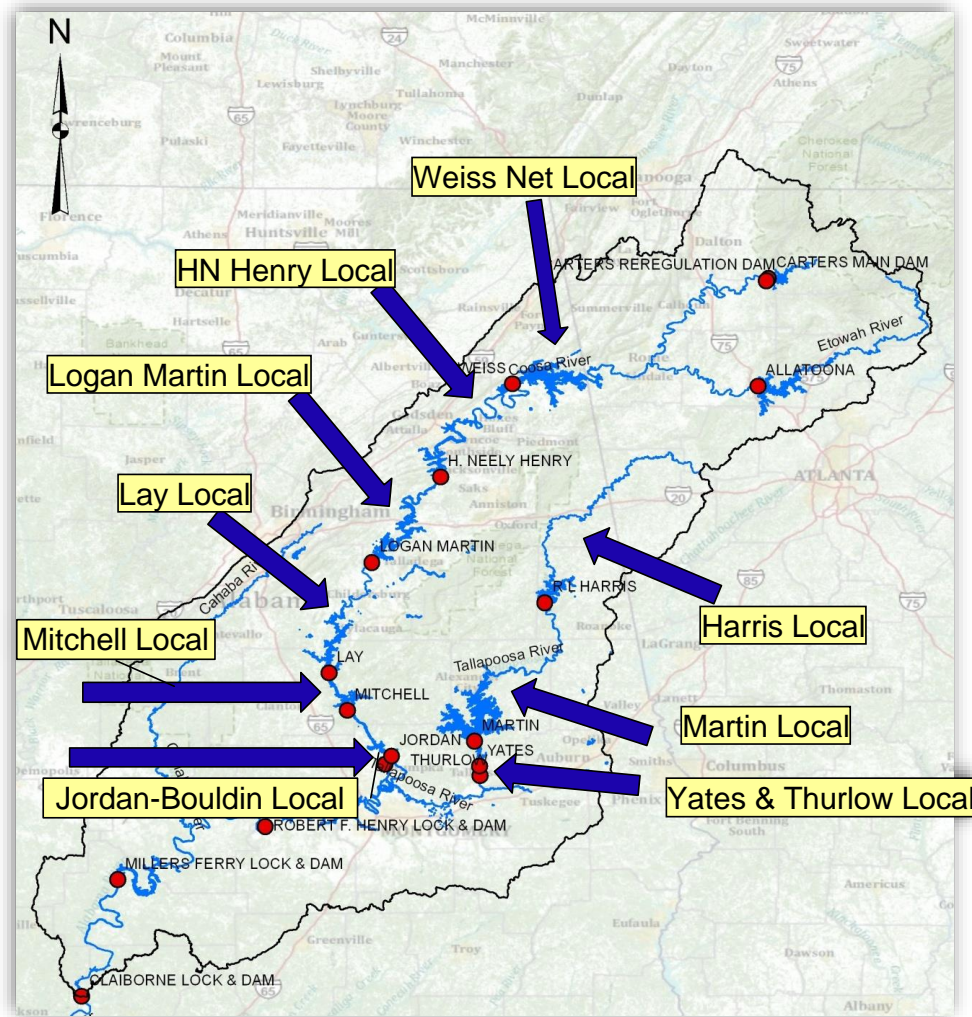
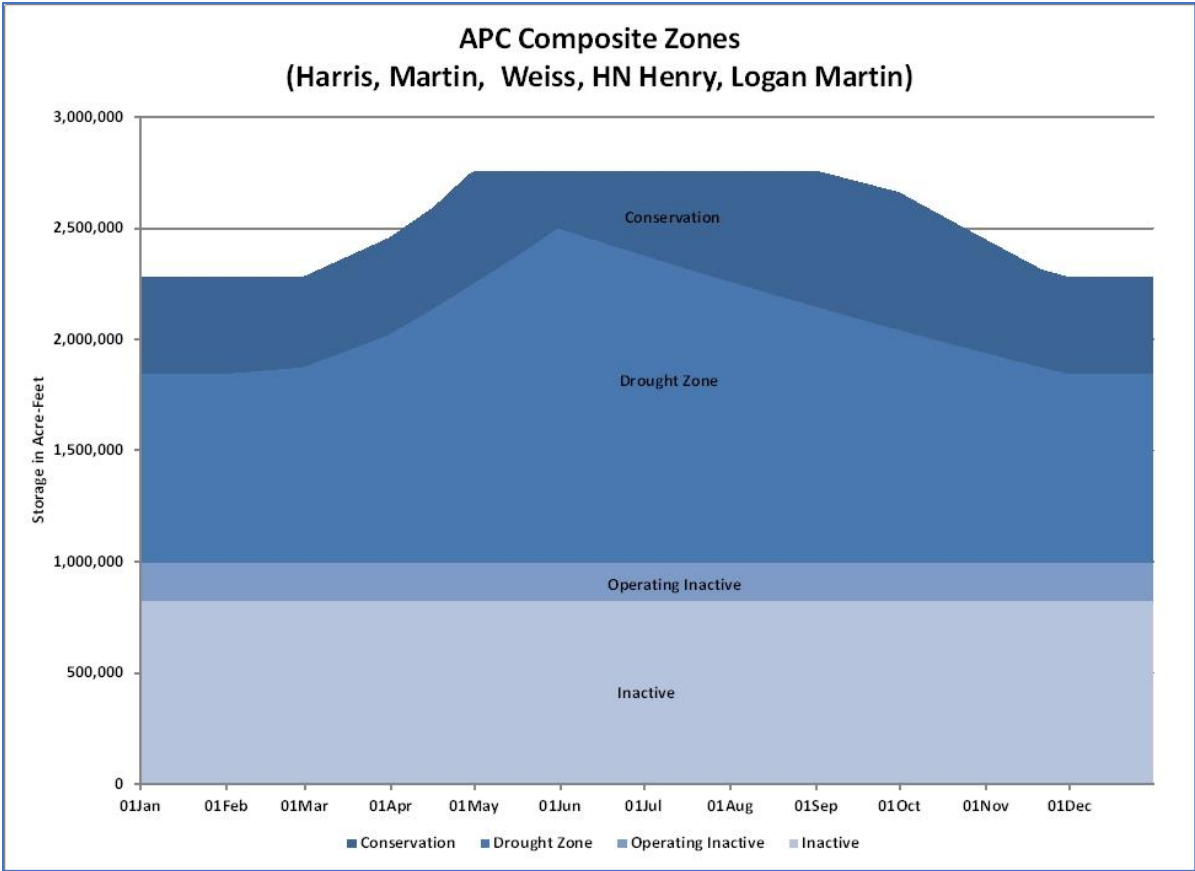


Figure 11. ACT Basin Inflows

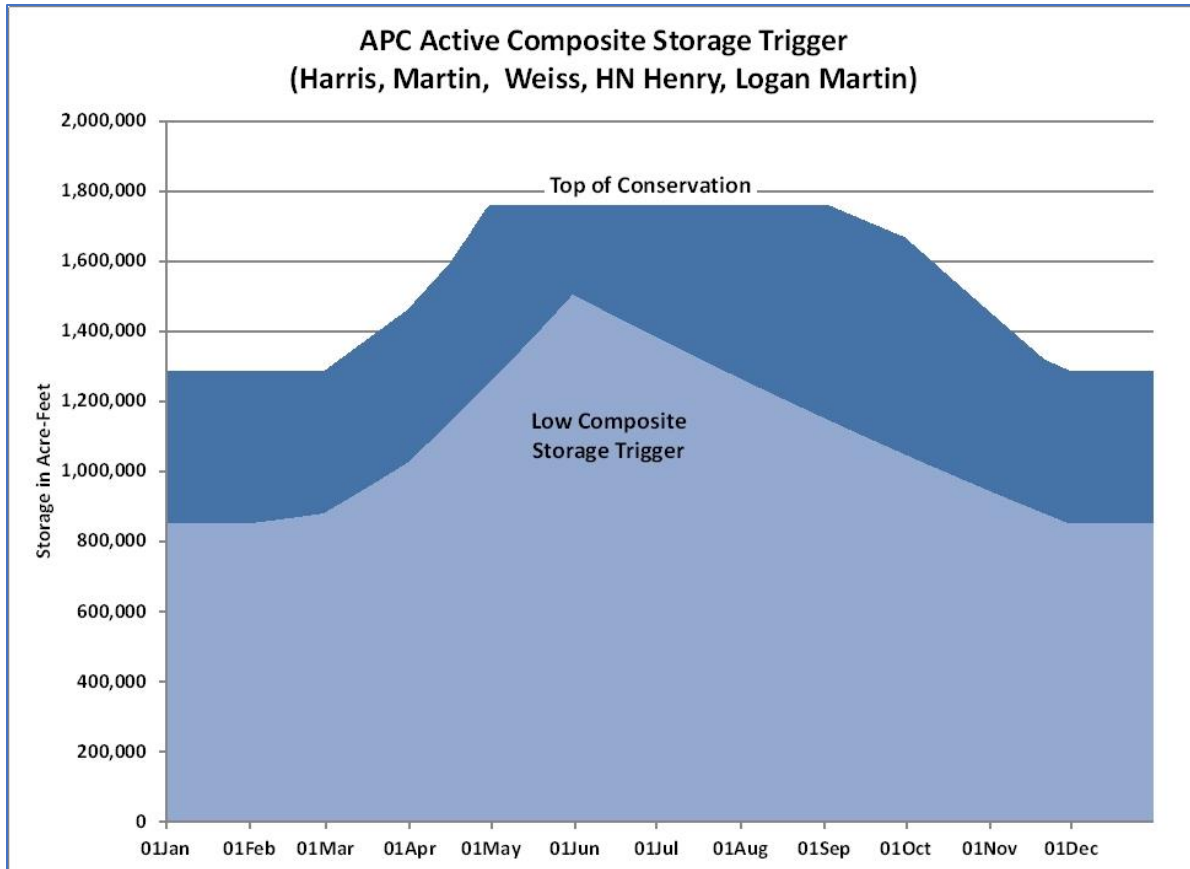
**2. Low composite conservation storage.** Low composite conservation storage occurs when the APC projects' composite conservation storage is less than or equal to the storage available within the drought contingency curves for the APC reservoirs. Composite conservation storage is the sum of the amounts of storage available at the current elevation for each reservoir down to the drought contingency curve at each APC major storage project. The reservoirs considered for the trigger are R.L. Harris Lake, H. Neely Henry Lake, Logan Martin Lake, Lake Martin, and Weiss Lake. Figure 12 plots the APC composite zones. Figure 13 plots the APC low composite conservation storage trigger. If the actual active composite conservation storage is less than or equal to the active composite drought zone storage, the low composite conservation storage indicator is triggered. That computation is performed on the first and third Tuesday of each month, and is considered along with the low state line flow trigger and basin inflow trigger.





**Figure 12. APC Composite Zones**





**Figure 13. APC Low Composite Conservation Storage Drought Trigger**

**3. Low state line flow.** A low state line flow trigger occurs when the Mayo's Bar USGS gage measures a flow below the monthly historical 7Q10 flow. The 7Q10 flow is defined as the lowest flow over a 7-day period that would occur once in 10 years. Table 9 lists the Mayo's Bar 7Q10 value for each month (determined from observed flows from 1949 – 2006). The lowest 7-day average flow over the past 14 days is computed and checked at the first and third Tuesday of the month. If the lowest 7-day average value is less than the Mayo's Bar 7Q10 value, the low state line flow indicator is triggered. If the result is greater than or equal to the trigger value from Table 9, the flow is considered normal, and the state line flow indicator is not triggered. The term state line flow is used in developing the drought management plan because of the proximity of the Mayo's Bar gage to the Alabama-Georgia state line and because it relates to flow data upstream of the Alabama-based APC reservoirs. State line flow is used only as a source of observed data for one of the three triggers and does not imply that flow targets exist at that geographic location. The ACT Basin drought matrix does not include or imply any Corps regulation that would result in water management decisions at Carters Lake or Allatoona Lake.



**Table 9. State Line Flow Triggers**

<b>Month</b>	<b>Mayo's Bar (7Q10 in cfs)</b>
Jan	2,544
Feb	2,982
Mar	3,258
Apr	2,911
May	2,497
Jun	2,153
Jul	1,693
Aug	1,601
Sep	1,406
Oct	1,325
Nov	1,608
Dec	2,043

Note: Based on USGS Coosa River at Rome Gage (Mayo's Bar, USGS 02397000) observed flow from 1949 to 2006

(2) Drought Regulation. The DIL is computed on the first and third Tuesday of each month. Once a drought operation is triggered, the DIL can only recover from drought condition at a rate of one level per period. For example, as the system begins to recover from an exceptional drought with DIL 3, the DIL must be stepped incrementally back to zero to resume normal operations. In that case, even if the system triggers return to normal quickly, it will still take at least a month before normal operations can resume - conditions can improve only to DIL 2 for the next 15 days, then DIL 1 for the next 15 days, before finally returning to normal operating conditions.

For normal operations, the matrix shows a Coosa River flow between 2,000 cfs and 4,000 cfs with peaking periods up to 8,000 cfs occurring. The required flow on the Tallapoosa River is a constant 1,200 cfs throughout the year. The navigation flows on the Alabama River are applied to the APC projects. The required navigation depth on the Alabama River is subject to the basin inflow.

For DIL 1, the Coosa River flow varies from 2,000 cfs to 4,000 cfs. On the Tallapoosa River, the required flow is the greater of one-half of the inflow into Yates Lake or twice the Heflin USGS gage from January thru April. For the remainder of the year, the required flow is one-half of Yates Lake inflow. The required flows on the Alabama River are reduced from the amounts required for DIL 0.

For DIL 2, the Coosa River flow varies from 1,600 cfs to 2,500 cfs. On the Tallapoosa River, the minimum is 350 cfs for part of the year and one-half of Yates Lake inflow for the remainder of the year. The requirement on the Alabama River is between 3,700 cfs and 4,200 cfs.

For DIL 3, the flows on the Coosa River range from 1,600 cfs to 2,000 cfs. A constant flow of 350 cfs on the Tallapoosa River is required. It is assumed an additional 50 cfs will occur between Thurlow Lake and the City of Montgomery water supply intake. Required flows on the Alabama River range from 2,000 cfs to 4,200 cfs



In addition to the flow regulation for drought conditions, the DIL affects the flow regulation to support navigation operations. Under normal operations, the APC projects are operated to meet the needed navigation flow target or 4,640 cfs flow as defined in the navigation measure section. Once drought operations begin, flow regulation to support navigation operations is suspended.

**7-02. Extreme Drought Conditions.** An extreme drought condition exists when the remaining composite conservation storage is depleted, and additional emergency actions may be necessary. When conditions have worsened to this extent, utilization of the inactive storage must be considered. Such an occurrence would typically be contemplated in the second or third year of a drought. Inactive storage capacities have been identified for the two Federal projects with significant storage (Figures 14 and 15). The operational concept established for the extreme drought impact level and to be implemented when instituting the use of inactive storage is based on the following actions:

- (1) Inactive storage availability is identified to meet specific critical water use needs within existing project authorizations.
- (2) Emergency uses and users will be identified in accordance with emergency authorizations and through stakeholder coordination. Typical critical water use needs within the basin are associated with public health and safety.
- (3) Weekly projections of the inactive storage water availability to meet the critical water uses in the ACT Basin will be utilized when making water control decisions regarding withdrawals and water releases from the Federal reservoirs.
- (4) The inactive storage action zones will be developed and instituted as triggers to meet the identified priority water uses (releases will be restricted as storage decreases).
- (5) Dam safety considerations will always remain the highest priority. The structural integrity of the dams due to static head limitations will be maintained.



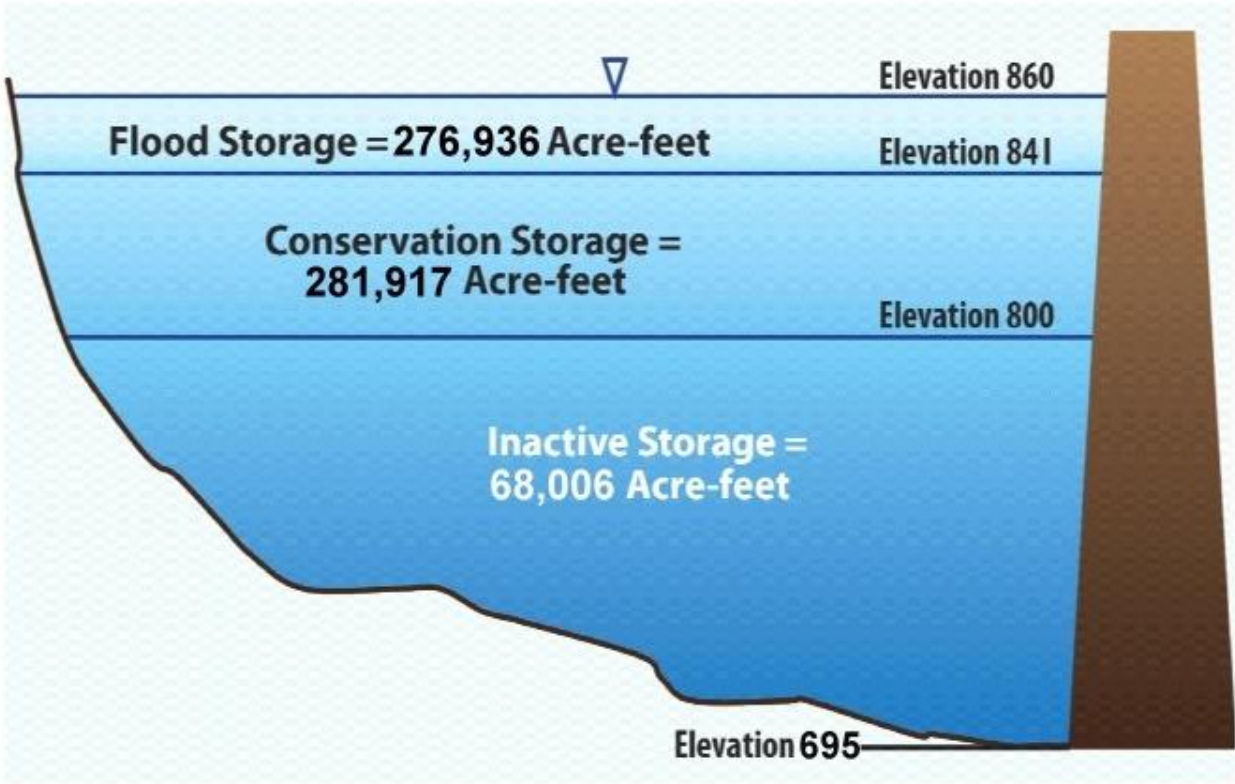


Figure 14. Storage in Allatoona Lake

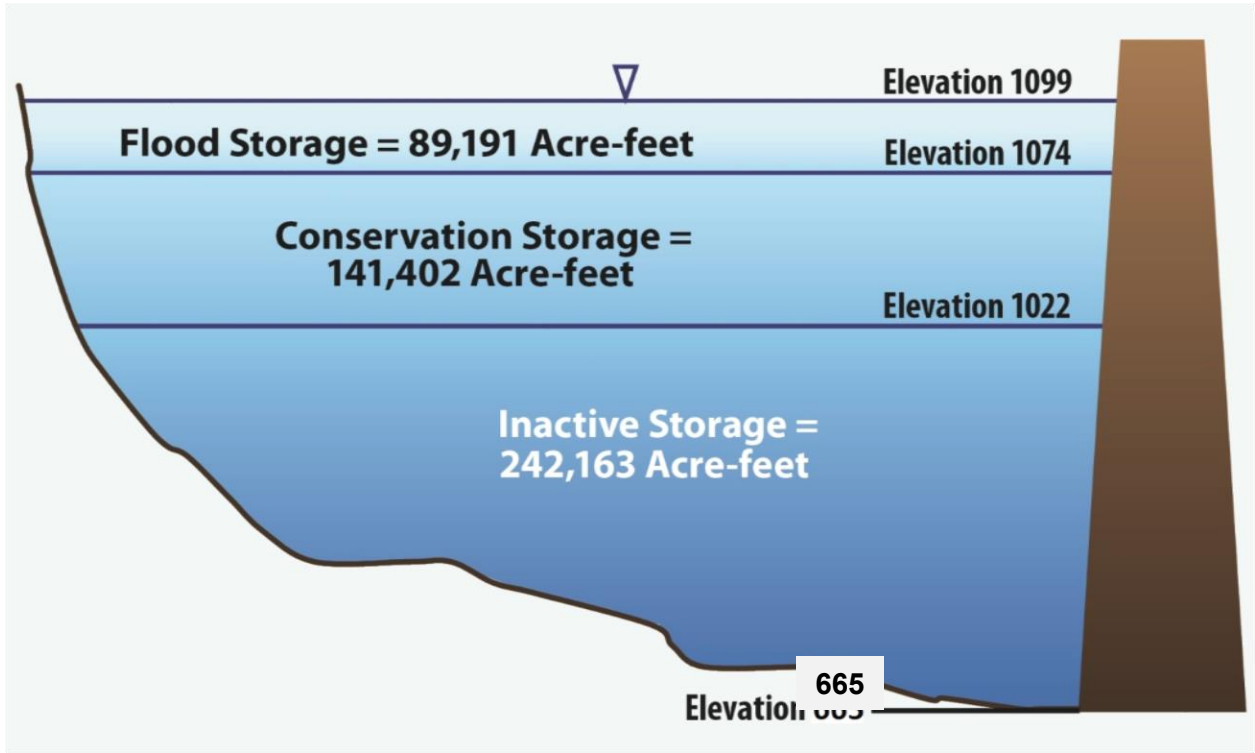


Figure 15. Storage in Carters Lake (excluding reregulation pool)



## VIII – DROUGHT MANAGEMENT COORDINATION AND PROCEDURES

**8-01. USACE Coordination.** It is the responsibility of the Mobile District Water Management Section and APC to monitor climatological and hydrometeorological conditions at all times to make prudent water management decisions. The Water Management Section makes daily decisions and coordinates with APC every two weeks or more often if conditions warrant and with other district representatives from the various areas for which the river systems are operated -- hydropower, recreation, navigation, environmental, and others to exchange information concerning the operation of the river system. This coordination includes conducting weekly meetings with these other district elements. Daily water management decisions regarding water availability, lake level forecasts, and storage forecasts are determined using the information obtained along with current project and basin hydrometeorological data. A weekly District River System Status report is prepared that summarizes the conditions in each of the river basins. When conditions become evident that normal low flow conditions are worsening, the Water Management Section will elevate the district coordination to a heightened awareness. When drought conditions are imminent, Emergency Management representatives will be notified of the conditions and will be included in the regular coordination activities.

**8-02. Interagency Coordination.** The Water Management Section will support the environmental team regarding actions that require coordination with the U.S. Fish and Wildlife Service (USFWS) for monitoring threatened and endangered species and with the Environmental Protection Agency (EPA), Georgia Environmental Protection Division (GAEPD), and Alabama Department of Environmental Management (ADEM) regarding requests to lower minimum flow targets below Claiborne Dam.

**8-03. Public Information and Coordination.** When conditions determine that a change in the water control actions from normal regulation to drought regulation is imminent, it is important that various users of the system are notified so that any environmental or operational preparations can be completed prior to any impending reduction in reservoir discharges, river levels, and reservoir pool levels. In periods of severe drought within the ACT Basin it will be within the discretion of the Division Commander to approve the enactment of ACT Basin Water Management conference calls. The purposes of the calls are to share ongoing water management decisions with basin stakeholders and to receive stakeholder input regarding needs and potential impacts to users within the basin. Depending upon the severity of the drought conditions, the calls will be conducted at regular monthly or bi-weekly intervals. Should issues arise, more frequent calls would be implemented.

a. Local Press and Corps Bulletins. The local press consists of periodic publications in or near the ACT Basin. Montgomery, Columbus, and Atlanta have some of the larger daily papers. The papers often publish articles related to the rivers and streams. Their representatives have direct contact with the Corps through the Public Affairs Office. In addition, they can access the Corps Web pages for the latest project information. The Corps and the Mobile District publish e-newsletters regularly which are made available to the general public via email and postings on various websites. Complete, real-time information is available at the Mobile District's Water Management homepage <https://www.sam.usace.army.mil/Missions/Civil-Works/Water-Management/>. The Mobile District Public Affairs Office issues press releases as necessary to provide the public with information regarding Water Management issues and activities and also provides information via the Mobile District web site.



## IX – REFERENCES

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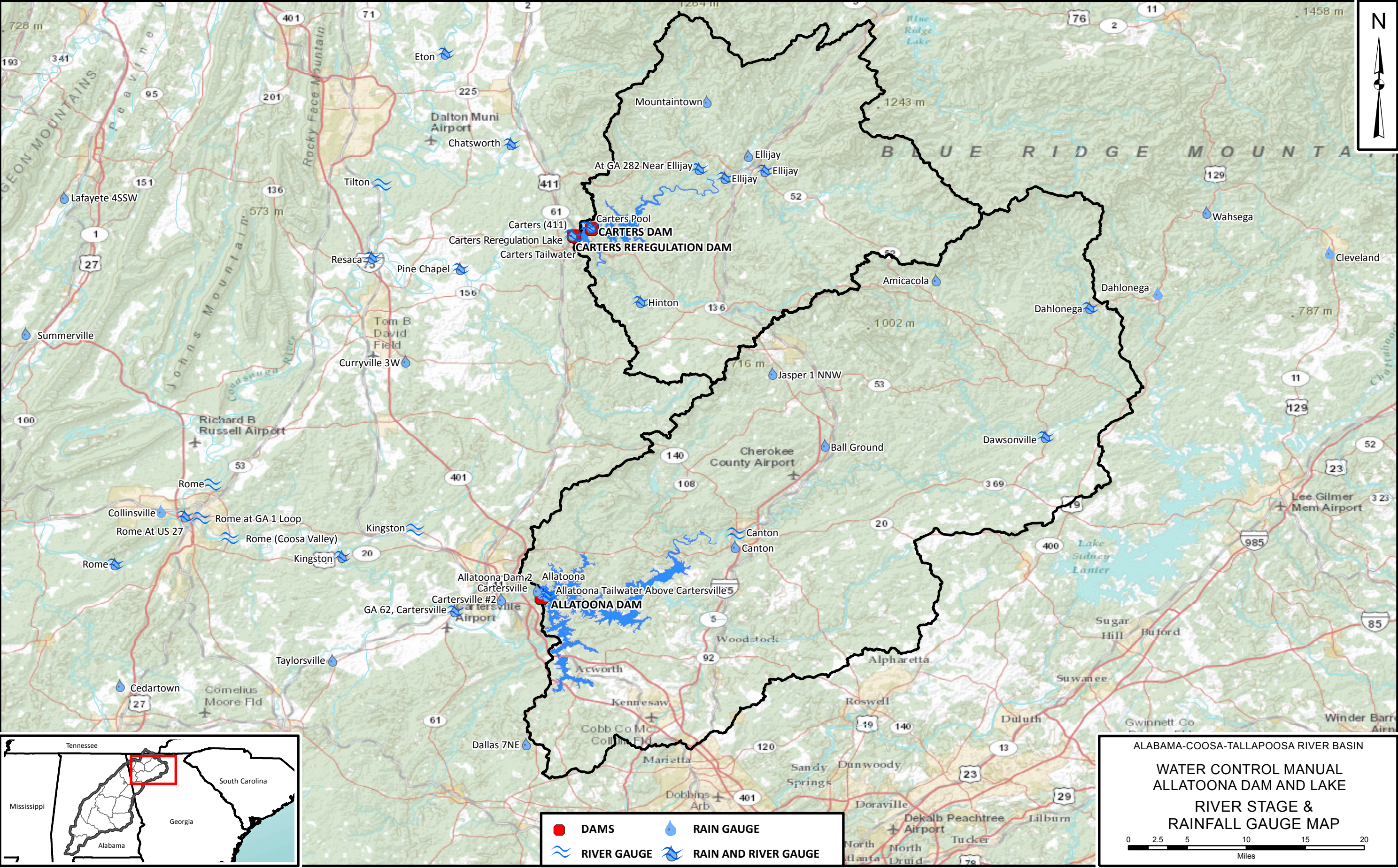


## **PLATES**

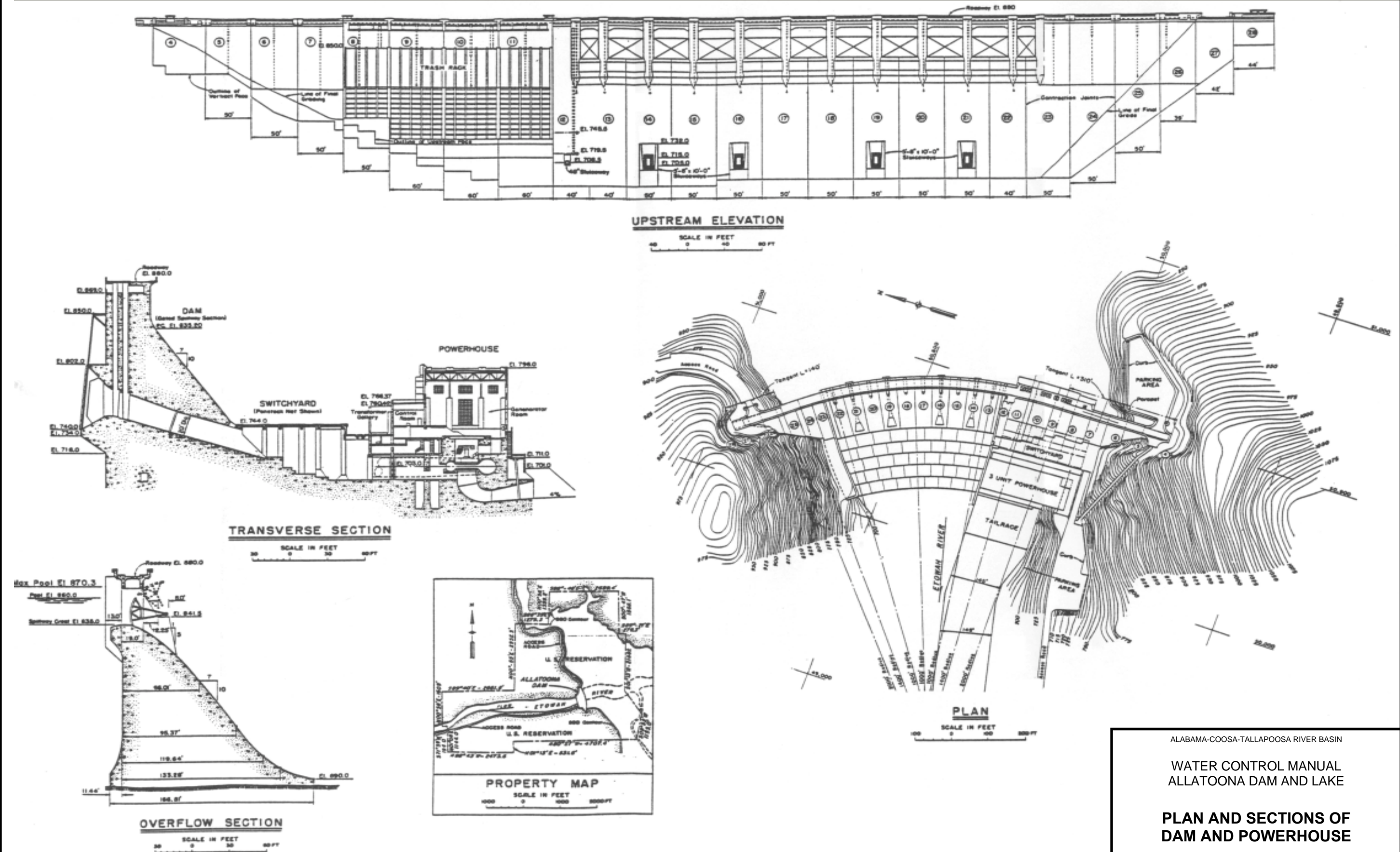








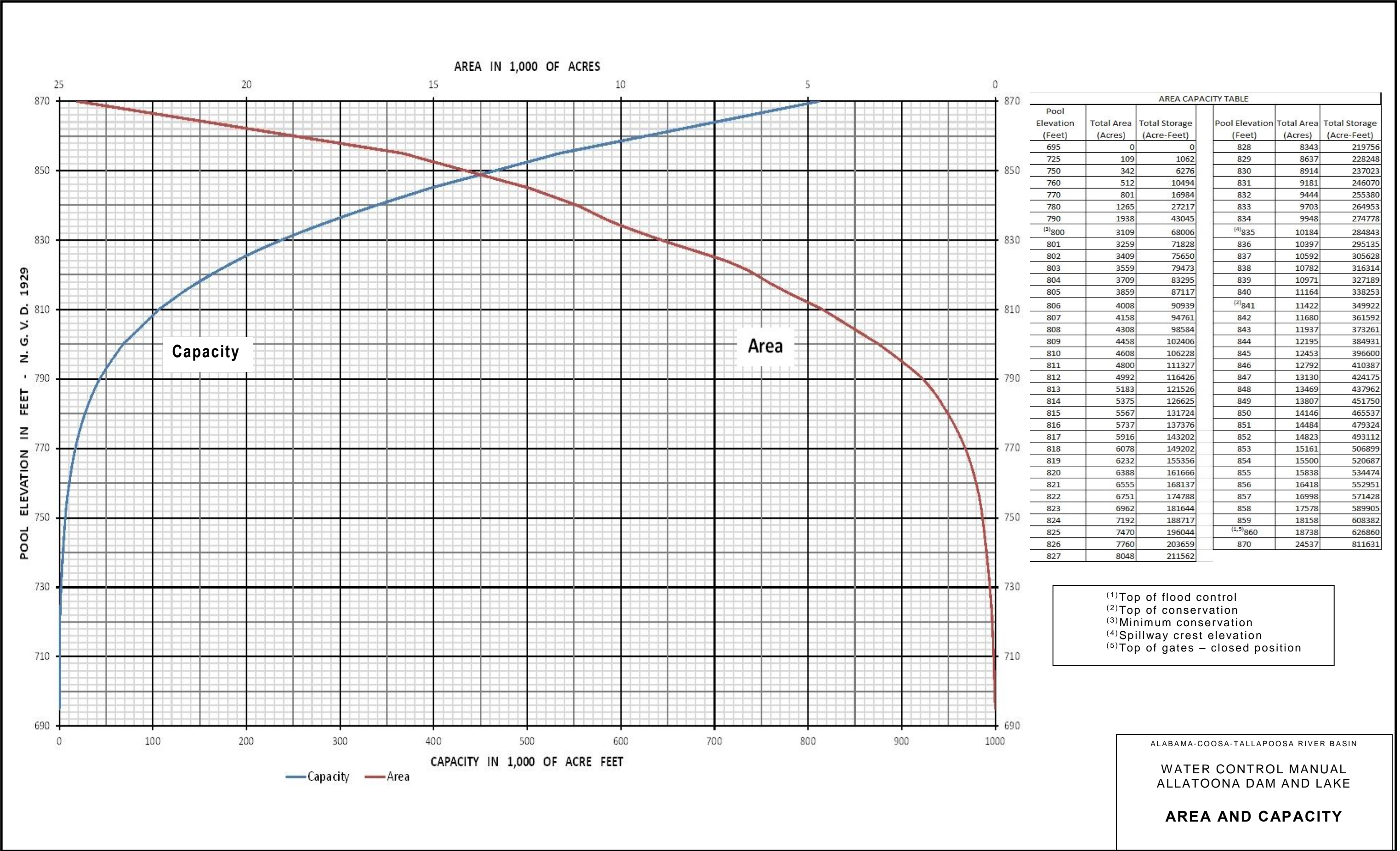




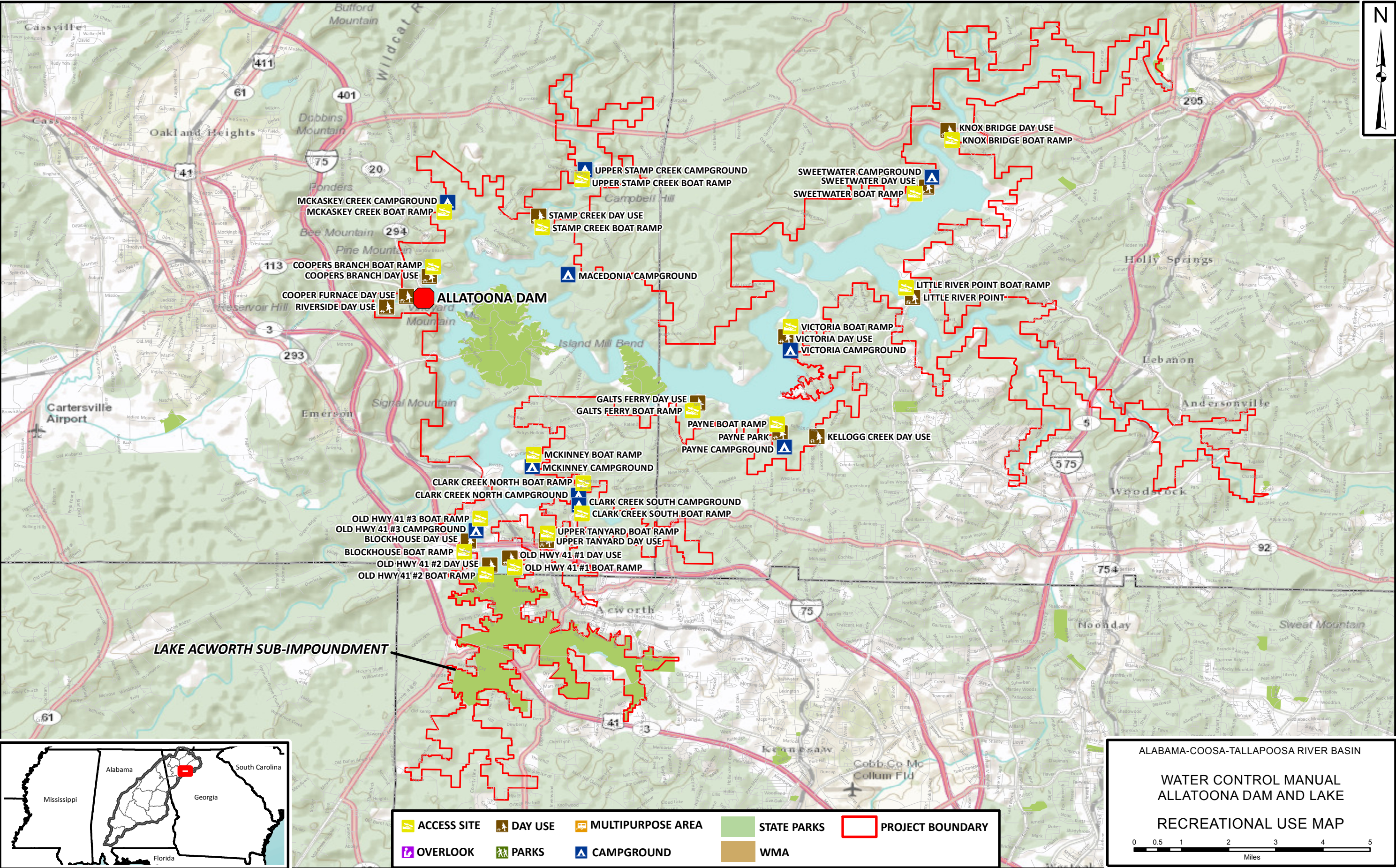




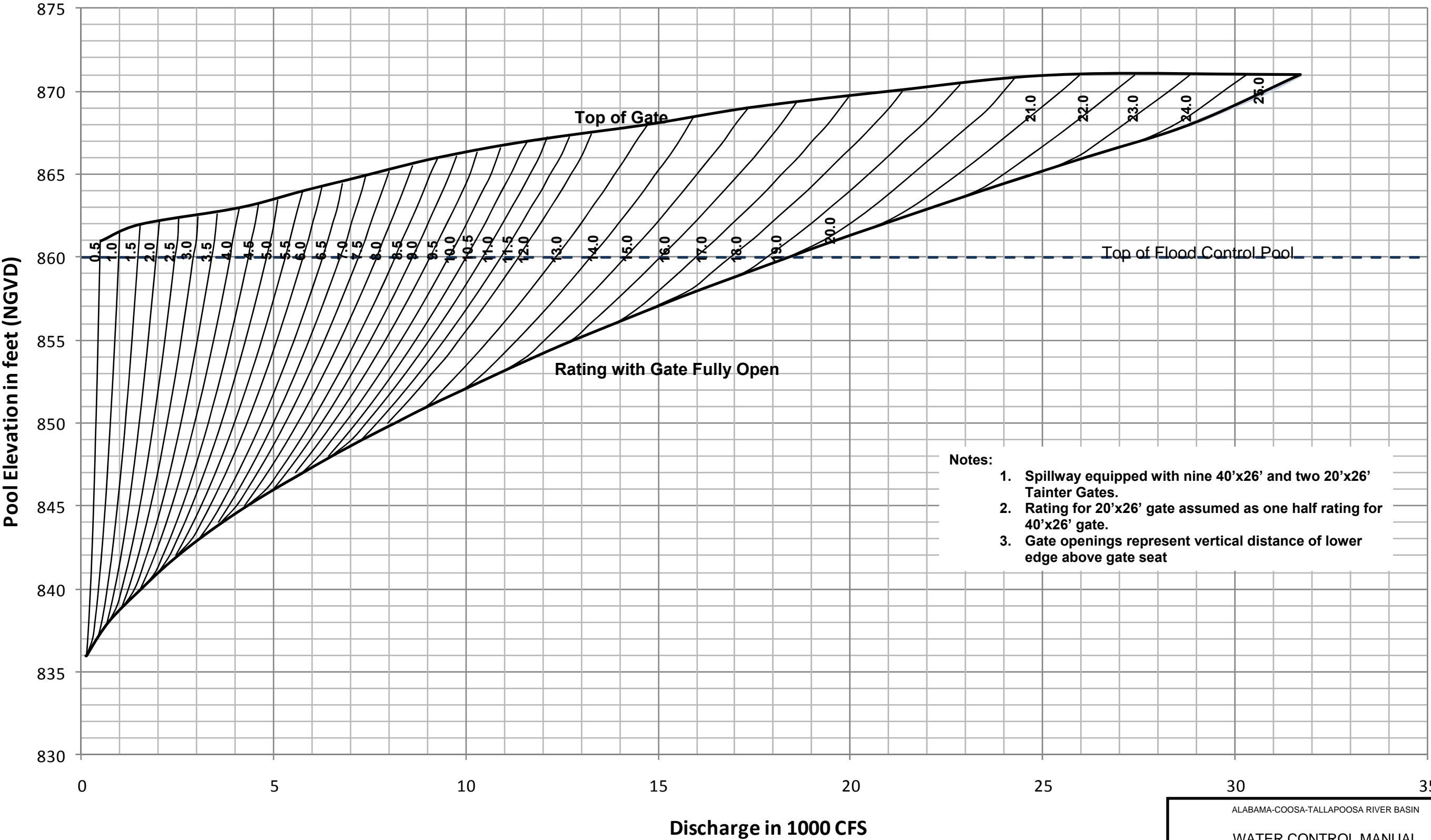












ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

**SPILLWAY RATING CURVES FOR  
ONE 40'X26' TAINTER GATE**

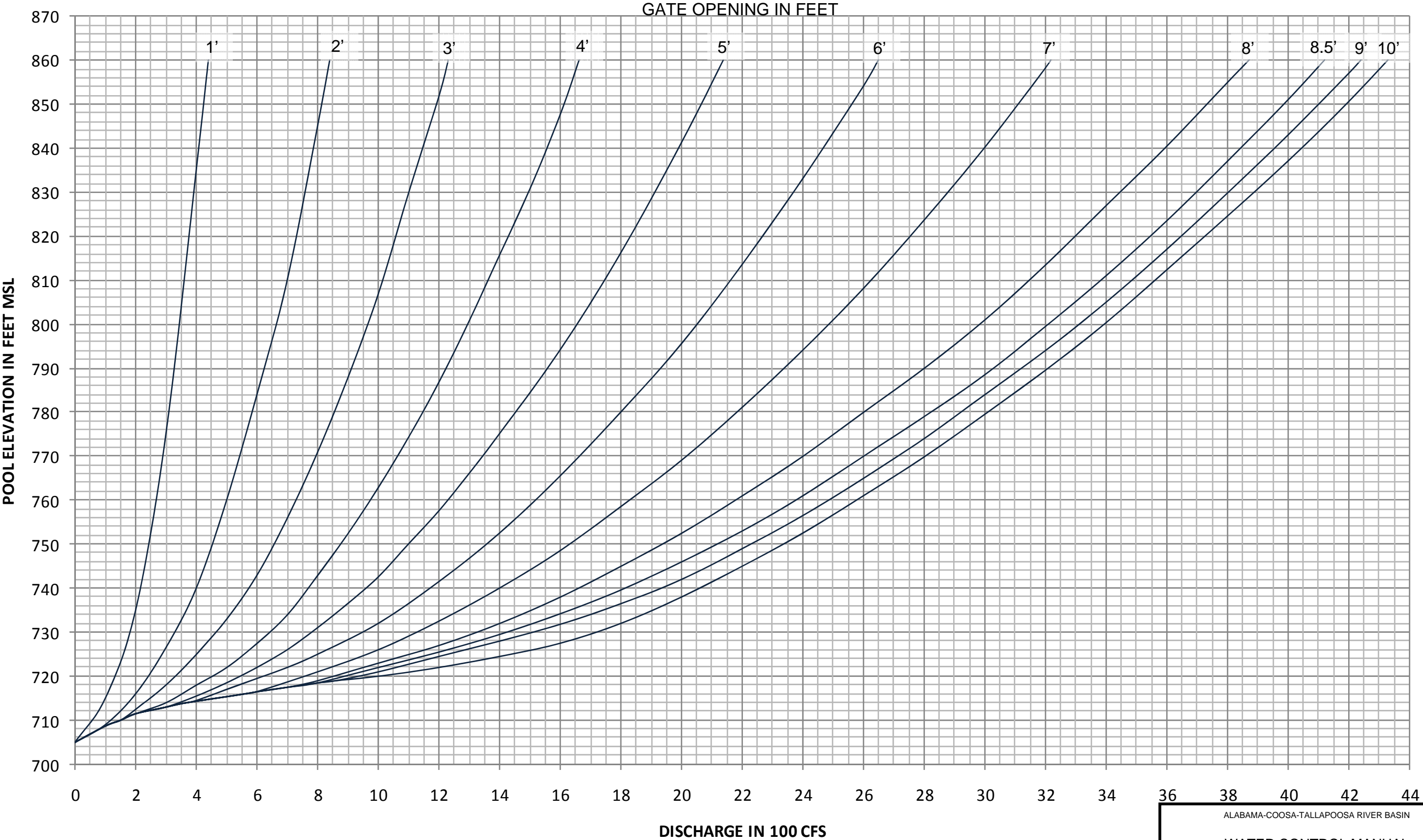


Pool	0.5	0.75	1	1.25	1.5	1.75	2	2.25	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5
836	120	130	140																								
837	155	225	295	348	400																						
838	180	268	355	433	510	583	655	678	700																		
839	205	305	405	495	585	673	760	840	920	1065	1100																
840	225	335	445	550	655	755	855	948	1040	1220	1380	1535	1550														
841	245	365	485	600	715	828	940	1045	1150	1355	1545	1730	1900	2000													
842	265	395	525	650	775	895	1015	1133	1250	1475	1690	1905	2100	2290	2460	2500											
843	280	418	555	690	825	958	1090	1218	1345	1590	1825	2065	2285	2495	2700	2890	3050										
844	295	443	590	733	875	1015	1155	1293	1430	1695	1955	2210	2455	2690	2915	3135	3355	3550	3650								
845	310	465	620	770	920	1070	1220	1365	1510	1795	2070	2350	2615	2870	3120	3360	3605	3825	4050	4260	4300						
846	325	488	650	808	965	1123	1280	1435	1590	1890	2185	2480	2765	3040	3310	3570	3840	4085	4330	4565	4795	5000					
847	340	508	675	843	1010	1175	1340	1500	1660	1980	2290	2605	2905	3200	3490	3775	4060	4330	4595	4855	5110	5345	5580	5750			
848	350	525	700	878	1055	1223	1390	1560	1730	2065	2390	2725	3040	3355	3660	3965	4270	4560	4850	5130	5405	5660	5920	6180	6420	6500	
849	360	543	725	910	1095	1270	1445	1623	1800	2145	2485	2835	3170	3505	3825	4145	4470	4780	5085	5385	5685	5965	6245	6523	6790	7035	7300
850	375	563	750	940	1130	1313	1495	1680	1865	2225	2580	2945	3295	3645	3980	4320	4665	4990	5315	5635	5950	6250	6555	6855	7143	7410	7705
851	385	580	775	970	1165	1355	1545	1735	1925	2300	2670	3050	3410	3780	4130	4485	4850	5190	5535	5870	6205	6525	6850	7175	7480	7765	8085
852	400	600	800	1003	1205	1400	1595	1790	1985	2375	2760	3155	3530	3910	4275	4645	5025	5380	5745	6100	6450	6790	7130	7475	7800	8110	8450
853	410	615	820	1030	1240	1440	1640	1843	2045	2450	2845	3250	3640	4035	4415	4800	5195	5570	5945	6315	6685	7040	7400	7765	8110	8435	8795
854	420	633	845	1058	1270	1478	1685	1895	2105	2520	2925	3345	3750	4160	4555												

Pool	12	12.5	13	13.5	14	14.5	15	15.5	16	16.5	17	17.5	18	18.5	19	19.5	20	20.5	21	21.5	22	22.5	23	23.5	24	24.5	25
848																											
849																											
850	7965	8058	8150																								
851	8370	8670	8970	8985	9000																						
852	8755	9078	9400	9650	9900																						
853	9120	9468	9815	10135	10455	10653	10850																				
854	9775	9995	10215	10555	10895	11228	11560	11680	11800																		
855	9820	10208	10595	10958	11320	11673	12025	12383	12740	12770	12800																
856	10150	10558	10965	11348	11730	12103	12475	12855	13235	13543	13850																
857	10470	10895	11320	11723	12125	12518	12910	13313	13715	14115	14515	14728	14940														
858	10780	11223	11665	12085	12505	12918	13330	13753	14175	14598	15020	15430	15840	15945	16050												
859	11080	11540	12000	12438	12875	13308	13740	14183	14625	15068	15510	15943	16375	16788	17200												
860	11375	11853	12330	12783	13235	13685	14135	14595	15055	15518	15980	16435	16890	17368	17845	18123	18400										
861	11650	12155	12660	13135	13610	14075	14540	15020	15500	15985	16470	16955	17440	17930	18420	18860	19300	19450	19600								
862	11940	12460	12980	13465	13950	14440	14930	15425	15920	16420	16920	17420	17920	18450	18980	19480	19980	20395	20810	20835	20860						
863	12210	12740	13270	13780	14290	14790	15290	15805	16320	16850	17380	17890	18400	18945	19490	20030	20570	21085	21600	21875	22150						
864	12490	13035	13580	14100	14620	15135	15650	16185	16720	17270	17820	18350	18880	19440	20000	20500	21000	21610	22220	22765	23310	23365	23420				
865	12740	13300	13860	14390	14920	15460	16000	16555	17110	17665	18220	18770	19320	19900	20480	21045	21610	22210	22810	23405	24000	24400	24800				
866	13000	13575	14150	14700	15250	15800	16350	16925	17500	18075	18650	19200	19750	20350	20950	21530	22110	22740	23370	23985	24600	25225	25850	25975	26100		
867	13270	13845	14420	14980	15540	16120	16700	17275	17850	18435	19020	19610	20200	20800													

## SPILLWAY RATING TABLES





ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

**RATING CURVES FOR ONE  
5'8" X 10' SLUICE**



ALLATOONA SLUICE GATE DISCHARGE TABLE

Pool																			
Elevati	0.25	0.5	0.75	1	1.25	1.5	1.75	2	2.25	2.5	2.75	3	3.25	3.5	3.75	4	4.25	4.5	4.75
800	85	171	257	342	420	499	577	655	731	808	884	960	1043	1125	1208	1290	1381	1473	1564
802	86	173	260	347	427	507	599	690	771	853	934	1015	1101	1188	1274	1360	1455	1550	1645
804	88	176	264	352	434	516	597	679	754	830	905	980	1064	1147	1231	1314	1408	1503	1597
806	89	178	267	356	439	521	614	706	787	869	950	1031	1120	1210	1299	1388	1486	1584	1682
808	89	179	268	358	441	523	606	688	767	846	924	1003	1088	1174	1259	1344	1439	1534	1629
810	90	180	270	360	443	525	622	719	800	882	963	1044	1136	1229	1321	1413	1513	1614	1714
812	91	182	273	364	448	531	615	698	779	861	942	1023	1111	1199	1286	1374	1471	1567	1664
814	92	184	276	368	453	537	633	728	810	892	973	1055	1149	1244	1338	1432	1534	1636	1737
816	93	186	279	372	457	543	628	713	794	876	957	1038	1129	1220	1310	1401	1500	1600	1699
818	94	188	282	376	462	548	641	734	817	900	982	1065	1160	1256	1351	1446	1549	1652	1754
820	95	190	285	380	466	553	639	725	806	888	969	1050	1144	1238	1331	1425	1526	1628	1729
821	95	190	286	381	468	555	647	740	824	908	991	1075	1171	1268	1364	1460	1564	1668	1771
822	95	191	286	382	469	557	644	731	813	896	978	1060	1155	1250	1344	1439	1541	1644	1746
823	96	191	287	383	471	559	652	745	830	915	1000	1085	1181	1278	1374	1470	1575	1680	1785
824	96	192	288	384	472	561	649	737	820	904	987	1070	1166	1262	1357	1453	1556	1660	1763
825	96	192	289	385	474	563	659	755	840	925	1010	1095	1193	1290	1388	1485	1590	1695	1800
826	96	193	290	386	475	564	653	742	827	911	996	1080	1176	1273	1369	1465	1569	1673	1776
827	97	193	290	387	477	566	664	762	848	934	1019	1105	1203	1300	1398	1495	1603	1710	1818
828	97	194	291	388	479	569	660	750	835	920	1005	1090	1188	1285	1383	1480	1584	1688	1791
829	97	195	292	389	481	572	669	766	853	941	1028	1115	1214	1313	1411	1510	1618	1725	1833
830	98	195	293	390	483	575	668	760	845	930	1015	1100	1198	1295	1393	1490	1596	1703	1809
831	98	196	294	392	485	577	676	775	861	948	1034	1120	1220	1320	1420	1520	1629	1738	1846
832	98	197	296	394	487	579	672	764	851	937	1024	1110	1208	1305	1403	1500	1608	1715	1823
833	99	198	297	396	489	581	681	780	866	953	1039	1125	1226	1328	1429	1530	1640	1750	1860
834	99	199	299	398	491	584	677	770	857	944	1031	1118	1217	1317	1416	1515	1623	1730	1838
835	100	200	300	400	494	588	686	785	873	960	1048	1135	1236	1338	1439	1540	1650	1760	1870
836	100	201	302	402	496	590	684	778	864	950	1036	1122	1223	1324	1424	1525	1634	1743	1851
837	101	202	303	404	498	592	692	792	880	968	1056	1144	1247	1350	1453	1556	1667	1777	1888
838	101	203	305	406	500	594	688	782	869	956	1043	1130	1231	1333	1434	1535	1645	1755	1865
839	102	204	306	408	502	597	696	796	885	974	1063	1152	1256	1360	1464	1568	1680	1791	1903
840	102	205	308	410	505	600	695	790	878	965	1053	1140	1243	1345	1448	1550	1660	1770	1880
841	103	206	309	412	507	602	701	800	890	980	1070	1160	1265	1370	1475	1580	1693	1805	1918
842	103	207	311	414	509	604	699	794	883	971	1060	1148	1252	1355	1459	1562	1673	1784	1895
843	104	208	312	416	511	606	706	806	898	989	1081	1172	1277	1382	1487	1592	1705	1817	1930
844	104	209	314	418	513	608	703	798	888	977	1067	1156	1261	1365	1470	1574	1686	1798	1910
845	105	210	315	420	515	610	711	812	905	998	1091	1184	1289	1394	1499	1604	1717	1829	1942
846	105	210	316	421	517	612	708	803	894	985	1075	1166	1271	1376	1481	1586	1699	1811	1924
847	105	211	316	422	518	614	716	817	911	1006	1100	1194	1300	1405	1511	1616	1729	1842	1955
848	105	211	317	423	520	616	713	809	901	994	1086	1178	1283	1388	1493	1598	1711	1823	1936
849	106	212	318	424	521	618	720	821	916	1012	1107	1202	1309	1415	1522	1628	1742	1856	1970
850	106	212	319	425	523	620	718	815	909	1003	1096	1190	1295	1400	1505	1610	1723	1835	1948
851	106	213	319	426	524	622	719	817	911	1006	1100	1194	1300	1405	1511	1616	1729	1842	1955
852	106	213	320	427	525	623	721	819	914	1009	1103	1198	1304	1410	1516	1622	1736	1849	1963
853	107	214	321	428	526	625	723	821	916	1012	1107	1202	1309	1415	1522	1628	1742	1856	1970
854	107	214	322	429	528	626	725	823	919	1015	1110	1206	1313	1420	1527	1634	1749	1863	1978
855	107	215	323	430	529	628	726	825	921	1018	1114	1210	1318	1425	1533	1640	1755	1870	1985
856	108	216	324	432	531	630	729	828	925	1022	1118	1215	1323	1431	1538	1646	1761	1877	1992
857	108	217	326	434	533	633	732	831	928	1026	1123	1220	1328	1436	1544	1652	1768	1883	1999
858	109	218	327	436	536	635	735	834	932	1030	1127	1225	1333	1442	1550	1658	1774	1890	2005
859	109	219	329	438	538	638	737	837	935	1034	1132	1230	1339	1447	1556	1664	1780	1896	2012
860	110	220	330	440	540	640	740	840	939	1038	1136	1235	1344	1453	1561	1670	1786	1903	2019

**Note: None of the four sluices are to be opened more than 5 feet than any other sluice gate.**

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE  
SLUICE GATE DISCHARGE TABLE

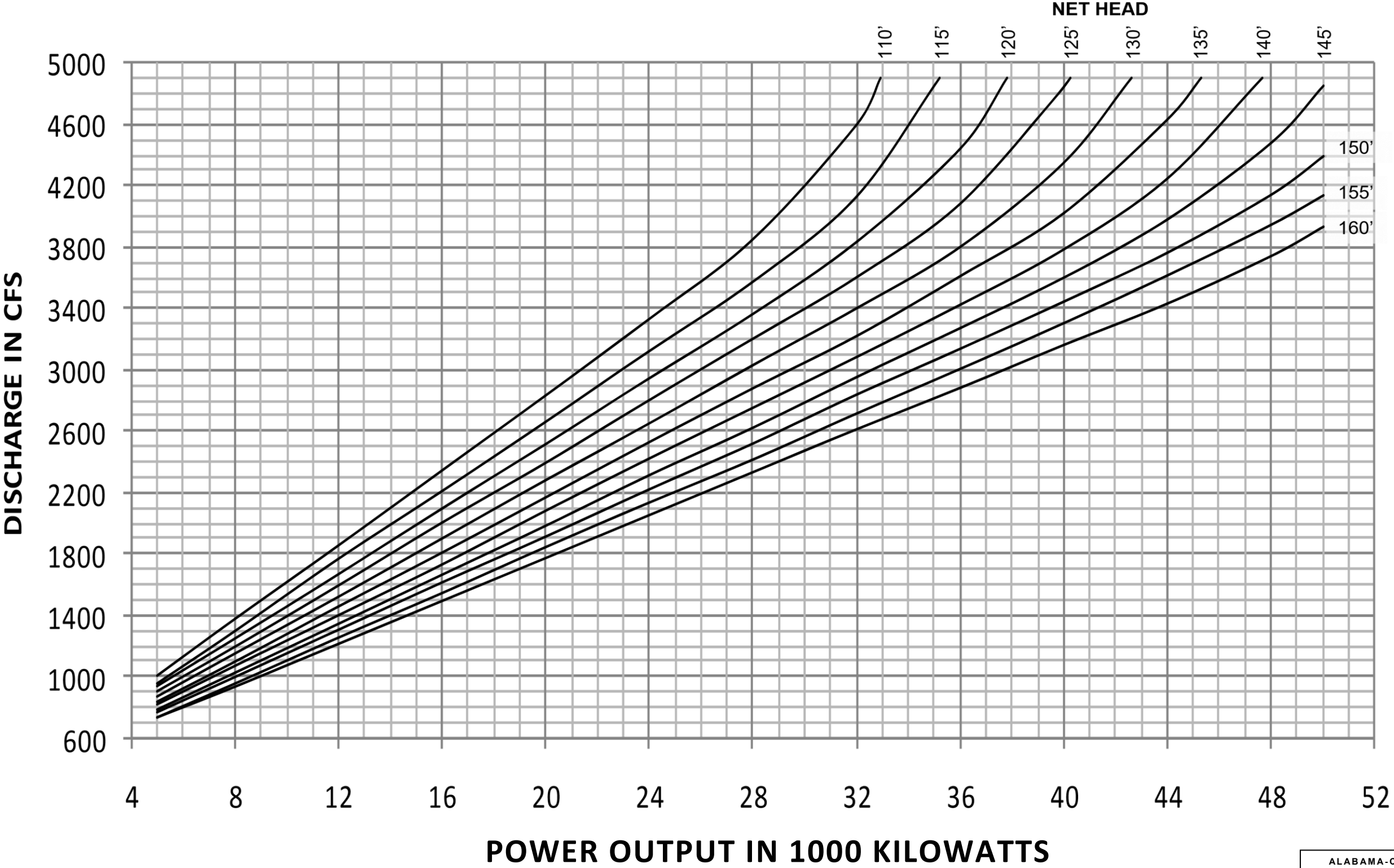


ALLATOONA SLUICE GATE DISCHARGE TABLE

Pool	Sluice Gate Opening in Feet																					
Eleva	5	5.25	5.50	6	6.00	6.3	6.50	7	7.00	7.3	7.50	8	8.00	8.25	8.50	9	9.00	9.25	9.50	9.75	10	
800	1655	1751	1848	1944	2040	2150	2260	2370	2480	2688	2895	2933	2970	3090	3210	3260	3310	3330	3350	3370	3390	
802	1740	1845	1950	2055	2160	2275	2390	2505	2620	2774	2927	2965	3002	3124	3246	3296	3346	3365	3384	3403	3422	
804	1691	1790	1890	1989	2088	2200	2312	2424	2536	2748	2959	2997	3034	3158	3282	3332	3382	3400	3418	3436	3454	
806	1780	1885	1990	2095	2200	2319	2438	2557	2676	2833	2990	3029	3068	3192	3316	3366	3416	3434	3452	3470	3488	
808	1724	1827	1930	2033	2136	2250	2364	2478	2592	2806	3020	3062	3104	3226	3348	3398	3448	3467	3486	3505	3524	
810	1814	1921	2027	2134	2240	2362	2483	2605	2726	2888	3050	3095	3140	3260	3380	3430	3480	3500	3520	3540	3560	
812	1760	1865	1970	2075	2180	2297	2414	2531	2648	2864	3080	3126	3172	3292	3412	3462	3512	3532	3552	3572	3592	
814	1839	1947	2056	2164	2272	2395	2518	2641	2764	2937	3110	3157	3204	3324	3444	3494	3544	3564	3584	3604	3624	
816	1798	1904	2009	2115	2220	2341	2461	2582	2702	2921	3139	3187	3234	3355	3476	3526	3576	3596	3616	3636	3656	
818	1857	1967	2077	2186	2296	2420	2544	2668	2792	2980	3167	3215	3262	3385	3508	3558	3608	3628	3648	3668	3688	
820	1830	1938	2045	2153	2260	2383	2505	2628	2750	2973	3195	3243	3290	3415	3540	3590	3640	3660	3680	3700	3720	
821	1875	1986	2098	2209	2320	2445	2570	2695	2820	3016	3211	3259	3306	3431	3556	3607	3658	3678	3697	3717	3736	
822	1848	1957	2066	2175	2284	2408	2531	2655	2778	3003	3227	3275	3322	3447	3572	3624	3676	3695	3714	3733	3752	
823	1890	2003	2115	2228	2340	2465	2590	2715	2840	3042	3243	3291	3338	3463	3588	3641	3694	3713	3731	3750	3768	
824	1866	1977	2087	2198	2308	2433	2557	2682	2806	3033	3259	3307	3354	3479	3604	3658	3712	3730	3748	3766	3784	
825	1905	2019	2133	2246	2360	2486	2613	2739	2865	3070	3275	3323	3370	3495	3620	3675	3730	3748	3765	3783	3800	
826	1880	1993	2105	2218	2330	2455	2580	2705	2830	3058	3285	3333	3380	3508	3635	3688	3740	3760	3780	3800	3820	
827	1925	2039	2153	2266	2380	2508	2635	2763	2890	3093	3295	3348	3400	3525	3650	3700	3750	3773	3795	3818	3840	
828	1895	2009	2123	2236	2350	2476	2603	2729	2855	3084	3313	3364	3415	3540	3665	3718	3770	3790	3810	3830	3850	
829	1940	2055	2170	2285	2400	2529	2658	2786	2915	3121	3328	3379	3430	3555	3680	3735	3790	3808	3825	3843	3860	
830	1915	2029	2143	2256	2370	2498	2625	2753	2880	3110	3340	3390	3440	3568	3695	3748	3800	3820	3840	3860	3880	
831	1955	2071	2188	2304	2420	2550	2680	2810	2940	3148	3355	3405	3455	3583	3710	3765	3820	3840	3860	3880	3900	
832	1930	2045	2160	2275	2390	2518	2645	2773	2900	3133	3365	3418	3470	3598	3725	3778	3830	3853	3875	3898	3920	
833	1970	2088	2205	2323	2440	2570	2700	2830	2960	3171	3383	3434	3485	3613	3740	3795	3850	3870	3890	3910	3930	
834	1945	2061	2178	2294	2410	2539	2668	2796	2925	3159	3393	3446	3500	3630	3760	3810	3860	3881	3903	3924	3945	
835	1980	2099	2218	2336	2455	2586	2718	2849	2980	3195	3410	3460	3510	3640	3770	3825	3880	3900	3920	3940	3960	
836	1960	2076	2193	2309	2425	2556	2688	2819	2950	3185	3420	3475	3530	3655	3780	3835	3890	3911	3933	3954	3975	
837	1998	2116	2235	2353	2471	2606	2741	2875	3010	3223	3435	3488	3540	3670	3800	3855	3910	3930	3950	3970	3990	
838	1975	2094	2213	2331	2450	2580	2710	2840	2970	3208	3445	3503	3560	3685	3810	3865	3920	3943	3965	3988	4010	
839	2014	2134	2254	2373	2493	2627	2762	2896	3030	3243	3455	3515	3575	3703	3830	3880	3930	3953	3975	3998	4020	
840	1990	2108	2225	2343	2460	2595	2730	2865	3000	3238	3475	3530	3585	3713	3840	3895	3950	3973	3995	4018	4040	
841	2030	2151	2273	2394	2515	2649	2783	2916	3050	3269	3487	3543	3599	3727	3855	3910	3964	3987	4009	4032	4054	
842	2006	2125	2244	2363	2482	2617	2751	2886	3020	3260	3499	3556	3613	3742	3870	3924	3978	4001	4023	4046	4068	
843	2042	2165	2288	2410	2533	2668	2804	2939	3074	3293	3511	3569	3627	3756	3885	3939	3992	4015	4037	4060	4082	
844	2022	2143	2263	2384	2504	2638	2772	2906	3040	3282	3523	3582	3641	3771	3900	3953	4006	4029	4051	4074	4096	
845	2054	2178	2303	2427	2551	2688	2825	2961	3098	3317	3535	3595	3655	3785	3915	3968	4020	4043	4065	4088	4110	
846	2036	2158	2280	2402	2524	2659	2793	2928	3062	3306	3549	3609	3668	3798	3928	3982	4036	4058	4080	4102	4124	
847	2068	2193	2318	2443	2568	2707	2845	2984	3122	3343	3563	3622	3681	3811	3941	3997	4052	4074	4095	4117	4138	
848	2048	2172	2295	2419	2542	2678	2814	2950	3086	3332	3577	3636	3694	3824	3954	4011	4068	4089	4110	4131	4152	
849	2084	2209	2334	2459	2584	2725	2865	3006	3146	3369	3591	3649	3707	3837	3967	4026	4084	4105	4125	4146	4166	
850	2060	2185	2310	2435	2560	2698	2835	2973	3110	3358	3605	3663	3720	3850	3980	4040	4100	4120	4140	4160	4180	
851	2068	2193	2318	2443	2568	2707	2845	2984	3122	3370	3618	3677	3736	3865	3994	4054	4114	4134	4155	4175	4195	
852	2076	2201	2326	2451	2576	2716	2855	2995	3134	3383	3631	3692	3752	3880	4008	4068	4128	4149	4169	4190	4210	
853	2084	2209	2334	2459	2584	2725	2865	3006	3146	3395	3644	3706	3768	3895	4022	4082	4142	4163	4184	4204	4225	
854	2092	2217	2342	2467	2592	2734	2875	3017	3158	3408	3657	3721	3784	3910	4036	4096	4156	4177	4198	4219	4240	
855	2100	2225	2350	2475	2600	2743	2885	3028	3170	3420	3670	3735	3800	3925	4050	4110	4170	4191	4213	4234	4255	
856	2107	2233	2359	2484	2610	2753	2895	3038	3180	3431	3682	3747	3812	3938	4064	4124	4184	4206	4227	4249	4270	
857	2114	2241	2367	2494	2620	2763	2905	3048	3190	3442	3694	3759	3824	3951	4078	4138	4198	4220	4242	4263	4285	
858	2121	2248	2376	2503	2630	2773	2915	3058	3200	3453	3706	3771	3836	3964	4092	4152	4212	4234	4256	4278	4300	
859	2128	2256	2384	2512	2640	2783	2925	3068	3210	3464	3718	3783	3848	3977	4106	4166	4226	4248	4271	4293	4315	
860	2135	2264	2393	2521	2650	2793	2935	3078	3220	3475	3730	3795	3860	3990	4120	4180	4240	4263	4285	4308	4330	

**Note: None of the four sluices are to be opened more than 5 feet than any other sluice gate.**



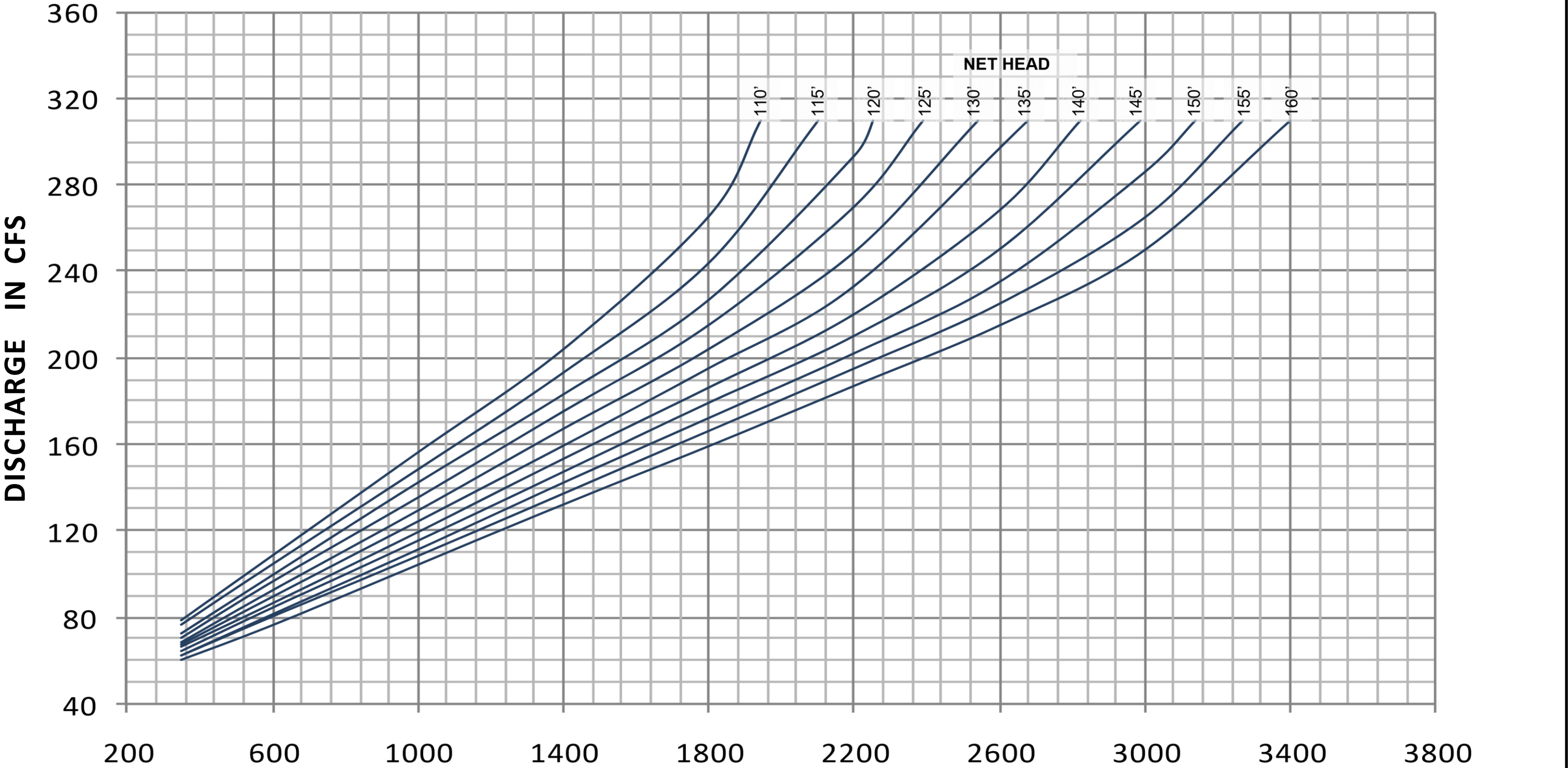


ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

PERFORMANCE CURVES  
MAIN TURBOGENERATOR UNIT





ALABAMA-COOSA-TALLAPOOSA RIVER BASIN  
WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE  
PERFORMANCE CURVES  
SMALL TURBOGENERATOR UNIT



Monthly Hydropower Production at Allatoona (MWH)

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total	Max	Min
1961	7361	4092	43419	21882	16462	13599	13870	11388	9884	5030	4894	22038	173919	43419	4092
1962	31970	15328	24575	23584	15107	9509	10708	10976	4623	5684	10178	15770	178012	31970	4623
1963	11719	8013	25023	10902	34898	12943	14672	9291	9220	14282	10011	16755	177729	34898	8013
1964	14723	24797	15489	38517	39029	15578	12138	9349	9298	26376	10671	20471	236436	39029	9298
1965	10479	18538	11230	24373	12772	14202	9127	7916	9958	6939	9149	9624	144307	24373	6939
1966	5117	13852	28898	11673	28435	15779	9281	10705	8997	7410	16021	12063	168231	28898	5117
1967	10010	7699	7791	3909	17483	17103	20772	17125	23456	11467	23491	26632	186938	26632	3909
1968	29200	9743	19718	16603	17842	10254	8515	7483	8072	11038	12961	13189	164618	29200	7483
1969	16823	19323	9797	16886	14984	7998	6327	14978	9546	12247	12746	11118	152773	19323	6327
1970	7948	4930	10324	9571	9076	13038	9702	10978	8592	4667	8101	11361	108288	13038	4667
1971	12604	11822	24248	13450	15696	8505	12961	19817	11905	9739	14044	21751	176542	24248	8505
1972	34784	18610	11758	9344	25830	12172	8718	12190	8120	5534	17593	22810	187463	34784	5534
1973	23925	15808	19011	31133	32297	35406	15372	11873	8797	14844	14659	16880	240005	35406	8797
1974	32770	22644	11457	30582	16209	12978	10356	13171	11884	9106	10868	15944	197969	32770	9106
1975	17121	20796	26481	24917	18050	11816	9981	12339	8358	18684	16886	15605	201034	26481	8358
1976	19171	14354	27117	41222	21739	15149	17069	10315	9849	7336	10796	12082	206199	41222	7336
1977	14846	5296	12538	39588	22074	8231	7632	8092	7746	12291	35362	18389	192085	39588	5296
1978	26592	18287	10330	8218	20459	9910	7319	12652	6804	7613	9055	9492	146731	26592	6804
1979	14464	9725	35641	35598	36656	15036	12100	12214	6273	17486	21525	13104	229822	36656	6273
1980	18314	11744	22969	57520	41060	13068	12399	8068	7466	7037	10011	10548	220204	57520	7037
1981	6897	6815	5348	4898	7799	11660	8936	7628	8085	4149	5015	4672	81902	11660	4149
1982	15531	36606	19072	17343	19692	11138	9276	12735	9060	10835	14906	31573	207767	36606	9060
1983	18820	14986	16832	25819	22787	12524	9817	11561	6507	7373	12879	40364	200269	40364	6507
1984	31346	15684	19238	18856	30652	12577	18466	26162	11771	14138	3658	15432	217980	31346	3658
1985	11618	11347	7400	5190	7376	4923	8393	8878	6149	7350	14979	12171	105774	14979	4923
1986	5662	4338	3703	4885	4870	4477	2154	2082	2011	2112	3777	14472	54543	14472	2011
1987	15428	10760	18349	8491	5104	7224	9019	8175	4301	6147	4812	4147	101957	18349	4147
1988	12005	7692	5087	1811	1705	5046	4079	5203	5563	5123	4646	7114	65074	12005	1705
1989	10197	4828	15628	12175	8378	18587	27457	11517	7844	45402	23298	16988	202299	45402	4828
1990	24740	25852	46514	35470	17650	8737	10909	10367	9059	10805	11244	11581	222928	46514	8737

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

HISTORICAL HYDROPOWER  
PRODUCTION



Monthly Hydropower Production at Allatoona (MWH)

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total	Max	Min
1991	13858	10668	19752	12390	29552	12945	13162	15512	14787	11845	15735	16259	186465	29552	10668
1992	13619	11142	19363	11235	6844	10876	12788	9112	11895	10468	16275	22245	155862	22245	6844
1993	28448	17203	21485	16712	14273	10055	10190	5311	6389	8014	10275	9247	157602	28448	5311
1994	10145	9878	14421	24186	10558	11054	17030	11632	14537	20383	6740	10977	161541	24186	6740
1995	6790	16185	21851	4953	8995	7312	8241	7787	10524	18704	28541	13737	153620	28541	4953
1996	12956	35495	25484	13693	13820	11193	6187	7722	8876	9930	13121	16479	174956	35495	6187
1997	13063	10774	24498	7439	17366	15505	12358	8301	6398	13533	28644	14021	171900	28644	6398
1998	21279	27233	20496	32429	24075	13660	8389	8157	8758	6853	5607	8646	185582	32429	5607
1999	9324	13021	6048	2112	4180	5086	10442	6915	3210	4226	9680	8572	82816	13021	2112
2000	4136	3722	4370	12690	5877	6692	4996	6762	8695	6281	6523	8839	79583	12690	3722
2001	6496	5351	12355	12381	8048	13715	13711	9515	7217	7024	6634	7413	109860	13715	5351
2002	7700	5553	2892	8502	10971	4575	5496	5486	4171	4287	20800	21967	102400	21967	2892
2003	16783	10395	21182	7930	28155	23440	27229	12615	8462	11187	16743	14735	198856	28155	7930
2004	7425	10580	5711	5047	6416	8294	9785	7319	16850	19905	15401	28334	141067	28334	5047
2005	9862	7586	17701	25420	11639	15335	31545	13904	8510	8485	11544	13270	174801	31545	7586
2006	11680	7317	9773	3991	5880	6016	5733	4489	4617	6322	14765	7192	87775	14765	3991
2007	17136	2828	3473	2388	2674	3254	3518	4594	3309	3534	3425	1687	51820	17136	1687
2008	1669	1553	4123	8228	4944	7490	4990	4019	4879	5246	6284	9465	62890	9465	1553
2009	14630	4455	5736	17252	15197	2396	4786	5915	8860	24752	23740	25151	152870	25151	2396
2010	15996	15625	15505	11803	14137	10247	6047	6226	5698	4641	5410	11532	122867	15996	4641
2011	4218	8765	7837	15234	10621	5349	5931	5245	2007	2276	4594	14231	86308	15234	2007
2012	8729	3418	7517	2709	9229	4115	6804	4344	3516	5950	5847	5896	68074	9229	2709
2013	7326	14354	11378	16198	24954	15717	20832	20287	8065	15951	9217	25583	189862	25583	7326
2014	19268	12465	10852	19521	6381	0	0	0	0	0	0	0	68487	19521	0
2015	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2016	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2017	0	0	0	0	37	1560	1589	1623	1549	1932	3446	2070	13806	3446	0
2018	1597	1516	5473	11798	12459	11363	7404	12822	5558	7879	24208	31354	133431	31354	1516
Average	13730	11748	15073	15701	15335	10455	10288	9325	7699	9791	11921	14190			
Max	34784	36606	46514	57520	41060	35406	31545	26162	23456	45402	35362	40364			
Min	1597	1516	2892	1811	37	1560	1589	1623	1549	1932	3425	1687			

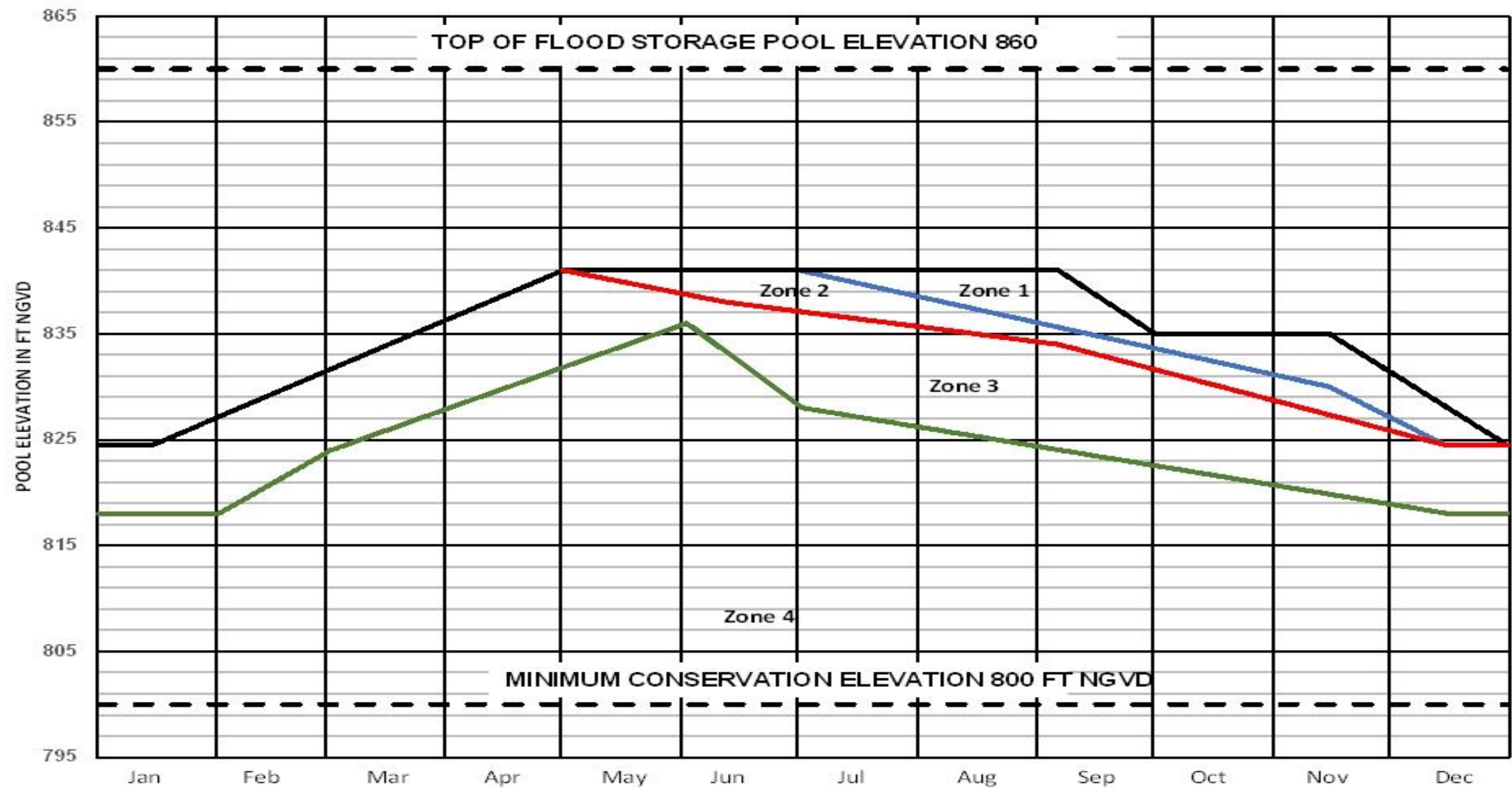
Note: Power Plant was out-of-service due to fire from May 2014 to May 2017. Minimum monthly values excludes periods of zero generation.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

HISTORICAL HYDROPOWER  
PRODUCTION

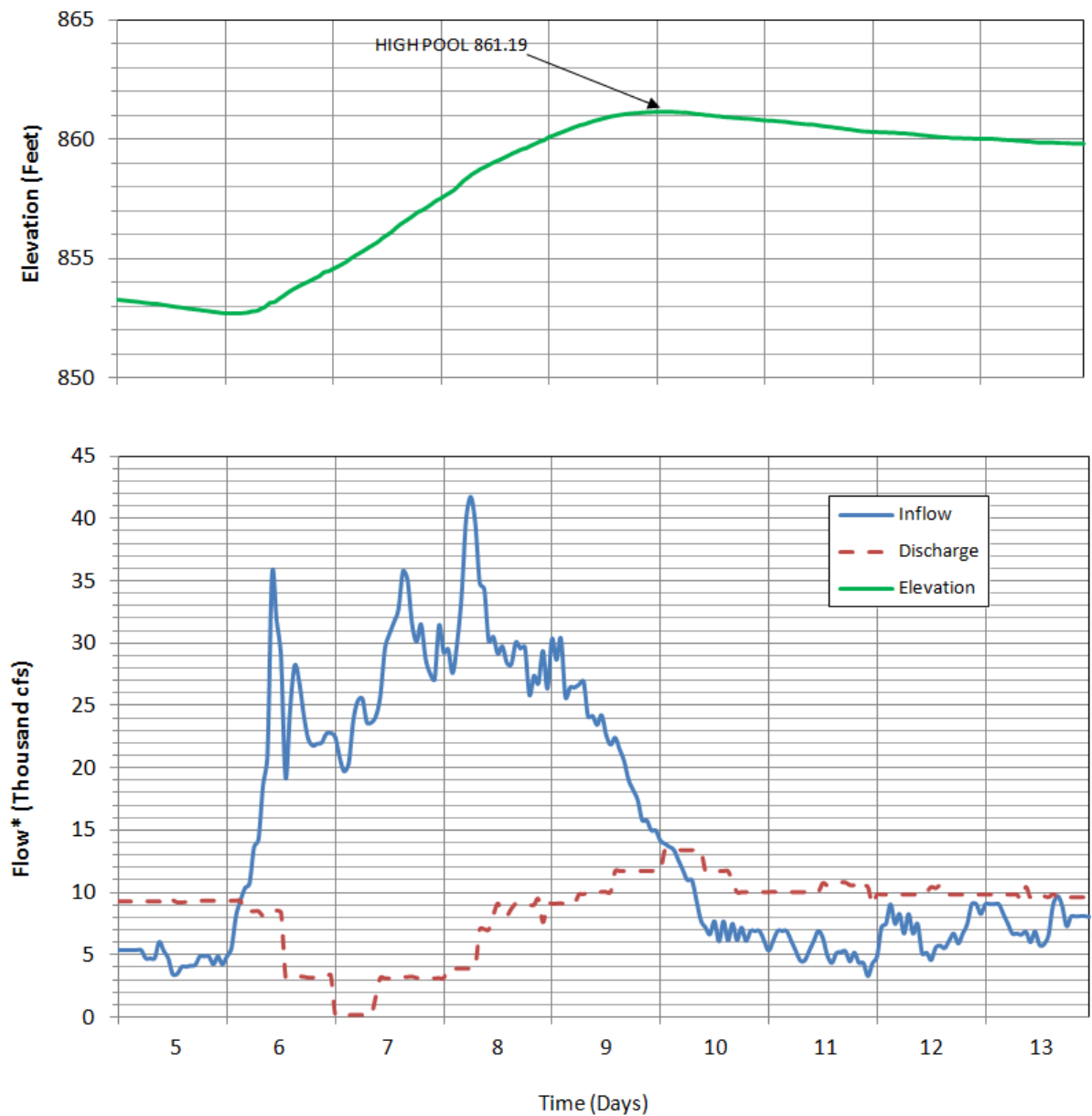




ALABAMA-COOSA-TALLAPOOSA BASIN  
WATER CONTROL MANUAL  
LAKE ALLATOONA  
**WATER CONTROL ZONES**



## FLOW, DISCHARGE AND POOL FOR APRIL 1964 FLOOD



April 1964

\*Inflow values are averages of previous 3-hours

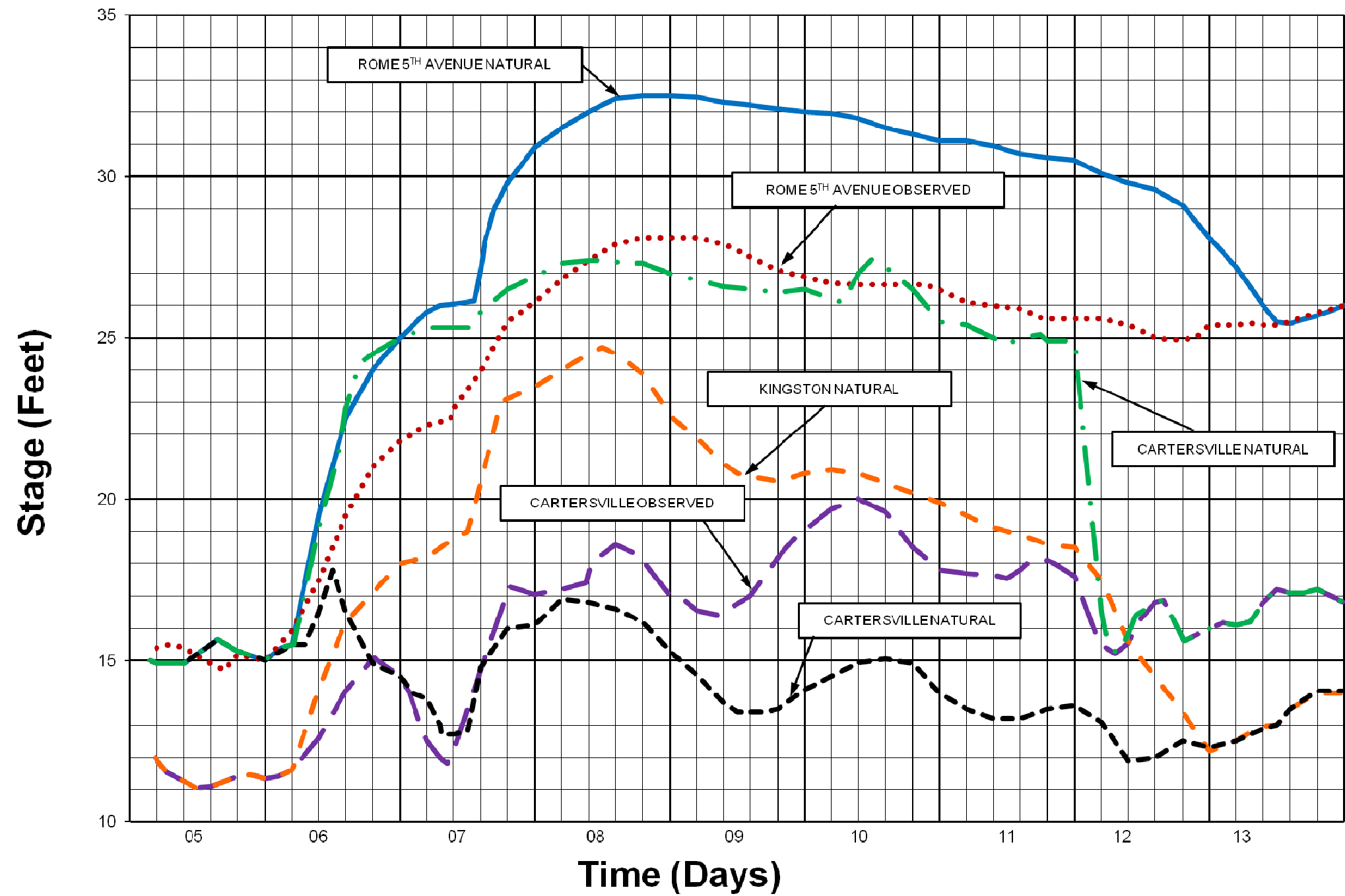
ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

**APRIL 1964 FLOOD  
FLOW, DISCHARGE, AND POOL**



OBSERVED APRIL 1964 STAGES  
BELOW ALLATOONA DAM



April 1964

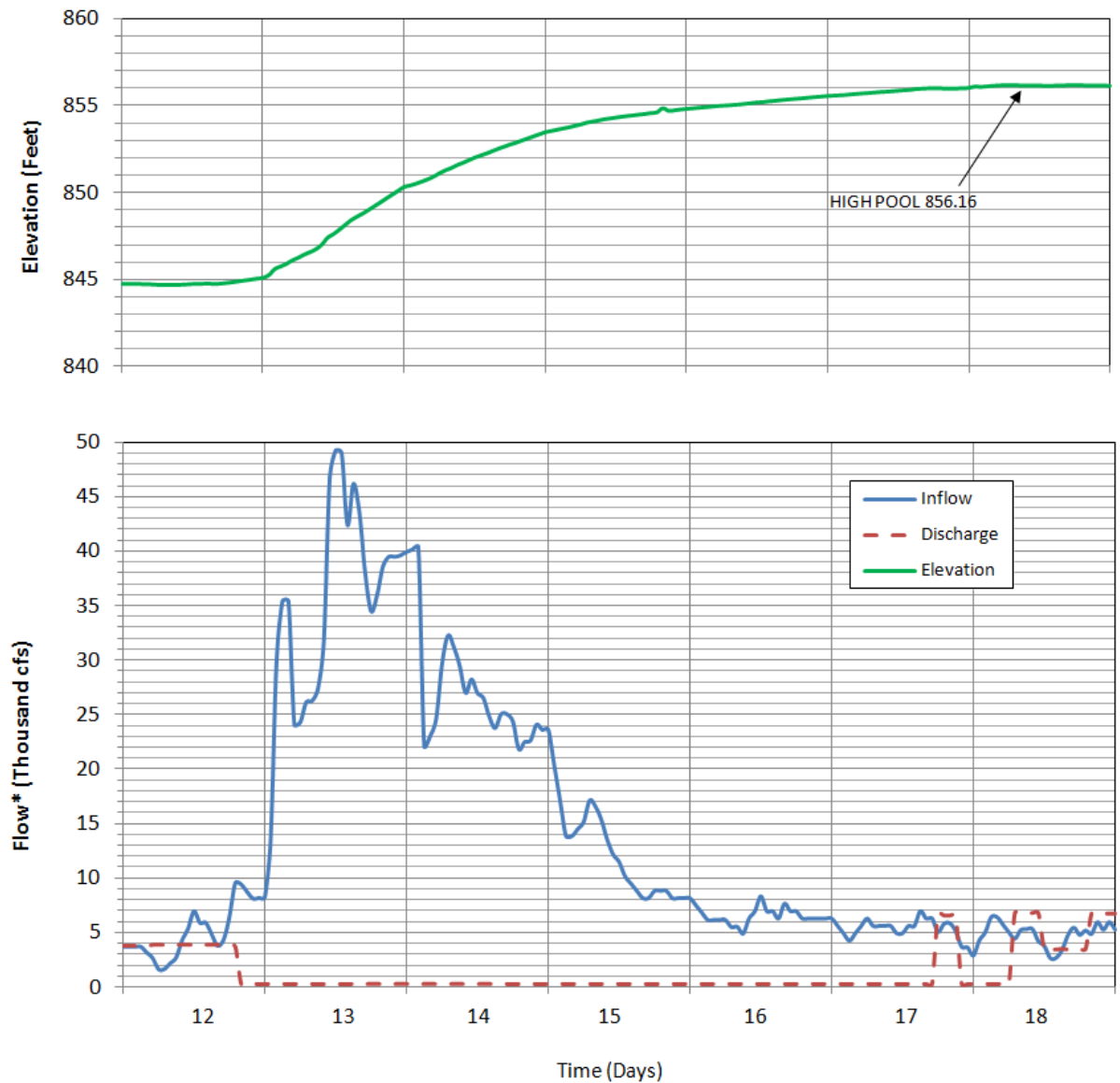
ALABAMA-COOSA-TALLAPOOSA BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

OBSERVED APRIL 1964 STAGES  
BELOW ALLATOONA DAM



## FLOW, DISCHARGE AND POOL FOR APRIL 1979 FLOOD



April 1979

\*Inflow values are averages of previous 3-hours

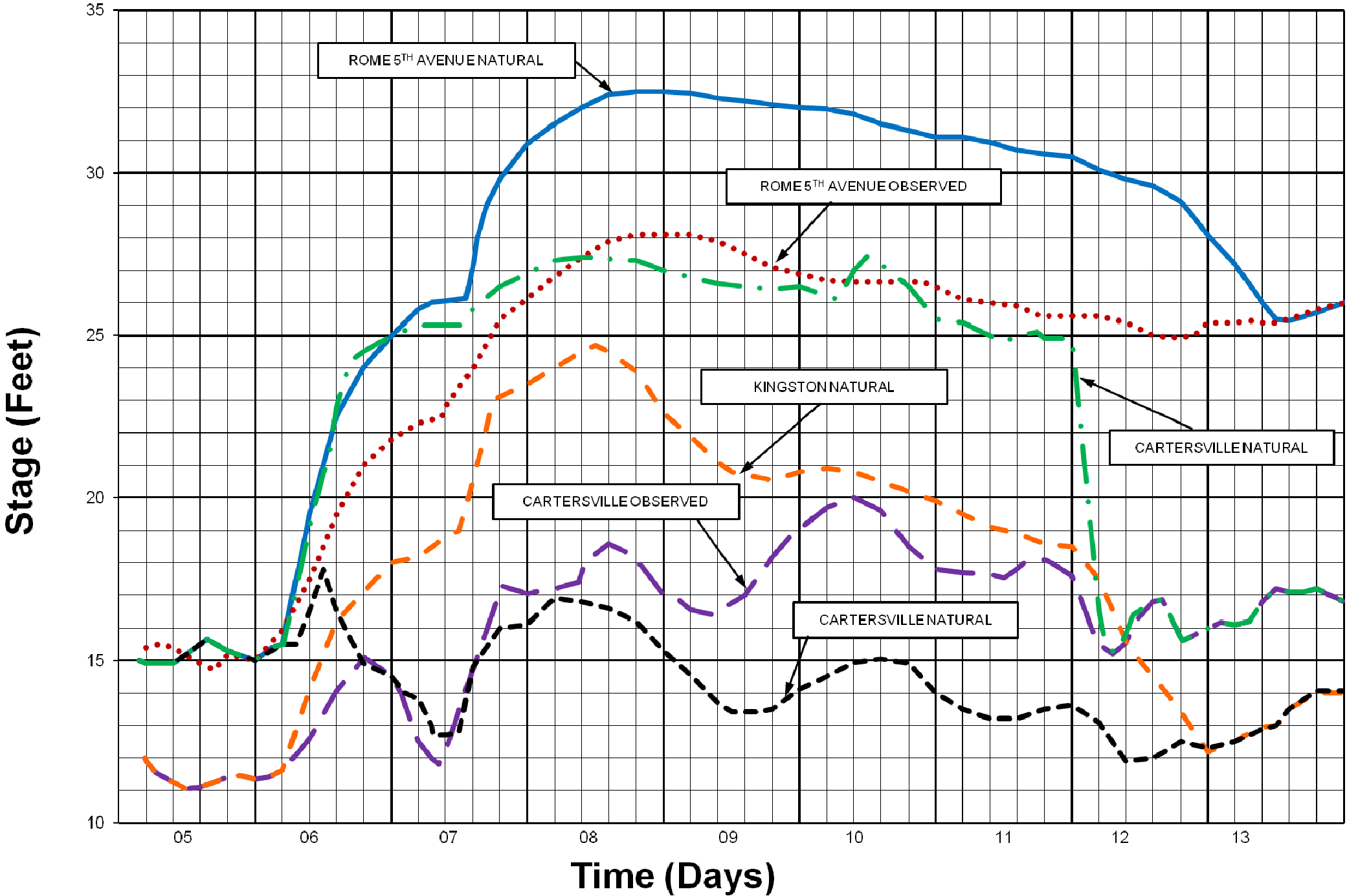
ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

**APRIL 1979 FLOOD  
FLOW, DISCHARGE, AND POOL**



OBSERVED APRIL 1964 STAGES  
BELOW ALLATOONA DAM



April 1964

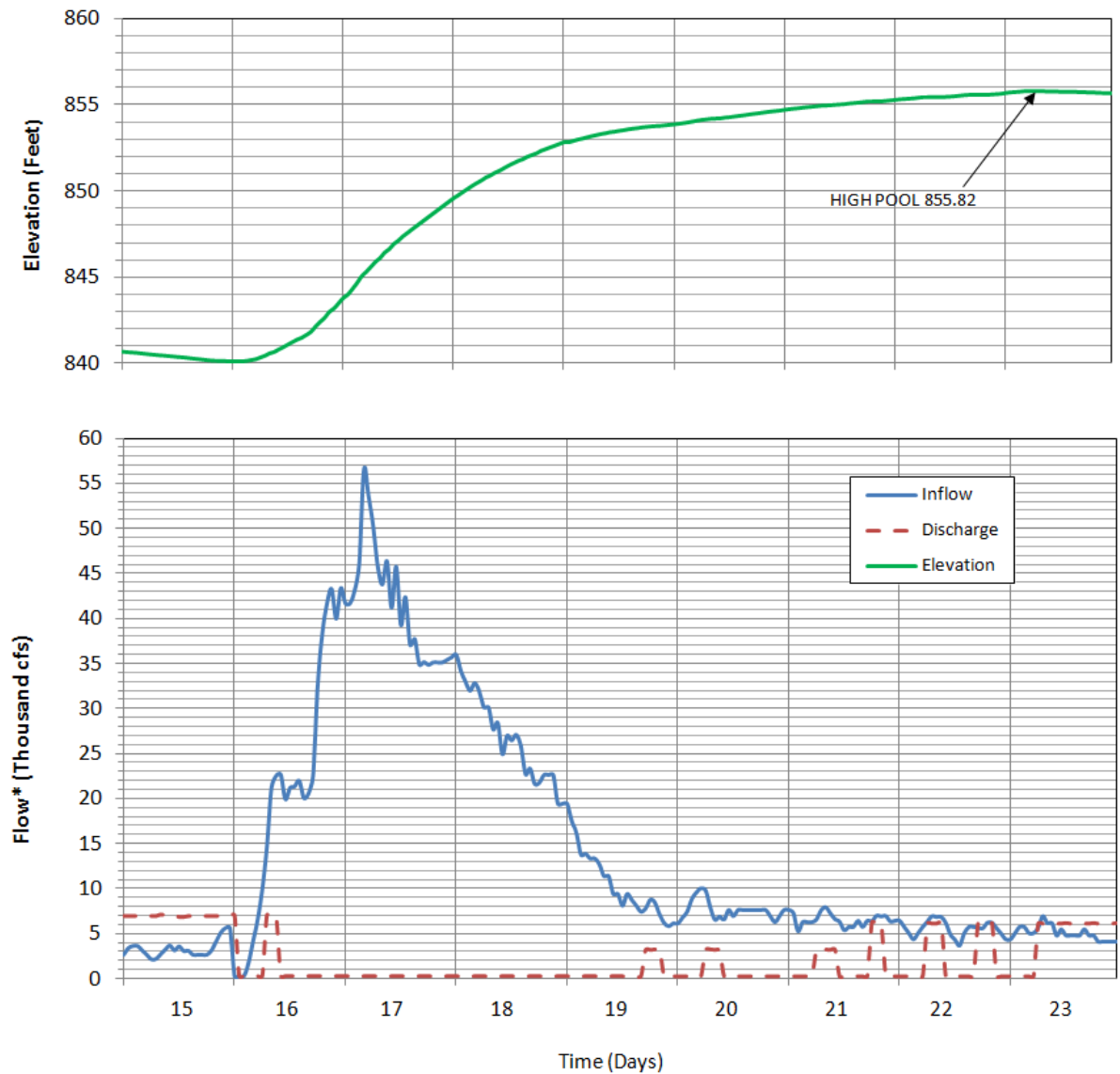
ALABAMA-COOSA-TALLAPOOSA BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

OBSERVED APRIL 1979 STAGES  
BELOW ALLATOONA DAM



## FLOW, DISCHARGE AND POOL FOR MARCH 1990 FLOOD



March 1990

\*Inflow values are averages of previous 3-hours

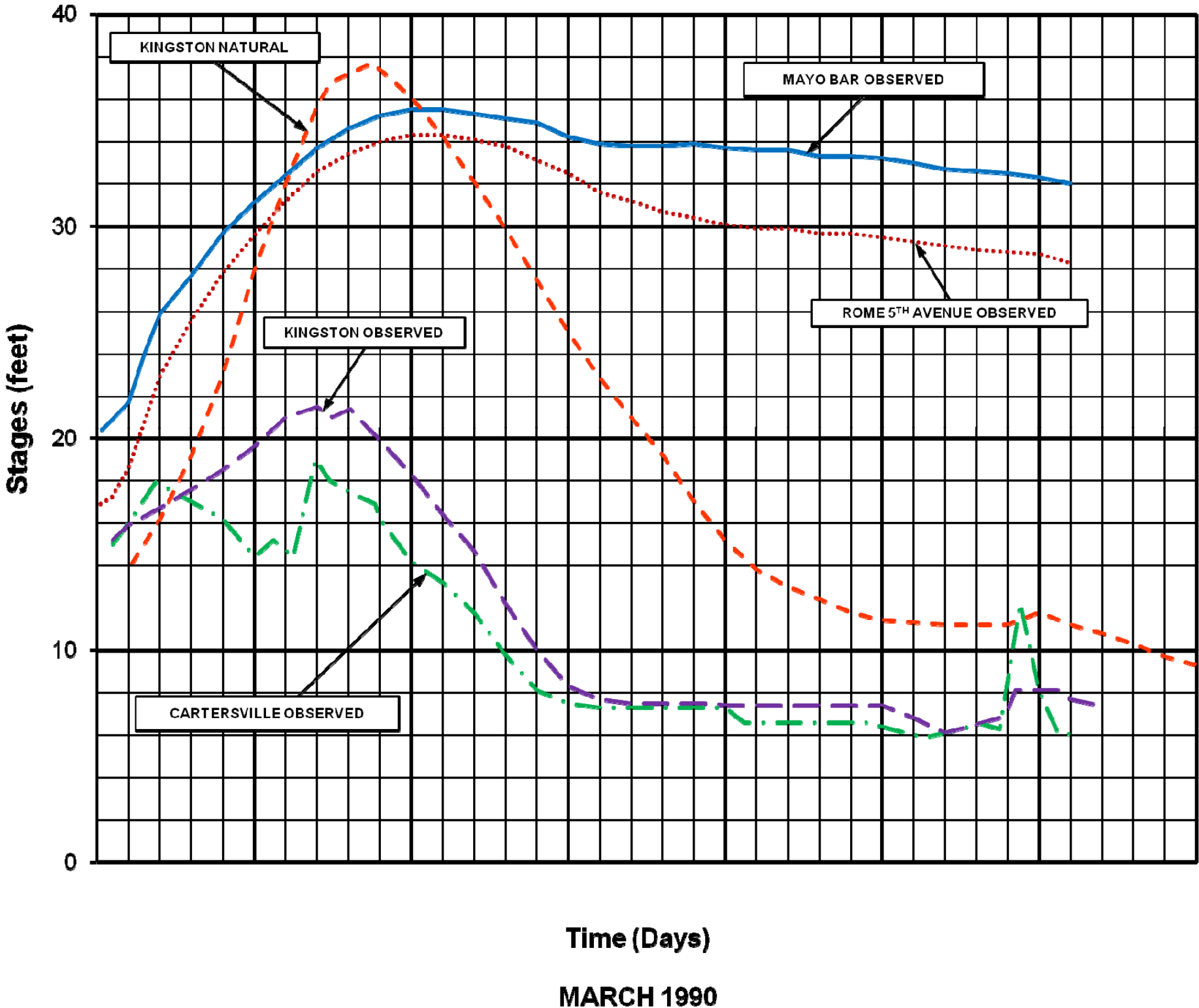
ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

**MARCH 1990 FLOOD  
FLOW, DISCHARGE, AND POOL**



# OBSERVED MARCH 1990 STAGES BELOW ALLATOONA DAM



- MAYO'S BAR - USGS 02397000  
(DATUM IS 553.05' ABOVE NGVD29)
- ROME US27 (5TH AVE) - USGS 02388585  
(DATUM IS 561.8' ABOVE NAVD88)
- CARTERSVILLE - USGS 0238852  
(DATUM IS 650.81' ABOVE NGVD29)
- KINGSTON - USGS 02395000  
(DATUM IS 609.97' ABOVE NGVD29)
- KINGSTON - USGS 02395000  
(DATUM IS 609.97' ABOVE NGVD29)

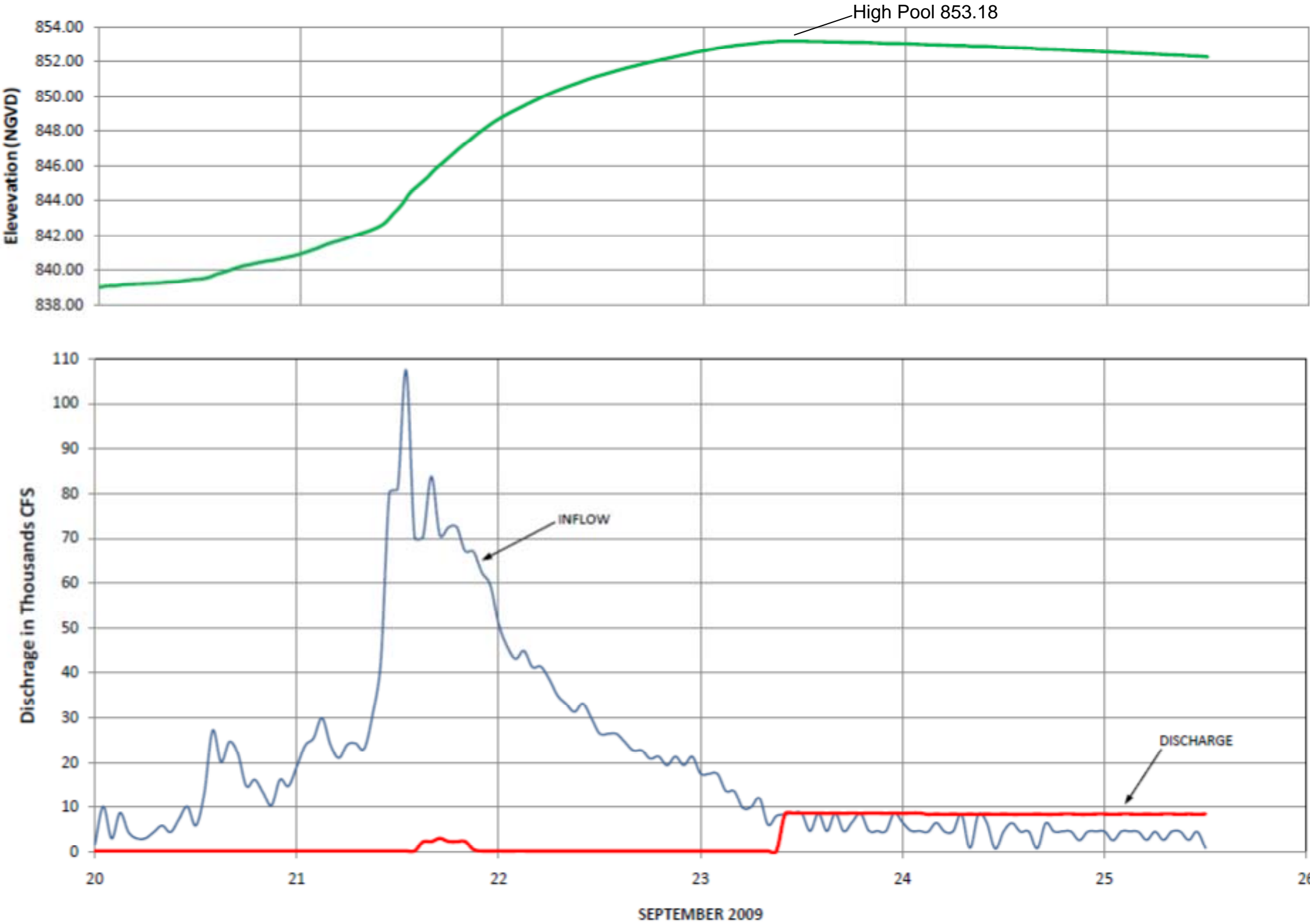
ALABAMA-COOSA-TALLAPOOSA BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

OBSERVED MARCH 1990 STAGES  
BELOW ALLATOONA DAM

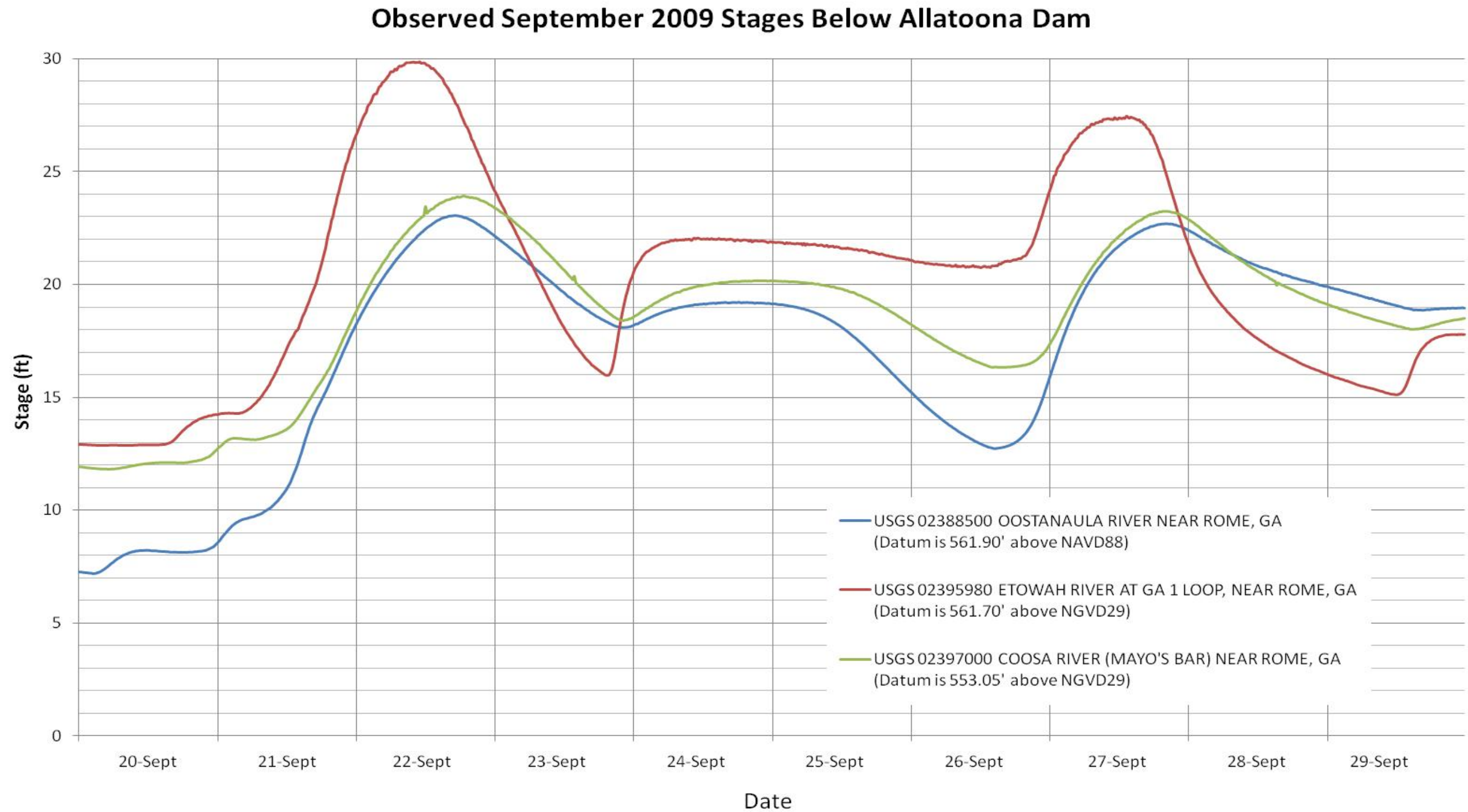


FLOW, DISCHARGE AND POOL  
FOR SEPTEMBER 2009 FLOOD



ALABAMA-COOSA-TALLAPOOSA RIVER BASIN  
WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE  
  
SEPTEMBER 2009 FLOOD  
FLOW, DISCHARGE AND POOL





ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

**SEPTEMBER 2009 FLOOD  
OBSERVED STAGES BELOW  
ALLATOONA DAM**



ALLATOONA ESTIMATED (1896-1938) MONTHLY INFLOW IN CFS													
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
1896	2480	2760	1670	1320	640	550	820	280	360	440	980	950	1104
1897	2190	2370	4340	4160	1900	1730	2170	1570	650	1070	1010	1750	2076
1898	2060	1160	1880	2140	1070	920	2520	3840	3610	4210	2610	3540	2463
1899	3820	5480	6110	4340	3090	3020	3250	2820	1370	860	1130	2020	3109
1900	1800	3940	3660	3600	2570	3000	3400	2520	2480	3750	3620	2390	3061
1901	3670	3930	3480	4230	4400	4450	2420	4660	2730	1960	1940	5000	3573
1902	4230	4960	5390	2810	1770	2240	1720	1050	1650	1340	1820	2300	2607
1903	2780	7240	7370	4820	2670	4860	2230	1320	820	830	890	750	3048
1904	1320	1690	1680	1200	860	880	770	1810	410	320	540	870	1029
1905	2170	3270	1460	1200	1990	1230	1820	1210	690	850	650	4400	1745
1906	4300	1600	7210	2300	1500	2400	2570	2060	1810	2930	2710	2240	2803
1907	2190	2990	3150	1990	2060	1700	1140	1110	1040	740	1600	2520	1853
1908	2440	4360	3680	3310	2320	1470	1270	1080	810	820	760	2080	2033
1909	1970	5080	6980	2850	3270	3330	1900	2540	1290	1230	870	1550	2738
1910	1520	1980	1670	1280	2630	1880	1990	1200	860	710	620	1070	1451
1911	1770	1280	1140	3720	1190	790	1200	940	570	1260	1420	1510	1399
1912	2410	4280	6220	4270	3160	3040	3020	2020	1640	1640	1140	1290	2844
1913	2490	3480	6010	2320	1680	1270	1330	1120	790	740	670	950	1904
1914	930	1260	1070	2860	850	690	840	830	580	990	720	3070	1224
1915	3060	3870	2240	1400	1970	1250	1250	870	880	2760	1100	4170	2068
1916	2120	2500	1630	1220	1540	1280	7760	2340	1180	800	960	1550	2073
1917	2720	5490	9210	3960	1900	1720	1590	1560	2000	920	650	680	2700
1918	2970	2050	970	2790	1880	950	1390	1200	890	2190	1650	4340	1939
1919	4330	4300	4650	2840	1910	1960	1350	1230	900	1060	970	4660	2513
1920	3790	4660	5130	8190	4130	2510	2580	4540	1690	1180	1810	5160	3781
1921	3220	7390	2680	1530	1200	990	1880	1880	1490	1340	1920	2000	2293
1922	4070	4150	4420	3250	4180	2970	2280	1500	1420	1650	2340	4550	3065
1923	2940	3150	2960	4410	4880	4410	4210	4230	3590	2510	2410	4180	3657
1924	3890	3940	3690	4060	4010	4190	4120	2120	950	1270	1060	1990	2941
1925	4930	2120	2430	2100	2100	1220	1460	1240	1370	2970	2960	2670	2298
1926	3860	2710	3040	2780	2660	2770	3040	4320	3600	3340	3450	4270	3320
1927	3420	4310	3730	3610	1740	1580	1660	1450	1040	1220	1320	2150	2269
1928	1550	1970	2050	2710	3980	2980	2850	1510	1650	950	840	780	1985
1929	1260	2750	6870	3030	4470	2190	1570	1370	2000	1200	3530	1950	2683
1930	2090	2260	3630	1660	1730	890	690	520	660	520	1240	1050	1412
1931	1270	1200	1230	2110	1150	670	690	550	380	240	410	2990	1074
1932	3860	4660	2950	2970	2600	2350	2330	1960	1620	2340	2600	9360	3300
1933	1370	1640	1390	1460	1680	980	1730	2340	470	720	490	1630	1325
1934	880	2040	4080	1540	1960	1260	1220	1640	690	1550	930	1290	1590
1935	2050	1520	2390	3010	2060	1110	940	1210	660	530	2330	890	1558
1936	6690	4960	3330	7450	2280	1680	1220	1480	15960	1430	950	1990	4118
1937	5100	3220	2090	3880	2550	1380	1030	1300	910	1380	790	890	2043
1938	960	880	2670	5260	1350	1440	1820	1190	680	420	750	660	1507
Avg	2766	3276	3573	3068	2315	1958	2024	1803	1647	1423	1469	2467	2316

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

ALLATOONA ESTIMATED  
MONTHLY INFLOWS



ALLATOONA ESTIMATED (1939-1949) MONTHLY INFLOW IN CFS													
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
1939	1490	3120	2750	1960	1660	1360	870	1040	740	520	470	640	1385
1940	1130	1610	2020	1680	1100	1000	1440	1700	680	480	820	1240	1242
1941	1370	1010	1590	1180	690	610	2560	840	420	350	630	1220	1039
1942	1020	2720	3620	1610	1410	1220	950	1080	1240	1020	850	2980	1643
1943	2450	2820	3910	3180	1970	1310	1520	1010	850	700	780	910	1784
1944	1520	4220	5200	3680	2450	1420	1080	840	650	560	720	1050	1949
1945	1510	2630	2230	2210	1760	1130	1130	940	1140	890	1100	2480	1596
1946	6790	6640	6350	3730	4200	2310	1510	790	720	820	870	900	2969
1947	4230	1700	2170	2340	1540	1240	810	680	450	690	1770	1550	1598
1948	1270	4230	3390	2780	1600	1100	2220	2170	830	640	4160	2770	2263
1949	3910	4650	2950	3030	2640	1900	2470	1590	2080	1490	1420	1520	2471
Avg	2426	3214	3289	2489	1911	1327	1505	1153	891	742	1235	1569	1813

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

ALLATOONA  
MONTHLY INFLOWS



ALLATOONA (1950-1984) MEAN MONTHLY, MINIMUM, AND MAXIMUM INFLOW (CFS)															
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Min	Max	Avg
1950	2209	2120	2989	1751	1377	1519	1378	863	1124	1010	755	1084	755	2989	1515
1951	1156	1417	2730	2869	1278	1075	1007	471	714	586	1064	3657	471	3657	1502
1952	2231	2275	7236	2820	1736	1350	618	993	498	498	807	1306	498	7236	1864
1953	2958	2932	2547	1756	2346	898	1102	443	801	491	575	1833	443	2958	1557
1954	3867	1702	2152	2115	1460	925	560	441	217	236	499	947	217	3867	1260
1955	1322	3114	1761	2293	1332	779	917	641	253	400	669	649	253	3114	1178
1956	630	2285	2466	2691	2021	793	1048	455	541	557	600	1596	455	2691	1307
1957	1875	2780	1882	4117	1504	1130	578	310	445	657	1755	2003	310	4117	1586
1958	1521	2113	2649	2603	1761	909	1679	830	572	777	635	801	572	2649	1404
1959	1392	2000	2034	2165	1718	1536	727	402	529	1453	738	1182	402	2165	1323
1960	2198	2796	2640	2676	1284	821	635	665	924	987	724	902	635	2796	1438
1961	1043	6737	3185	3206	1908	1725	1489	903	563	407	656	5315	407	6737	2261
1962	2520	3418	2981	3953	1543	1182	983	479	647	546	1366	1211	479	3953	1736
1963	2066	1773	4844	2988	2665	2126	1630	851	1118	649	858	1564	649	4844	1928
1964	4099	3024	7422	8271	4225	1794	1482	1174	716	2409	1275	2235	716	8271	3177
1965	2160	2916	3838	2896	1719	1688	976	691	675	681	710	645	645	3838	1633
1966	1322	4649	3980	3105	3108	1448	918	981	628	1224	1163	1209	628	4649	1978
1967	1993	1986	1810	1718	1976	2098	2530	3339	1468	1091	2422	3299	1091	3339	2144
1968	4340	2151	3219	3068	2236	1340	1018	617	782	552	1139	1795	552	4340	1855
1969	2387	3455	2277	2873	2017	1117	748	1909	1007	674	899	1167	674	3455	1711
1970	1445	1336	2463	1902	1197	1488	777	793	449	1049	993	914	449	2463	1234
1971	2154	3296	3656	2514	1663	1004	1953	1966	1130	788	1013	2452	788	3656	1966
1972	5511	2707	2490	2054	3232	1465	1181	929	656	654	1433	3243	654	5511	2130
1973	3075	3027	4255	4799	4346	2815	1745	1275	1278	1041	1178	2336	1041	4799	2598
1974	4486	3731	2505	4253	2159	1447	1288	1489	859	615	1001	1940	615	4486	2148
1975	2800	4140	4847	2612	2483	1522	1159	1004	1054	1754	1628	1645	1004	4847	2221
1976	3670	2226	6232	3602	2822	1867	1792	833	539	713	836	1623	539	6232	2230
1977	2208	1485	4930	4189	1504	851	545	560	726	2101	3440	2086	545	4930	2052
1978	4699	2215	2447	1869	2244	1199	657	1585	462	349	528	1101	349	4699	1613
1979	2640	2964	3940	7119	2336	1795	1553	985	1325	1312	1990	1238	985	7119	2433
1980	2768	2214	8326	4057	2987	1884	915	571	742	928	792	665	571	8326	2237
1981	620	2601	1394	1282	1446	1177	327	482	343	342	391	984	327	2601	949
1982	3385	5759	2356	4227	1958	1136	1096	1327	595	1318	1327	3661	595	5759	2345
1983	2159	3196	3118	4166	2625	1550	1552	511	984	637	1943	5472	511	5472	2326
1984	2833	2915	3263	3367	3512	1557	2579	2254	802	692	859	1271	692	3512	2159
													ALABAMA-COOSA-TALLAPOOSA RIVER BASIN		
													WATER CONTROL MANUAL ALLATOONA DAM AND LAKE		
													ALLATOONA MONTHLY INFLOWS		



ALLATOONA (1985-2019) MEAN MONTHLY, MINIMUM, AND MAXIMUM INFLOW (CFS)															
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Min	Max	Avg
1985	1156	3094	1383	1185	1316	720	1040	1149	428	589	762	1060	428	3094	1157
1986	828	941	1186	644	727	284	162	174	431	1085	1135	1448	162	1448	754
1987	2498	2200	2847	1733	997	911	459	279	198	104	426	823	104	2847	1123
1988	2092	1266	865	1510	516	98	342	204	452	706	604	488	98	2092	762
1989	1643	1889	2665	1853	1266	3012	2583	1094	1747	3819	2012	2154	1094	3819	2145
1990	4297	5978	7365	2603	2015	1011	999	621	1132	1225	790	1439	621	7365	2456
1991	1932	2556	3181	2539	3283	1711	1548	1658	1329	707	1363	1666	707	3283	1956
1992	2118	3036	3040	1988	1376	1278	1464	1399	984	984	3283	4131	984	4131	2090
1993	5247	2972	3461	2644	1853	1123	526	491	264	396	952	1105	264	5247	1753
1994	1634	2484	3531	2970	1378	1635	1463	1435	800	1021	1058	1211	800	3531	1718
1995	1733	3267	2925	1575	1233	1118	419	944	539	2417	2943	1527	419	3267	1720
1996	4398	3844	5403	2814	1694	1213	627	792	721	464	891	1721	464	5403	2049
1997	2507	2962	3270	2067	2007	1846	1412	748	1088	2025	1500	1799	748	3270	1936
1998	3283	4949	4174	4703	3012	1526	795	840	370	397	787	1049	370	4949	2157
1999	1884	2162	1610	1017	1117	730	870	152	103	784	674	693	103	2162	983
2000	1643	1179	1527	2353	688	316	221	484	1166	260	1228	755	221	2353	985
2001	1965	1674	2884	1648	996	1936	1395	563	604	420	392	737	392	2884	1268
2002	2029	1200	2011	1365	1371	481	270	11	587	967	1913	3537	11	3537	1312
2003	1558	2803	3903	2054	3810	2677	3201	1504	893	743	1603	1521	743	3903	2189
2004	1602	2366	1378	1629	1128	1174	966	673	3481	867	1973	2607	673	3481	1654
2005	1529	3028	3240	3019	1546	2133	4051	1508	613	803	710	1510	613	4051	1974
2006	2171	2018	1850	1546	821	473	273	415	591	741	1513	935	273	2171	1112
2007	2556	1320	1523	892	470	285	396	58	-5	92	213	609	-5	2556	701
2008	677	1451	2054	1072	713	291	513	619	125	192	212	1250	125	2054	764
2009	2600	1151	2252	2326	1846	772	341	542	5244	3273	3409	4440	341	5244	2350
2010	3344	3928	3559	2358	2034	1142	802	490	256	373	473	771	256	3928	1628
2011	931	1480	3112	2249	846	590	356	113	386	181	667	1199	113	3112	1009
2012	1771	1095	1774	956	993	424	444	311	211	438	260	1183	211	1774	822
2013	2824	2875	2333	2795	4092	2108	2883	2785	1136	909	1393	4499	909	4499	2553
2014	2551	2477	2336	3482	1801	1329	782	522	599	863	1003	1405	522	3482	1596
2015	2821	1651	1479	2800	1445	959	919	535	508	1258	3530	4747	508	4747	1888
2016	3910	3757	2345	1792	1262	572	392	343	169	110	228	482	110	3910	1280
2017	1243	706	953	1508	1537	1264	1268	673	863	929	695	983	673	1537	1052
2018	1007	3807	2526	2629	1625	1656	1200	1451	512	928	2704	4614	512	4614	2055
2019	4157	6482	3816	4134	1957	1484							1484	6482	3672
<sup>1</sup> Avg	2398	2707	3066	2663	1864	1276	1109	864	793	888	1188	1813			

<sup>1</sup>Avg is average per month for the period 1950-2019



1939													1940												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1		2232	6926	2302	1720	2162	1115	824	881	721	480	550	1	674	814	1586	1936	1502	911	824	837	1542	519	1133	935
2	730	2192	5448	2088	1632	1896	1095	793	963	659	472	807	2	630	872	1484	1914	1592	841	870	770	1241	513	1715	1202
3	714	3016	4356	1876	1568	1656	1071	731	987	635	470	745	3	612	914	1518	1890	1416	787	896	672	883	513	1119	1064
4	934	4642	3302	1842	1518	1642	1230	757	972	611	471	630	4	645	1148	1856	1990	1352	744	1107	585	802	498	892	934
5	1509	3206	3068	1906	1474	1530	1123	709	1022	599	474	611	5	642	1314	1560	2098	1272	726	1131	569	872	491	749	853
6	1600	3444	3536	2140	1470	1422	1026	662	920	577	477	557	6	638	2026	1424	1950	1226	740	1078	585	813	486	755	796
7	1291	4810	3634	2304	1562	1384	923	796	878	572	483	531	7	664	2261	1414	1684	1190	672	1297	802	865	485	742	760
8	1103	3134	3008	2028	1678	1410	887	660	682	556	487	512	8	701	1896	1706	1684	1165	719	1473	674	823	504	672	734
9	887	2946	2718	1996	1934	1378	879	602	607	540	484	504	9	692	1528	1920	1678	1131	2725	1788	586	780	508	649	725
10	960	3082	2736	1978	1696	1344	1026	587	586	526	476	494	10	828	1514	1806	1488	1121	1079	2313	552	755	491	662	706
11	1133	3366	3652	1954	1574	1468	1123	527	553	520	476	487	11	932	1772	1962	1418	1163	1030	2563	881	740	482	869	700
12	1427	2818	3328	2126	1450	1778	898	486	523	507	481	490	12	1517	1504	2508	1382	1126	1214	2830	2523	672	474	1326	680
13	2469	2220	3264	2014	1402	1764	829	602	489	494	489	501	13	2005	1326	4164	1322	1074	1264	3562	9668	645	467	1104	695
14	2585	2744	2702	1828	1474	1852	771	1103	510	483	489	528	14	3056	1430	5140	1268	1064	1044	3080	7725	617	458	924	762
15	2177	4690	2452	1686	1482	1663	699	1087	742	479	470	518	15	4058	1404	3884	1258	1068	1076	2326	4204	588	463	828	901
16	1789	4200	2268	1634	1434	1467	667	1330	607	467	460	507	16	2485	1414	2948	1228	1135	1330	2290	3282	566	488	748	1162
17	1477	3028	2096	1656	1388	1291	655	2087	555	481	472	500	17	1849	1522	2332	1118	1077	1308	2080	1694	552	503	706	1605
18	1691	2676	1986	1722	1350	1362	666	3963	588	489	478	494	18	1380	2094	1900	1200	1031	1118	1584	1274	531	491	675	1306
19	1819	2318	1914	1582	1416	1255	603	2452	570	486	473	508	19	1132	3282	2044	2198	1005	960	1406	1105	519	484	670	1099
20	1439	2980	1852	1552	2112	1155	627	1752	578	478	489	556	20	971	2654	1884	3978	961	980	1204	994	514	477	648	1002
21	1279	2580	1840	1498	1854	1097	951	1396	600	480	529	596	21	921	2094	1658	2504	927	855	1092	938	500	470	639	917
22	1166	2312	1752	1484	1816	1039	914	1006	552	472	561	615	22	915	1742	1564	2132	923	795	1013	881	487	463	640	858
23	1088	2020	1706	1390	2148	1005	723	897	520	459	541	653	23	910	1478	1436	1878	895	858	920	852	469	460	638	831
24	1176	1838	1664	1312	1986	954	779	965	491	439	518	860	24	879	1356	1420	1642	892	931	858	822	499	459	643	868
25	1589	1828	1660	1762	1788	948	768	927	522	432	511	986	25	836	1355	1678	1520	916	1049	798	762	718	456	710	950
26	1306	3004	1656	3978	1588	993	860	909	868	490	504	880	26	812	1259	1478	1462	948	969	751	736	847	454	744	1428
27	1190	3876	1660	3322	1824	991	836	877	2013	663	501	1034	27	812	1241	1406	1398	1050	853	721	690	734	452	861	1831
28	1158	6960	1850	2384	2164	1025	839	881	1120	609	503	1118	28	816	2023	1502	1318	1000	808	704	854	659	449	885	2355
29	1316		1954	2182	1996	1189	909	805	2182	1996	501	920	29	816	1949	1606	1296	1046	1098	763	1788	610	478	812	4423
30	3396		2686	1866	1800	1044	945	749	842	529	489	802	30	816		2100	1306	1126	928	791	2380	566	652	833	3244
31	3079		2668		1796		868	927		499		730	31	814		2206		996		806	1873		861		2502

1941													1942												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2216	1002	916	1505	930	534	1301	755	605	332	743	536	1	1013	1567	1438	1808	1223	1024	2179	642	738	1458	1041	1190
2	2356	988	885	1422	902	567	1396	706	577	323	1025	516	2	1593	1360	1612	1732	1200	973	1896	635	741	1122	1038	2116
3	2918	1027	910	1337	874	637	1772	744	689	317	759	750	3	1452	1200	2202	1702	1129	930	1335	593	714	1007	945	1565
4	2506	1009	1125	1280	847	617	2568	864	639	320	681	1744	4	1375	1138	2358	1666	1220	930	1290	569	650	930	896	1560
5	2079	970	1292	1303	843	595	7810	1190	588	331	656	2569	5	1343	1100	2670	1642	2029	916	1018	589	680	987	856	1756
6	1688	959	1271	1289	851	515	9144	1804	536	321	828	1494	6	1188	1321	3006	1616	1549	879	946	794	1111	1150	823	1958
7	1447	951	1706	1228	882	478	7850	1197	488	309	797	1267	7	1076	2439										



1943													1944												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	5566	2184	1646	2368	2202	1530	2865	1071	899	652	678	636	1	1431	920	4848	6310	2684	1714	1066	973	707	759	486	1157
2	3942	1916	1684	2362	2114	1468	2470	1936	793	645	676	636	2	1746	908	3354	4546	2514	1676	1057	1000	681	632	489	962
3	2546	2146	1648	2290	2070	1436	2146	1331	711	650	676	636	3	4396	903	2756	3674	2478	1668	1027	982	628	596	490	867
4	2148	3824	1644	2234	2066	1398	1812	1175	710	708	677	651	4	4170	900	2622	3422	2572	1614	1056	931	587	571	490	789
5	1906	7154	1696	2104	2026	1371	1706	1337	707	695	673	664	5	2812	881	3164	3200	2652	1634	1019	984	564	552	487	810
6	1750	9444	1980	2066	1988	1339	1706	1465	671	645	732	665	6	2214	944	3912	3046	3070	1746	1019	1243	564	565	484	894
7	1676	6604	2080	2060	1996	1328	1506	1231	671	636	910	737	7	1608	1211	7414	2948	2720	1870	1013	1209	582	592	476	1160
8	1806	5050	1814	2046	2022	1299	1431	1189	653	635	1694	754	8	1412	1626	5330	2834	2536	1654	1133	1035	540	584	478	2112
9	1756	3910	1734	2002	2126	1328	1427	1132	628	614	1602	702	9	1436	3737	4310	2880	2334	1618	1052	892	593	559	501	1933
10	1604	3008	1770	2656	2114	1515	1225	969	585	606	1213	687	10	1405	5078	3386	3228	2232	1540	1021	799	677	527	566	1545
11	1558	2716	2110	3260	2200	1517	1241	1015	554	600	1038	684	11	1306	5408	2750	3478	2158	1622	1097	726	838	507	591	1401
12	1496	2500	2972	4564	2664	1518	2309	1085	536	592	903	677	12	1212	6120	2788	4086	2074	1558	1176	758	1147	570	556	1293
13	1434	2262	3496	4320	2282	1417	1701	1201	521	548	807	658	13	1158	4136	2810	3776	2030	2284	2039	754	1128	712	543	1136
14	1382	2124	3508	3726	2078	1328	1886	1105	519	643	766	654	14	1171	3848	2550	3844	2062	1698	1677	804	923	852	533	1022
15	1380	1954	3268	2942	1998	1280	1593	1088	515	1066	736	633	15	1501	5136	2362	4518	1966	1590	1595	897	767	732	531	940
16	1476	1850	3182	2316	1896	1182	1241	985	520	1402	729	619	16	1824	4124	2246	5106	1960	1447	1408	1133	678	668	597	887
17	2032	1778	4452	2826	1830	1105	1207	897	530	931	722	596	17	1547	5160	2600	4502	1924	1345	1107	998	620	595	605	869
18	3312	1754	5188	3650	1776	1102	1063	783	530	863	703	602	18	1410	6844	3374	4150	1870	1346	1080	1077	598	549	584	841
19	4960	1770	6168	7416	1754	1095	1094	722	835	764	699	631	19	1309	5832	7610	3942	2028	1321	1263	935	624	526	654	852
20	4018	1752	10328	6896	1698	1050	2284	707	1687	700	683	618	20	1226	5046	13324	3720	2588	1360	1411	778	659	532	886	863
21	3296	1774	12054	5022	1676	1064	1654	687	2659	669	678	624	21	1164	4314	8984	3792	5156	1317	1277	711	683	569	954	819
22	2526	1798	11754	4042	1696	1102	1359	666	2340	660	676	612	22	1096	3540	6434	3504	3310	1270	1200	657	699	549	799	791
23	1976	1760	8154	3290	1752	1157	1166	658	1697	642	671	626	23	1055	3346	6200	3478	3020	1175	1052	641	623	528	733	781
24	1802	1720	5994	3502	2134	1507	890	648	1232	637	653	665	24	1026	3438	4684	3936	2830	1115	886	619	585	524	667	772
25	1996	1724	4408	3206	2352	1243	926	697	897	636	650	916	25	1009	4394	3952	3834	3518	1059	816	604	555	518	655	778
26	2636	1678	3392	2954	2276	1120	1410	665	775	653	651	2565	26	1017	7514	3684	3644	2320	1027	778	580	551	498	742	865
27	4080	1636	3240	2676	1924	1032	1593	763	729	684	651	2415	27	1096	10204	4634	4122	2156	994	737	614	562	480	1230	978
28	4198	1638	3018	2434	1824	1124	1108	813	698	771	651	1844	28	1085	8918	7012	3700	2146	985	734	772	546	467	2210	886
29	3710		2690	2324	1772	1494	1162	927	675	726	651	2165	29	1044	6665.671	12242	3292	1994	974	751	820	551	464	1456	1013
30	3018		2478	2228	1598	2714	1030	1395	671	698	652	1630	30	993		11680	2970	1858	984	813	771	658	466	1341	1585
31	2554		2398		1584		930	1240		685		1364	31	952		8026		1756		889	747		475		1730

1945													1946												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2368	938	1890	1760	2292	1148	788	1178	543	664	825	973	1	4050	7292	3110	7484	3380	2816	1536	1029	697	740	712	838
2	2654	915	2134	2259	2112	1129	874	1146	522	703	837	1008	2	3192	5104	3032	5444	5080	2982	1770	991	670	673	712	796
3	1971	962	2702	2487	2134	1146	878	1056	496	816	878	1328	3	2718	4334	2884	4204	6156	2734	3296	964	636	670	715	761
4	1698	1296	4994	2092	1972	1101	893	1041	457	724	1003	2139	4	3250	3696	2850	3970	7026	2620	2130	945	622	665	735	749
5	1455	2930	4600	1967	1874	1057	931	1824	445	688	925	4891	5	3908	3578	2766	3826	5498	2468	1900	980	635	641	737	738
6	1378	2910	3674	1708	1790	1012	891	1628	469	782	871	3434	6	11984	3816	3288	3716	4382	2310	1788	998	593	704	715	713
7	1645	2334	3032	1607	1696	1013	847	1928																	



1947													1948												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2595	2040	1538	1624	2278	1335	1071	685	455	355	680	987	1	1256	2309	2024	5598	1628	1745	1024	2384	858	742	569	9984
2	4937	1850	1573	1622	2194	1229	964	687	432	349	1470	936	2	1630	2036	2360	4788	1664	1502	906	3650	813	715	1065	7546
3	3532	1730	1517	1676	1976	1194	893	700	423	347	1594	921	3	1447	1800	2622	4120	1758	1368	827	4482	839	673	3338	4616
4	2966	1674	1600	1656	1860	1151	851	706	404	349	1196	902	4	1340	1620	2536	3624	1850	1288	737	8176	930	663	2726	3096
5	2260	1626	1770	1746	1738	1087	834	661	383	347	1450	925	5	1270	1790	2508	3338	1926	1219	692	10422	1158	658	2040	2610
6	1876	1586	2617	1708	1704	1077	882	720	370	402	1696	1030	6	1174	2780	2844	3416	1858	1173	644	3948	1282	648	2864	2790
7	1714	1634	3175	1696	1608	1040	943	775	396	521	1585	1004	7	1124	4558	5970	3440	2014	1272	633	2980	1195	643	2905	2772
8	1800	1634	4856	1668	1570	985	903	768	438	688	2322	1134	8	1088	9200	5158	3838	1782	1358	669	2480	1142	686	1946	2666
9	1693	1526	4530	1790	1510	953	847	733	547	925	1972	1442	9	1077	9528	3836	3966	1676	1209	974	1772	1042	700	1618	2492
10	1555	1480	3506	1970	1472	914	809	707	565	916	2192	1659	10	1042	8420	3326	3384	1608	1141	1630	1604	969	643	1400	2306
11	1523	1448	2806	2136	1460	896	765	704	572	718	4020	2303	11	1018	7024	2726	3242	1524	1092	5186	1492	957	650	1344	2158
12	1891	1436	2336	2906	1404	965	752	714	673	584	4316	1977	12	1052	7822	2378	3022	1504	1037	5367	1492	918	669	1226	1998
13	2145	1432	2186	2854	1388	1061	731	751	552	514	2914	1853	13	1300	10406	2180	2790	1492	1025	4528	1495	865	641	1128	1932
14	2620	1411	2372	3604	1387	1575	712	753	488	478	2280	1921	14	1554	9082	2028	2806	1480	996	4566	1471	858	623	1084	1912
15	2822	1411	2196	4442	1377	1591	630	643	534	478	2060	2199	15	1303	7054	1990	2720	1440	989	8058	1472	858	622	1047	1858
16	3672	1388	2056	5074	1322	1132	763	634	729	742	2286	4007	16	1245	5110	2018	2508	1394	1090	5654	1473	807	604	1061	1902
17	5188	1364	1894	5216	1286	1070	1406	720	576	2238	1740	3148	17	1216	3996	2174	2346	1348	1079	5080	1457	775	598	1396	2080
18	5776	1464	1816	3700	1254	994	1575	711	505	1774	1566	2398	18	1138	3182	2048	2168	1319	995	4232	1405	750	619	1801	1946
19	7764	1668	1812	3078	1223	1049	1088	799	496	1216	1533	1970	19	1103	2822	2026	2070	1287	1067	3162	1232	732	636	2217	2148
20	15660	2319	1890	2482	1249	1187	1070	865	464	1048	1465	1605	20	1078	2656	2052	1988	1242	1046	1913	1160	707	621	3492	2250
21	19588	3137	1798	2216	1494	1265	905	731	450	746	1341	1492	21	1096	2508	2494	1960	1206	997	1496	1107	697	619	3218	2056
22	10406	2454	1708	2020	1761	1977	786	675	433	626	1268	1400	22	1130	2556	3102	1896	1185	1279	1313	1082	684	628	4108	1952
23	6576	2152	1718	1886	1521	2410	718	706	425	574	1320	1332	23	1133	2412	7234	1892	1148	1111	1202	1164	695	684	4156	1882
24	4860	1848	1874	1828	1390	1619	677	721	408	558	1495	1298	24	1183	2262	6622	1838	1112	991	1111	1137	690	706	4244	1906
25	2634	1662	2046	1784	1371	1422	652	849	402	591	1669	1320	25	1179	2136	4784	1800	1094	919	1032	1253	667	677	3708	2382
26	2368	1596	1816	1732	1396	1382	623	740	393	602	1459	1374	26	1167	2046	4248	1808	1106	845	970	1121	663	662	3742	2712
27	2184	1540	1740	1666	1278	1373	598	593	372	576	1314	1310	27	1233	2032	5346	1752	1373	781	990	1067	636	645	6488	2386
28	1986	1538	1828	1694	1326	1477	597	564	358	656	1238	1241	28	1395	1976	4810	1694	2414	767	1096	1021	705	640	13186	2526
29	1856		1766	1748	1903	1305	615	517	353	709	1099	1184	29	1644	1959.67	4066	1682	2847	988	1173	966	810	641	23966	2904
30	1934		1710	1840	1846	1160	577	491	354	638	1024	1136	30	1747		3998	1632	2570	1397	1160	930	759	643	17730	4580
31	2390		1674		1436		647	479		552		1136	31	2287		4710		2050		1285	880		644		3806

1949													1950												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	3194	4318	3104	3796	4894	2308	2290	1680	1399	1140	2704	1185	1	1548	1417	2323	1947	1659	1757	685	1298	1198	580	813	829
2	2848	3770	2992	3342	5334	2120	1910	1726	1290	1098	2472	1160	2	1837	1414	2360	2044	1700	1754	681	1168	1471	568	793	924
3	2434	3926	2868	3126	4508	1886	1780	1850	1259	1066	2104	1142	3	2063	1579	2103	2096	2259	2398	722	997	1229	583	761	990
4	2086	5026	2814	2950	3768	1760	1728	1956	1221	1070	1798	1139	4	2055	1458	1847	2109	1992	4215	726	906	914	635	771	1353
5	7132	4976	2742	2822	3280	1690	1864	1802	932	1049	1620	1120	5	2071	1523	1869	2516	1680	4817	743	864	1438	648	810	1469
6	15662	4160	2688	2880	2948	1770	1808	1558	5347	1076	1476	1132	6	1962											



1951													1952												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	959	1517	1058	3472	1937	950	2216	701	313	576	1552	734	1	1820	2350	2524	3533	2293	1561	890	693	790	527	517	860
2	964	1982	1151	2998	1817	908	2724	604	380	529	1805	971	2	1774	2362	3160	3502	2147	1404	846	698	743	508	528	933
3	948	1647	1197	3485	1810	858	2287	557	374	515	1349	1113	3	1860	2910	3567	3079	2028	1342	800	661	700	480	543	1250
4	1013	1404	1295	2770	1712	806	2139	505	320	493	1073	1761	4	1867	4013	8478	2835	1950	1320	819	594	600	450	533	1107
5	1006	1395	2298	2565	1620	877	1926	483	292	456	1057	2672	5	2384	3624	6396	2805	1975	1290	822	992	516	455	552	1070
6	961	1444	2779	2461	1559	942	1297	575	288	411	1029	1826	6	2389	2927	4092	2731	1832	2379	805	1099	515	506	526	1177
7	960	1672	3895	2458	1480	955	1019	570	240	420	1256	1390	7	2076	2451	2986	2625	1754	1723	784	2159	505	506	506	1081
8	1059	1861	5861	3481	1451	1167	882	896	242	426	1412	1208	8	1790	2243	3719	2514	1800	1417	829	3665	472	545	556	1341
9	1027	1652	3804	3260	1448	1414	822	1008	240	384	1102	1169	9	1732	2109	5303	2529	1792	1552	737	3142	468	634	599	1428
10	1053	1444	2604	2683	1417	1311	758	972	254	422	922	1260	10	1858	1997	7435	2499	1713	1683	709	2110	566	793	661	2404
11	1107	1299	2064	2350	1399	1236	745	870	439	436	838	1204	11	1944	1990	16200	2553	1768	1756	695	1344	576	699	805	3429
12	1192	1185	2017	2692	1425	1191	749	891	735	387	859	1227	12	1752	1987	17016	2519	1778	1879	676	964	594	640	811	2218
13	1446	1213	2158	2504	1365	1687	789	599	734	416	941	1505	13	1675	1960	7434	2589	1640	1693	709	809	1145	585	670	1503
14	1645	1218	2044	2210	1312	1628	716	576	1031	434	1085	1710	14	1602	2225	4582	2652	1583	1466	808	716	1184	583	600	1226
15	2019	1154	1818	2030	1275	1335	684	658	1347	381	1359	4716	15	1541	2241	3317	2453	1556	1363	799	760	1249	578	597	1051
16	2003	1145	1771	1874	1279	1263	667	630	915	401	1584	3972	16	1545	2295	2945	2360	1569	1500	791	832	1620	544	594	997
17	1696	1241	1814	2267	1234	1449	629	559	556	398	1514	2830	17	1517	2463	2808	2279	1672	1567	783	853	1234	524	766	985
18	1382	1308	1844	2469	1203	1885	582	499	480	391	1249	3689	18	1533	2160	2766	2261	1745	1439	744	803	771	527	810	971
19	1260	1348	2030	2925	1225	1473	677	433	487	455	1028	6333	19	1555	1976	4467	2181	1788	1385	613	743	679	507	1146	915
20	1265	1438	2308	4504	1202	1126	714	404	712	510	927	7373	20	1822	1887	6228	2141	2184	1318	584	677	860	491	2787	913
21	1141	1659	2074	4190	1214	1034	632	374	783	541	885	14209	21	2064	1836	9341	2074	1989	1451	641	666	775	472	1490	1008
22	1098	1821	1807	5230	1203	972	608	362	1032	770	831	14142	22	2477	1761	14340	2080	1692	1401	695	554	701	483	1048	993
23	1054	1582	1633	4700	1194	906	601	337	1984	827	821	6416	23	3785	1756	23851	2243	1618	1199	623	582	772	497	907	929
24	1095	1378	1544	3909	1206	834	646	347	1368	832	787	4489	24	2762	1932	21936	3023	1672	1142	630	542	699	513	839	1019
25	1058	1249	1539	2800	1138	790	710	335	1914	1158	823	3581	25	2264	1994	10525	4272	1824	1058	608	506	571	537	807	992
26	1005	1199	1557	2378	1108	773	965	326	1229	920	792	5234	26	2569	2044	6380	4506	1701	1068	586	453	547	541	878	890
27	968	1155	2955	2229	1433	812	1024	313	1219	783	820	4727	27	2783	2484	4904	5516	1632	1046	501	587	539	555	1107	866
28	963	1097	3481	2163	1238	886	1145	314	1117	948	797	3733	28	3914	2325	4412	4403	1587	1060	522	613	531	550	947	982
29	972		7351	2101	1082	1070	1075	338	841	1151	771	2684	29	4342	2196.985	4174	3126	1586	1380	489	723	528	559	881	1297
30	1175		8717	2130	1047	1730	1045	343	631	1213	701	2183	30	3412		3896	2507	1875	1016	523	837	521	528	854	1488
31	1280		5656		977		1023	319		1299		1979	31	2649		3603		1799		579	898		520		2816



1955													1956												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	1709	987	1627	1810	1138	925	534	595	364	608	537	597	1	552	980	2369	1572	2513	996	1497	624	607	487	651	537
2	2907	1176	1721	2289	1130	900	526	682	371	657	510	665	2	563	1360	2199	1527	2955	942	1578	567	518	490	717	526
3	2037	1350	1548	3320	1069	889	579	821	349	535	542	729	3	558	2076	2336	1542	4606	940	1424	675	508	464	627	502
4	1478	2644	1737	2726	1098	890	808	852	342	399	446	745	4	545	3478	2047	2108	5100	899	1038	644	410	484	572	498
5	1197	3367	1852	2695	1023	952	917	1005	329	409	445	792	5	531	4298	1744	2466	4088	878	1155	599	547	506	615	516
6	1033	6849	1826	2506	1022	923	1005	994	361	430	393	793	6	510	4437	1568	4135	3610	866	1203	510	778	487	597	526
7	982	15132	2096	2663	987	950	1048	868	340	434	408	717	7	496	4907	1475	6720	4336	895	1213	467	1634	443	617	540
8	1147	11330	1943	2596	959	1029	1005	798	328	488	461	708	8	474	3143	1408	3873	3759	879	1538	412	1063	463	769	547
9	1257	4306	1667	2590	925	976	940	787	300	563	474	658	9	470	2319	1404	2743	2907	810	1808	391	672	392	771	548
10	1462	2851	1534	2322	1006	899	984	805	281	397	443	634	10	362	1855	1312	2331	2410	787	1565	397	475	395	591	661
11	2148	1965	1598	3181	1034	1048	1104	641	273	326	502	630	11	387	1573	1374	2321	2135	801	1387	409	426	387	571	707
12	1911	1717	1621	4598	1068	1052	1279	572	270	320	534	610	12	401	1517	1562	2457	1890	867	1021	420	397	370	557	959
13	1446	1437	1524	3603	1319	860	1314	531	256	321	525	585	13	405	1353	2052	2407	1744	1023	1001	413	379	344	555	1452
14	1206	1399	1568	3555	1655	790	1098	1061	259	323	548	623	14	380	1320	3663	2720	1633	946	1109	397	371	347	542	1991
15	1098	1378	1536	3098	1202	788	930	1096	265	325	621	587	15	497	1277	1551	3048	1529	1050	1150	397	319	367	633	2820
16	1269	1387	1467	2511	1096	746	997	1115	254	335	633	613	16	494	1442	8391	7698	1395	1037	1435	397	265	384	644	3606
17	1234	1545	1485	2051	1406	714	945	1135	257	351	673	619	17	540	1688	8314	5848	1329	973	1317	466	272	414	699	1896
18	1224	1529	1498	1845	1362	709	778	1136	246	350	652	719	18	584	2668	5117	3601	1317	842	1126	432	269	437	817	1425
19	1511	1351	1486	1794	1301	763	665	526	261	347	741	882	19	741	2299	3218	2688	1274	874	814	494	303	629	757	1180
20	1549	1397	1768	1704	1309	857	656	496	264	365	928	859	20	1077	2250	2196	2258	1225	865	711	927	301	732	615	1145
21	1307	1810	1841	1782	1378	832	1009	540	264	358	882	727	21	944	2362	1819	2059	1216	910	783	985	311	878	590	1492
22	1220	2008	3670	1919	1866	774	1331	547	254	308	667	702	22	835	1973	1644	1959	1177	768	724	616	306	1841	588	2234
23	1106	4968	3647	1944	3071	796	1386	469	253	283	821	663	23	797	1669	1564	1886	1137	799	717	506	533	1490	544	3663
24	1058	4144	2536	1851	2535	810	1493	447	247	276	1520	632	24	927	1520	1465	1783	1087	914	1108	442	588	915	514	5982
25	1003	3001	2018	1693	2666	845	1577	386	287	280	1229	647	25	931	1767	1434	1729	1099	848	874	416	735	708	517	4236
26	964	2175	1737	1490	2122	918	1224	355	386	459	1145	636	26	852	2127	1431	1696	1141	781	696	410	1561	615	516	2666
27	925	1835	1545	1356	1576	805	963	348	338	490	1032	591	27	732	2348	1440	1630	1151	720	646	412	1118	572	526	1776
28	902	1695	1418	1326	1279	693	771	355	396	543	731	575	28	723	3270	1462	1654	1136	686	596	475	620	529	595	1405
29	843		1366	1244	1131	601	712	369	472	757	633	573	29	735	2854.503	1841	1695	1058	938	535	495	562	547	588	1235
30	816		1296	1191	1067	581	686	358	576	861	596	574	30	788		2240	1864	1152	1030	503	603	520	580	570	1151
31	934		1442		989		616	377		542		561	31	810		1768		1115		592	632		584		1055

1957													1958												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	966	8135	2799	2104	1719	959	1234	413	227	1007	614	1430	1	1448	1589	3660	2270	2023	1206	658	1531	491	2458	693	795
2	1090	7014	2278	4230	1753	1020	1174	417	204	842	641	1310	2	1385	1601	2591	2259	1972	1190	655	1289	457	2521	891	750
3	1362	5253	2044	6662	1777	1043	1067	378	200	1047	620	1270	3	1245	1471	2095	2206	2043	1153	641	1081	391	1929	782	712
4	1571	5162	1847	8548	1934	1089	980	372	193	1538	639	1224	4	1234	1694	1809	2497	2121	1097	652	982	391	1070	619	739
5	3496	4615	1919	17885	1805	1324	900	385	185	966	652	1367	5	1183	1906	1812	2641	2145	1129	707	889	413	846	597	701
6	2760	4441	1845	18020	1663	1467	803	364	271	722	725	1551	6	1155	2155	1818	3063	2811	1063	1234	1042	408	741	588	649
7	2121	3701	1828	8835	1489	1547	731	294	308	638	714	1690	7	1198	3096	1941	3116	297							



1959													1960												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	1072	1107	1172	2090	1364	7108	858	475	1297	307	835	766	1	1289	5936	2019	4176	1868	917	621	489	622	1377	1025	551
2	1275	1164	1148	2900	1360	4665	850	467	864	294	792	782	2	1497	4112	2061	3958	1826	897	601	407	825	998	938	519
3	1189	1213	1302	2524	1257	3065	846	488	670	279	778	843	3	2923	2993	2388	4819	1634	1001	559	477	698	913	753	503
4	1005	1415	1568	2093	1207	2090	895	500	582	370	702	838	4	3157	2486	2178	7856	1574	986	549	435	587	927	683	507
5	935	1724	1806	1789	1136	1648	816	511	537	426	733	833	5	2367	2647	1905	5874	1621	1031	536	496	507	961	616	500
6	843	1599	3258	1627	1077	1676	738	489	509	673	814	839	6	2158	3357	1892	4310	1569	1254	608	518	456	1507	649	554
7	873	1376	2963	1486	1043	1855	721	502	497	2508	903	885	7	2221	2677	2030	3386	1637	1103	799	549	400	1841	648	603
8	909	1245	2257	1424	1036	1517	702	545	736	2900	781	876	8	2153	2541	2007	2969	1909	1089	1269	520	397	1699	602	569
9	1003	1194	1865	1583	1044	1300	628	476	746	3351	754	870	9	1832	2407	2298	2676	1742	1340	987	737	365	2050	586	659
10	981	1315	1660	1871	1101	1173	576	484	723	3043	705	896	10	1634	2448	2471	2494	1564	1007	939	808	331	1919	611	697
11	917	2085	1614	2521	1211	1134	613	509	624	2964	692	954	11	1475	4287	2671	2340	1495	879	1016	786	347	1501	632	938
12	929	2533	2177	3523	1210	1132	815	482	765	2475	685	1177	12	1426	3450	2536	2274	1457	881	1164	933	333	1164	601	1924
13	971	6070	2559	3916	1275	1085	720	504	666	2162	694	2061	13	1440	3062	2669	2190	1424	829	770	1468	319	1004	547	1424
14	1042	6725	2514	2979	1315	1066	679	514	675	2704	709	1527	14	1454	3471	2734	2155	1387	823	628	1205	336	914	543	1084
15	1080	4142	4097	2311	1137	997	707	435	742	3005	667	1282	15	1561	3040	2969	2110	1376	837	554	871	570	863	547	1001
16	1286	3040	4320	2084	987	940	907	523	693	2091	688	1390	16	1771	2620	3307	2113	1340	794	492	788	690	830	547	910
17	1299	2276	3114	2027	968	867	1023	528	555	1351	722	1403	17	1704	2473	3721	2091	1333	802	493	802	1102	802	518	831
18	1101	1944	2328	2092	1599	836	1157	423	521	1063	739	1688	18	2054	2439	3595	2058	1254	834	490	532	2102	828	512	864
19	1113	1709	1922	2960	1673	823	994	537	454	991	689	2351	19	2034	2887	3245	2044	1211	761	486	596	1198	814	503	927
20	1476	1506	1769	3137	2036	836	1018	598	440	855	720	1912	20	1715	2599	2798	1993	1186	701	579	732	738	864	509	904
21	1819	1441	1760	2540	2539	1082	1083	467	430	961	712	1448	21	1577	2474	2563	1957	1152	679	814	662	547	913	570	972
22	5428	1373	1718	2180	2242	1385	904	489	402	1066	725	1299	22	1358	2495	2301	2097	1127	752	682	780	488	790	616	1102
23	3531	1391	1567	1963	1565	1456	787	446	416	1085	692	1202	23	1249	2412	2204	2037	1089	785	686	1105	440	695	675	939
24	2416	1459	1530	1784	1476	1676	790	378	401	1106	779	1093	24	1246	2251	2175	1897	1140	765	706	1120	484	656	1037	868
25	1773	1331	1469	1688	1448	1998	795	378	374	1164	977	1057	25	1345	2239	2143	1822	1114	859	653	747	674	648	854	864
26	1419	1246	1476	1735	1506	1697	947	363	355	945	851	1047	26	1429	2313	2078	1804	1089	830	509	639	921	667	711	864
27	1252	1234	1651	1706	1393	1142	820	352	351	883	806	1033	27	1788	2081	2152	1764	1130	789	515	531	1699	672	636	874
28	1175	1160		1678	2249	971	673	348	401	759	856	1052	28	3010	1978	2469	1812	1188	776	854	499	3944	687	603	906
29	1128		1614	1673	3424	886	532	349	380	712	896	1276	29	3653	2087.148	2661	1709	1043	712	980	479	3943	764	588	932
30	1086		1965	1567	4226	883	517	366	331	871	815	1245	30	4687		4236	1711	966	715	700	522	1990	757	606	1028
31	1162		2093	6197			501	582		898		1109	31	7419		5226		977		564	538		790		1112

1961													1962												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	1453	943	4570	6121	2548	1243	1640	942	959	466	503	520	1	1380	2681	2897	4717	2448	1594	800	755	295	698	437	921
2	1589	943	3642	4712	3119	1187	1516	909	948	450	544	518	2	1319	2431	2650	3819	2159	1422	892	610	300	827	438	919
3	1291	925	3234	3473	2563	1240	1374	881	853	495	545	506	3	1064	2161	2376	3115	2033	1512	866	688	291	1090	409	909
4	1126	929	3128	2776	2172	1272	1314	974	791	652	529	568	4	1078	2041	2240	2959	2010	1651	1142	673	319	1350	430	892
5	1051	933	3313	2358	2003	1569	1308	951	729	610	586	590	5	1221	1989	2159	3214	1983	1577	1435	633	457	1006	405	938
6	962	970	4017	2182	1949	1795	1258	844	688	516	533	660	6	1682	2012	2117	3596	1913	1560	1999	673	541	759	605	905
7	932	1084	4660	2185	2003	1557	1231	939	697	506	511	681	7	2383	1820	2110	4975	1951	1362	2673	672	730	667	809	850
8	894	1539	5679	2220	2038	1481	1270	1003	695	490	489	911	8												



1963													1964												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	1805	2246	1538	1709	20665	1403	2876	1845	706	1830	676	1721	1	3555	2769	3321	4200	8242	2582	1164	1462	658	3994	1013	1284
2	1507	2376	2012	1653	9127	1322	2288	1509	815	1196	868	1255	2	3172	2520	4117	4018	8345	2684	1242	1412	640	3831	985	1482
3	1314	3467	1928	1624	5086	1240	1870	1294	794	962	829	1140	3	2473	2323	7152	4133	13847	2675	1450	1324	628	3572	974	1706
4	1183	3125	2375	1693	3331	1265	1619	1095	808	889	707	1108	4	2120	2371	5611	6683	10896	2411	1568	1313	633	5870	964	2119
5	1106	2644	3203	1664	2705	1219	1546	1053	820	846	691	961	5	1887	2416	5990	9226	7596	2452	1268	1572	650	9328	936	2827
6	1064	2186	9922	1739	2385	1135	1602	1008	824	785	743	965	6	1855	3949	4721	15798	5064	2587	1239	1313	646	6162	941	2367
7	1008	1854	8183	1909	1956	1127	1725	912	605	765	764	923	7	2259	3494	3908	22817	4365	2483	1244	1200	625	3077	960	1912
8	1054	1755	4469	1824	1747	1107	1641	866	619	737	649	920	8	2426	2915	3473	28517	4261	2192	1275	1017	605	1958	957	1636
9	1148	1607	3373	1631	1676	1010	1355	892	567	679	629	1275	9	3985	2475	3121	22106	3953	2000	1389	977	588	1383	938	1515
10	1372	1558	5652	1634	1547	962	1193	801	636	651	638	1699	10	4591	2297	3125	10910	4240	1810	1558	981	580	1203	938	1570
11	1612	1507	7168	1532	1498	911	1055	811	594	692	617	2190	11	3112	2297	2934	7454	4095	1895	1767	1189	611	1066	932	1573
12	3170	1550	12009	1493	1651	848	1054	782	694	674	590	4104	12	2550	2320	2946	6668	4206	1918	1588	1295	821	1061	916	1809
13	2631	1551	22749	1418	1680	820	1105	771	858	660	570	3792	13	2755	2434	4680	7190	4027	2316	1987	1106	760	1228	907	2057
14	2016	1450	17014	1407	2453	965	1265	823	1017	680	600	3125	14	2286	3413	5855	7763	3686	2034	1600	1080	655	2071	927	1828
15	1626	1349	6919	1348	2220	1364	1330	795	1254	676	596	2650	15	2010	3195	13625	6187	3359	1812	1314	1129	603	2419	890	1605
16	1446	1293	4692	1337	1837	1476	1317	739	871	641	637	1987	16	1860	4390	14980	5191	3226	1584	1376	1478	556	4374	899	1530
17	1810	1453	4249	1301	1652	2138	1412	768	612	642	660	1675	17	1721	4158	8432	4597	3152	1530	1742	2208	551	3913	933	1462
18	2412	1516	4123	1357	1613	2284	1540	774	553	661	684	1456	18	1715	4736	5395	4667	2963	1495	1515	1614	570	2937	933	1622
19	3161	1865	3259	1377	1582	2496	1491	756	546	646	667	1315	19	1686	5031	4091	4209	2789	1455	1532	1332	578	1902	939	1734
20	7293	2137	2743	1440	1527	2607	1413	741	540	662	659	1251	20	1763	4103	3776	4111	2607	1407	1583	1273	663	1431	999	1895
21	4933	1913	2415	1428	1504	3892	1772	755	532	653	642	1216	21	2007	3348	3671	4090	2552	1394	2142	1381	617	1216	1012	2377
22	3412	1621	1827	1336	1412	4520	1911	900	491	628	647	1199	22	2976	2833	3405	3719	2832	1434	2284	1408	557	1183	1063	2158
23	2550	1487	1663	1244	1388	4120	1509	818	470	631	690	1210	23	4689	2576	5566	3905	2726	1431	2727	1371	503	1154	1471	2220
24	2071	1437	1750	1178	1363	3963	2047	749	404	615	915	1386	24	7093	2491	8618	4782	2636	1549	1862	1284	488	1125	1766	2494
25	1739	1446	1903	1117	1493	2912	1854	870	391	616	803	1243	25	19232	2508	11410	5077	2552	1657	1652	1113	440	1092	3873	4025
26	1654	1381	2056	1574	1891	2734	2186	863	1246	614	823	1239	26	18506	2670	27113	6285	2294	1562	1412	896	462	1096	3573	4169
27	1619	1409	2191	3376	2235	3731	1880	970	1762	580	1136	1187	27	7834	2487	26922	7976	2144	1487	1215	822	526	1068	2475	4898
28	1521	1412	2004	5861	2548	3907	1762	997	3127	568	1314	1168	28	4735	2390	13871	9067	2124	1329	1106	864	1182	1082	1798	3837
29	1465		1850	12301	2788	3514	2142	999	6913	582	2370	1205	29	3484	2917.236	6860	8112	2222	1278	1075	842	1590	1065	1616	3042
30	1706		1775	25767	2224	3177	2027	955	3283	594	2917	1450	30	2927		5142	7332	2443	1193	1080	804	3832	1038	1432	2416
31	2154		1734		1653		2253	792		599		1638	31	2744		4492		2459		1337	751		1076		2161

1965													1966												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2000	1932	2461	3461	2285	1179	1106	767	708	1890	485	673	1	693	931	3952	1447	3819	1979	1323	818	519	761	913	887
2	1914	2130	2922	3387	2149	1187	1171	739	795	2096	503	621	2	729	1048	6578	1674	3655	1881	1425	688	560	777	954	962
3	2068	2123	3690	3367	2069	1235	1219	684	847	1301	512	658	3	947	1066	7120	1723	3015	1881	1407	708	557	661	1205	863
4	1934	2017	3642	3698	1994	1285	1342	703	813	905	477	633	4	1158	1008	18960	2357	2522	1804	1340	799	588	567	1090	808
5	1788	2537	3935	3676	1900	1734	1326	733	590	738	423	624	5	1332	956	22276	2396	2214	1750	1311	816	596	549	898	842
6	1709	2807	3463	3455	1846	1998	1265	873	523	677	534	597	6	2852	938	10328	1856	2175	1743	1233	8				



1967													1968												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2419	1385	2185	1296	1614	2626	2016	1249	2222	1203	4690	2717	1	2805	2552	2277	2140	2497	1830	1062	1343	1147	607	588	1060
2	2509	1380	1922	1250	1539	3687	2107	1853	2148	1152	7748	2456	2	2969	2718	2127	2205	2128	1753	1085	1034	1362	506	727	1281
3	2062	1399	1752	1251	1499	3799	2291	1576	2031	1142	4767	3082	3	3041	2986	2226	3616	1888	1896	1174	1110	895	492	749	1379
4	1742	1432	1750	1237	1718	6658	1932	1512	1844	1105	2819	2893	4	3670	2719	2134	4046	1845	1641	1247	1020	773	593	996	1676
5	1556	1503	1854	1197	2474	6683	1750	2051	1764	1110	1970	2438	5	4136	2560	2063	7788	1767	1431	1273	1032	973	531	1194	1691
6	1943	1613	1865	1162	2581	4766	2468	1321	1650	1105	1638	2171	6	4141	2407	1944	7750	1688	1587	1223	874	1373	566	893	1329
7	2291	2034	2627	1165	2960	2832	5104	1218	1611	1128	1508	2024	7	5609	2389	1885	5432	1619	1636	1204	751	1045	732	834	1190
8	4352	2009	2703	1131	3584	2206	7044	1201	1675	1088	1402	1970	8	6351	2384	1934	3578	1597	1830	1080	688	787	792	854	1065
9	4669	1890	2403	1080	2702	1858	5930	1110	1810	1138	1301	2346	9	6521	2287	2238	2957	1623	1994	1163	626	639	642	882	980
10	3281	1865	2308	1091	1746	1611	4769	1110	1978	1202	1275	3092	10	10448	2229	3588	2734	1873	1889	1238	635	665	615	1132	971
11	2447	1878	2719	1114	1625	1491	3959	1245	1790	1124	1275	5509	11	14321	2213	4773	2719	1961	1548	1297	608	664	640	1170	964
12	1949	2193	2604	1078	1685	1413	3517	1157	1736	1054	1200	5343	12	8777	2154	9707	2635	2517	1393	1282	612	556	634	1058	955
13	1761	1945	2229	1067	3068	1286	3098	1066	1447	1049	1166	4002	13	5941	2090	12130	2446	2780	1361	1515	635	528	653	989	975
14	1920	1721	1973	1166	2508	1153	4061	1052	1419	1055	1277	3148	14	4652	2102	6107	2480	2930	1295	1301	660	534	662	854	1182
15	2032	1637	1753	1144	2069	1143	3181	1014	1440	1040	1197	2623	15	4058	2107	4140	2691	3286	1303	1113	627	561	691	906	1165
16	1788	1723	1644	1077	2019	1119	2205	935	1347	1022	1185	2396	16	3496	2078	3487	2661	3245	1303	1033	663	570	604	1330	1010
17	1649	1880	1555	1011	1693	1112	1775	923	1354	1027	1200	2461	17	3282	2067	3445	2367	3201	1317	1023	660	604	623	1589	976
18	1540	3022	1549	958	1650	1209	1665	958	1398	1134	1216	2877	18	3080	2012	3064	2300	2827	1347	935	625	763	675	2959	955
19	1416	2929	1596	894	1600	1287	1571	933	1305	1098	1152	3465	19	2916	1979	2713	2780	2290	1303	1003	603	1576	765	2894	983
20	1429	2833	1604	906	1878	1226	1532	1199	1233	1015	1323	5464	20	2843	1943	2681	2454	1902	1258	979	736	1603	714	1999	1554
21	1372	3375	1687	1053	2088	1254	1871	1997	1249	1008	1553	4952	21	2829	1933	2503	2232	1645	1248	950	704	1137	627	1343	1955
22	1323	2782	1771	1265	2380	1313	1737	4060	1259	1024	3045	4636	22	2872	1877	2573	2217	1582	1193	850	568	886	574	1114	3503
23	1278	2247	1638	1535	2920	1371	1561	6755	1202	1046	3283	4941	23	2907	1879	2926	2231	1557	1260	817	542	715	529	1013	6833
24	1313	1963	1490	2968	2620	1288	1509	14132	1171	1103	3185	3896	24	3354	1886	2709	2400	2106	1445	780	495	739	481	925	4103
25	1388	1764	1482	3318	1937	1251	1726	19196	1146	1299	5136	3288	25	3280	1846	2376	2530	2239	1230	770	486	659	537	934	2757
26	1452	1745	1500	4438	1620	1163	1553	13601	1220	1418	3823	2910	26	3058	1895	2304	2413	2745	1142	864	436	656	503	882	2148
27	1948	1808	1479	6935	1458	1387	1585	5914	1221	1170	2939	2775	27	2863	1976	2157	2500	4116	1181	900	400	734	494	860	1948
28	2206	2069	1490	4424	1429	1444	1532	4942	1327	1088	2306	2884	28	2673	2054	2114	2610	3347	1109	893	361	688	526	859	2390
29	1828		1516	2700	1296	1562	1429	3614	1485	1151	2142	3458	29	2592	2178.224	2100	2683	2262	994	950	424	545	539	959	2763
30	1576		1445	1853	1618	2496	1485	2915	1316	1855	2436	3072	30	2578		2072	2830	2149	1037	1128	497	606	516	933	2136
31	1449		1349		1669		1395	2481		2432		2843	31	2529		2093		2022		1442	566		519		1944

1969													1970												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	1823	3628	1919	1756	1802	1312	754	739	953	794	972	781	1	2697	1537	1154	2010	1667	1507	608	708	425	292	2022	783
2	1529	6568	1874	1732	1771	1430	726	841	1098	759	2033	793	2	1953	1703	1125	3164	1775	2050	581	701	413	270	1401	759
3	1513	10929	1771	1837	1735	1596	687	2358	987	852	1350	778	3	1675	1796	1101	3209	2001	3655	539	639	452	276	1273	731
4	1434	8195	1864	1923	1710	1379	684	2367	964	749	1103	819	4	1459	1543	1113	2500	2465	5216	527	660	549	278	1087	713
5	1324	5240	1815	2209	1657	1313	659	1579	933	765	989	825	5	1344	1443	1137	2135	2296	4836	507	661	853	244	913	720
6	1264	4375	1909	3351	1957	1260	634	1073	884	744	794	900													



1971													1972												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	1333	1778	4850	2956	2474	1236	1721	6212	1797	816	1079	1410	1	1872	2754	2180	2807	1624	1694	1149	1878	526	885	844	1429
2	1431	1799	6227	2806	2114	1105	1418	5357	2108	783	1455	1489	2	3339	2596	2255	2602	1570	1614	1152	1936	695	665	854	1305
3	1479	2304	7755	2732	1972	1035	1347	5234	1760	779	1659	1819	3	4453	2783	2633	2377	1704	1555	1342	1451	874	614	1512	1199
4	1571	2675	6677	2670	1792	1081	1283	4007	1218	800	1780	2500	4	7006	3107	2433	2336	1797	1569	1318	1226	907	584	1634	1184
5	4614	5286	4913	2619	1742	1072	1354	3692	1009	812	1247	3075	5	13887	2981	2160	2321	1705	1542	1327	1149	1068	551	1171	1182
6	3737	5515	3632	2657	1632	1086	1688	2872	933	860	1046	3551	6	8418	2875	2128	2466	1592	1557	1328	2177	1149	695	1066	1287
7	2196	4395	3335	2760	1595	986	2095	2222	850	801	929	5202	7	5024	3204	2115	2446	1702	1708	1143	1508	844	649	1056	1373
8	1740	4247	3021	2522	1603	1037	1710	2115	808	702	873	5587	8	5658	3013	2326	2871	1946	1595	1036	1225	647	550	1980	1284
9	1677	4049	2662	2361	1706	1014	1879	2021	813	672	886	3400	9	6911	2722	2382	2768	2803	1502	958	1091	600	503	1641	1262
10	1544	3210	2553	2247	1784	974	1479	1963	795	673	860	2658	10	11756	2696	2221	2580	2144	1477	923	1043	581	497	1200	1250
11	1393	2615	2665	2133	1715	1021	1272	1987	787	686	812	2266	11	19108	2726	2101	2260	2914	1394	906	1072	541	516	1349	1285
12	1350	2363	2474	2068	1797	1056	1243	2029	827	681	868	2053	12	16060	2850	2043	2281	4360	1330	872	1000	535	464	1462	1603
13	1311	2320	2482	2112	2355	1059	1385	1668	813	697	888	2036	13	8705	3726	1949	2184	5811	1246	876	940	539	477	1524	2929
14	1325	2190	2558	1983	2520	1129	1451	1506	754	701	834	2071	14	7091	3541	2098	2083	15551	1203	872	1135	551	539	2543	3798
15	1470	2019	2456	1832	2283	1118	1569	1270	963	693	828	2082	15	5291	3070	2084	1968	12523	1209	962	953	600	555	2394	9334
16	1690	1925	2593	1847	2526	1016	1913	1204	1188	720	836	2192	16	4231	2808	2137	1916	6208	1195	1104	817	673	535	1703	12400
17	1481	1787	2461	1828	2236	1014	1761	1180	1431	856	822	2967	17	3442	2690	2344	1813	3609	1319	1105	774	710	499	1290	6149
18	1365	1810	2284	1799	1989	1135	1447	1178	2294	743	800	2772	18	3091	2734	2221	1776	2785	1955	1220	782	886	512	1122	3794
19	1180	1901	2426	1923	1783	1301	955	1112	2089	726	798	2355	19	2840	2823	2160	1764	2705	2105	1110	786	893	486	1131	3201
20	1184	2593	2668	1854	1649	1258	957	1173	1524	706	867	2387	20	2766	2582	2357	1884	2610	2500	1009	775	689	498	1716	3415
21	1324	3038	2393	2528	1582	1229	1100	1236	1221	730	883	3861	21	2714	2443	2385	1926	2649	2827	869	804	565	537	1558	5730
22	1496	4574	2197	2876	1554	1097	1859	1227	1103	899	895	2713	22	2657	2386	4136	2161	2752	2276	796	751	551	596	1329	7789
23	1910	5961	2659	3196	1465	906	2274	1300	1052	1541	873	2220	23	2604	2289	3655	2454	2565	1534	817	702	522	619	1262	5078
24	3103	4617	3398	3751	1403	840	6264	1261	951	1544	1051	2005	24	2472	2240	2982	2075	2183	1280	807	667	573	1094	1228	3676
25	6081	3927	3814	3093	1452	880	4097	1058	954	1464	1413	1824	25	2374	2284	2562	1834	2032	1194	1067	691	591	1115	1285	2887
26	5546	3986	6520	2631	1410	931	3926	900	946	1119	1250	1737	26	2242	2293	2608	1676	2069	1187	1164	737	606	813	1632	2408
27	3755	4974	5628	2481	1210	933	2421	899	925	935	1108	1718	27	2275	2309	2562	1626	1937	1153	1367	806	667	870	1628	2123
28	2833	4820	5004	3917	1244	1198	2045	866	890	840	1134	1745	28	2471	2190	3105	1562	1852	1155	2321	663	825	1646	1437	1940
29	2305		4082	3556	1251	1561	1796	866	857	814	1125	1564	29	2547	2255.858	3318	1562	1831	1213	2408	620	722	1480	1334	2247
30	2022		3938	3001	1113	1667	2100	1205	845	877	1372	1624	30	2952		3386	1528	1813	1248	2859	560	838	983	1296	2316
31	1922		3294		1119		3736	1390		976		1964	31	2831		2950		1772		2106	542		981		3175

1973													1974												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	3475	3638	1872	8893	3287	3581	2046	1433	901	2942	1036	1619	1	12350	3065	2605	3686	1962	2162	1086	783	1343	604	608	2185
2	3074	8771	1889	6335	3027	3172	1943	1627	873	3062	1024	1422	2	8200	2859	2573	6654	1982	2417	1128	848	1291	590	577	1905
3	2730	6786	2062	4510	2989	2912	1942	1423	833	2208	892	1729	3	5853	3095	2517	7677	2251	2310	1270	1041	1178	544	615	1341
4	3216	4861	2241	3570	3014	3111	1845	1351	801	1503	853	1907	4	5146	3050	2437	12345	2430	2012	1722	1518	1094	562	603	1170
5	3331	3614	2325	4419	2799	3113	1793	1290	782	1215	819	4723	5	4636	2920	2409	15190	2368	1773	2639	1653	983	576	635	1082
6	3727	3131	2388	4950	3604	4571	1749	1242	760	1043	788	4668	6	4143	2919	2341	8826	3173</							



1975													1976												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2855	2088	2657	4832	2633	1996	1771	1598	747	2535	905	2359	1	5785	2989	1661	24672	2309	2483	2232	1038	663	707	1137	1322
2	2332	2758	2563	4093	3514	1808	1964	1572	710	5051	945	2360	2	4162	3220	1603	13457	2414	2307	2067	976	691	492	743	1031
3	2025	3936	2436	3638	2819	1539	2100	1298	558	3089	916	2082	3	3553	2886	1662	7061	2084	2169	2149	898	723	509	690	918
4	2077	5226	2276	3253	2917	1433	1855	1110	547	2029	908	1673	4	3546	2602	1663	5451	1831	2267	2829	978	751	470	649	924
5	2009	8623	2277	2970	2758	1485	1434	1363	653	1679	1045	1511	5	3049	2358	1690	4566	1770	1995	5326	1057	844	612	579	914
6	1870	6501	2289	2773	2753	1491	1280	1372	758	1667	1097	1445	6	2883	2304	1925	3918	1792	1843	3983	1104	796	671	596	1007
7	1810	4651	2347	2835	5348	1592	1244	1466	869	1600	1346	1400	7	2966	2183	2111	3523	1808	1669	3728	1243	728	862	572	1612
8	1856	3350	2524	2933	4629	1697	1306	1460	2053	1657	1851	1317	8	4604	2098	1901	3234	2041	1604	2630	1196	655	1297	568	1762
9	2300	2846	2421	2942	3463	1758	1195	1528	1338	1714	1556	1309	9	3592	2045	1974	2963	1958	1526	2070	985	605	1370	572	1333
10	2731	2684	2502	3065	2937	1793	1066	1491	990	1456	1736	1280	10	2865	1941	2858	2735	1795	1589	1807	871	563	1117	596	1360
11	4951	2587	4215	2896	2390	2070	1151	1478	1330	1197	1979	1196	11	2526	1889	3633	2686	1772	1540	1539	823	541	812	557	1313
12	4623	3527	6224	2777	2156	2478	1052	1458	1100	1063	2234	1173	12	2388	1874	4714	2626	2061	1480	1377	765	545	672	712	1882
13	5684	3457	8309	2755	2170	2142	948	1232	1075	952	4012	1165	13	2290	1838	12375	2520	2938	1448	1382	784	509	629	772	2325
14	4024	3192	15531	2728	2089	1680	903	964	948	936	2856	1225	14	2437	1782	10450	2398	3490	1416	1275	748	478	606	701	2121
15	3033	3178	12263	2670	2194	1482	857	888	807	1092	1992	1259	15	2376	1605	9415	2302	8599	1312	1247	745	480	586	778	2148
16	2422	3737	7357	2661	2886	1391	981	837	730	1306	1585	1355	16	2158	1855	15738	2262	7574	1322	1203	891	482	583	770	2589
17	2104	5274	5531	2567	2578	1399	879	786	743	2232	1404	1495	17	2023	1867	16962	2161	4875	1393	1265	867	442	566	728	1934
18	1904	4706	4820	2449	2557	1366	903	742	977	4748	1427	1396	18	1906	2020	8629	2161	3171	1848	1240	741	456	522	669	1654
19	1862	6606	5515	2389	2153	1413	949	721	1088	2736	1415	1260	19	1794	2695	5473	2133	2378	2391	1182	696	470	530	664	1441
20	1804	4375	5020	2346	1913	1604	929	684	965	1952	1415	1183	20	1735	2470	4358	2120	2084	3577	1226	639	466	538	660	1555
21	1776	3617	4157	2268	1764	1597	932	659	1032	1484	1930	1219	21	1672	2111	4707	2198	1952	2996	1413	603	514	561	682	2371
22	1713	3646	3964	2236	1652	1395	999	651	1037	1318	1993	1200	22	1704	2908	4337	2182	1878	2311	1188	582	508	553	660	1886
23	2463	3801	3882	2200	1642	1231	1014	630	1539	1174	1644	1253	23	1637	2718	3672	2158	1824	1746	1137	610	461	620	637	1636
24	2888	5271	4204	2206	1588	1201	1071	686	2076	1141	1675	1285	24	4002	2289	3042	2167	1786	1662	1119	686	460	588	679	1601
25	5039	5215	4754	2185	1543	1131	1249	686	1709	1119	1534	1384	25	4945	2080	2794	2188	1799	1627	1235	838	434	706	694	1567
26	5664	4270	3869	2126	1795	1168	1244	709	1292	1097	1445	1803	26	9206	1954	2846	2133	2022	1672	1300	731	447	1011	962	2126
27	4077	3236	3459	2069	2175	1161	1058	853	1140	1066	1382	1983	27	12485	1860	2893	2124	2253	2158	1501	955	586	904	1196	2087
28	2798	2830	3870	2014	2045	1240	990	853	1034	1048	1510	1679	28	7918	1797	4581	1988	3097	1969	2078	1103	603	773	1522	1768
29	2315		4283	2038	2122	1420	948	842	1394	1028	1667	2044	29	4595	1687.908	7489	1988	5200	1830	1540	1032	602	734	2136	1487
30	2104		7217	2052	2318	1859	1228	777	1602	957	1761	2453	30	3429		15004	2056	4144	1920	1270	819	695	715	1930	1287
31	1886		6134		1991		1319	723		977		4478	31	3062		22693		3103		1133	784		1012		1267

1977													1978												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	1319	1209	2116	13178	1943	1172	946	498	310	846	919	2461	1	2073	3087	1989	1631	2435	1144	646	953	563	468	327	966
2	1201	1176	1872	9276	2109	1098	1268	463	306	2536	1751	2627	2	1947	2957	1960	1623	2545	1143	601	722	574	503	339	939
3	1255	1168	1669	10062	2055	1040	1104	402	277	2247	3865	1988	3	1800	2854	2078	1607	2315	1124	600	715	620	443	362	909
4	1336	1172	1899	10556	2260	1049	798	387	268	1314	4840	2117	4	1920	2704	2240	1557	2196	1123	561	1523	609	368	347	1384
5	1457	1114	2234	15419	2069	963	741	324	305	1058	10496	1826	5	2150	2588	2066	1536	2462	1278	502	3548	565	315	368	2425
6	1557	1106	2334	11409	1835	910	596	408	397	992	20481	1768	6	3052											



1979													1980												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2332	1374	3407	4762	2385	5487	1263	995	1637	1747	2164	1508	1	1301	2629	1580	4644	2460	2098	1414	773	928	2827	902	821
2	2559	1397	6280	6176	2082	4318	1086	957	1543	1576	2788	1432	2	1280	2252	1680	4288	2235	2069	1246	739	754	2005	803	777
3	2739	1247	6514	14037	2056	3406	1008	927	1398	1393	3234	1394	3	1204	2110	1994	4048	2210	2011	1277	721	584	1144	747	742
4	1979	1501	13073	15688	2300	2912	951	901	1585	1390	2386	1321	4	1201	1885	2336	3644	2101	1929	1195	667	565	845	700	699
5	1736	1646	19618	10505	2226	2414	890	870	1323	1969	1531	1289	5	1348	1821	3674	3581	2118	1885	1166	711	475	654	687	698
6	1788	1736	12210	5972	2084	2108	1165	811	1006	1720	1179	1297	6	1306	1795	7504	3464	1944	1890	1116	691	445	610	626	699
7	2171	2197	5794	4337	2067	2095	1197	815	885	1303	1098	1303	7	1298	2093	7514	3353	1984	1789	1100	625	468	557	648	736
8	5246	2312	4779	3879	1965	2172	1202	761	780	1106	1282	1284	8	1411	2408	16560	3086	1990	1690	1058	602	417	535	650	722
9	3510	2203	4011	5171	2037	1951	1449	982	720	1021	1569	1236	9	1719	2699	16580	3441	1976	1567	1009	635	373	514	641	668
10	2488	1961	3403	5448	2673	1846	1696	1090	696	979	2207	1202	10	2176	3414	9501	3748	2015	1462	1004	602	375	522	616	733
11	1894	1729	3169	9390	2789	1741	1666	1174	714	811	2777	1266	11	2495	3252	6875	5107	2015	1364	1003	646	343	543	629	741
12	1601	1618	2855	9835	2997	1603	1624	1394	671	851	2612	1169	12	4139	2722	6624	5691	2060	1358	964	780	308	494	572	650
13	1647	1484	2433	19038	2958	1502	1679	1265	723	886	2149	1254	13	3093	2255	11025	7783	2004	1380	919	716	310	484	639	676
14	1566	1422	2166	27367	2938	1430	1368	936	1000	823	1687	1300	14	2637	2214	7702	11884	1983	1387	884	645	307	490	725	682
15	1354	1448	2152	16939	2109	1383	1187	744	1022	781	1385	1242	15	2292	2216	6442	8145	2189	1479	856	614	339	488	743	656
16	1253	1450	2003	6897	1899	1362	1110	693	974	801	1321	1110	16	3022	2492	5604	4806	2529	1550	813	638	342	653	973	694
17	1228	1499	1805	5350	1809	1352	993	670	984	781	1306	1156	17	3810	2865	7144	3971	3452	1679	789	675	399	941	938	673
18	1646	1565	1842	4315	1837	1339	1141	658	1105	766	1278	1059	18	5493	2517	16094	3510	5142	1863	736	636	676	1174	776	588
19	2133	1727	1822	3714	1794	1323	1530	657	1329	796	1234	1073	19	5510	2236	13397	3241	5196	1863	727	601	588	2350	671	614
20	2992	1917	1827	3592	1963	1240	2016	822	1148	828	1213	1099	20	4588	2139	9334	3216	5957	1634	722	626	492	1643	688	632
21	8028	2550	1838	2970	2354	1260	2750	858	1005	891	1258	1089	21	3815	2040	14487	2935	5852	1691	695	564	540	1117	742	595
22	5350	4436	2024	2748	2582	1290	3132	858	1467	887	1460	1128	22	3507	1995	13930	2782	4797	1892	688	525	582	733	777	593
23	4242	5694	2064	2724	2463	1318	3265	1137	1360	904	1641	1120	23	5718	1984	8352	2665	5106	2472	767	520	570	695	827	650
24	3749	8562	2316	3005	2656	1225	2521	1264	1071	941	2210	1163	24	4201	1787	6438	2579	5238	3818	939	494	525	660	1066	684
25	3162	10461	2195	3037	2644	1294	2083	1435	1180	835	2731	1384	25	3388	1704	6779	2712	4371	4650	1075	574	686	748	1236	725
26	2705	8691	2007	3663	2083	1256	1918	1617	1615	765	4007	1290	26	2704	1627	6449	2967	3440	3249	1242	555	1214	947	1077	735
27	2238	4976	1836	3982	2036	1185	1658	1734	1844	842	3191	1193	27	2258	1605	6334	3159	2748	2625	1315	493	1025	969	1020	701
28	1864	3704	1760	3212	2013	1131	1427	1369	2887	991	2392	1173	28	2074	1592	7258	2996	2419	1757	1386	552	1557	1151	1127	669
29	1767		1726	2477	2633	1124	1206	1187	3020	1102	1941	1171	29	1978	1604.383	12539	2760	2292	1557	1151	616	2294	1351	1010	624
30	1539		1732	2327	3482	1181	1186	1228	2414	1554	1676	1245	30	2072		7924	2525	2436	1469	900	767	3028	1147	925	633
31	1427		1902		3943		1113	1246		2346		1375	31	2555		6067		2208		762	796		1009		624

1981													1982												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	607	848	1208	3624	880	2339	504	287	485	110	355	1329	1	7077	9319	3044	1461	2385	1613	1171	1285	776	437	887	4855
2	596	1158	1353	2409	714	2886	580	334	521	127	349	1581	2	6838	11521	2738	1538	2194	1755	912	1159	921	451	953	5551
3	585	1385	1272	2104	675	2799	727	419	575	115	345	1128	3	8925	28726	2312	1918	2116	1479	812	884	965	421	1067	4845
4	588	1124	1314	1875	677	3060	723	375	511	86	320	842	4	17126	29035	2286	2092	1983	1477	755	757	829	409	1478	4374
5	583	929	1615	1908	701	3726	661	624	624	118	294	615	5	13075	12889	2586	2117	1785	1585	809	681	682	605	1284	4957
6	571	830	1678	2157	664	2763	740	673	524	180	327	543	6	5877	6366	2722	2691	2215	1401	76					



1983													1984												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2929	4114	2163	3175	2242	1739	1518	931	1186	552	531	3477	1	2580	2197	3974	3192	5168	2150	2501	8303	1331	791	757	1552
2	3591	8195	2063	3142	2291	1738	1528	1245	1574	532	467	4127	2	2299	2125	3272	3181	5756	1959	1908	8512	1170	802	762	1427
3	3883	7110	2146	3386	2181	1644	1448	1054	2053	551	549	6646	3	2021	2075	2873	3655	8520	1793	1539	5811	1187	888	765	2464
4	3476	5516	2941	3162	2197	2013	1238	1021	2082	546	696	15550	4	2045	2189	2682	4211	10592	1738	1640	4276	1157	883	781	2621
5	2683	3675	3176	3133	2064	2293	1375	856	1725	572	772	12468	5	1953	2076	2563	4605	7226	1714	1658	3091	1070	880	856	2477
6	2381	3172	5245	5096	1945	2488	1664	788	1379	594	668	16788	6	1896	1944	2621	3791	4829	1584	2160	2373	977	907	869	3296
7	2166	3450	4897	6514	1843	2394	1254	744	1445	549	677	15041	7	1840	1965	2360	3421	3807	1531	2670	2016	959	907	790	2645
8	2112	3108	3976	8388	1853	2266	1072	720	1184	513	553	9521	8	2123	2009	2238	3165	4119	1559	2524	1689	954	751	804	1718
9	1978	2728	2897	12875	1832	1969	1043	735	737	528	519	5693	9	2257	1889	2176	3379	4470	1529	1684	1521	954	753	905	1417
10	1917	2551	2459	12026	1807	1734	928	636	755	488	509	4730	10	2869	1994	2173	3993	3647	1506	1430	1618	971	753	873	1259
11	1910	2649	2258	7261	1780	1580	978	547	802	676	526	5683	11	4365	2476	2122	3367	3212	1568	1248	1815	965	691	1151	1156
12	1765	2448	2121	5050	1748	1481	881	584	787	724	570	8501	12	3379	2754	2176	3005	2806	1532	1350	1905	974	656	1217	1072
13	1731	2317	2113	4143	1816	1396	860	557	870	1106	646	5706	13	2707	3260	2124	2782	2487	1504	1362	2128	924	670	1008	1004
14	1752	2291	2116	3698	2120	1359	839	524	920	1221	699	3793	14	2349	5624	2252	2771	2294	1407	1588	2168	910	638	822	978
15	1728	2205	1948	3398	2198	1338	811	496	839	989	1075	2730	15	2113	4411	2227	2535	2252	1322	1637	1797	911	647	792	944
16	1649	2092	1902	3221	2598	1317	772	505	657	745	1917	2276	16	2330	3446	2398	2550	2103	1256	2093	1533	878	651	768	917
17	1696	2072	1931	2995	3653	1433	800	486	622	679	1197	1973	17	2353	2758	2598	2530	1995	1237	2006	1487	833	631	793	864
18	1736	1954	2157	2812	4296	1665	809	482	619	641	1257	1862	18	2713	2465	3462	3171	2025	1147	4131	1515	855	617	743	882
19	1691	1952	2414	2682	5103	1790	837	474	684	631	1396	1731	19	3712	2279	4026	3313	2055	1174	3099	1466	856	683	736	837
20	1707	2094	2530	2584	7559	1791	722	462	765	600	1749	1833	20	3162	2314	4737	4022	2015	1253	2302	1368	835	747	775	815
21	1929	2388	3509	2692	5879	1651	764	432	1217	653	2910	1917	21	2592	2257	7795	4305	2027	1254	1622	1349	834	807	786	854
22	2544	2773	3316	2733	4260	1459	719	410	1341	687	3594	2225	22	2812	2268	5598	4107	2300	1685	1503	1294	830	861	755	976
23	2415	4056	2949	2925	3332	1418	628	392	939	825	3264	2552	23	2863	2847	4206	4227	2172	1567	2888	1200	792	966	750	936
24	2281	3461	2985	3426	2760	1388	622	408	727	1291	6524	2282	24	4635	2996	3008	3538	2066	1461	1810	1161	756	862	758	908
25	2153	2989	3999	3237	2244	1283	809	412	624	975	5513	1813	25	6299	3335	2852	3085	2131	1432	1539	1190	784	796	766	913
26	1974	2481	4108	2781	2071	1291	858	442	569	767	3243	2886	26	4585	3578	3106	3026	2369	1296	1913	1268	760	780	1006	894
27	1925	2227	6425	2512	1960	1276	766	443	561	659	1882	3521	27	3575	5177	3134	3114	3540	1420	2711	1788	719	775	1074	843
28	1949	2154	6081	2335	1827	1398	696	427	573	667	3404	6444	28	3052	6586	4233	3287	3830	1792	4113	2039	733	738	1303	877
29	1886		4464	2358	1820	1683	691	517	541	595	3554	7793	29	2677	5455.744	5751	3517	4637	2483	5061	1994	743	896	1758	905
30	2008		3472	2291	1801	1548	702	547	529	549	2426	5472	30	2459		4610	3602	4000	4454	7286	2152	744	960	1714	909
31	3605		3205		1727		706	890		515		3383	31	2283		3509		3348		10202	1831		797		980

1985													1986												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	1209	7049	2273	1225	1489	809	862	1760	868	921	684	2898	1	1463	820	842	872	542	863	422	254	375	236	691	1738
2	1268	7312	2085	1177	1727	737	881	1335	844	1289	1282	2257	2	1244	813	797	869	490	706	522	226	852	247	646	2075
3	1516	6260	1925	1198	2378	702	1066	1153	697	1231	971	1580	3	1020	820	806	822	463	621	474	181	1283	225	615	1998
4	1886	4578	1696	1489	2015	734	1232	926	661	881	818	1190	4	960	823	815	804	454	560	384	136	1569	182	629	1590
5	1818	4105	1724	1434	1407	834	1534	673	662	674	754	1073	5	884	904	762	807	453	503	354	98	1147	158	628	1326
6	1414	5332	1604	1898	1390	914	1863	626	609	554	655	971	6	839	944	762	867	463	496	247	75	1104	136	604	1191
7	1273	4258	1528	1816																					



1987													1988												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	1079	1752	16073	2897	1143	951	1073	289	107	334	228	382	1	1160	1294	743	799	855	373	159	199	139	1251	475	613
2	1117	1895	9108	2597	1258	1007	1351	337	119	302	211	366	2	1425	1747	758	1130	857	350	163	193	305	2131	475	579
3	1057	2116	5328	2589	1189	922	1509	400	119	214	153	317	3	1234	2519	757	1180	833	322	146	545	354	2990	596	565
4	1029	1884	3737	2834	1164	970	1257	756	117	181	182	339	4	1129	2995	815	1148	809	303	213	575	577	3258	605	531
5	969	1695	2900	2532	1181	823	1262	984	121	149	172	358	5	1139	3306	893	1234	891	263	274	889	1114	1686	942	501
6	947	1619	2613	2156	1100	743	984	1013	272	164	191	336	6	809	2485	851	1059	823	277	263	912	739	809	1233	501
7	936	1641	2389	1998	979	659	870	890	431	180	204	329	7	752	1816	861	964	741	272	202	982	414	641	988	465
8	908	1641	2174	1928	1024	644	728	890	561	158	340	397	8	1443	1457	904	870	794	269	174	885	326	536	643	426
9	874	1491	2294	1854	1053	631	583	706	496	174	331	399	9	875	1278	1024	1040	797	238	171	715	298	465	597	456
10	924	1348	2170	1753	1037	620	556	517	427	186	555	482	10	688	1156	1399	1668	813	241	192	348	375	371	546	440
11	998	1314	1882	1725	1087	626	566	439	322	192	762	599	11	783	1077	1457	2111	855	207	200	317	533	385	480	429
12	883	1321	1837	1761	1389	684	508	410	349	165	541	551	12	807	1026	1228	4742	796	220	251	304	749	362	483	445
13	887	1387	1800	1725	1454	938	455	307	499	149	372	547	13	851	999	1169	3990	679	205	339	234	1567	296	498	425
14	907	1378	1776	1831	1438	1066	457	279	448	125	363	563	14	1001	959	1144	2885	663	232	308	151	859	274	479	402
15	935	1436	1772	2324	1525	1081	465	248	338	153	585	836	15	1167	1022	987	1979	688	223	255	170	699	324	478	412
16	2079	1529	1860	2261	1377	1357	401	220	307	173	667	1332	16	1397	1071	910	1509	636	218	248	161	570	307	493	408
17	3355	1703	1959	2005	1169	1217	410	327	314	170	1028	906	17	1779	1030	873	1557	589	270	223	132	684	356	489	392
18	4860	1513	2037	1866	1095	1497	443	344	246	196	1463	678	18	5345	991	870	1584	559	291	189	188	1075	425	551	403
19	9232	1395	2392	1696	1191	1320	395	320	285	195	975	637	19	5727	1012	903	1989	522	322	199	187	848	545	540	420
20	6979	1376	2284	1590	1165	1486	353	291	318	180	596	602	20	11457	1034	929	1917	493	363	409	240	610	608	583	445
21	4734	1355	2062	1485	1120	1609	353	281	348	166	488	623	21	7948	979	830	1668	496	313	751	360	546	635	757	440
22	3243	1351	1832	1415	1047	1682	338	181	242	181	366	801	22	5175	903	810	1361	517	248	916	405	419	670	731	469
23	3199	1633	1730	1367	1009	1412	337	161	206	172	365	824	23	2595	886	858	1275	505	245	1836	323	333	616	645	459
24	3353	1614	1661	1351	952	1167	364	195	191	219	392	847	24	1801	838	838	1485	548	204	1261	301	312	478	588	551
25	3709	1933	1927	1264	925	996	360	199	181	230	391	1157	25	1448	796	892	1377	567	204	873	238	268	476	582	774
26	5482	3926	1913	1335	854	1124	307	192	189	227	441	1494	26	1223	777	1063	1167	547	185	499	211	219	387	640	725
27	4255	5652	1874	1253	834	1007	303	193	195	252	555	1473	27	1050	781	1015	1060	464	277	441	188	229	330	731	578
28	3066	11388	2315	1270	936	753	255	180	260	311	561	2863	28	923	764	872	934	441	160	412	149	210	315	1047	640
29	2249		2305	1270	878	915	235	140	254	298	503	2648	29	938	751.9108	812	874	406	147	429	149	175	404	947	704
30	1985		2391	1188	935	975	185	181	304	268	480	1807	30	935		803	866	401	156	345	161	750	376	746	975
31	1903		3095		941		226	156		277		1269	31	1079		785		384		225	136		398		1457

1989													1990												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2293	842	5643	1551	1436	733	1401	1492	919	25688	963	1433	1	4776	3024	4351	3186	2344	1502	648	785	543	551	774	865
2	2218	796	4217	1623	1763	742	1435	1903	795	30111	962	1384	2	3443	3620	5217	3119	2048	1686	630	675	452	582	743	1022
3	2299	824	4046	2122	1572	923	2535	1732	725	15197	980	1371	3	2957	3790	8475	3143	2013	1699	672	722	431	567	755	1161
4	2107	815	3958	2471	1311	1106	5426	1354	709	6332	1085	1392	4	3191	5265	6216	3089	1961	1771	580	727	355	553	735	1960
5	1575	993	8428	3465	1349	1343	6005	1147	697	4283	1340	1412	5	3596	5711	4784	2964	2016	1646	557	721	345	667	759	1658
6	1432	1486	6313	3493	1753	1508	6572	1024	706	2972	1508	1674	6	4085	4686	4192	2827	1944	1577	577	758	302	670	844	1262
7	1474	1641	4844	3210	1840	1330	6881	954	804	2246	1891	1976	7	4070	4057	4220	2859	1964	1355	54					



1991													1992												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2088	2932	3722	3490	4053	1798	1656	1670	1855	944	918	1555	1	2184	1507	2681	2571	1470	1259	1721	887	1038	804	1017	2469
2	1878	2306	6422	2678	3144	1879	1699	1635	2890	890	1343	1869	2	2332	1445	2396	2271	1436	1292	3973	806	893	1177	1902	2316
3	1737	1946	5765	2408	3158	1943	1908	1077	2114	870	1062	2593	3	3338	1437	2213	2179	1355	1348	7426	719	1006	1256	3220	2117
4	1813	1715	5164	2236	4221	1755	1865	928	1782	862	794	3284	4	3604	1416	2314	2154	1409	2124	3719	589	1155	1951	2893	2002
5	1677	1542	3711	2159	6196	1530	2122	894	1332	826	744	2544	5	2981	1385	2414	2097	1456	2532	2762	516	1835	2721	3603	1984
6	1529	1487	3034	2360	7947	1438	2008	930	1195	829	659	1826	6	2225	1383	2720	2064	1490	1768	1826	482	1651	2197	3007	1956
7	1437	1528	2791	2351	5800	1427	1618	1081	1212	842	661	1577	7	1879	1363	4102	2081	1561	1453	1494	549	1417	1375	1794	1915
8	1454	1413	2596	2467	4365	1417	1294	1250	1139	820	683	1390	8	1623	1312	3678	2096	1827	1269	1135	575	1216	1072	1294	2029
9	1686	1344	2553	2881	3228	1348	1271	1576	1081	819	663	1316	9	1552	1268	3268	2246	1834	2106	954	583	1229	1132	1105	1801
10	1926	1310	2269	3293	3250	1367	1139	2796	1049	793	653	1500	10	1566	1262	3324	2272	1680	1756	879	627	1077	1039	1359	1891
11	3097	1353	2261	2749	3024	1318	1154	2758	1005	770	697	1399	11	1581	1232	3553	2316	1488	1574	978	977	1048	1023	1631	2172
12	4108	1348	2337	2562	3530	1368	1377	4545	977	719	720	1279	12	1471	1247	3014	2557	1439	1719	916	996	954	1023	2464	1971
13	3207	1352	2984	2395	3496	1507	1157	4041	969	800	685	1315	13	1531	1833	2589	2479	1333	1933	895	1667	884	939	4604	1790
14	2516	1826	3289	2309	2979	1936	1068	2939	968	806	670	1433	14	1735	2372	2194	2131	1393	1727	839	2651	780	784	3011	2384
15	2061	1856	2807	2115	2554	1800	1115	1953	908	877	709	1607	15	1686	3884	2121	2019	1288	1790	854	1744	742	774	2198	4358
16	1819	1617	2468	1978	2376	1718	1391	1570	906	999	714	1420	16	1461	5532	2208	2102	1267	1616	1290	1432	688	779	1631	5822
17	1755	1639	2199	1918	3818	1657	1827	1209	1115	864	710	1280	17	1400	4203	2525	1900	1179	1479	1327	1177	669	780	1446	13543
18	1614	3548	2171	1905	3918	1526	2671	1062	1109	763	701	1206	18	1374	3628	2735	1851	1180	1339	1539	1129	704	731	1379	11210
19	1554	4239	2199	2058	3886	1598	3174	1045	1322	771	1368	1166	19	1346	3043	4316	2047	1125	1328	1479	1163	761	727	1444	7837
20	1631	7045	1958	2656	3765	1752	2391	1096	1515	783	2503	1184	20	1345	2708	4156	2149	1139	1313	1417	1268	821	698	1702	6866
21	1533	7463	1891	2185	3665	1766	1825	1118	1246	749	3261	1219	21	2140	2667	3943	2536	1157	1150	1193	1279	880	704	2090	6825
22	1389	5865	1821	1906	2459	1702	1405	1001	1101	813	5760	1250	22	2676	2534	3581	2641	1071	953	1345	1884	1970	697	3862	5115
23	1341	4324	1850	1807	2215	1803	1229	899	1695	802	4826	1272	23	3923	3937	4785	2285	1016	885	1364	1901	1597	731	6200	4294
24	1378	3433	1707	1733	2128	1956	1120	917	1706	720	3206	1700	24	4497	5723	4160	1885	993	875	1268	1586	1194	743	6694	3652
25	1467	2876	1680	1829	2159	1947	1246	1049	2328	745	1738	1631	25	3677	6138	3689	1773	1020	830	1006	1155	1002	785	9277	3576
26	1464	2378	1958	2061	2294	2509	1282	1547	2408	778	1233	1616	26	2601	9332	3172	1626	1033	818	887	1189	936	913	10241	3652
27	1469	2529	2728	2872	2355	2940	1429	3069	1831	749	1154	1699	27	1945	6613	2871	1630	1049	893	829	1281	942	934	6583	4003
28	1816	3237	3560	4131	2880	3089	1492	2124	1045	714	1073	2012	28	1930	4695	2745	1580	1012	857	853	2839	1068	977	4464	5907
29	2074		5466	4868	2586	2400	1831	1987	994	737	1095	3033	29	1787	3480.948	2649	1502	1069	913	841	2936	1192	940	3278	5291
30	2467		7166	5277	2129	1951	1733	2202	962	815	1043	2431	30	1669		2612	1482	1294	1132	826	1828	1014	911	2904	4094
31	3482		4809		1829		1663	2123		805		1956	31	1564		2830		1256		831	1302		973		3468

1993													1994												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2989	2872	3090	2715	2024	1861	1191	453	282	181	1154	863	1	1127	1453	3729	3105	1791	1000	1634	1439	893	622	888	1345
2	2778	2753	3486	2591	2240	1584	1131	428	263	205	783	885	2	1287	1304	6734	2656	1787	958	1201	1689	988	703	979	1336
3	2663	2634	3784	2733	2407	1315	997	501	269	235	743	872	3	1430	1333	6522	2401	1836	928	1091	1733	1031	894	887	1287
4	2619	2649	5156	2756	2758	1258	883	816	306	244	932	1030	4	2205	1332	4687	2563	2227	890	1141	1705	885	1132	786	1511
5	3076	2618	4713	3231	3110	1221	815	1111	333	217	1684	1811	5	2302	1423	3274	2568	2047	929	1298	1627	763	854	700	1905
6	3502	2797	3990	3477	2475	1182	778	1117	324	224	2249	1826	6	1913	2029	2472	3188								



1995													1996												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	862	1555	4550	1506	1494	944	1100	354	580	715	1517	1109	1	1298	7746	2014	3602	3010	1277	760	1041	595	839	791	5181
2	850	1384	4025	1412	1888	1937	1239	346	564	1991	1699	1145	2	1469	10391	1952	3220	2686	1234	692	1023	613	747	995	7698
3	883	1328	3388	1392	1766	4016	938	347	519	3964	3014	1176	3	1627	13901	1903	2878	2286	1213	677	1059	639	619	860	3695
4	987	1307	3001	1391	1531	2834	908	380	426	7002	2364	1248	4	1849	8603	4091	2674	2261	1237	661	840	685	575	732	2269
5	1089	1216	2902	1399	1504	1670	876	514	424	15442	3186	1187	5	1537	5329	6919	2552	2149	1182	622	810	588	573	549	2549
6	1223	1200	4806	1323	1442	1393	750	641	411	13784	3815	1201	6	2364	4114	15176	2269	2032	1271	670	800	614	527	869	1412
7	1931	1193	5377	1349	1261	1121	646	632	363	6187	7351	1395	7	4018	3585	23761	2418	1985	1319	732	785	649	459	1043	1278
8	1765	1342	8359	1310	1171	940	614	802	322	3318	12233	1235	8	3502	3324	18423	2394	2060	1430	735	611	675	451	1906	1185
9	1476	1849	7850	1384	1132	915	593	850	397	2155	6662	1496	9	2682	3197	9352	2359	1909	2815	717	801	692	443	2148	1036
10	1248	2184	5696	1411	1112	922	558	617	367	1684	4373	1737	10	2673	2977	5663	2234	1861	3091	705	1462	709	423	1615	1137
11	1145	3278	3728	1464	903	935	546	545	400	1290	5708	1616	11	1920	2710	4434	2212	1979	2297	596	1510	780	411	1037	1317
12	1863	3018	2935	1685	1310	1167	471	532	554	1236	8110	1384	12	1847	2547	3775	2175	2256	2031	484	1731	622	469	775	1537
13	2368	2508	2573	1725	1770	1369	433	447	670	1129	4308	1528	13	1854	2371	3917	2666	1962	1745	683	2147	509	456	730	2205
14	2343	3222	2359	1475	2114	989	396	303	1038	1158	2904	1360	14	1748	2330	3778	2766	1753	1527	798	1632	635	471	699	2000
15	3024	4909	2228	1356	2547	813	432	273	1436	1575	2172	1374	15	1706	2163	3819	2706	1745	1582	863	735	814	476	608	1667
16	3136	7305	2122	1255	2487	745	423	247	1100	1045	1825	1359	16	1726	1998	4012	2666	1752	1528	1056	631	846	462	679	1439
17	2285	13728	2001	1275	1939	779	426	208	1118	870	1650	1694	17	2065	2563	4633	2599	1624	1381	1139	624	1253	415	705	1312
18	1855	9328	1966	1255	1443	742	382	221	1042	822	1518	2097	18	2025	2670	4169	2657	1569	1346	894	628	1242	582	703	1332
19	1742	7158	1914	1764	1154	797	401	277	789	711	1438	3897	19	3304	2711	5356	3130	1518	1429	859	611	841	552	978	1121
20	1986	4445	1906	2080	1159	837	337	320	686	710	1441	3649	20	3376	3338	4910	3977	1400	1167	828	617	524	521	1021	991
21	1840	3373	1873	2859	1051	819	351	470	609	840	1385	2718	21	2615	3808	4174	6290	1402	1130	764	633	756	538	812	946
22	1566	2592	1862	3047	930	826	365	427	707	765	1307	2111	22	2187	2698	3315	4650	1325	1059	839	543	840	516	819	965
23	1442	2143	1729	2812	856	881	413	437	925	668	1217	1624	23	2062	2475	3067	3446	1310	1046	832	541	887	484	883	932
24	1349	1947	1663	2582	805	901	407	1946	814	765	1242	1516	24	3899	2311	2898	2798	1313	869	738	575	763	515	814	1019
25	1247	1868	1578	2293	829	1036	560	2594	688	810	1266	1370	25	6766	2181	2954	2589	1379	916	684	632	784	595	867	1101
26	1619	1982	1577	1804	798	1203	581	2894	713	739	1201	1269	26	7937	2120	3063	2401	1598	892	858	725	704	632	1111	978
27	1810	2510	1580	1504	889	1419	664	6608	615	639	1177	1252	27	21754	2155	3022	2618	1686	786	932	973	764	671	1171	849
28	2540	3320	1670	1411	1085	1248	671	4444	525	1135	1153	1133	28	22225	2153	3406	2411	2012	734	808	720	893	868	928	1114
29	3178		1589	1413	1132	978	660	1998	451	1082	1105	1148	29	10054	2114.658	3803	2343	2127	769	813	639	1433	783	1565	1140
30	2494		1501	1461	1010	919	470	967	484	918	1080	1220	30	6209		3383	3016	1613	794	999	563	1206	737	980	1158
31	1883		1478		887		392	778		1184		1242	31	7292		3268		1343		974	590		775		1073

1997													1998												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	1305	2142	15785	1782	3672	3320	1515	2003	528	1117	1600	1499	1	1594	3478	2833	4216	5752	2679	1156	810	550	719	382	525
2	1086	2018	10476	1722	3652	3100	1539	1368	521	847	1934	1429	2	1426	5924	2478	4979	4868	2445	1106	795	601	611	382	465
3	1316	1966	6524	1657	6483	2260	1223	1116	481	795	1765	1342	3	1571	9380	2366	5970	4247	2638	1031	715	601	634	393	383
4	1386	1975	4215	2418	6573	1606	1063	1028	458	759	1398	1467	4	1575	18532	2379	8164	3794	2678	991	685	559	641	403	470
5	1664	1920	3461	1945	4699	1459	976	878	391	678	1293	1361	5	2556	16552	3039	6235	3406	2478	964	583	591	799	393	493
6	2007	1915	3151	2132	2808	1414	984	810	396	646	1273	1350	6	3380	9126	5829	4371	4423	2611	947	552	594	772	395	474
7	2780	1679	2878	2717	2180	1369	919	822	411	629	1458														



1999													2000												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	1103	6011	2054	1864	974	606	1714	382	217	386	779	549	1	614	1209	1055	2587	1023	488	726	1513	2766	322	292	759
2	1238	5731	1983	1952	891	638	1485	300	184	330	1299	505	2	721	1114	1043	3678	1099	469	556	1598	3054	336	236	728
3	1360	3785	2602	1652	913	744	1119	332	194	245	1467	498	3	791	1009	934	8546	1166	449	628	1746	2773	376	245	681
4	1413	2817	2969	1524	1285	664	647	299	213	380	1122	537	4	826	893	992	10772	1332	520	544	1378	1169	391	249	619
5	1275	2271	2412	1398	1580	672	675	285	220	789	648	592	5	1000	986	1072	6750	1548	555	476	833	815	362	309	606
6	1113	2082	2065	1368	2538	574	899	335	207	494	609	692	6	990	958	942	4239	1162	618	462	554	438	345	437	528
7	933	1766	1858	1370	3825	517	1108	322	287	350	498	750	7	959	925	852	2743	1046	634	428	426	336	366	1794	481
8	1077	1771	1699	1300	3443	488	1250	311	291	741	471	665	8	1829	971	917	2104	933	517	270	360	349	329	2422	521
9	1204	1730	1749	1164	2468	541	1398	372	328	1033	476	691	9	2280	1019	1121	1573	922	437	317	395	328	236	3985	545
10	1337	1644	1832	1137	1766	479	1458	361	392	2482	475	610	10	5961	862	1130	1421	859	431	303	457	322	275	5512	534
11	1306	1572	1688	1074	1416	524	1920	310	401	5927	430	783	11	5179	931	1290	1344	854	358	473	465	337	415	3487	587
12	1109	1578	1747	1027	1237	831	2070	313	397	2504	424	982	12	3464	1460	1732	1285	791	327	564	552	301	368	1720	525
13	1425	1397	1774	995	1162	1003	2158	291	362	1705	438	1036	13	2075	1717	1574	1318	783	333	551	438	178	388	968	641
14	1476	1359	1915	995	1288	918	1582	239	297	1230	412	1409	14	1450	2115	1521	1366	729	330	465	322	103	449	823	723
15	3440	1518	2039	1024	1131	1212	1050	284	289	887	410	1563	15	1209	2742	1350	1274	590	345	424	156	98	422	731	1043
16	3034	1634	1829	1084	1062	1429	805	252	290	661	430	1227	16	1176	2208	1461	1187	604	417	206	105	95	262	686	1165
17	2354	1870	1560	1015	965	1420	680	212	176	652	406	959	17	1079	1487	2246	1123	618	548	132	136	188	297	961	2330
18	1719	3213	1489	919	1006	1166	744	165	164	540	389	910	18	1092	1296	2806	991	621	609	175	41	235	294	1127	1913
19	1714	2988	1478	911	1047	832	621	181	205	534	403	881	19	1165	1343	2465	862	644	686	254	420	1000	260	1051	1469
20	1316	2502	1399	937	968	605	629	170	195	537	407	814	20	1276	1169	4498	886	782	676	289	478	1810	267	1181	1112
21	1762	2053	1441	991	796	540	660	189	204	606	445	772	21	1347	1042	4085	910	859	559	334	577	3178	322	1005	935
22	2124	1746	1496	884	844	640	1272	213	184	517	435	840	22	1436	1064	3097	1041	886	349	330	610	3442	295	880	851
23	3292	1562	1381	905	760	692	953	337	207	523	682	837	23	1766	1020	1912	1071	988	398	313	704	2833	302	923	777
24	4883	1497	1310	895	778	800	871	666	195	452	888	756	24	2648	1011	1618	1113	856	339	386	355	1980	314	937	738
25	3654	1416	1306	967	734	1142	773	1185	190	434	1152	711	25	2204	1120	1457	1323	892	280	484	554	1985	310	1145	814
26	2447	1459	1296	993	680	1321	715	632	195	433	2263	743	26	1751	1151	1311	1342	885	359	318	605	1597	359	1637	752
27	1806	1461	1277	1112	612	1141	351	478	251	478	1953	653	27	1434	1177	1293	1054	888	596	308	609	1028	394	1347	701
28	1753	1682	1233	1159	642	1355	521	336	281	389	1226	605	28	1367	1285	1279	1077	780	644	271	588	648	380	1032	750
29	1861		1273	1068	605	1500	438	310	456	403	859	581	29	1114	1199.21	1137	1101	866	683	290	642	491	344	887	797
30	2256		1370	982	657	1408	439	280	485	416	706	608	30	1240		1074	1026	684	953	496	2014	395	339	764	717
31	3774		1419		593		446	230		797		554	31	1313		1482		488		1100	2278		306		612



2003													2004												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2006	2491	3548	1724	2102	1481	5583	2890	1130	863	767	1451	1	1132	1561	1441	1363	1467	1252	2018	681	683	798	901	1648
2	2109	2308	2962	1682	2096	1426	12032	2450	1079	829	725	1331	2	1146	1618	1590	1188	1650	1082	2364	691	931	801	1092	1750
3	2036	1956	2765	1597	2371	1637	8044	2590	986	713	686	1157	3	1254	2020	2037	1077	1947	830	1942	736	944	774	1814	1495
4	1905	2069	5512	1634	4174	1848	4808	3307	977	776	823	1080	4	1240	2786	1962	1076	1651	765	1738	825	793	726	2701	1950
5	1615	2288	6141	1768	5613	2126	3381	3000	1177	747	788	1107	5	1313	3043	1838	1078	1250	783	1893	807	1690	601	3055	2232
6	1496	2217	14502	2027	9986	2028	2767	2340	1129	797	864	1052	6	1540	4345	2010	1000	1111	796	1616	920	2086	643	1996	3378
7	1365	2655	13000	2062	13826	2524	2443	2059	1001	795	925	933	7	1445	6389	2091	910	1027	764	1346	905	3052	560	1463	5290
8	1363	2738	8416	2195	1121	3090	2446	1860	993	832	888	1198	8	1308	4287	1881	919	948	803	1240	653	4948	621	1114	5395
9	1414	2468	4568	2114	6275	2377	2348	4567	987	751	709	1369	9	1376	2921	1597	1005	971	841	1062	506	3788	723	1059	5873
10	1518	2272	3476	2154	4210	2076	2421	1626	883	883	639	1885	10	1366	2434	1480	1026	1087	725	873	843	1947	960	1044	7516
11	1610	2212	2912	2192	3390	2079	5694	1705	735	855	590	3289	11	1274	2323	1358	2558	1452	661	894	771	1270	936	1037	5132
12	1535	1948	2617	1899	2766	2301	4424	1668	779	896	565	2379	12	1227	2474	1305	2965	1535	811	780	1417	927	967	1346	3533
13	1479	1699	2397	1758	2603	3060	4225	1614	871	890	563	1987	13	1188	2698	1456	5892	1678	1001	754	1536	788	1028	2085	2678
14	1413	1819	2374	1670	2447	3459	4254	1526	838	852	561	1977	14	1132	2541	1555	4883	1712	996	828	1152	2565	895	1478	2160
15	1437	2062	2339	1750	2356	4139	3927	1456	916	1059	720	2027	15	1134	2425	1546	3760	1508	1086	1283	662	5581	772	1275	1881
16	1384	2374	2259	1830	3076	4053	2825	1394	822	1009	1198	1659	16	1200	2725	1540	1975	1534	1394	983	628	9351	774	1157	1691
17	1423	3305	2411	1823	3376	8056	2734	1355	785	948	2667	1741	17	1195	2470	1531	1507	1632	1139	972	535	20390	1143	1087	1556
18	1393	2735	2628	2217	3459	5883	2232	1419	661	1009	3204	1627	18	1261	2071	1294	1396	1588	934	998	544	14823	1091	904	1532
19	1347	2280	2537	2207	3660	7740	1923	1407	613	1070	7580	1577	19	1375	1847	1162	1348	1615	820	853	484	9502	1377	1007	1419
20	1447	2828	2692	1852	3680	4087	1745	1350	908	732	5464	1490	20	1247	1728	1237	1233	1582	809	724	469	5103	1866	1145	1458
21	1403	3109	2761	1830	2986	2840	1782	1253	1012	733	3689	1414	21	1171	1658	1216	1148	1168	903	586	545	2861	1507	1818	1609
22	1393	5429	2351	2329	3124	2050	1846	1288	1204	647	1949	1458	22	1134	1538	1343	1135	973	1220	535	640	2266	961	3423	1742
23	1339	6200	2151	2576	3653	1866	2015	1165	2598	525	1492	1480	23	1862	1647	1209	1170	993	1561	487	784	1720	1024	3635	2338
24	1247	4353	1994	2728	3065	1640	1723	1004	1746	674	1270	1814	24	2437	1674	1174	1351	888	1765	698	950	1355	875	4884	3066
25	1139	3233	1951	3420	2483	1594	1594	985	1141	820	1460	1730	25	3021	1637	1073	1483	865	2095	863	1004	911	937	5939	2348
26	1222	2776	1847	4087	2242	1535	1554	1032	1064	907	1547	1618	26	4959	1565	1117	1855	786	2757	1026	1002	854	954	4196	1977
27	1402	3745	1851	3410	1874	1573	1390	967	990	1506	1600	1553	27	3806	1724	994	2118	777	2566	1302	1026	779	980	2233	1768
28	1629	5069	1808	2417	1597	1642	1338	971	1044	1322	2041	1405	28	2645	1563	1187	1602	703	2766	1173	898	1757	852	2214	1705
29	2105		1869	1987	1248	3067	1524	1139	1024	933	2174	1305	29	1786	1509.477	1271	1268	871	2762	839	965	1300	922	1942	1587
30	3137		1882	1763	1361	4081	1456	1142	877	727	1764	1383	30	1687		1317	1316	934	2337	879	940	1122	949	1599	1436
31	2922		1895		1290		1674	1244		785		1342	31	1633		1440		1055		799	852		898		1443

2005													2006												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	1478	1998	3272	7473	3149	1821	1094	1400	1319	562	468	1000	1	1250	1663	1617	1697	1179	717	370	370	1041	201	753	1236
2	1410	2211	2830	6755	2484	2201	1021	1353	1075	544	420	1066	2	1410	1510	1514	1878	1098	680	402	356	1384	164	723	1260
3	1380	2914	2217	5134	2112	1951	1078	1159	894	466	385	1532	3	2075	1655	1441	1681	1225	741	380	391	1150	112	656	1067
4	1408	2963	2137	3812	1849	2054	1331	1091	955	702	482	1912	4	1751	2305	1383	1618	1219	708	419	409	769	96	564	901
5	1332	2472	2122	3276	1832	2277	2699	1037	868	707	524	3697	5	1475	2951	1308	1429	1273	728	493	304	571	77	591	780
6	1228	2053	2345	3089	1864	2471	2951	1214	849	907	519	3175	6	1303	2736	1284	1388	1269	640	627	320	494	270	583	717
7	1350	1781	2303	3268	1889	4001	5151	1435	774	1476	548	2039	7	1204	3080	1297	1512	1323	638	574	350	444	244	656	667
8	1466	1672	2806	4201	1694	4226	5092	2813	791	1578	513	1252	8	1199	2701	1589	1712	1300	582	499	267	527	219	834	644
9	1506	1569	2743	3981	1671	3570	9808	3124	712	1206	469	1150	9	1136	2453	1678	1884	1414	582	430	250	579	184	936	591
10	1502	1569	2355	3167	1511	3185	10210	2621	754	974	416	1143	10	1036	1887	2175	1687	1255	502	377	442	449	196	757	620
11	1627	1521	1968	2774	1428	3091	14528	3075	720	852	470	1054	11	1354	1839	2228	1520	1235	506	479	542	876	189	695	637
12	1927	1613	1969	2421	1385	3217	17974	2201	694	759	571	1015	12	1697	1912	2072	1353	1236	512	420	554	906	225	670	693
13	2083	1728	1886	2330	1457	3124	15526	2207	676	692	502	1252	13	1872	1764	1574	1356	1186	477	445	561	1237	235	1640	721
14	2750	2136	2232	2290	1444	2413	7371	2374	627	588	628	1326	14	2613	1546	1516	1246	1038	499	520	514	1869	316	2483	822
15	2490	2733	2292	2164	1642	1845	5650	1695	662	604	613	1968	15	2592	1442	1377	1212	1060	488	621	376	1328	433	4142	809
16	2213	2261	2625	2071	1724	1516	3988	1528	676	615	751	3481	16	2710	1405	1312	1078	950	407	463	469	698	544	11582	815
17	1849	1857	2808	1937	1565	1259	3169	1322	736	571	853	2470	17	2832	1362	1161	1154	890	427	458	339	581	1230	6143	761
18	1600	1760	2514	1896	1455	1342	2106	1267	744	574	772	1804	18	5391	1342	1765	1372	863	413	346	346	498	3469	3411	755
19	1501	2667	2117	1848	1448	2112	1654	1314	765	560	965	1440	19	4133	1390	2504	1504	853	393	287	404	527	1463	1947	707
20	1507	3709	2266	1841	1457	1219	1492	1306	656	1937	1171	1185	20	3043	1536	2836	1985	770	379	320	627	503	1076	1302	8



2007													2008												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	5160	1759	2784	1195	651	341	612	440	355	41	144	357	1	1493	1840	998	967	823	692	333	490	408	76	219	761
2	3537	2063	5224	1448	626	317	812	352	212	59	150	358	2	951	2304	1367	1148	837	632	243	441	378	85	226	602
3	2438	1899	3794	1422	869	424	660	355	151	71	158	375	3	703	1735	1649	1506	799	614	207	365	363	85	212	471
4	1901	1580	2772	1464	1029	380	436	331	120	91	149	383	4	601	1447	2433	1794	820	520	314	339	319	101	209	422
5	2530	1379	2038	1395	1199	314	392	316	134	88	135	341	5	556	1404	4545	2234	768	487	495	302	361	98	210	413
6	4096	1251	1699	1190	1206	339	377	276	114	109	135	307	6	557	1276	3483	2309	677	460	589	242	348	299	225	421
7	5606	1044	1556	1020	1030	400	405	247	98	116	119	300	7	556	1197	3060	1891	634	540	924	240	382	394	206	398
8	9573	1013	1441	1003	811	424	429	199	88	118	135	291	8	594	1061	3213	1358	691	532	1247	303	400	569	200	808
9	5815	1009	1378	929	626	497	496	165	87	84	152	287	9	623	910	2652	1178	778	515	1893	257	422	918	204	1434
10	3866	941	1303	896	687	547	651	158	81	73	169	301	10	676	827	1904	1102	840	486	2335	167	392	846	203	2224
11	2389	1008	1222	904	690	454	737	150	128	88	175	303	11	811	750	1466	1184	1124	493	1874	163	357	425	219	3767
12	1850	1139	1217	976	826	468	666	119	190	75	235	302	12	983	755	1301	1382	1269	536	1204	139	295	279	262	3914
13	1602	1188	1210	989	814	454	564	108	197	62	252	388	13	754	786	1836	1247	976	501	956	153	265	210	298	2218
14	1450	1284	1271	984	773	384	511	109	215	102	309	477	14	675	819	2329	1035	877	434	1133	196	252	169	380	1227
15	1464	1281	1332	1137	650	418	486	143	244	94	380	548	15	690	939	4227	947	933	448	834	167	236	191	412	840
16	1391	1136	1533	1182	641	574	586	139	243	98	413	731	16	701	1142	4965	925	1150	431	494	120	227	240	357	668
17	1324	1103	1515	964	659	510	672	152	114	97	375	813	17	819	1408	3153	956	1165	303	387	114	246	247	290	807
18	1219	1079	1296	892	647	464	737	156	105	100	326	625	18	1010	2100	2250	920	971	241	321	94	216	225	223	1454
19	1243	1339	1156	888	597	544	720	144	105	122	300	502	19	933	2030	2050	951	946	227	256	63	198	243	181	1228
20	1278	1466	1092	830	586	644	718	91	121	211	357	479	20	786	1832	2356	970	904	262	252	50	178	214	208	1393
21	1529	1611	1023	795	561	489	546	101	136	341	372	511	21	699	1815	2035	869	868	295	236	47	165	191	237	2032
22	2147	1713	1015	845	475	345	493	85	150	411	405	525	22	670	2290	1607	769	846	296	246	196	146	229	232	1623
23	1974	1670	1005	798	518	436	287	106	143	526	522	633	23	732	2436	1308	747	759	320	268	363	140	271	265	1249
24	1745	1419	990	792	516	392	238	124	151	675	513	812	24	727	2006	1152	742	752	308	322	1396	108	293	277	1075
25	1570	1522	1010	854	463	464	162	170	153	617	394	842	25	652	1555	1099	777	713	283	258	2042	112	334	263	1106
26	1445	1823	1011	794	411	735	305	150	128	415	408	873	26	603	1508	1015	877	629	253	264	3768	116	387	285	1150
27	1432	1702	981	911	432	636	380	269	112	299	457	897	27	601	1554	1067	918	569	332	292	4742	108	289	426	1073
28	1346	1996	958	845	370	538	499	374	109	235	469	1148	28	659	1319	1076	1012	572	331	316	2634	119	223	489	1116
29	1274		954	708	273	737.6	578	395	88	209.3	385	1414	29	769.5	1081	1075	1040	592.8	348	302	1138.8	122	208	559	1227
30	1405		1006	617	299	755.7	709	406	77	189.8	369	1708	30	1093.7		1128	903	703.7	344	299	683.4	105	208	663	1111
31	1551		1067		323		498	445.8		163.9		1927.6	31	1333.1		1082.5		683		424.7	483.4		214		930



	2011													2012											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	1387	1975	1778	2432	1539	598	365	418	46	190	287	962	1	1017	1287	2129	1592	685	581	183	283	326	1251	173	242
2	2242	3742	1634	2038	1417	523	484	551	90	169	354	742	2	927	1419	2796	1290	671	586	269	435	318	3125	242	237
3	1870	3549	1343	2182	1318	510	526	523	519	188	457	620	3	778	1438	4522	1180	656	667	296	433	313	2126	235	248
4	1270	3335	1365	2456	1247	496	564	572	689	161	544	657	4	710	1357	4613	1242	750	781	348	443	366	1013	344	240
5	922	3721	1654	3573	1210	472	706	558	901	155	591	846	5	730	1415	3226	1119	918	845	370	552	393	730	409	203
6	830	2908	2732	3133	1125	450	675	503	1372	138	453	1031	6	772	1486	1929	1052	1004	794	365	483	364	557	468	269
7	883	2045	4805	2509	1083	420	496	323	1248	126	361	1619	7	824	1342	1664	1036	1459	667	266	398	305	450	502	315
8	851	1531	5033	1922	1048	417	439	385	693	154	317	1890	8	1030	1205	1688	949	1595	687	291	427	265	397	470	400
9	843	1240	7603	1717	1037	474	425	347	463	220	343	1332	9	1352	1157	2060	870	1118	782	338	616	240	369	343	491
10	951	1177	10319	1638	964	519	304	283	384	231	339	814	10	1480	1125	2274	854	835	904	472	743	238	307	298	585
11	965	1081	6566	1605	924	486	239	235	304	303	327	547	11	1584	1059	1869	830	1281	1067	748	939	226	309	305	735
12	839	944	3871	1575	889	482	204	206	255	360	318	437	12	1932	1002	1609	778	1435	1143	1103	745	216	278	340	712
13	776	912	2884	1756	914	684	212	181	214	367	307	297	13	1688	965	1544	740	2170	922	1487	635	231	276	330	494
14	770	902	2437	2347	971	764	217	211	234	300	551	322	14	1317	991	1610	751	3467	709	1366	425	230	288	342	493
15	743	822	2631	2848	961	836	258	221	183	299	719	446	15	1140	984	1492	766	2575	602	988	414	239	313	340	538
16	748	789	2709	4442	926	975	280	233	191	254	1027	511	16	1116	1059	1557	1205	1384	496	815	367	351	273	270	609
17	775	837	2236	4079	876	994	292	191	182	318	1473	591	17	1267	1158	1556	1410	1091	442	687	321	420	315	247	802
18	815	825	1742	2963	803	743	338	205	183	358	1112	679	18	1991	1190	1553	1970	1211	422	672	306	545	319	282	1167
19	868	767	1494	2110	765	595	468	218	141	407	663	633	19	2132	1180	1419	2130	1110	395	735	377	705	303	263	1173
20	863	759	1325	1992	748	582	611	303	228	531	594	787	20	2148	1221	1334	1702	989	383	801	372	556	275	252	1732
21	803	758	1256	2065	700	811	690	268	314	455	645	1263	21	3171	1101	1404	1153	884	429	724	306	365	283	262	3273
22	753	713	1208	2026	693	1010	664	275	777	295	733	1898	22	3876	1049	1355	1119	834	412	692	243	291	228	289	1889
23	774	764	1119	1931	673	1605	618	233	2005	249	957	3267	23	3838	1159	1484	1026	869	403	547	232	216	210	313	1347
24	784	831	1367	1855	753	1929	596	202	997	265	982	2781	24	4147	1107	1536	855	764	400	380	222	213	222	257	1877
25	872	850	1789	1724	810	1283	670	133	613	222	743	2235	25	3154	1017	1402	767	663	387	317	253	201	238	250	2743
26	1006	1090	2891	2054	990	831	641	111	425	249	821	1892	26	2438	960	1167	757	631	329	290	309	183	228	280	4040
27	1112	1355	4414	2046	1454	686	528	119	362	302	848	2144	27	2482	952	1098	762	582	278	304	297	173	308	250	3719
28	974	1435	4743	2800	1369	558	403	125	316	302	1103	2484	28	2190	985	1069	745	608	244	320	314	297	238	225	2672
29	906		4441	2445	956	462	348	79	260	297	1882	1846	29	1741	1087	1062	740	559	252	276	352	487	253	276	1861
30	1001		3932	1808	770	452	372	64	191	341	1554	1398	30	1403		1088	703	593	194	271	371	593	238	285	1516
31	1428		3193		652		433	59		300		1116	31	1339		1413		612		232	309		218		985

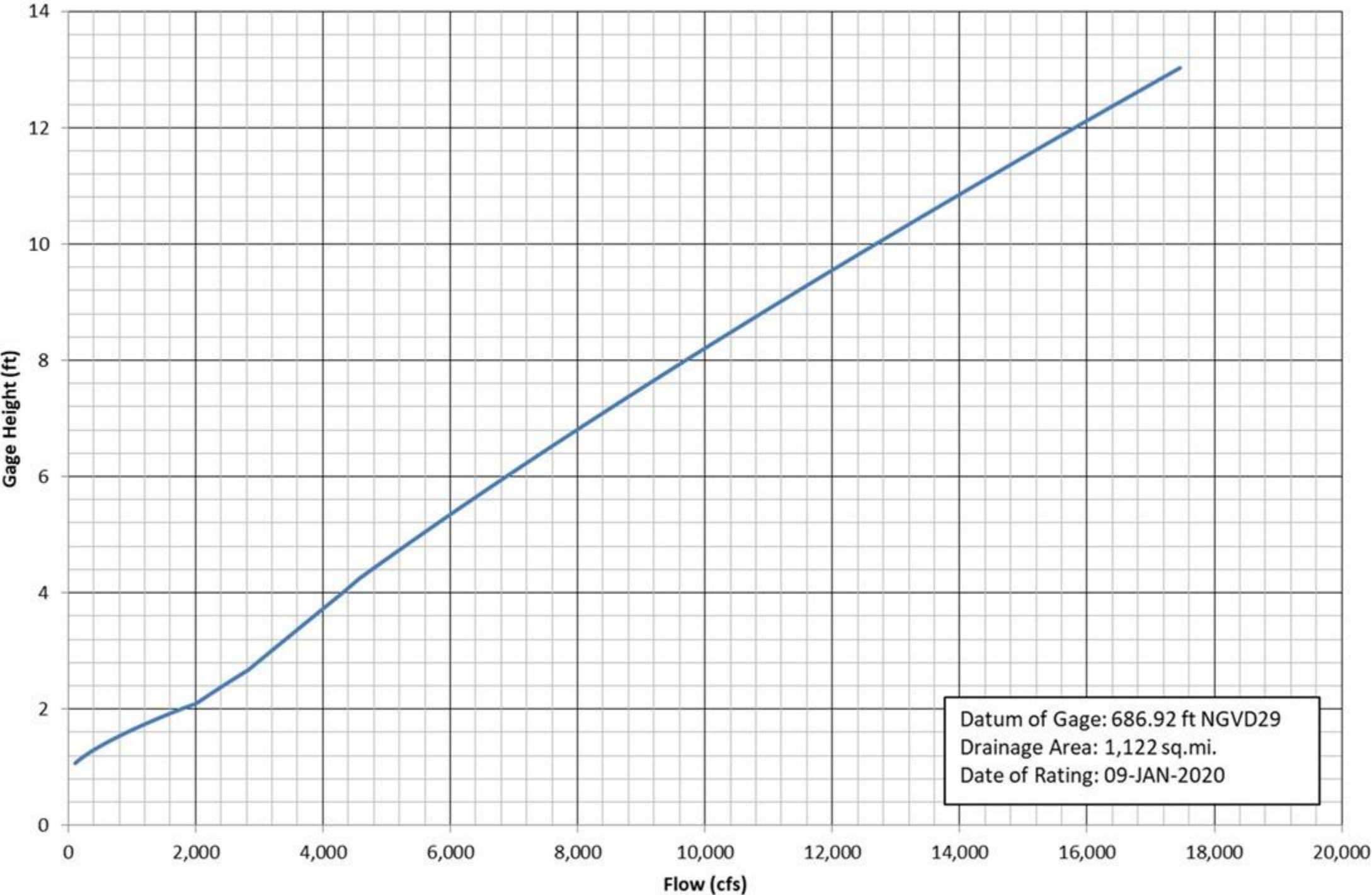
ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

UNIMPAIRED FLOWS



Etowah River at Allatoona Dam, Above Cartersville, GA  
(USGS GAGE 02394000)



USGS GAGE 02394000	
FLOW (cfs)	GAGE HT (ft)
110	1.07
735	1.5
1769	2
2572	2.5
3188	3
3746	3.5
4308	4
5540	5
6877	6
8265	7
9697	8
11170	9
12681	10
14227	11
15804	12
17411	13
17460	13.03

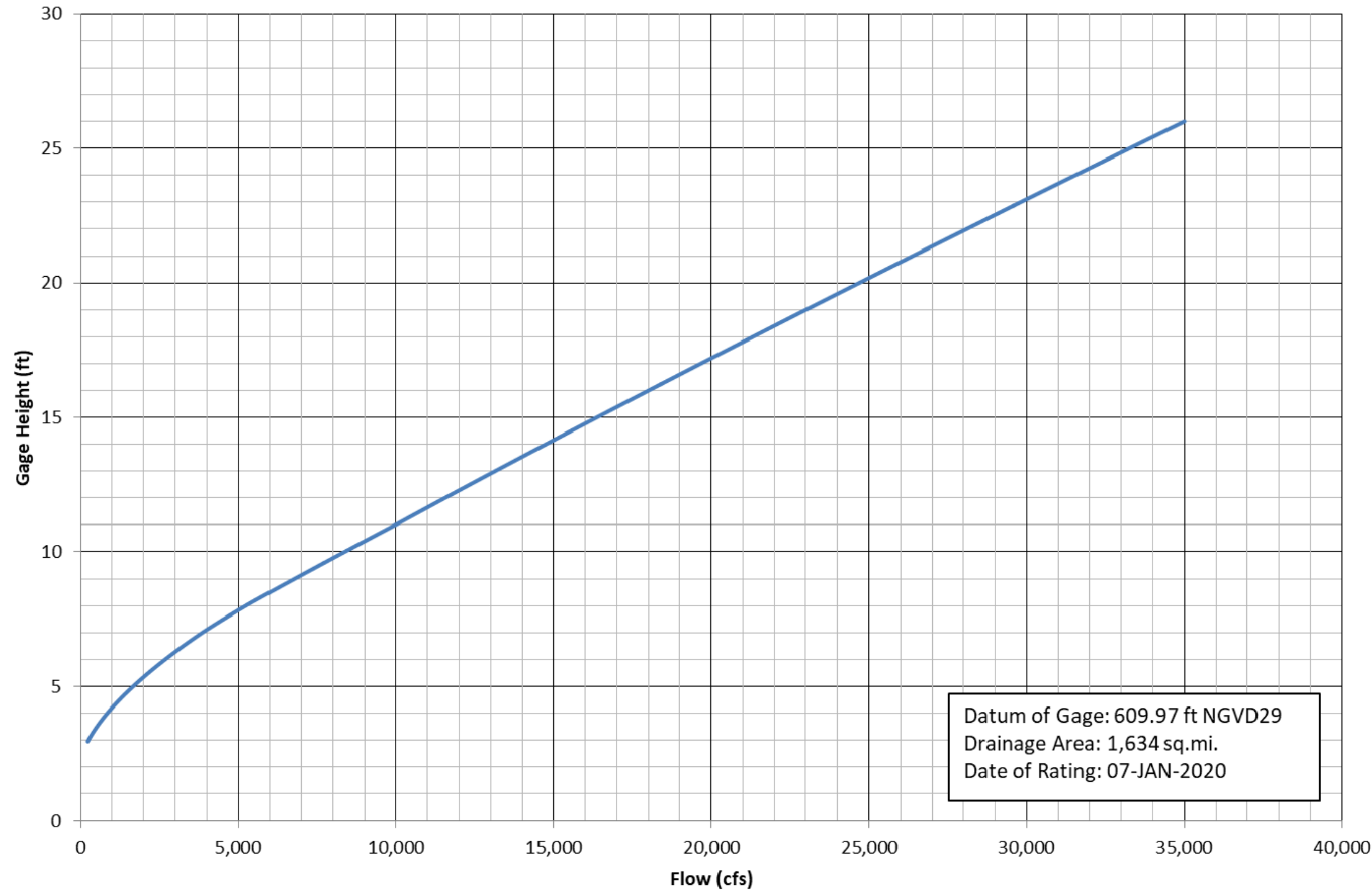
ALABAMA-COOSA-TALLAPOOSA BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

USGS GAGE 02394000  
RATING No. 17.0



**Etowah River near Kingston, GA**  
**(USGS GAGE 02395000)**



USGS GAGE 02395000	
FLOW (cfs)	GAGE HT (ft)
224	2.95
247	3
512	3.5
842	4
1667	5
2680	6
3859	7
5241	8
6783	9
8365	10
11546	12
14746	14
18008	16
21324	18
24686	20
28088	22
31527	24
35000	26

ALABAMA-COOSA-TALLAPOOSA BASIN

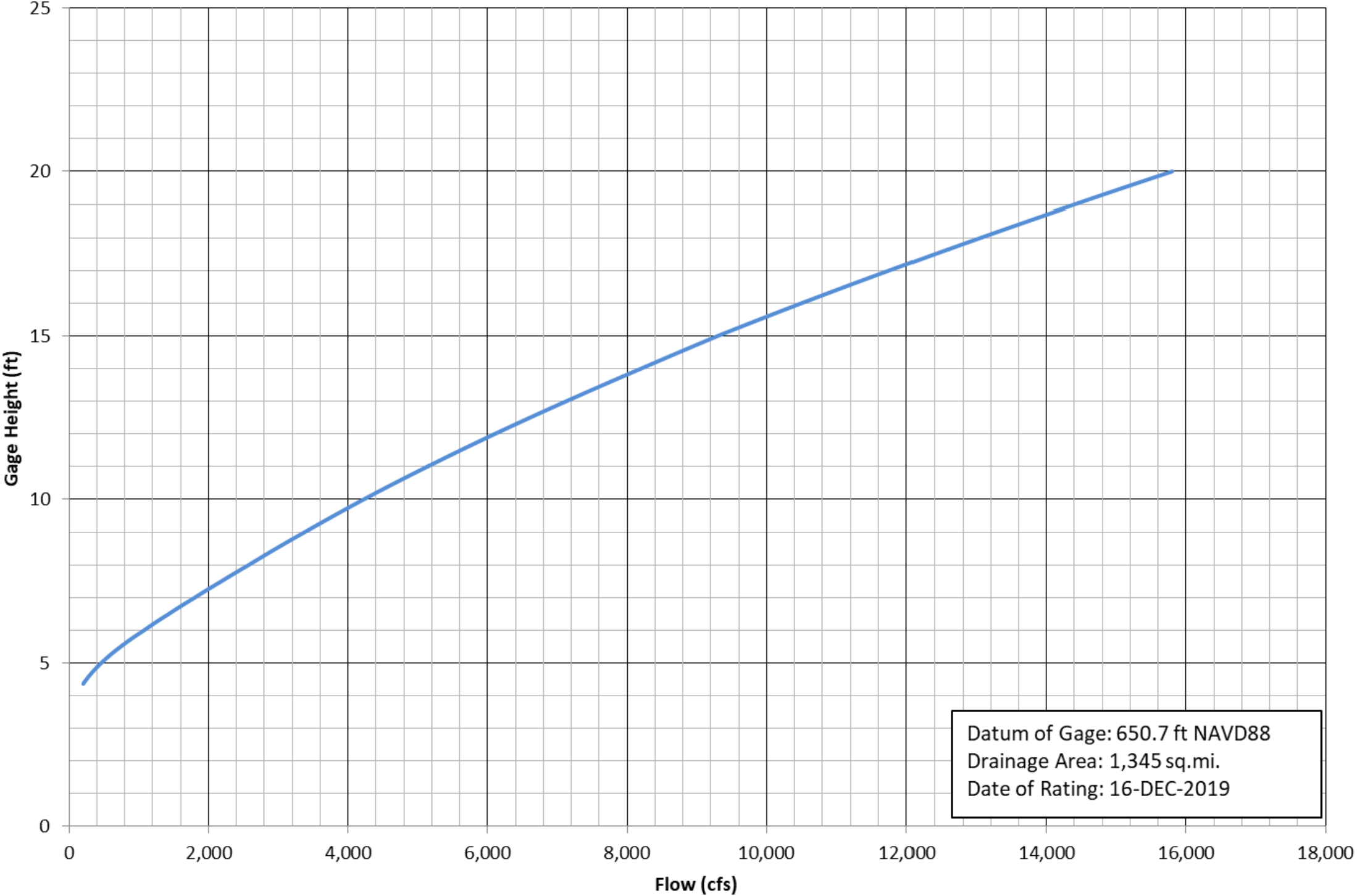
WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

**USGS GAGE 02395000**  
**RATING No. 22.1**



G

**Etowah River at GA 61, near Cartersville, GA**  
**(USGS GAGE 02394670)**



USGS GAGE 02394670	
FLOW (cfs)	GAGE HT (ft)
205	4.36
464	5
742	5.5
1077	6
1805	7
2580	8
3380	9
4224	10
5134	11
6100	12
7125	13
8200	14
9300	15
10500	16
11755	17
13057	18
14406	19
15800	20

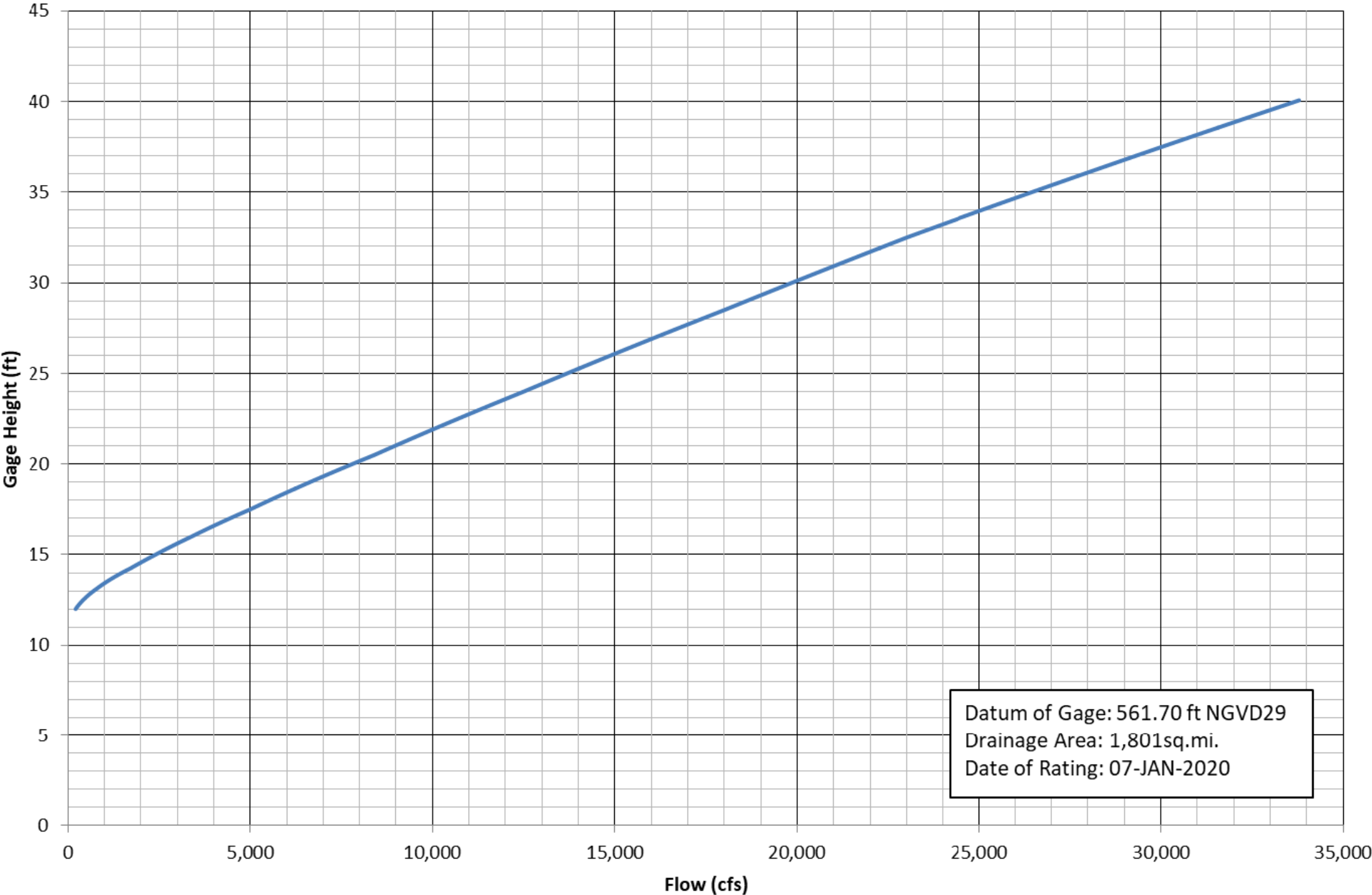
ALABAMA-COOSA-TALLAPOOSA BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

**USGS GAGE 02394670**  
**RATING No. 2.0**



Etowah River at GA 1 Loop, near Rome, GA  
(USGS GAGE 02395980)



USGS GAGE 02395980			
FLOW (cfs)	GAGE HT (ft)	FLOW (cfs)	GAGE HT (ft)
210	12	10108	22
325	12.3	12500	24
418	12.5	14892	26
523	12.7	16120	27
704	13	17369	28
910	13.3	18613	29
1057	13.5	19849	30
1217	13.7	22363	32
1480	14	25061	34
2400	15	27870	36
3390	16	30746	38
5528	18	33687	40
7796	20	33791	40.07

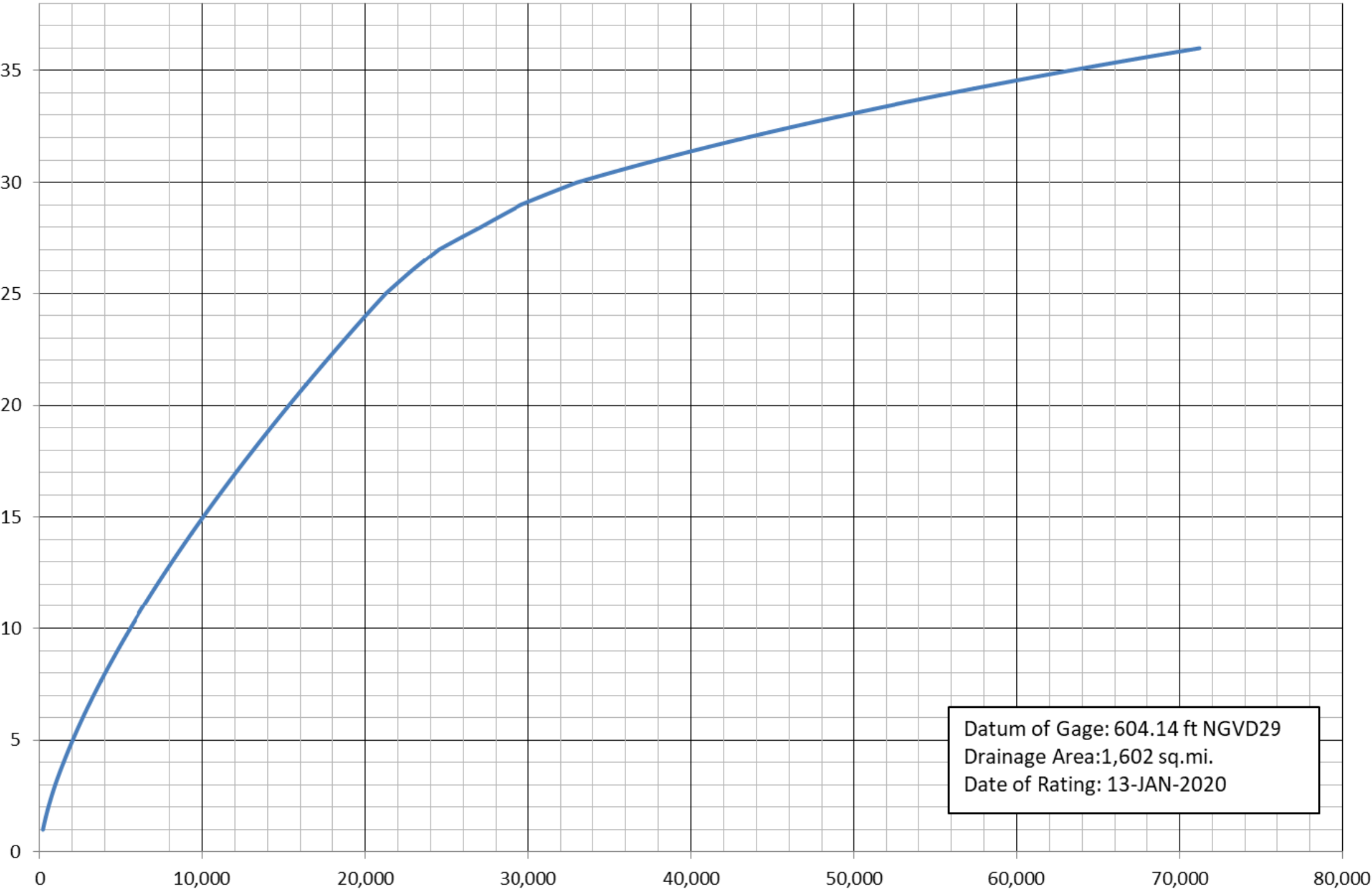
ALABAMA-COOSA-TALLAPOOSA BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

**USGS GAGE 02395980**  
**RATING No. 2.1**



Oostanaula River at Resaca, GA  
(USGS GAGE 02387500)



USGS GAGE 02387500			
FLOW (cfs)	GAGE HT (ft)	FLOW (cfs)	GAGE HT (ft)
190	1	10048	15
218	1.1	12070	17
342	1.5	13123	18
520	2	14205	19
720	2.5	15313	20
940	3	17607	22
1450	4	20000	24
2010	5	21250	25
2626	6	22800	26
3291	7	27050	28
4002	8	29550	29
4755	9	33000	30
5549	10	43369	32
6380	11	49383	33
7247	12	56000	34
8148	13	63257	35
9082	14	71195	36

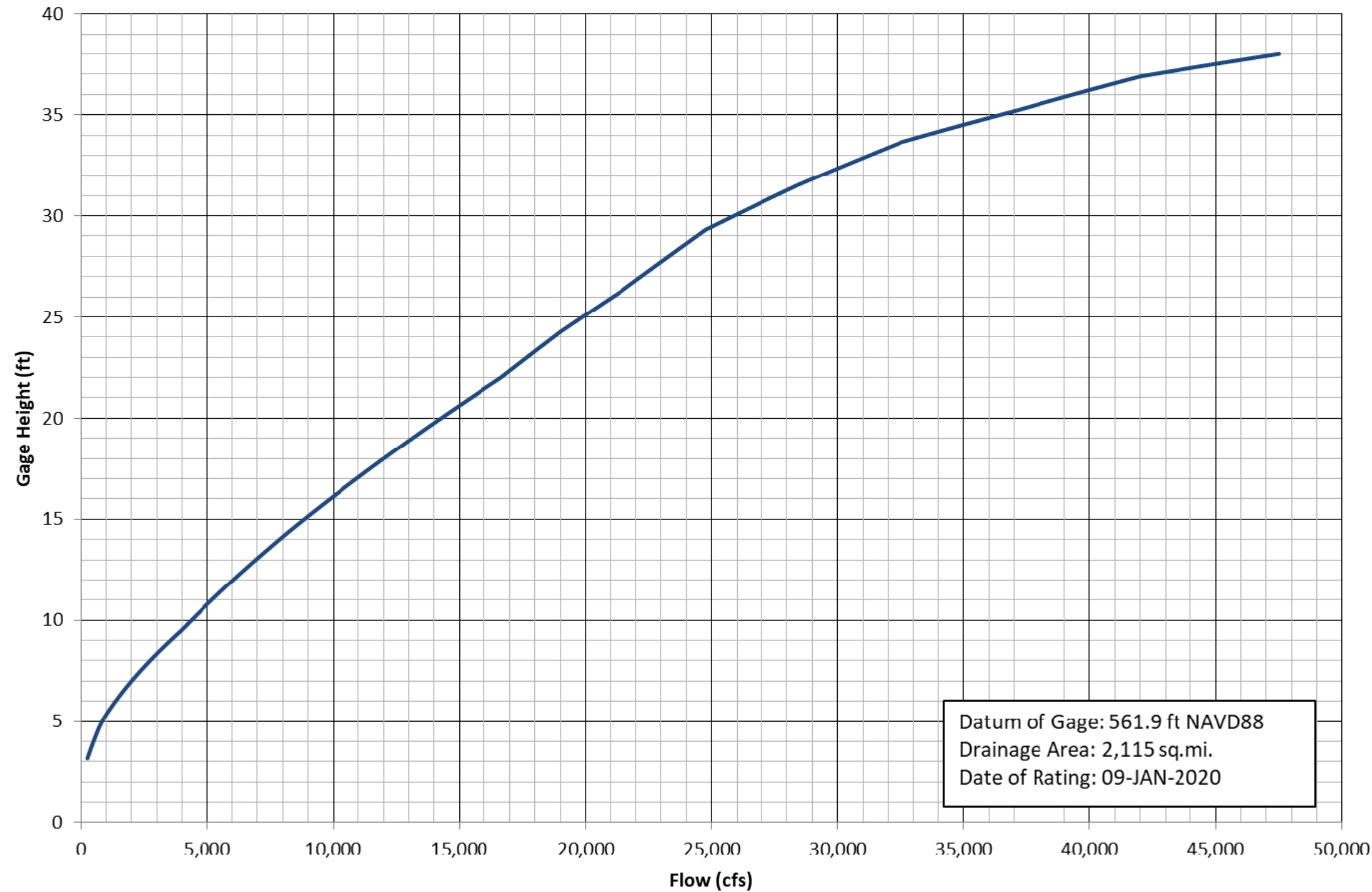
ALABAMA-COOSA-TALLAPOOSA BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

USGS GAGE 02387500  
RATING No. 10.1



Oostanaula River near Rome, GA  
(USGS GAGE 02388500)



USGS GAGE 02388500			
FLOW (cfs)	GAGE HT (ft)	FLOW (cfs)	GAGE HT (ft)
260	3.16	9867	16
355	3.5	12008	18
502	4	14270	20
658	4.5	15444	21
845	5	16646	22
1086	5.5	17681	23
1366	6	18727	24
2000	7	21074	26
2725	8	23301	28
3535	9	25879	30
4365	10	29327	32
5182	11	33518	34
6040	12	39335	36
6936	13	47500	38
7868	14		

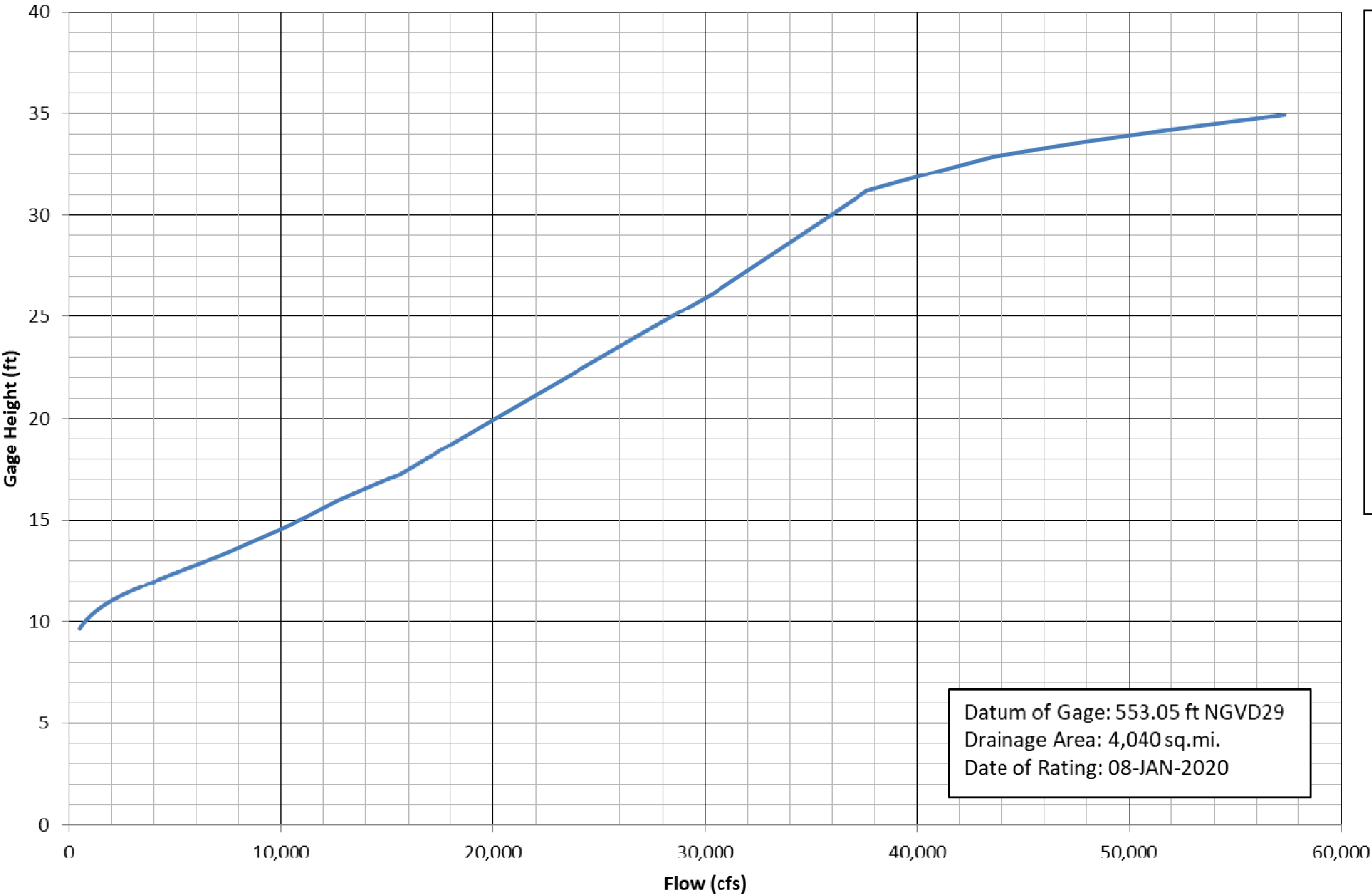
ALABAMA-COOSA-TALLAPOOSA BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

**USGS GAGE 02388500**  
**RATING No. 13**



Coosa River (Mayo's Bar) near Rome, GA  
(USGS GAGE 02397000)



USGS GAGE 02397000			
FLOW (cfs)	GAGE HT (ft)	FLOW (cfs)	GAGE HT (ft)
510	9.66	10890	15
602	9.8	12777	16
675	9.9	16846	18
754	10	20115	20
1031	10.3	23416	22
1253	10.5	26745	24
1507	10.7	30097	26
1956	11	31596	27
2495	11.3	33046	28
2909	11.5	34491	29
3360	11.7	35931	30
4051	12	40408	32
6479	13	50446	34
8755	14	57352	34.95

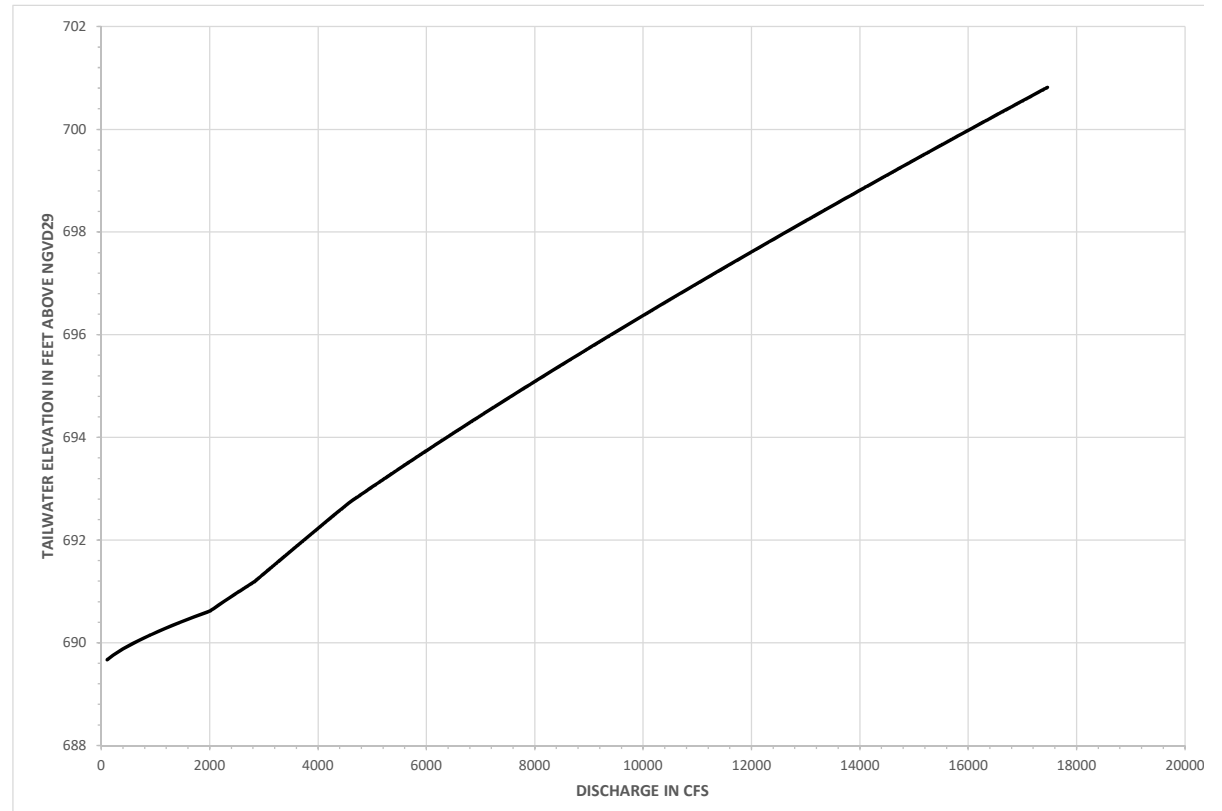
ALABAMA-COOSA-TALLAPOOSA BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

**USGS GAGE 02397000**  
**RATING No. 17**



<u>TAILWATER ELEVATION</u>	<u>DISCHARGE</u>	<u>TAILWATER ELEVATION</u>	<u>DISCHARGE</u>
690.0	596	693.8	6,082
690.1	789	693.9	6,229
690.2	997	694.0	6,376
690.3	1,219	694.1	6,524
690.4	1,453	694.2	6,660
690.5	1,700	694.3	6,809
690.6	1,958	694.4	6,959
690.7	2,108	694.5	7,110
690.8	2,250	694.6	7,261
690.9	2,394	694.7	7,413
691.0	2,540	694.8	7,565
691.1	2,689	694.9	7,704
691.2	2,837	695.0	7,857
691.3	2,951	695.1	8,011
691.4	3,054	695.2	8,166
691.5	3,168	695.3	8,321
691.6	3,283	695.4	8,477
691.7	3,397	695.5	8,619
691.8	3,512	695.6	8,775
691.9	3,627	695.7	8,932
692.0	3,742	695.8	9,090
692.1	3,846	695.9	9,248
692.2	3,961	696.0	9,407
692.3	4,077	696.1	9,566
692.4	4,192	696.2	9,711
692.5	4,308	696.3	9,872
692.6	4,425	696.4	10,032
692.7	4,543	696.5	10,193
692.8	4,664	696.6	10,355
692.9	4,803	696.7	10,517
693.0	4,944	696.8	10,680
693.1	5,085	696.9	10,828
693.2	5,228	697.0	10,991
693.3	5,370		
693.4	5,514		
693.5	5,645		
693.6	5,790		
693.7	5,936		

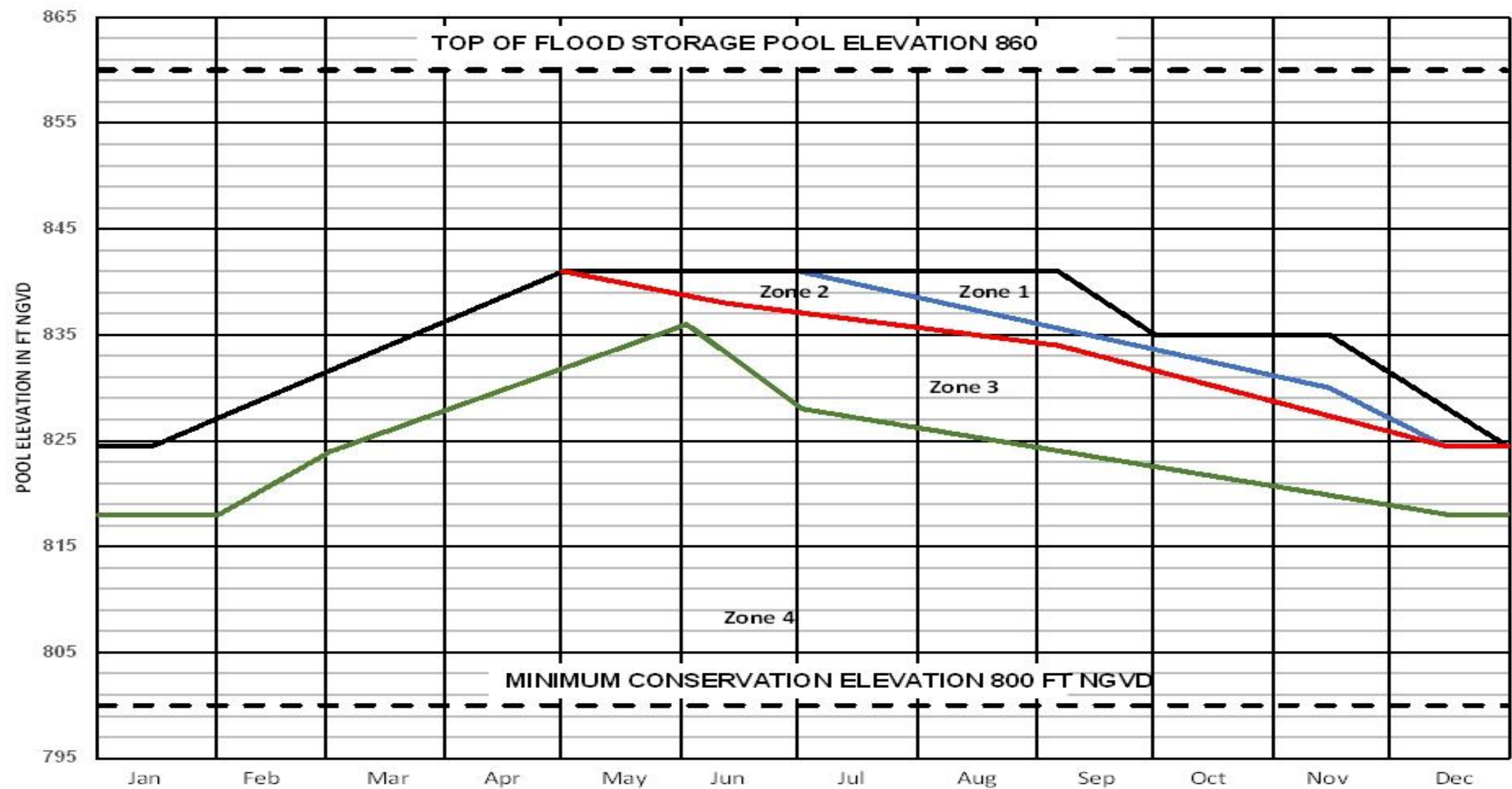


Rating Curve development based on a Stage versus Stage relationship between the Allatoona Dam Tailwater USGS Gage 02393501 and the immediate downstream (0.8 miles) USGS Gage 02394000. Discharge values are from USGS Gage 02394000 rating table number 17.0.

DATED: JUNE 29<sup>th</sup>, 2020

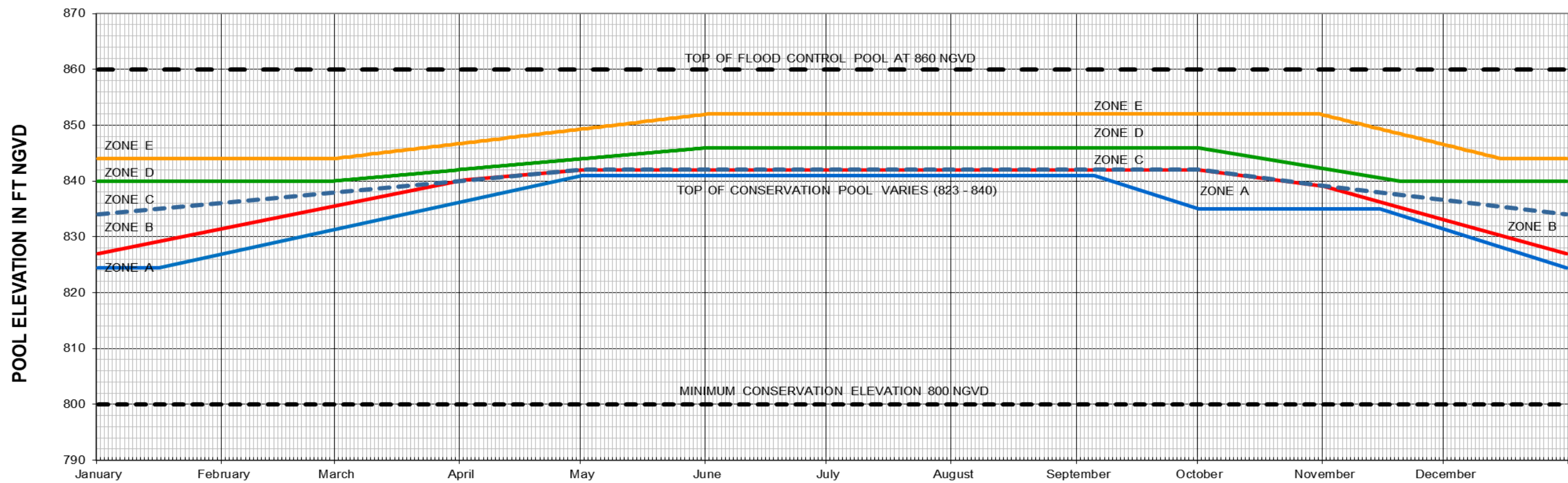
ALABAMA-COOSA-TALLAPOOSA RIVER BASIN  
 WATER CONTROL MANUAL  
 ALLATOONA DAM AND LAKE  
 TAILWATER RATING CURVE





ALABAMA-COOSA-TALLAPOOSA BASIN  
WATER CONTROL MANUAL  
LAKE ALLATOONA  
**WATER CONTROL ZONES**





Flood Regulations Above Top of Conservation Pool

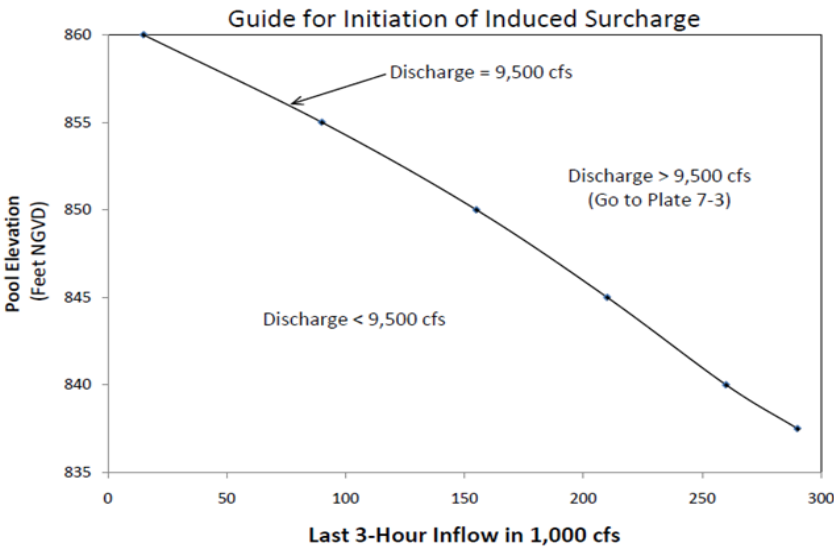
**Zone E** - Only minimum continuous release will ordinarily be made while Rome stage is above or expected to rise above 27 ft. However, if inflows are predicted to exceed flood control space before Rome has crested, powerhouse releases which are less than inflow may be made until either the stage at Rome has peaked or greater (surcharge) releases are required. After Rome has crested, peaking power may be made if the releases do not reverse falling trend at Rome. Increasing releases will be made as the stage at Rome drops below 27 ft. Releases of channel capacity (about 9,500) cfs will be made.

**Zone D** - Only minimum continuous release will ordinarily be made while Rome stage is above or expected to rise above 27 ft. However, if inflows are predicted to exceed flood control space before Rome has crested, powerhouse releases which are less than inflow may be made until either the stage at Rome has peaked or greater (surcharge) releases are required. Once Rome has fallen below 27 ft, up to full channel capacity (about 9,500 cfs) will be discharged. The release of powerhouse capabilities (about 6,500 cfs) may follow if consideration of downstream conditions and expected weather conditions make this prudent.

**Zone C** - Only minimum continuous release will ordinarily be made while Rome stage is above or expected to rise above 27 ft. However, if inflows are predicted to exceed flood control space before Rome has crested, powerhouse releases which are less than inflow may be made until either the stage at Rome has peaked or greater (surcharge) releases are required. After Rome has receded below 25 ft, releases will be up to channel capacity (about 9,500 cfs). Generally, releases will be at turbine capacity (about 6,500 cfs). Scheduled peak power releases of less than 6,500 dsf/day may be used if the scheduled releases sufficiently lower the pool in light of expected weather conditions.

**Zone B** - Only minimum continuous release will ordinarily be made while Rome stage is above or expected to rise above 25 ft. However, if inflows are predicted to exceed flood control space before Rome has crested, powerhouse releases which are less than inflow may be made until either the stage at Rome has peaked or greater (surcharge) releases are required. Otherwise, floodwaters will be evacuated by regular scheduled hydropower releases. Normally, the schedule will be to remove the floodwater within two weeks. A faster evacuation may be scheduled if additional rainfall is expected in the next several days.

**Zone A** - Only minimum continuous release will ordinarily be made while Rome stage is above or expected to rise above 25 ft. This zone has the least urgency for being evacuated. The minimum scheduled releases must equal inflow. It is allowable to take several week to evacuate zone A. The pool is allowed to rise to elevation 842 feet NGVD in the summer

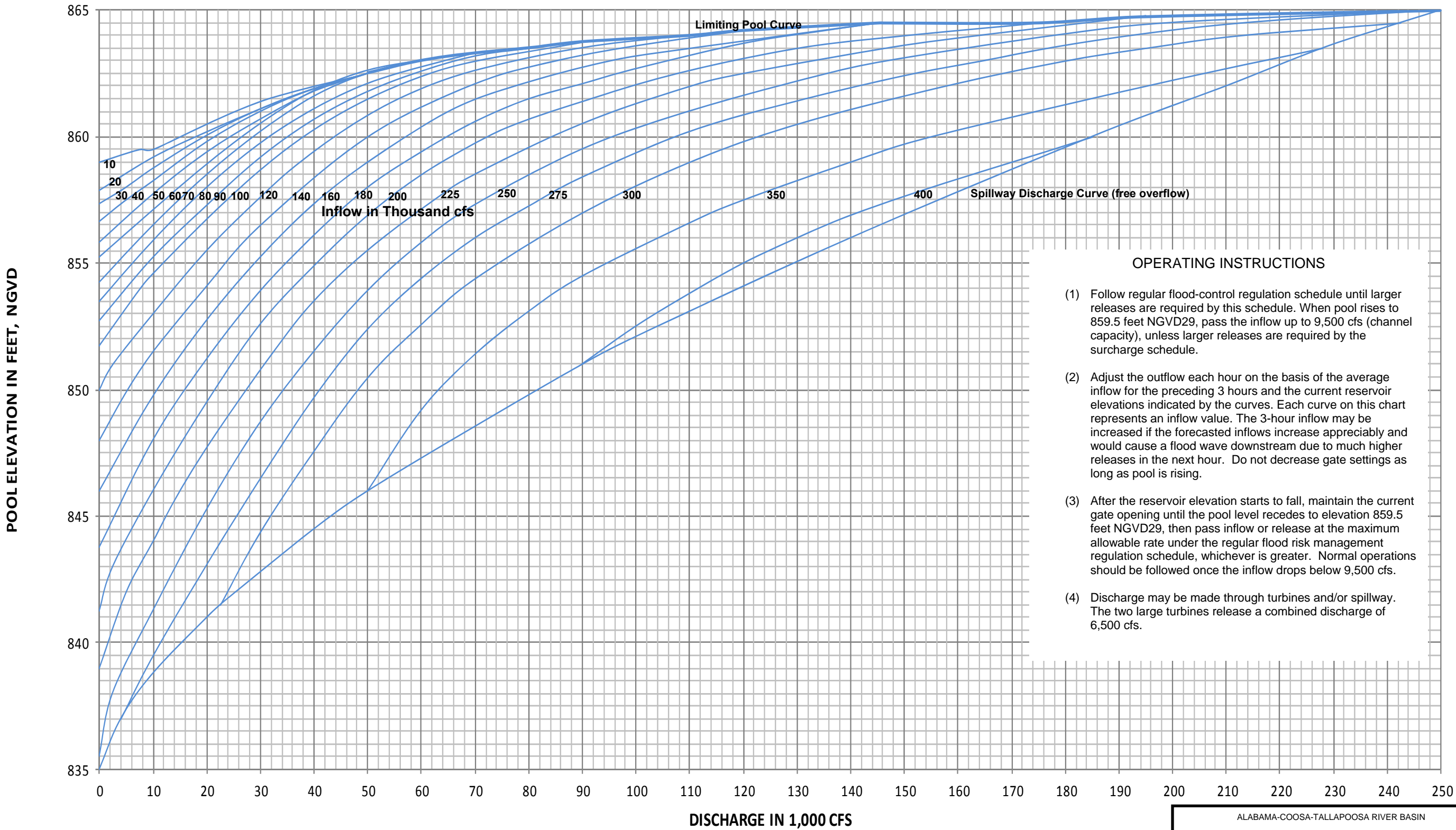


ALABAMA-COOSA-TALLAPOOSA BASIN

WATER CONTROL MANUAL  
LAKE ALLATOONA

WATER CONTROL ZONES





OPERATING INSTRUCTIONS

- (1) Follow regular flood-control regulation schedule until larger releases are required by this schedule. When pool rises to 859.5 feet NGVD29, pass the inflow up to 9,500 cfs (channel capacity), unless larger releases are required by the surcharge schedule.
- (2) Adjust the outflow each hour on the basis of the average inflow for the preceding 3 hours and the current reservoir elevations indicated by the curves. Each curve on this chart represents an inflow value. The 3-hour inflow may be increased if the forecasted inflows increase appreciably and would cause a flood wave downstream due to much higher releases in the next hour. Do not decrease gate settings as long as pool is rising.
- (3) After the reservoir elevation starts to fall, maintain the current gate opening until the pool level recedes to elevation 859.5 feet NGVD29, then pass inflow or release at the maximum allowable rate under the regular flood risk management regulation schedule, whichever is greater. Normal operations should be followed once the inflow drops below 9,500 cfs.
- (4) Discharge may be made through turbines and/or spillway. The two large turbines release a combined discharge of 6,500 cfs.

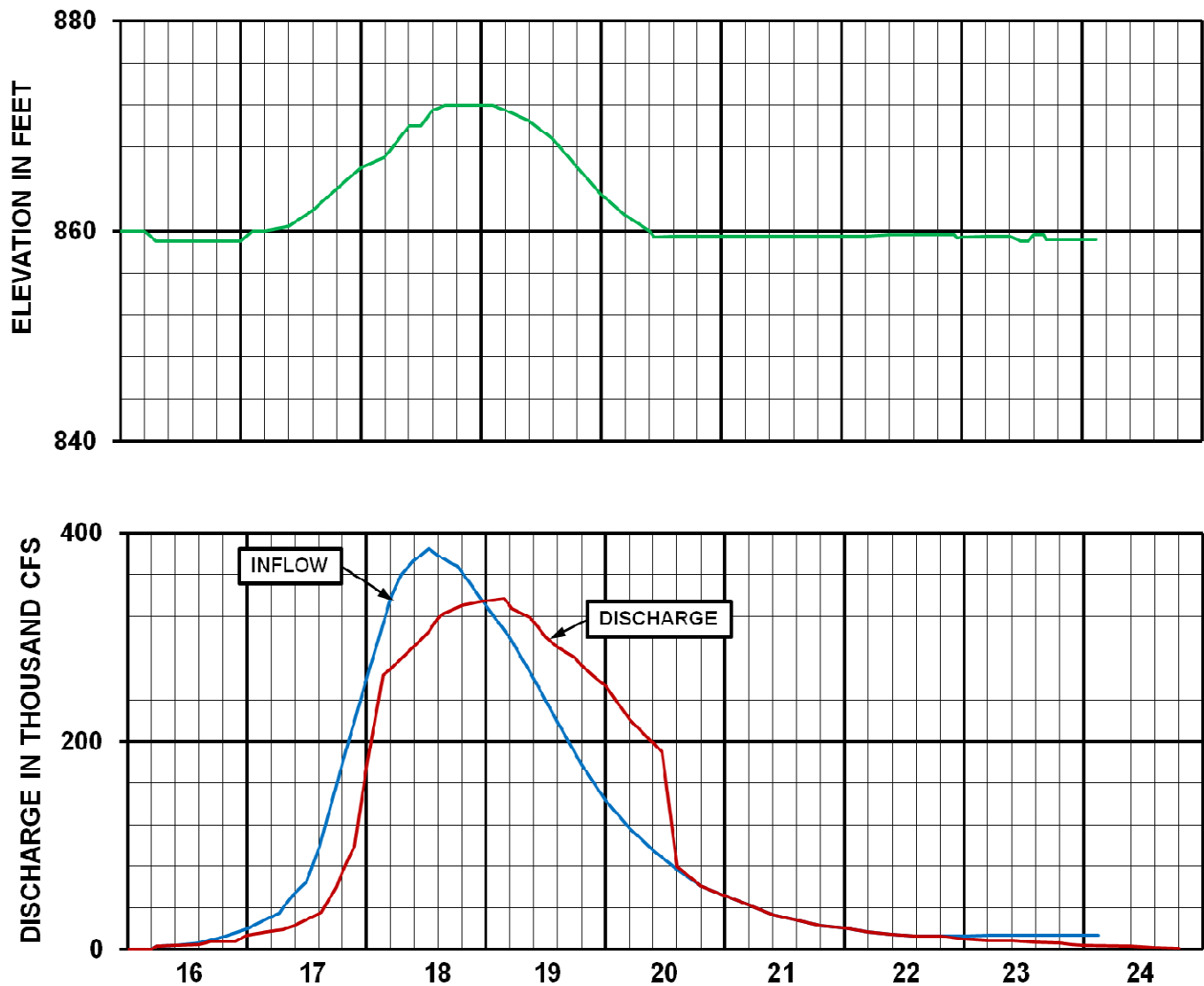
ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

**INDUCED SURCHARGE SCHEDULE**



# FLOW, DISCHARGE, AND POOL FOR MAX PROBABLE FLOOD (SPILLWAY DESIGN FLOOD)



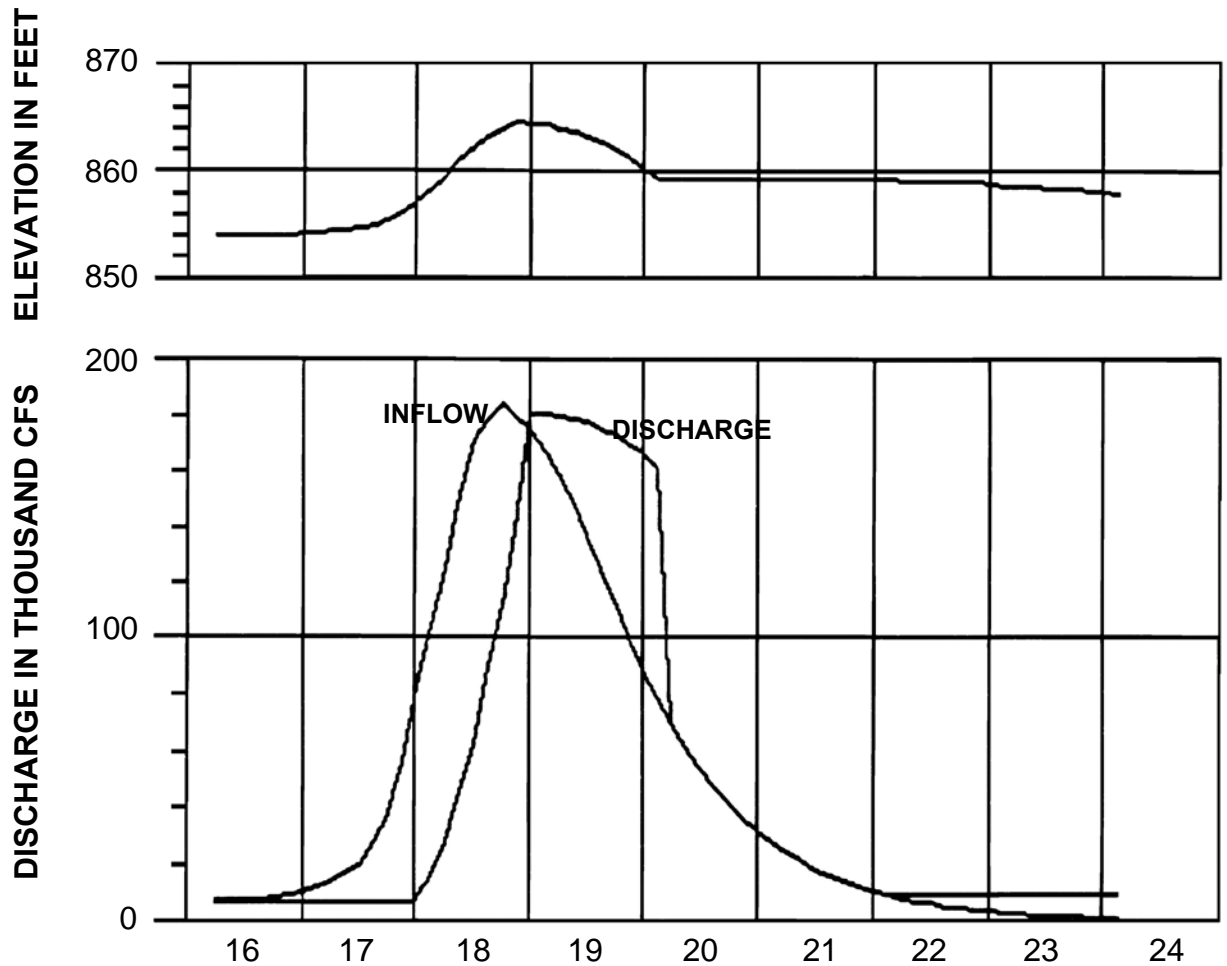
ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

FLOW, DISCHARGE, AND POOL FOR  
MAX PROBABLE FLOOD



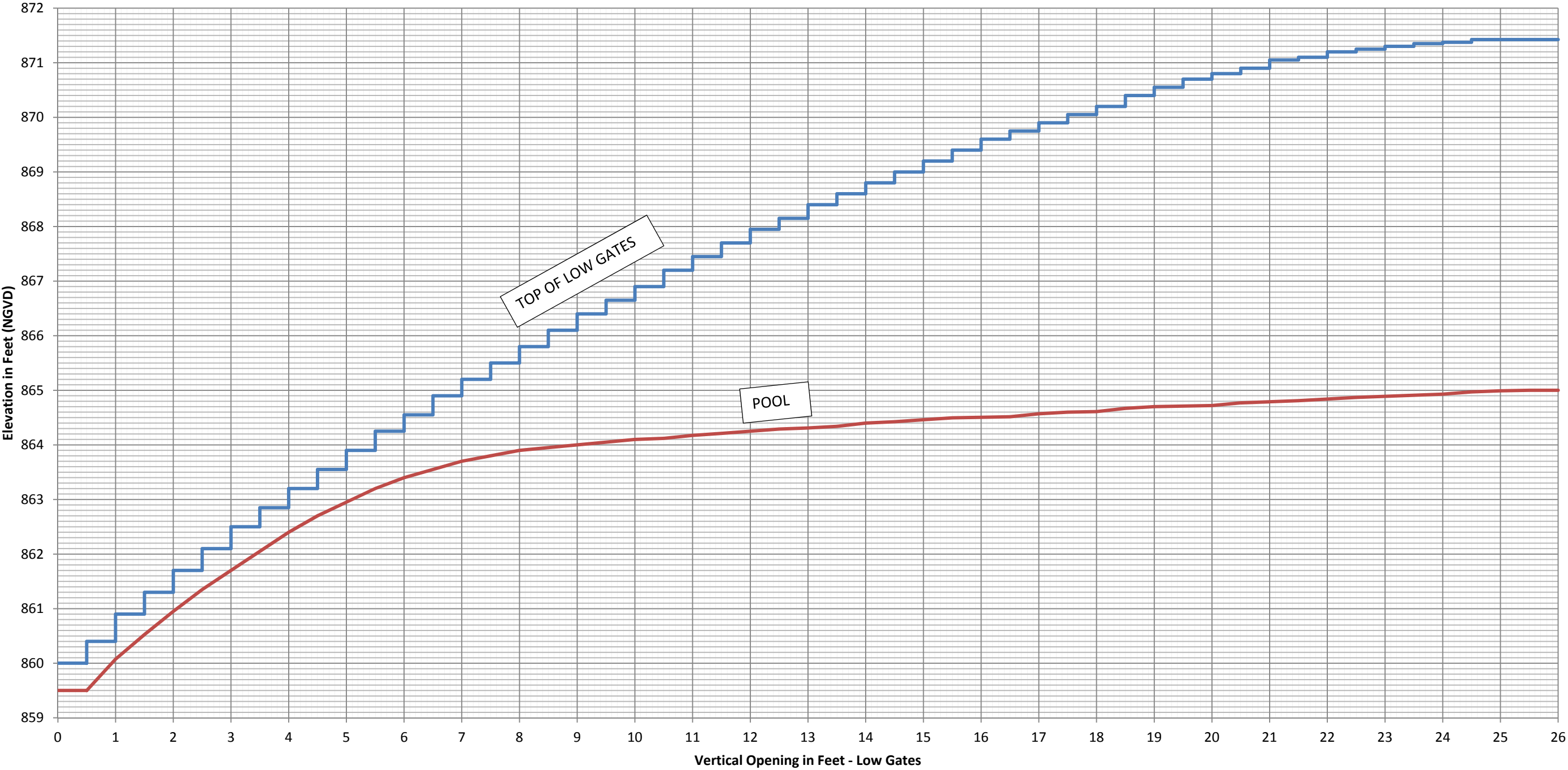
## FLOW, DISCHARGE, AND POOL FOR STANDARD PROJECT FLOOD



ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKEFLOW, DISCHARGE, AND POOL  
FOR STANDARD PROJECT FLOOD





**NOTE:** For Induced-surge operation, gates will be opened as uniformly as practicable with no gate opening more than 0.5 foot larger than any other gate opening.

When regular induced-surge operation would result in pool levels above this limiting schedule, gates will be opened as required so that the openings of the low gates will conform with the limiting schedule.

All gates will be clear when the pool reaches elevation 865.0

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

**LIMITING GATE-OPENING SCHEDULE  
FOR INDUCED SURCHARGE OPERATION**



STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	836	837	838	839	840	841	842	843	844	845	846	847	848	849
	GATE OPENING (FEET)											DISCHARGE (CFS)													
1	0	0	0	0	0	0	0	0	0	0	0.5	60	78	90	103	113	123	133	140	148	155	163	170	175	180
2	0.5	0	0	0	0	0	0	0	0	0	0.5	120	155	180	205	225	245	265	280	295	310	325	340	350	360
3	0.5	0	0	0	0	0.5	0	0	0	0	0.5	240	310	360	410	450	490	530	560	590	620	650	680	700	720
4	0.5	0	0	0	0	0.5	0	0.5	0	0	0.5	360	465	540	615	675	735	795	840	885	930	975	1020	1050	1080
5	0.5	0	0	0.5	0	0.5	0	0.5	0	0	0.5	480	620	720	820	900	980	1060	1120	1180	1240	1300	1360	1400	1440
6	0.5	0	0	0.5	0	0.5	0	0.5	0	0.5	0.5	600	775	900	1025	1125	1225	1325	1400	1475	1550	1625	1700	1750	1800
7	0.5	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0.5	720	930	1080	1230	1350	1470	1590	1680	1770	1860	1950	2040	2100	2160
8	0.5	0.5	0	0.5	0	0.5	0.5	0.5	0	0.5	0.5	840	1085	1260	1435	1575	1715	1855	1960	2065	2170	2275	2380	2450	2520
9	0.5	0.5	0	0.5	0.5	0.5	0.5	0.5	0	0.5	0.5	960	1240	1440	1640	1800	1960	2120	2240	2360	2480	2600	2720	2800	2880
10	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0	0.5	0.5	1080	1395	1620	1845	2025	2205	2385	2520	2655	2790	2925	3060	3150	3240
11	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	1200	1550	1800	2050	2250	2450	2650	2800	2950	3100	3250	3400	3500	3600
12	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.75	1205	1585	1844	2100	2305	2510	2715	2869	3024	3178	3332	3484	3588	3692
13	0.75	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.75	1210	1620	1888	2150	2360	2570	2780	2938	3098	3255	3413	3568	3675	3783
14	0.75	0.5	0.5	0.5	0.5	0.75	0.5	0.5	0.5	0.5	0.75	1220	1690	1976	2250	2470	2690	2910	3076	3246	3410	3576	3736	3850	3966
15	0.75	0.5	0.5	0.5	0.5	0.75	0.5	0.75	0.5	0.5	0.75	1230	1760	2064	2350	2580	2810	3040	3214	3394	3565	3739	3904	4025	4149
16	0.75	0.5	0.5	0.75	0.5	0.75	0.5	0.75	0.5	0.5	0.75	1240	1830	2152	2450	2690	2930	3170	3352	3542	3720	3902	4072	4200	4332
17	0.75	0.5	0.5	0.75	0.5	0.75	0.5	0.75	0.5	0.75	0.75	1250	1900	2240	2550	2800	3050	3300	3490	3690	3875	4065	4240	4375	4515
18	0.75	0.75	0.5	0.75	0.5	0.75	0.5	0.75	0.5	0.75	0.75	1260	1970	2328	2650	2910	3170	3430	3628	3838	4030	4228	4408	4550	4698
19	0.75	0.75	0.5	0.75	0.5	0.75	0.75	0.75	0.5	0.75	0.75	1270	2040	2416	2750	3020	3290	3560	3766	3986	4185	4391	4576	4725	4881
20	0.75	0.75	0.5	0.75	0.75	0.75	0.75	0.75	0.5	0.75	0.75	1280	2110	2504	2850	3130	3410	3690	3904	4134	4340	4554	4744	4900	5064
21	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.5	0.75	0.75	1290	2180	2592	2950	3240	3530	3820	4042	4282	4495	4717	4912	5075	5247
22	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	1300	2250	2680	3050	3350	3650	3950	4180	4430	4650	4880	5080	5250	5430
23	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	1	1305	2285	2724	3100	3405	3710	4015	4249	4504	4728	4961	5164	5338	5521
24	1	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	1	1310	2320	2767	3150	3460	3770	4080	4317	4577	4805	5042	5247	5425	5612
25	1	0.75	0.75	0.75	0.75	1	0.75	0.75	0.75	0.75	1	1320	2390	2854	3250	3570	3890	4210	4454	4724	4960	5204	5414	5600	5794
26	1	0.75	0.75	0.75	0.75	1	0.75	1	0.75	0.75	1	1330	2460	2941	3350	3680	4010	4340	4591	4871	5115	5366	5581	5775	5976
27	1	0.75	0.75	1	0.75	1	0.75	1	0.75	0.75	1	1340	2530	3028	3450	3790	4130	4470	4728	5018	5270	5528	5748	5950	6158
28	1	0.75	0.75	1	0.75	1	0.75	1	0.75	1	1	1350	2600	3115	3550	3900	4250	4600	4865	5165	5425	5690	5915	6125	6340
29	1	1	0.75	1	0.75	1	0.75	1	0.75	1	1	1360	2670	3202	3650	4010	4370	4730	5002	5312	5580	5852	6082	6300	6522
30	1	1	0.75	1	0.75	1	1	1	0.75	1	1	1370	2740	3289	3750	4120	4490	4860	5139	5459	5735	6014	6249	6475	6704
31	1	1	0.75	1	1	1	1	1	0.75	1	1	1380	2810	3376	3850	4230	4610	4990	5276	5606	5890	6176	6416	6650	6886
32	1	1	1	1	1	1	1	1	0.75	1	1	1390	2880	3463	3950	4340	4730	5120	5413	5753	6045	6338	6583	6825	7068
33	1	1	1	1	1	1	1	1	1	1	1	1400	2950	3550	4050	4450	4850	5250	5550	5900	6200	6500	6750	7000	7250
34	1	1	1	1	1	1	1	1	1	1	1.25		2977	3589	4095	4503	4908	5313	5618	5972	6275	6579	6834	7089	7343
35	1.25	1	1	1	1	1	1	1	1	1	1.25		3003	3628	4140	4555	4965	5375	5685	6043	6350	6658	6918	7178	7435
36	1.25	1	1	1	1	1.25	1	1	1	1	1.25		3056	3706	4230	4660	5080	5500	5820	6186	6500	6816	7086	7356	7620
37	1.25	1	1	1	1	1.25	1	1.25	1	1	1.25		3109	3784	4320	4765	5195	5625	5955	6329	6650	6974	7254	7534	7805
38	1.25	1	1	1.25	1	1.25	1	1.25	1	1	1.25		3162	3862	4410	4870	5310	5750	6090	6472	6800	7132	7422	7712	7990
39	1.25	1	1	1.25	1	1.25	1	1.25	1	1.25	1.25		3215	3940	4500	4975	5425	5875	6225	6615	6950	7290	7590	7890	8175
40	1.25	1.25	1	1.25	1	1.25	1	1.25	1	1.25	1.25		3268	4018	4590	5080	5540	6000	6360	6758	7100	7448	7758	8068	8360
41	1.25	1.25	1	1.25	1	1.25	1.25	1.25	1	1.25	1.25		3321	4096	4680	5185	5655	6125	6495	6901	7250	7606	7926	8246	8545
42	1.25	1.25	1	1.25	1.25	1.25	1.25	1.25	1	1.25	1.25		3374	4174	4770	5290	5770	6250	6630	7044	7400	7764	8094	8424	8730
43	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1	1.25	1.25		3427	4252	4860	5395	5885	6375	6765	7187	7550	7922	8262	8602	8915
44	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25		3480	4330	4950	5500	6000	6500	6900	7330	7700	8080	8430	8780	9100

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE  
INDUCED SURCHARGE GATE  
OPERATING SCHEDULE



STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	850	851	852	853	854	855	856	857	858	859	860	861	862	863
	GATE OPENING (FEET)											DISCHARGE (CFS)													
1	0	0	0	0	0	0	0	0	0	0	0.5	188	193	200	205	210	215	220	225	230	235	240	245		
2	0.5	0	0	0	0	0	0	0	0	0	0.5	375	385	400	410	420	430	440	450	460	470	480	490		
3	0.5	0	0	0	0	0.5	0	0	0	0	0.5	750	770	800	820	840	860	880	900	920	940	960	980		
4	0.5	0	0	0	0	0.5	0	0.5	0	0	0.5	1125	1155	1200	1230	1260	1290	1320	1350	1380	1410	1440	1470		
5	0.5	0	0	0.5	0	0.5	0	0.5	0	0	0.5	1500	1540	1600	1640	1680	1720	1760	1800	1840	1880	1920	1960		
6	0.5	0	0	0.5	0	0.5	0	0.5	0	0.5	0.5	1875	1925	2000	2050	2100	2150	2200	2250	2300	2350	2400	2450		
7	0.5	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0.5	2250	2310	2400	2460	2520	2580	2640	2700	2760	2820	2880	2940		
8	0.5	0.5	0	0.5	0	0.5	0.5	0.5	0	0.5	0.5	2625	2695	2800	2870	2940	3010	3080	3150	3220	3290	3360	3430		
9	0.5	0.5	0	0.5	0.5	0.5	0.5	0.5	0	0.5	0.5	3000	3080	3200	3280	3360	3440	3520	3600	3680	3760	3840	3920		
10	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0	0.5	0.5	3375	3465	3600	3690	3780	3870	3960	4050	4140	4230	4320	4410		
11	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	3750	3850	4000	4100	4200	4300	4400	4500	4600	4700	4800	4900		
12	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.75	3844	3948	4100	4203	4307	4409	4512	4614	4717	4819	4922	5024		
13	0.75	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.75	3938	4045	4200	4305	4413	4518	4623	4728	4833	4938	5043	5148		
14	0.75	0.5	0.5	0.5	0.5	0.75	0.5	0.5	0.5	0.5	0.75	4126	4240	4400	4510	4626	4736	4846	4956	5066	5176	5286	5396		
15	0.75	0.5	0.5	0.5	0.5	0.75	0.5	0.75	0.5	0.5	0.75	4314	4435	4600	4715	4839	4954	5069	5184	5299	5414	5529	5644		
16	0.75	0.5	0.5	0.75	0.5	0.75	0.5	0.75	0.5	0.5	0.75	4502	4630	4800	4920	5052	5172	5292	5412	5532	5652	5772	5892		
17	0.75	0.5	0.5	0.75	0.5	0.75	0.5	0.75	0.5	0.75	0.75	4690	4825	5000	5125	5265	5390	5515	5640	5765	5890	6015	6140		
18	0.75	0.75	0.5	0.75	0.5	0.75	0.5	0.75	0.5	0.75	0.75	4878	5020	5200	5330	5478	5608	5738	5868	5998	6128	6258	6388		
19	0.75	0.75	0.5	0.75	0.5	0.75	0.75	0.75	0.5	0.75	0.75	5066	5215	5400	5535	5691	5826	5961	6096	6231	6366	6501	6636		
20	0.75	0.75	0.5	0.75	0.75	0.75	0.75	0.75	0.5	0.75	0.75	5254	5410	5600	5740	5904	6044	6184	6324	6464	6604	6744	6884		
21	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.5	0.75	0.75	5442	5605	5800	5945	6117	6262	6407	6552	6697	6842	6987	7132		
22	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	5630	5800	6000	6150	6330	6480	6630	6780	6930	7080	7230	7380		
23	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	1	5724	5898	6100	6253	6436	6589	6741	6894	7046	7199	7351	7504		
24	1	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	1	5817	5995	6200	6355	6542	6697	6852	7007	7162	7317	7472	7627		
25	1	0.75	0.75	0.75	0.75	1	0.75	0.75	0.75	0.75	1	6004	6190	6400	6560	6754	6914	7074	7234	7394	7554	7714	7874		
26	1	0.75	0.75	0.75	0.75	1	0.75	1	0.75	0.75	1	6191	6385	6600	6765	6966	7131	7296	7461	7626	7791	7956	8121		
27	1	0.75	0.75	1	0.75	1	0.75	1	0.75	0.75	1	6378	6580	6800	6970	7178	7348	7518	7688	7858	8028	8198	8368		
28	1	0.75	0.75	1	0.75	1	0.75	1	0.75	1	1	6565	6775	7000	7175	7390	7565	7740	7915	8090	8265	8440	8615		
29	1	1	0.75	1	0.75	1	0.75	1	0.75	1	1	6752	6970	7200	7380	7602	7782	7962	8142	8322	8502	8682	8862		
30	1	1	0.75	1	0.75	1	1	1	0.75	1	1	6939	7165	7400	7585	7814	7999	8184	8369	8554	8739	8924	9109		
31	1	1	0.75	1	1	1	1	1	0.75	1	1	7126	7360	7600	7790	8026	8216	8406	8596	8786	8976	9166	9356		
32	1	1	1	1	1	1	1	1	0.75	1	1	7313	7555	7800	7995	8238	8433	8628	8823	9018	9213	9408	9603		
33	1	1	1	1	1	1	1	1	1	1	1	7500	7750	8000	8200	8450	8650	8850	9050	9250	9450	9650	9850		
34	1	1	1	1	1	1	1	1	1	1	1.25	7595	7848	8102	8305	8557	8760	8963	9167	9369	9572	9774	9977		
35	1.25	1	1	1	1	1	1	1	1	1	1.25	7690	7945	8203	8410	8663	8870	9075	9283	9488	9693	9898	10103		
36	1.25	1	1	1	1	1.25	1	1	1	1	1.25	7880	8140	8406	8620	8876	9090	9300	9516	9726	9936	10146	10356		
37	1.25	1	1	1	1	1.25	1	1.25	1	1	1.25	8070	8335	8609	8830	9089	9310	9525	9749	9964	10179	10394	10609		
38	1.25	1	1	1.25	1	1.25	1	1.25	1	1	1.25	8260	8530	8812	9040	9302	9530	9750	9982	10202	10422	10642	10862		
39	1.25	1	1	1.25	1	1.25	1	1.25	1	1.25	1.25	8450	8725	9015	9250	9515	9750	9975	10215	10440	10665	10890	11115		
40	1.25	1.25	1	1.25	1	1.25	1	1.25	1	1.25	1.25	8640	8920	9218	9460	9728	9970	10200	10448	10678	10908	11138	11368		
41	1.25	1.25	1	1.25	1	1.25	1.25	1.25	1	1.25	1.25	8830	9115	9421	9670	9941	10190	10425	10681	10916	11151	11386	11621		
42	1.25	1.25	1	1.25	1.25	1.25	1.25	1.25	1	1.25	1.25	9020	9310	9624	9880	10154	10410	10650	10914	11154	11394	11634	11874		
43	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1	1.25	1.25	9210	9505	9827	10090	10367	10630	10875	11147	11392	11637	11882	12127		
44	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	9400	9700	10030	10300	10580	10850	11100	11380	11630	11880	12130	12380		

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE  
INDUCED SURCHARGE GATE  
OPERATING SCHEDULE



STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	836	837	838	839	840	841	842	843	844	845	846	847	848	849
	GATE OPENING (FEET)											DISCHARGE (CFS)													
45	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.5		3506	4369	4995	5553	6058	6563	6968	7401	7775	8159	8514	8869	9193
46	1.5	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.5		3532	4407	5040	5605	6115	6625	7035	7472	7850	8237	8597	8957	9285
47	1.5	1.25	1.25	1.25	1.25	1.5	1.25	1.25	1.25	1.25	1.5		3584	4484	5130	5710	6230	6750	7170	7614	8000	8394	8764	9134	9470
48	1.5	1.25	1.25	1.25	1.25	1.5	1.25	1.5	1.25	1.25	1.5		3636	4561	5220	5815	6345	6875	7305	7756	8150	8551	8931	9311	9655
49	1.5	1.25	1.25	1.5	1.25	1.5	1.25	1.5	1.25	1.25	1.5		3688	4638	5310	5920	6460	7000	7440	7898	8300	8708	9098	9488	9840
50	1.5	1.25	1.25	1.5	1.25	1.5	1.25	1.5	1.25	1.5	1.5		3740	4715	5400	6025	6575	7125	7575	8040	8450	8865	9265	9665	10025
51	1.5	1.5	1.25	1.5	1.25	1.5	1.25	1.5	1.25	1.5	1.5		3792	4792	5490	6130	6690	7250	7710	8182	8600	9022	9432	9842	10210
52	1.5	1.5	1.25	1.5	1.25	1.5	1.5	1.5	1.25	1.5	1.5		3844	4869	5580	6235	6805	7375	7845	8324	8750	9179	9599	10019	10395
53	1.5	1.5	1.25	1.5	1.5	1.5	1.5	1.5	1.25	1.5	1.5		3896	4946	5670	6340	6920	7500	7980	8466	8900	9336	9766	10196	10580
54	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.25	1.5	1.5		3948	5023	5760	6445	7035	7625	8115	8608	9050	9493	9933	10373	10765
55	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5		4000	5100	5850	6550	7150	7750	8250	8750	9200	9650	10100	10550	10950
56	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.75			5137	5894	6601	7207	7810	8317	8820	9275	9729	10183	10634	11038
57	1.75	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.75			5173	5938	6651	7263	7870	8383	8890	9350	9808	10265	10718	11125
58	1.75	1.5	1.5	1.5	1.5	1.75	1.5	1.5	1.5	1.5	1.75			5246	6026	6752	7376	7990	8516	9030	9500	9966	10430	10886	11300
59	1.75	1.5	1.5	1.5	1.5	1.75	1.5	1.75	1.5	1.5	1.75			5319	6114	6853	7489	8110	8649	9170	9650	10124	10595	11054	11475
60	1.75	1.5	1.5	1.75	1.5	1.75	1.5	1.75	1.5	1.5	1.75			5392	6202	6954	7602	8230	8782	9310	9800	10282	10760	11222	11650
61	1.75	1.5	1.5	1.75	1.5	1.75	1.5	1.75	1.5	1.5	1.75			5465	6290	7055	7715	8350	8915	9450	9950	10440	10925	11390	11825
62	1.75	1.75	1.5	1.75	1.5	1.75	1.5	1.75	1.5	1.5	1.75			5538	6378	7156	7828	8470	9048	9590	10100	10598	11090	11558	12000
63	1.75	1.75	1.5	1.75	1.5	1.75	1.75	1.75	1.5	1.5	1.75			5611	6466	7257	7941	8590	9181	9730	10250	10756	11255	11726	12175
64	1.75	1.75	1.5	1.75	1.75	1.75	1.75	1.75	1.5	1.5	1.75			5684	6554	7358	8054	8710	9314	9870	10400	10914	11420	11894	12350
65	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.5	1.5	1.75			5757	6642	7459	8167	8830	9447	10010	10550	11072	11585	12062	12525
66	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75			5830	6730	7560	8280	8950	9580	10150	10700	11230	11750	12230	12700
67	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	2			5866	6774	7610	8336	9010	9646	10220	10775	11309	11833	12314	12788
68	2	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	2			5902	6817	7659	8392	9070	9712	10290	10850	11387	11915	12397	12875
69	2	1.75	1.75	1.75	1.75	2	1.75	1.75	1.75	1.75	2			5974	6904	7758	8504	9190	9844	10430	11000	11544	12080	12564	13050
70	2	1.75	1.75	1.75	1.75	2	1.75	2	1.75	1.75	2			6046	6991	7857	8616	9310	9976	10570	11150	11701	12245	12731	13225
71	2	1.75	1.75	2	1.75	2	1.75	2	1.75	1.75	2			6118	7078	7956	8728	9430	10108	10710	11300	11858	12410	12898	13400
72	2	1.75	1.75	2	1.75	2	1.75	2	1.75	2	2			6190	7165	8055	8840	9550	10240	10850	11450	12015	12575	13065	13575
73	2	2	1.75	2	1.75	2	1.75	2	1.75	2	2			6262	7252	8154	8952	9670	10372	10990	11600	12172	12740	13232	13750
74	2	2	1.75	2	1.75	2	2	2	1.75	2	2			6334	7339	8253	9064	9790	10504	11130	11750	12329	12905	13399	13925
75	2	2	1.75	2	2	2	2	2	1.75	2	2			6406	7426	8352	9176	9910	10636	11270	11900	12486	13070	13566	14100
76	2	2	2	2	2	2	2	2	1.75	2	2			6478	7513	8451	9288	10030	10768	11410	12050	12643	13235	13733	14275
77	2	2	2	2	2	2	2	2	2	2	2			6550	7600	8550	9400	10150	10900	11550	12200	12800	13400	13900	14450
78	2	2	2	2	2	2	2	2	2	2	2.5			6573	7680	8643	9505	10268	11028	11688	12345	12955	13560	14070	14628
79	2.5	2	2	2	2	2	2	2	2	2	2.5			6595	7760	8735	9610	10385	11155	11825	12490	13110	13720	14240	14805
80	2.5	2	2	2	2	2.5	2	2	2	2	2.5			6640	7920	8920	9820	10620	11410	12100	12780	13420	14040	14580	15160
81	2.5	2	2	2	2	2.5	2	2.5	2	2	2.5			6685	8080	9105	10030	10855	11665	12375	13070	13730	14360	14920	15515
82	2.5	2	2	2.5	2	2.5	2	2.5	2	2	2.5			6730	8240	9290	10240	11090	11920	12650	13360	14040	14680	15260	15870
83	2.5	2	2	2.5	2	2.5	2	2.5	2	2.5	2.5			6775	8400	9475	10450	11325	12175	12925	13650	14350	15000	15600	16225
84	2.5	2.5	2	2.5	2	2.5	2	2.5	2	2.5	2.5			6820	8560	9660	10660	11560	12430	13200	13940	14660	15320	15940	16580
85	2.5	2.5	2	2.5	2	2.5	2.5	2.5	2	2.5	2.5			6865	8720	9845	10870	11795	12685	13475	14230	14970	15640	16280	16935
86	2.5	2.5	2	2.5	2.5	2.5	2.5	2.5	2	2.5	2.5			6910	8880	10030	11080	12030	12940	13750	14520	15280	15960	16620	17290
87	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2	2.5	2.5			6955	9040	10215	11290	12265	13195	14025	14810	15590	16280	16960	17645
88	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5			7000	9200	10400	11500	12500	13450	14300	15100	15900	16600	17300	18000

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

INDUCED SURCHARGE GATE  
OPERATING SCHEDULE



STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	850	851	852	853	854	855	856	857	858	859	860	861	862	863
	GATE OPENING (FEET)											DISCHARGE (CFS)													
45	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.5	9495	9798	10131	10405	10686	10960	11213	11496	11749	12001	12254	12506	12521	
46	1.5	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.5	9590	9895	10232	10510	10792	11070	11325	11612	11867	12122	12377	12632	12662	
47	1.5	1.25	1.25	1.25	1.25	1.5	1.25	1.25	1.25	1.25	1.5	9780	10090	10434	10720	11004	11290	11550	11844	12104	12364	12624	12884	12944	
48	1.5	1.25	1.25	1.25	1.25	1.5	1.25	1.5	1.25	1.25	1.5	9970	10285	10636	10930	11216	11510	11775	12076	12341	12606	12871	13136	13226	
49	1.5	1.25	1.25	1.5	1.25	1.5	1.25	1.5	1.25	1.25	1.5	10160	10480	10838	11140	11428	11730	12000	12308	12578	12848	13118	13388	13508	
50	1.5	1.25	1.25	1.5	1.25	1.5	1.25	1.5	1.25	1.5	1.5	10350	10675	11040	11350	11640	11950	12225	12540	12815	13090	13365	13640	13790	
51	1.5	1.5	1.25	1.5	1.25	1.5	1.25	1.5	1.25	1.5	1.5	10540	10870	11242	11560	11852	12170	12450	12772	13052	13332	13612	13892	14072	
52	1.5	1.5	1.25	1.5	1.25	1.5	1.5	1.5	1.25	1.5	1.5	10730	11065	11444	11770	12064	12390	12675	13004	13289	13574	13859	14144	14354	
53	1.5	1.5	1.25	1.5	1.5	1.5	1.5	1.5	1.25	1.5	1.5	10920	11260	11646	11980	12276	12610	12900	13236	13526	13816	14106	14396	14636	
54	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.25	1.5	1.5	11110	11455	11848	12190	12488	12830	13125	13468	13763	14058	14353	14648	14918	
55	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	11300	11650	12050	12400	12700	13050	13350	13700	14000	14300	14600	14900	15200	
56	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.75	11392	11745	12148	12500	12804	13157	13460	13812	14114	14417	14719	15023	15327	
57	1.75	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.75	11483	11840	12245	12600	12908	13263	13570	13923	14228	14533	14838	15145	15453	
58	1.75	1.5	1.5	1.5	1.5	1.75	1.5	1.5	1.5	1.5	1.75	11666	12030	12440	12800	13116	13476	13790	14146	14456	14766	15076	15390	15706	
59	1.75	1.5	1.5	1.5	1.5	1.75	1.5	1.75	1.5	1.5	1.75	11849	12220	12635	13000	13324	13689	14010	14369	14684	14999	15314	15635	15959	
60	1.75	1.5	1.5	1.75	1.5	1.75	1.5	1.75	1.5	1.5	1.75	12032	12410	12830	13200	13532	13902	14230	14592	14912	15232	15552	15880	16212	
61	1.75	1.5	1.5	1.75	1.5	1.75	1.5	1.75	1.5	1.75	1.75	12215	12600	13025	13400	13740	14115	14450	14815	15140	15465	15790	16125	16465	
62	1.75	1.75	1.5	1.75	1.5	1.75	1.5	1.75	1.5	1.75	1.75	12398	12790	13220	13600	13948	14328	14670	15038	15368	15698	16028	16370	16718	
63	1.75	1.75	1.5	1.75	1.5	1.75	1.75	1.75	1.5	1.75	1.75	12581	12980	13415	13800	14156	14541	14890	15261	15596	15931	16266	16615	16971	
64	1.75	1.75	1.5	1.75	1.75	1.75	1.75	1.75	1.5	1.75	1.75	12764	13170	13610	14000	14364	14754	15110	15484	15824	16164	16504	16860	17224	
65	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.5	1.75	1.75	12947	13360	13805	14200	14572	14967	15330	15707	16052	16397	16742	17105	17477	
66	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	13130	13550	14000	14400	14780	15180	15550	15930	16280	16630	16980	17350	17730	
67	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	2	13221	13645	14098	14500	14884	15286	15660	16041	16394	16746	17099	17473	17856	
68	2	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	2	13312	13740	14195	14600	14987	15392	15770	16152	16507	16862	17217	17595	17982	
69	2	1.75	1.75	1.75	1.75	2	1.75	1.75	1.75	1.75	2	13494	13930	14390	14800	15194	15604	15990	16374	16734	17094	17454	17840	18234	
70	2	1.75	1.75	1.75	1.75	2	1.75	2	1.75	1.75	2	13676	14120	14585	15000	15401	15816	16210	16596	16961	17326	17691	18085	18486	
71	2	1.75	1.75	2	1.75	2	1.75	2	1.75	1.75	2	13858	14310	14780	15200	15608	16028	16430	16818	17188	17558	17928	18330	18738	
72	2	1.75	1.75	2	1.75	2	1.75	2	1.75	2	2	14040	14500	14975	15400	15815	16240	16650	17040	17415	17790	18165	18575	18990	
73	2	2	1.75	2	1.75	2	1.75	2	1.75	2	2	14222	14690	15170	15600	16022	16452	16870	17262	17642	18022	18402	18820	19242	
74	2	2	1.75	2	1.75	2	2	2	1.75	2	2	14404	14880	15365	15800	16229	16664	17090	17484	17869	18254	18639	19065	19494	
75	2	2	1.75	2	2	2	2	2	1.75	2	2	14586	15070	15560	16000	16436	16876	17310	17706	18096	18486	18876	19310	19746	
76	2	2	2	2	2	2	2	2	1.75	2	2	14768	15260	15755	16200	16643	17088	17530	17928	18323	18718	19113	19555	19998	
77	2	2	2	2	2	2	2	2	2	2	2	14950	15450	15950	16400	16850	17300	17750	18150	18550	18950	19350	19800	20250	
78	2	2	2	2	2	2	2	2	2	2	2.5	15135	15640	16145	16603	17060	17515	17970	18375	18783	19188	19593	20055	20498	
79	2.5	2	2	2	2	2	2	2	2	2	2.5	15320	15830	16340	16805	17270	17730	18190	18600	19015	19425	19835	20310	20745	
80	2.5	2	2	2	2	2.5	2	2	2	2	2.5	15690	16210	16730	17210	17690	18160								



STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	836	837	838	839	840	841	842	843	844	845	846	847	848	849
	GATE OPENING (FEET)											DISCHARGE (CFS)													
89	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3				9273	10490	11603	12613	13573	14433	15243	16050	16760	17468	18173
90	3	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3				9345	10580	11705	12725	13695	14565	15385	16200	16920	17635	18345
91	3	2.5	2.5	2.5	2.5	3	2.5	2.5	2.5	2.5	3				9490	10760	11910	12950	13940	14830	15670	16500	17240	17970	18690
92	3	2.5	2.5	2.5	2.5	3	2.5	3	2.5	2.5	3				9635	10940	12115	13175	14185	15095	15955	16800	17560	18305	19035
93	3	2.5	2.5	3	2.5	3	2.5	3	2.5	2.5	3				9780	11120	12320	13400	14430	15360	16240	17100	17880	18640	19380
94	3	2.5	2.5	3	2.5	3	2.5	3	2.5	3	3				9925	11300	12525	13625	14675	15625	16525	17400	18200	18975	19725
95	3	3	2.5	3	2.5	3	2.5	3	2.5	3	3				10070	11480	12730	13850	14920	15890	16810	17700	18520	19310	20070
96	3	3	2.5	3	2.5	3	3	3	2.5	3	3				10215	11660	12935	14075	15165	16155	17095	18000	18840	19645	20415
97	3	3	2.5	3	3	3	3	3	2.5	3	3				10360	11840	13140	14300	15410	16420	17380	18300	19160	19980	20760
98	3	3	3	3	3	3	3	3	2.5	3	3				10505	12020	13345	14525	15655	16685	17665	18600	19480	20315	21105
99	3	3	3	3	3	3	3	3	3	3	3				10650	12200	13550	14750	15900	16950	17950	18900	19800	20650	21450
100	3	3	3	3	3	3	3	3	3	3	3.5				10668	12280	13645	14858	16018	17080	18088	19048	19955	20813	21620
101	3.5	3	3	3	3	3	3	3	3	3	3.5				10685	12360	13740	14965	16135	17210	18225	19195	20110	20975	21790
102	3.5	3	3	3	3	3.5	3	3	3	3	3.5				10720	12520	13930	15180	16370	17470	18500	19490	20420	21300	22130
103	3.5	3	3	3	3	3.5	3	3.5	3	3	3.5				10755	12680	14120	15395	16605	17730	18775	19785	20730	21625	22470
104	3.5	3	3	3.5	3	3.5	3	3.5	3	3	3.5				10790	12840	14310	15610	16840	17990	19050	20080	21040	21950	22810
105	3.5	3	3	3.5	3	3.5	3	3.5	3	3.5	3.5				10825	13000	14500	15825	17075	18250	19325	20375	21350	22275	23150
106	3.5	3.5	3	3.5	3	3.5	3	3.5	3	3.5	3.5				10860	13160	14690	16040	17310	18510	19600	20670	21660	22600	23490
107	3.5	3.5	3	3.5	3	3.5	3.5	3.5	3	3.5	3.5				10895	13320	14880	16255	17545	18770	19875	20965	21970	22925	23830
108	3.5	3.5	3	3.5	3.5	3.5	3.5	3.5	3	3.5	3.5				10930	13480	15070	16470	17780	19030	20150	21260	22280	23250	24170
109	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3	3.5	3.5				10965	13640	15260	16685	18015	19290	20425	21555	22590	23575	24510
110	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5				11000	13800	15450	16900	18250	19550	20700	21850	22900	23900	24850
111	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	4					13878	15543	17008	18370	19678	20840	21998	23058	24068	25025
112	4	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	4					13955	15635	17115	18490	19805	20980	22145	23215	24235	25200
113	4	3.5	3.5	3.5	3.5	4	3.5	3.5	3.5	3.5	4					14110	15820	17330	18730	20060	21260	22440	23530	24570	25550
114	4	3.5	3.5	3.5	3.5	4	3.5	4	3.5	3.5	4					14265	16005	17545	18970	20315	21540	22735	23845	24905	25900
115	4	3.5	3.5	4	3.5	4	3.5	4	3.5	3.5	4					14420	16190	17760	19210	20570	21820	23030	24160	25240	26250
116	4	3.5	3.5	4	3.5	4	3.5	4	3.5	4	4					14575	16375	17975	19450	20825	22100	23325	24475	25575	26600
117	4	4	3.5	4	3.5	4	3.5	4	3.5	4	4					14730	16560	18190	19690	21080	22380	23620	24790	25910	26950
118	4	4	3.5	4	3.5	4	4	4	3.5	4	4					14885	16745	18405	19930	21335	22660	23915	25105	26245	27300
119	4	4	3.5	4	4	4	4	4	3.5	4	4					15040	16930	18620	20170	21590	22940	24210	25420	26580	27650
120	4	4	4	4	4	4	4	4	3.5	4	4					15195	17115	18835	20410	21845	23220	24505	25735	26915	28000
121	4	4	4	4	4	4	4	4	4	4	4					15350	17300	19050	20650	22100	23500	24800	26050	27250	28350
122	4	4	4	4	4	4	4	4	4	4	4.5					15358	17385	19148	20760	22223	23633	24943	26200	27408	28518
123	4.5	4	4	4	4	4	4	4	4	4	4.5					15365	17470	19245	20870	22345	23765	25085	26350	27565	28685
124	4.5	4	4	4	4	4.5	4	4	4	4	4.5					15380	17640	19440	21090	22590	24030	25370	26650	27880	29020
125	4.5	4	4	4	4	4.5	4	4.5	4	4	4.5					15395	17810	19635	21310	22835	24295	25655	26950	28195	29355
126	4.5	4	4	4.5	4	4.5	4	4.5	4	4	4.5					15410	17980	19830	21530	23080	24560	25940	27250	28510	29690
127	4.5	4	4	4.5	4	4.5	4	4.5	4	4.5	4.5					15425	18150	20025	21750	23325	24825	26225	27550	28825	30025
128	4.5	4.5	4	4.5	4	4.5	4	4.5	4	4.5	4.5					15440	18320	20220	21970	23570	25090	26510	27850	29140	30360
129	4.5	4.5	4	4.5	4	4.5	4.5	4.5	4	4.5	4.5					15455	18490	20415	22190	23815	25355	26795	28150	29455	30695
130	4.5	4.5	4	4.5	4.5	4.5	4.5	4.5	4	4.5	4.5					15470	18660	20610	22410	24060	25620	27080	28450	29770	31030
131	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4	4.5	4.5					15485	18830	20805	22630	24305	25885	27365	28750	30085	31365
132	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5					15500	19000	21000	22850	24550	26150	27650	29050	30400	31700

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN  
  
WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE  
  
**INDUCED SURCHARGE GATE  
OPERATING SCHEDULE**



STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	850	851	852	853	854	855	856	857	858	859	860	861	862	863
	GATE OPENING (FEET)											DISCHARGE (CFS)													
89	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	18830	19438	20045	20653	21258	21813	22368	22875	23430	23935	24440	25145	25450	
90	3	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	19010	19625	20240	20855	21465	22025	22585	23100	23660	24170	24680	25390	25700	
91	3	2.5	2.5	2.5	2.5	3	2.5	2.5	2.5	2.5	3	19370	20000	20630	21260	21880	22450	23020	23550	24120	24640	25160	25880	26200	
92	3	2.5	2.5	2.5	2.5	3	2.5	3	2.5	2.5	3	19730	20375	21020	21665	22295	22875	23455	24000	24580	25110	25640	26370	26700	
93	3	2.5	2.5	3	2.5	3	2.5	3	2.5	2.5	3	20090	20750	21410	22070	22710	23300	23890	24450	25040	25580	26120	26860	27200	
94	3	2.5	2.5	3	2.5	3	2.5	3	2.5	3	3	20450	21125	21800	22475	23125	23725	24325	24900	25500	26050	26600	27350	27700	
95	3	3	2.5	3	2.5	3	2.5	3	2.5	3	3	20810	21500	22190	22880	23540	24150	24760	25350	25960	26520	27080	27840	28200	
96	3	3	2.5	3	2.5	3	3	3	2.5	3	3	21170	21875	22580	23285	23955	24575	25195	25800	26420	26990	27560	28330	28700	
97	3	3	2.5	3	3	3	3	3	2.5	3	3	21530	22250	22970	23690	24370	25000	25630	26250	26880	27460	28040	28820	29200	
98	3	3	3	3	3	3	3	3	2.5	3	3	21890	22625	23360	24095	24785	25425	26065	26700	27340	27930	28520	29310	29700	
99	3	3	3	3	3	3	3	3	3	3	3	22250	23000	23750	24500	25200	25850	26500	27150	27800	28400	29000	29800	30200	
100	3	3	3	3	3	3	3	3	3	3	3.5	22428	23185	23943	24698	25403	26060	26718	27373	28028	28633	29240	30035	30450	
101	3.5	3	3	3	3	3	3	3	3	3	3.5	22605	23370	24135	24895	25605	26270	26935	27595	28255	28865	29480	30270	30700	
102	3.5	3	3	3	3	3.5	3	3	3	3	3.5	22960	23740	24520	25290	26010	26690	27370	28040	28710	29330	29960	30740	31200	
103	3.5	3	3	3	3	3.5	3	3.5	3	3	3.5	23315	24110	24905	25685	26415	27110	27805	28485	29165	29795	30440	31210	31700	
104	3.5	3	3	3.5	3	3.5	3	3.5	3	3	3.5	23670	24480	25290	26080	26820	27530	28240	28930	29620	30260	30920	31680	32200	
105	3.5	3	3	3.5	3	3.5	3	3.5	3	3.5	3.5	24025	24850	25675	26475	27225	27950	28675	29375	30075	30725	31400	32150	32700	
106	3.5	3.5	3	3.5	3	3.5	3	3.5	3	3.5	3.5	24380	25220	26060	26870	27630	28370	29110	29820	30530	31190	31880	32620	33200	
107	3.5	3.5	3	3.5	3	3.5	3.5	3.5	3	3.5	3.5	24735	25590	26445	27265	28035	28790	29545	30265	30985	31655	32360	33090	33700	
108	3.5	3.5	3	3.5	3.5	3.5	3.5	3.5	3	3.5	3.5	25090	25960	26830	27660	28440	29210	29980	30710	31440	32120	32840	33560	34200	
109	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3	3.5	3.5	25445	26330	27215	28055	28845	29630	30415	31155	31895	32585	33320	34030	34700	
110	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	25800	26700	27600	28450	29250	30050	30850	31600	32350	33050	33800	34500	35200	
111	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	4	25983	26890	27798	28653	29460	30268	31073	31830	32585	33293	34045	34740	35450	35490
112	4	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	4	26165	27080	27995	28855	29670	30485	31295	32060	32820	33535	34290	34980	35700	35780
113	4	3.5	3.5	3.5	3.5	4	3.5	3.5	3.5	3.5	4	26530	27460	28390	29260	30090	30920	31740	32520	33290	34020	34780	35460	36200	36360
114	4	3.5	3.5	3.5	3.5	4	3.5	4	3.5	3.5	4	26895	27840	28785	29665	30510	31355	32185	32980	33760	34505	35270	35940	36700	36940
115	4	3.5	3.5	4	3.5	4	3.5	4	3.5	3.5	4	27260	28220	29180	30070	30930	31790	32630	33440	34230	34990	35760	36420	37200	37520
116	4	3.5	3.5	4	3.5	4	3.5	4	3.5	4	4	27625	28600	29575	30475	31350	32225	33075	33900	34700	35475	36250	36900	37700	38100
117	4	4	3.5	4	3.5	4	3.5	4	3.5	4	4	27990	28980	29970	30880	31770	32660	33520	34360	35170	35960	36740	37380	38200	38680
118	4	4	3.5	4	3.5	4	4	4	3.5	4	4	28355	29360	30365	31285	32190	33095	33965	34820	35640	36445	37230	37860	38700	39260
119	4	4	3.5	4	4	4	4	4	3.5	4	4	28720	29740	30760	31690	32610	33530	34410	35280	36110	36930	37720	38340	39200	39840
120	4	4	4	4	4	4	4	4	3.5	4	4	29085	30120	31155	32095	33030	33965	34855	35740	36580	37415	38210	38820	39700	40420
121	4	4	4	4	4	4	4	4	4	4	4	29450	30500	31550	32500	33450	34400	35300	36200	37050	37900	38700	39300	40200	41000
122	4	4	4	4	4	4	4	4	4	4	4.5	29625	30680	31738	32695	33653	34608	35515	36420	37275	38130	38938	39545	40450	41255
123	4.5	4	4	4	4	4	4	4	4	4	4.5	29800	30860	31925	32890	33855	34815	35730	36640	37500	38360	39175	39790	40700	41510
124	4.5	4	4	4	4	4.5	4	4	4	4	4.5	30150	31220	32300	33280	34260	35230	36160	37080	37950	38820	39650	40280	41200	42020
125	4.5	4	4	4	4	4.5	4	4.5	4	4	4.5	30500	31580	32675	33670	34665	35645	36590	37520	38400	39280	40125	40770	41700	42530
126	4.5	4	4	4.5	4	4.5	4	4.5	4	4	4.5	30850	31940	33050	34060	35070	36060	37020	37960	38850	39740	40600	41260	42200	43040
127	4.5	4	4	4.5	4	4.5	4	4.5	4	4.5	4.5	31200	32300	33425	34450	35475	36475	37450	38400	39300	40200	41075	41750	42700	43550
128	4.5	4.5	4	4.5	4	4.5	4	4.5	4	4.5	4.5	31550	32660	33800	34840	35880	36890	37880	38840	39750	40660	41550	42240	43200	44060
129	4.5	4.5	4	4.5	4	4.5	4.5	4.5	4	4.5	4.5	31900	33020	34175	35230	36285	37305	38310	39280	40200	41120	42025	42730	43700	44570
130	4.5	4.5	4	4.5	4.5	4.5	4.5	4.5	4	4.5	4.5	32250	33380	34550	35620	36690	37720	38740	39720	40650	41580	42500	43220	44200	45080
131	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4	4.5	4.5	32600	33740	34925	36010	37095	38135	39170	40160	41100	42040	42975	43710	44700	45590
132	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	32950	34100	35300	36400	37500	38550	39600	40600	41550	42500	43450	44200	45200	46100



STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	836	837	838	839	840	841	842	843	844	845	846	847	848	849
	GATE OPENING (FEET)											DISCHARGE (CFS)													
133	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	5						19050	21095	22955	24668	26278	27788	29198	30558	31868
134	5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	5						19100	21190	23060	24785	26405	27925	29345	30715	32035
135	5	4.5	4.5	4.5	4.5	5	4.5	4.5	4.5	4.5	5						19200	21380	23270	25020	26660	28200	29640	31030	32370
136	5	4.5	4.5	4.5	4.5	5	4.5	5	4.5	4.5	5						19300	21570	23480	25255	26915	28475	29935	31345	32705
137	5	4.5	4.5	5	4.5	5	4.5	5	4.5	4.5	5						19400	21760	23690	25490	27170	28750	30230	31660	33040
138	5	4.5	4.5	5	4.5	5	4.5	5	4.5	5	5						19500	21950	23900	25725	27425	29025	30525	31975	33375
139	5	5	4.5	5	4.5	5	4.5	5	4.5	5	5						19600	22140	24110	25960	27680	29300	30820	32290	33710
140	5	5	4.5	5	4.5	5	5	5	4.5	5	5						19700	22330	24320	26195	27935	29575	31115	32605	34045
141	5	5	4.5	5	5	5	5	5	4.5	5	5						19800	22520	24530	26430	28190	29850	31410	32920	34380
142	5	5	5	5	5	5	5	5	4.5	5	5						19900	22710	24740	26665	28445	30125	31705	33235	34715
143	5	5	5	5	5	5	5	5	5	5	5						20000	22900	24950	26900	28700	30400	32000	33550	35050
144	5	5	5	5	5	5	5	5	5	5	5.5							22985	25053	27013	28825	30535	32145	33703	35210
145	5.5	5	5	5	5	5	5	5	5	5	5.5							23070	25155	27125	28950	30670	32290	33855	35370
146	5.5	5	5	5	5	5.5	5	5	5	5	5.5							23240	25360	27350	29200	30940	32580	34160	35690
147	5.5	5	5	5	5	5.5	5	5.5	5	5	5.5							23410	25565	27575	29450	31210	32870	34465	36010
148	5.5	5	5	5.5	5	5.5	5	5.5	5	5	5.5							23580	25770	27800	29700	31480	33160	34770	36330
149	5.5	5	5	5.5	5	5.5	5	5.5	5	5	5.5							23750	25975	28025	29950	31750	33450	35075	36650
150	5.5	5.5	5	5.5	5	5.5	5	5.5	5	5	5.5							23920	26180	28250	30200	32020	33740	35380	36970
151	5.5	5.5	5	5.5	5	5.5	5.5	5.5	5	5	5.5							24090	26385	28475	30450	32290	34030	35685	37290
152	5.5	5.5	5	5.5	5.5	5.5	5.5	5.5	5	5	5.5							24260	26590	28700	30700	32560	34320	35990	37610
153	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5	5	5.5							24430	26795	28925	30950	32830	34610	36295	37930
154	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5							24600	27000	29150	31200	33100	34900	36600	38250
155	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	6							24620	27095	29260	31320	33230	35043	36753	38410
156	6	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	6							24640	27190	29370	31440	33360	35185	36905	38570
157	6	5.5	5.5	5.5	5.5	6	5.5	5.5	5.5	5.5	6							24680	27380	29590	31680	33620	35470	37210	38890
158	6	5.5	5.5	5.5	5.5	6	5.5	6	5.5	5.5	6							24720	27570	29810	31920	33880	35755	37515	39210
159	6	5.5	5.5	6	5.5	6	5.5	6	5.5	5.5	6							24760	27760	30030	32160	34140	36040	37820	39530
160	6	5.5	5.5	6	5.5	6	5.5	6	5.5	6	6							24800	27950	30250	32400	34400	36325	38125	39850
161	6	6	5.5	6	5.5	6	5.5	6	5.5	6	6							24840	28140	30470	32640	34660	36610	38430	40170
162	6	6	5.5	6	5.5	6	6	6	5.5	6	6							24880	28330	30690	32880	34920	36895	38735	40490
163	6	6	5.5	6	6	6	6	6	5.5	6	6							24920	28520	30910	33120	35180	37180	39040	40810
164	6	6	6	6	6	6	6	6	5.5	6	6							24960	28710	31130	33360	35440	37465	39345	41130
165	6	6	6	6	6	6	6	6	6	6	6							25000	28900	31350	33600	35700	37750	39650	41450
166	6	6	6	6	6	6	6	6	6	6	6.5								28980	31460	33723	35835	37893	39803	41613
167	6.5	6	6	6	6	6	6	6	6	6	6.5								29060	31570	33845	35970	38035	39955	41775
168	6.5	6	6	6	6	6.5	6	6	6	6	6.5								29220	31790	34090	36240	38320	40260	42100
169	6.5	6	6	6	6	6.5	6	6.5	6	6	6.5								29380	32010	34335	36510	38605	40565	42425
170	6.5	6	6	6.5	6	6.5	6	6.5	6	6	6.5								29540	32230	34580	36780	38890	40870	42750
171	6.5	6	6	6.5	6	6.5	6	6.5	6	6	6.5								29700	32450	34825	37050	39175	41175	43075
172	6.5	6.5	6	6.5	6	6.5	6	6.5	6	6	6.5								29860	32670	35070	37320	39460	41480	43400
173	6.5	6.5	6	6.5	6	6.5	6.5	6.5	6	6	6.5								30020	32890	35315	37590	39745	41785	43725
174	6.5	6.5	6	6.5	6.5	6.5	6.5	6.5	6	6	6.5								30180	33110	35560	37860	40030	42090	44050
175	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6	6	6.5								30340	33330	35805	38130	40315	42395	44375
176	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5								30500	33550	36050	38400	40600	42700	44700

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN  
  
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ALLATOONA DAM AND LAKE  
  
**INDUCED SURCHARGE GATE  
OPERATING SCHEDULE**



STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	850	851	852	853	854	855	856	857	858	859	860	861	862	863
	GATE OPENING (FEET)											DISCHARGE (CFS)													
133	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	5	33125	34285	35490	36598	37705	38763	39818	40823	41780	42738	43693	44455	45450	46355
134	5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	5	33300	34470	35680	36795	37910	38975	40035	41045	42010	42975	43935	44710	45700	46610
135	5	4.5	4.5	4.5	4.5	5	4.5	4.5	4.5	4.5	5	33650	34840	36060	37190	38320	39400	40470	41490	42470	43450	44420	45220	46200	47120
136	5	4.5	4.5	4.5	4.5	5	4.5	5	4.5	4.5	5	34000	35210	36440	37585	38730	39825	40905	41935	42930	43925	44905	45730	46700	47630
137	5	4.5	4.5	5	4.5	5	4.5	5	4.5	4.5	5	34350	35580	36820	37980	39140	40250	41340	42380	43390	44400	45390	46240	47200	48140
138	5	4.5	4.5	5	4.5	5	4.5	5	4.5	5	5	34700	35950	37200	38375	39550	40675	41775	42825	43850	44875	45875	46750	47700	48650
139	5	5	4.5	5	4.5	5	4.5	5	4.5	5	5	35050	36320	37580	38770	39960	41100	42210	43270	44310	45350	46360	47260	48200	49160
140	5	5	4.5	5	4.5	5	5	5	4.5	5	5	35400	36690	37960	39165	40370	41525	42645	43715	44770	45825	46845	47770	48700	49670
141	5	5	4.5	5	5	5	5	5	4.5	5	5	35750	37060	38340	39560	40780	41950	43080	44160	45230	46300	47330	48280	49200	50180
142	5	5	5	5	5	5	5	5	4.5	5	5	36100	37430	38720	39955	41190	42375	43515	44605	45690	46775	47815	48790	49700	50690
143	5	5	5	5	5	5	5	5	5	5	5	36450	37800	39100	40350	41600	42800	43950	45050	46150	47250	48300	49300	50200	51200
144	5	5	5	5	5	5	5	5	5	5	5.5	36618	37975	39283	40540	41798	43003	44160	45268	46373	47478	48535	49540	50450	51455
145	5.5	5	5	5	5	5	5	5	5	5	5.5	36785	38150	39465	40730	41995	43205	44370	45485	46595	47705	48770	49780	50700	51710
146	5.5	5	5	5	5	5.5	5	5	5	5	5.5	37120	38500	39830	41110	42390	43610	44790	45920	47040	48160	49240	50260	51200	52220
147	5.5	5	5	5	5	5.5	5	5.5	5	5	5.5	37455	38850	40195	41490	42785	44015	45210	46355	47485	48615	49710	50740	51700	52730
148	5.5	5	5	5.5	5	5.5	5	5.5	5	5	5.5	37790	39200	40560	41870	43180	44420	45630	46790	47930	49070	50180	51220	52200	53240
149	5.5	5	5	5.5	5	5.5	5	5.5	5	5.5	5.5	38125	39550	40925	42250	43575	44825	46050	47225	48375	49525	50650	51700	52700	53750
150	5.5	5.5	5	5.5	5	5.5	5	5.5	5	5.5	5.5	38460	39900	41290	42630	43970	45230	46470	47660	48820	49980	51120	52180	53200	54260
151	5.5	5.5	5	5.5	5	5.5	5.5	5.5	5	5.5	5.5	38795	40250	41655	43010	44365	45635	46890	48095	49265	50435	51590	52660	53700	54770
152	5.5	5.5	5	5.5	5.5	5.5	5.5	5.5	5	5.5	5.5	39130	40600	42020	43390	44760	46040	47310	48530	49710	50890	52060	53140	54200	55280
153	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5	5.5	5.5	39465	40950	42385	43770	45155	46445	47730	48965	50155	51345	52530	53620	54700	55790
154	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	39800	41300	42750	44150	45550	46850	48150	49400	50600	51800	53000	54100	55200	56300
155	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	6	39970	41478	42935	44343	45748	47058	48363	49620	50828	52033	53238	54350	55450	56555
156	6	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	6	40140	41655	43120	44535	45945	47265	48575	49840	51055	52265	53475	54600	55700	56810
157	6	5.5	5.5	5.5	5.5	6	5.5	5.5	5.5	5.5	6	40480	42010	43490	44920	46340	47680	49000	50280	51510	52730	53950	55100	56200	57320
158	6	5.5	5.5	5.5	5.5	6	5.5	6	5.5	5.5	6	40820	42365	43860	45305	46735	48095	49425	50720	51965	53195	54425	55600	56700	57830
159	6	5.5	5.5	6	5.5	6	5.5	6	5.5	5.5	6	41160	42720	44230	45690	47130	48510	49850	51160	52420	53660	54900	56100	57200	58340
160	6	5.5	5.5	6	5.5	6	5.5	6	5.5	6	6	41500	43075	44600	46075	47525	48925	50275	51600	52875	54125	55375	56600	57700	58850
161	6	6	5.5	6	5.5	6	5.5	6	5.5	6	6	41840	43430	44970	46460	47920	49340	50700	52040	53330	54590	55850	57100	58200	59360
162	6	6	5.5	6	5.5	6	6	6	5.5	6	6	42180	43785	45340	46845	48315	49755	51125	52480	53785	55055	56325	57600	58700	59870
163	6	6	5.5	6	6	6	6	6	5.5	6	6	42520	44140	45710	47230	48710	50170	51550	52920	54240	55520	56800	58100	59200	60380
164	6	6	6	6	6	6	6	6	5.5	6	6	42860	44495	46080	47615	49105	50585	51975	53360	54695	55985	57275	58600	59700	60890
165	6	6	6	6	6	6	6	6	6	6	6	43200	44850	46450	48000	49500	51000	52400	53800	55150	56450	57750	59100	60200	61400
166	6	6	6	6	6	6	6	6	6	6	6.5	43373	45033	46640	48198	49705	51213	52620	54025	55383	56690	57995	59345	60450	61655
167	6.5	6	6	6	6	6	6	6	6	6	6.5	43545	45215	46830	48395	49910	51425	52840	54250	55615	56930	58240	59590	60700	61910
168	6.5	6	6	6	6	6.5	6	6	6	6	6.5	43890	45580	47210	48790	50320	51850	53280	54700	56080	57410	58730	60080	61200	62420
169	6.5	6	6	6	6	6.5	6	6.5	6	6	6.5	44235	45945	47590	49185	50730	52275	53720	55150	56545	57890	59220	60570	61700	62930
170	6.5	6	6	6.5	6	6.5	6	6.5	6	6	6.5	44580	46310	47970	49580	51140	52700	54160	55600	57010	58370	59710	61060	62200	63440
171	6.5	6	6	6.5	6	6.5	6	6.5	6	6.5	6.5	44925	46675	48350	49975	51550	53125	54600	56050	57475	58850	60200	61550	62700	63950
172	6.5	6.5	6	6.5	6	6.5	6	6.5	6	6.5	6.5	45270	47040	48730	50370	51960	53550	55040	56500	57940	59330	60690	62040	63200	64460
173	6.5	6.5	6	6.5	6	6.5	6.5	6.5	6	6.5	6.5	45615	47405	49110	50765	52370	53975	55480	56950	58405	59810	61180	62530	63700	64970
174	6.5	6.5	6	6.5	6.5	6.5	6.5	6.5	6	6.5	6.5	45960	47770	49490	51160	52780	54400	55920	57400	58870	60290	61670	63020	64200	65480
175	6.5	6.5	6.5	6.5	6.5	6																			

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

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STEP NO.	GATE NUMBER											POOL ELEVATION					
	1	2	3	4	5	6	7	8	9	10	11	864	865	866	867	868	869
	GATE OPENING (FEET)											DISCHARGE (CFS)					
133	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	5						
134	5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	5						
135	5	4.5	4.5	4.5	4.5	5	4.5	4.5	4.5	4.5	5						
136	5	4.5	4.5	4.5	4.5	5	4.5	5	4.5	4.5	5						
137	5	4.5	4.5	5	4.5	5	4.5	5	4.5	4.5	5						
138	5	4.5	4.5	5	4.5	5	4.5	5	4.5	5	5						
139	5	5	4.5	5	4.5	5	4.5	5	4.5	5	5						
140	5	5	4.5	5	4.5	5	5	5	4.5	5	5						
141	5	5	4.5	5	5	5	5	5	4.5	5	5						
142	5	5	5	5	5	5	5	5	4.5	5	5						
143	5	5	5	5	5	5	5	5	5	5	5						
144	5	5	5	5	5	5	5	5	5	5	5.5	51510					
145	5.5	5	5	5	5	5	5	5	5	5	5.5	51820					
146	5.5	5	5	5	5	5.5	5	5	5	5	5.5	52440					
147	5.5	5	5	5	5	5.5	5	5.5	5	5	5.5	53060					
148	5.5	5	5	5.5	5	5.5	5	5.5	5	5	5.5	53680					
149	5.5	5	5	5.5	5	5.5	5	5.5	5	5.5	5.5	54300					
150	5.5	5.5	5	5.5	5	5.5	5	5.5	5	5.5	5.5	54920					
151	5.5	5.5	5	5.5	5	5.5	5.5	5.5	5	5.5	5.5	55540					
152	5.5	5.5	5	5.5	5.5	5.5	5.5	5.5	5	5.5	5.5	56160					
153	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5	5.5	5.5	56780					
154	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	57400					
155	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	6	57660					
156	6	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	6	57920					
157	6	5.5	5.5	5.5	5.5	6	5.5	5.5	5.5	5.5	6	58440					
158	6	5.5	5.5	5.5	5.5	6	5.5	6	5.5	5.5	6	58960					
159	6	5.5	5.5	6	5.5	6	5.5	6	5.5	5.5	6	59480					
160	6	5.5	5.5	6	5.5	6	5.5	6	5.5	6	6	60000					
161	6	6	5.5	6	5.5	6	5.5	6	5.5	6	6	60520					
162	6	6	5.5	6	5.5	6	6	6	5.5	6	6	61040					
163	6	6	5.5	6	6	6	6	6	5.5	6	6	61560					
164	6	6	6	6	6	6	6	6	5.5	6	6	62080					
165	6	6	6	6	6	6	6	6	6	6	6	62600					
166	6	6	6	6	6	6	6	6	6	6	6.5	62860					
167	6.5	6	6	6	6	6	6	6	6	6	6.5	63120					
168	6.5	6	6	6	6	6.5	6	6	6	6	6.5	63640					
169	6.5	6	6	6	6	6.5	6	6.5	6	6	6.5	64160					
170	6.5	6	6	6.5	6	6.5	6	6.5	6	6	6.5	64680					
171	6.5	6	6	6.5	6	6.5	6	6.5	6	6.5	6.5	65200					
172	6.5	6.5	6	6.5	6	6.5	6	6.5	6	6.5	6.5	65720					
173	6.5	6.5	6	6.5	6	6.5	6.5	6.5	6	6.5	6.5	66240					
174	6.5	6.5	6	6.5	6.5	6.5	6.5	6.5	6	6.5	6.5	66760					
175	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6	6.5	6.5	67280					
176	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	67800					

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
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STEP NO.	GATE NUMBER											POOL ELEVATION									
	1	2	3	4	5	6	7	8	9	10	11	836	837	838	839	840	841	842	843	844	845
	GATE OPENING (FEET)											DISCHARGE (CFS)									
177	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	7									33648	36160
178	7	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	7									33745	36270
179	7	6.5	6.5	6.5	6.5	7	6.5	6.5	6.5	6.5	7									33940	36490
180	7	6.5	6.5	6.5	6.5	7	6.5	7	6.5	6.5	7									34135	36710
181	7	6.5	6.5	7	6.5	7	6.5	7	6.5	6.5	7									34330	36930
182	7	6.5	6.5	7	6.5	7	6.5	7	6.5	7	7									34525	37150
183	7	7	6.5	7	6.5	7	6.5	7	6.5	7	7									34720	37370
184	7	7	6.5	7	6.5	7	7	7	6.5	7	7									34915	37590
185	7	7	6.5	7	7	7	7	7	6.5	7	7									35110	37810
186	7	7	7	7	7	7	7	7	6.5	7	7									35305	38030
187	7	7	7	7	7	7	7	7	7	7	7									35500	38250
188	7	7	7	7	7	7	7	7	7	7	7.5									35550	38363
189	7.5	7	7	7	7	7	7	7	7	7	7.5									35600	38475
190	7.5	7	7	7	7	7.5	7	7	7	7	7.5									35700	38700
191	7.5	7	7	7	7	7.5	7	7.5	7	7	7.5									35800	38925
192	7.5	7	7	7.5	7	7.5	7	7.5	7	7	7.5									35900	39150
193	7.5	7	7	7.5	7	7.5	7	7.5	7	7.5	7.5									36000	39375
194	7.5	7.5	7	7.5	7	7.5	7	7.5	7	7.5	7.5									36100	39600
195	7.5	7.5	7	7.5	7	7.5	7.5	7.5	7	7.5	7.5									36200	39825
196	7.5	7.5	7	7.5	7.5	7.5	7.5	7.5	7	7.5	7.5									36300	40050
197	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7	7.5	7.5									36400	40275
198	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5									36500	40500
199	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	8									40605	43418
200	8	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	8									40710	43535
201	8	7.5	7.5	7.5	7.5	8	7.5	7.5	7.5	7.5	8									40920	43770
202	8	7.5	7.5	7.5	7.5	8	7.5	8	7.5	7.5	8									41130	44005
203	8	7.5	7.5	8	7.5	8	7.5	8	7.5	7.5	8									41340	44240
204	8	7.5	7.5	8	7.5	8	7.5	8	7.5	8	8									41550	44475
205	8	8	7.5	8	7.5	8	7.5	8	7.5	8	8									41760	44710
206	8	8	7.5	8	7.5	8	8	8	7.5	8	8									41970	44945
207	8	8	7.5	8	8	8	8	8	7.5	8	8									42180	45180
208	8	8	8	8	8	8	8	8	7.5	8	8									42390	45415
209	8	8	8	8	8	8	8	8	8	8	8									42600	45650
210	8	8	8	8	8	8	8	8	8	8	8.5									42620	45765
211	8.5	8	8	8	8	8	8	8	8	8	8.5									42640	45880
212	8.5	8	8	8	8	8.5	8	8	8	8	8.5									42680	46110
213	8.5	8	8	8	8	8.5	8	8.5	8	8	8.5									42720	46340
214	8.5	8	8	8.5	8	8.5	8	8.5	8	8	8.5									42760	46570
215	8.5	8	8	8.5	8	8.5	8	8.5	8	8.5	8.5									42800	46800
216	8.5	8.5	8	8.5	8	8.5	8	8.5	8	8.5	8.5									42840	47030
217	8.5	8.5	8	8.5	8	8.5	8.5	8.5	8	8.5	8.5									42880	47260
218	8.5	8.5	8	8.5	8.5	8.5	8.5	8.5	8	8.5	8.5									42920	47490
219	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8	8.5	8.5									42960	47720
220	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5									43000	47950

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

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WATER CONTROL MANUAL  
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STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	850	851	852	853	854	855	856	857	858	859	860	861	862	863
	GATE OPENING (FEET)											DISCHARGE (CFS)													
177	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	7	46813	48670	50428	52138	53795	55450	57008	58515	60020	61478	62885	64250	65450	66755
178	7	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	7	46975	48840	50605	52325	53990	55650	57215	58730	60240	61705	63120	64500	65700	67010
179	7	6.5	6.5	6.5	6.5	7	6.5	6.5	6.5	6.5	7	47300	49180	50960	52700	54380	56050	57630	59160	60680	62160	63590	65000	66200	67520
180	7	6.5	6.5	6.5	6.5	7	6.5	7	6.5	6.5	7	47625	49520	51315	53075	54770	56450	58045	59590	61120	62615	64060	65500	66700	68030
181	7	6.5	6.5	7	6.5	7	6.5	7	6.5	6.5	7	47950	49860	51670	53450	55160	56850	58460	60020	61560	63070	64530	66000	67200	68540
182	7	6.5	6.5	7	6.5	7	6.5	7	6.5	7	7	48275	50200	52025	53825	55550	57250	58875	60450	62000	63525	65000	66500	67700	69050
183	7	7	6.5	7	6.5	7	6.5	7	6.5	7	7	48600	50540	52380	54200	55940	57650	59290	60880	62440	63980	65470	67000	68200	69560
184	7	7	6.5	7	6.5	7	7	7	6.5	7	7	48925	50880	52735	54575	56330	58050	59705	61310	62880	64435	65940	67500	68700	70070
185	7	7	6.5	7	7	7	7	7	6.5	7	7	49250	51220	53090	54950	56720	58450	60120	61740	63320	64890	66410	68000	69200	70580
186	7	7	7	7	7	7	7	7	6.5	7	7	49575	51560	53445	55325	57110	58850	60535	62170	63760	65345	66880	68500	69700	71090
187	7	7	7	7	7	7	7	7	7	7	7	49900	51900	53800	55700	57500	59250	60950	62600	64200	65800	67350	69000	70200	71600
188	7	7	7	7	7	7	7	7	7	7	7.5	50063	52073	53983	55888	57698	59455	61160	62818	64425	66030	67588	69240	70450	71855
189	7.5	7	7	7	7	7	7	7	7	7	7.5	50225	52245	54165	56075	57895	59660	61370	63035	64650	66260	67825	69480	70700	72110
190	7.5	7	7	7	7	7.5	7	7	7	7	7.5	50550	52590	54530	56450	58290	60070	61790	63470	65100	66720	68300	69960	71200	72620
191	7.5	7	7	7	7	7.5	7	7.5	7	7	7.5	50875	52935	54895	56825	58685	60480	62210	63905	65550	67180	68775	70440	71700	73130
192	7.5	7	7	7.5	7	7.5	7	7.5	7	7	7.5	51200	53280	55260	57200	59080	60890	62630	64340	66000	67640	69250	70920	72200	73640
193	7.5	7	7	7.5	7	7.5	7	7.5	7	7.5	7.5	51525	53625	55625	57575	59475	61300	63050	64775	66450	68100	69725	71400	72700	74150
194	7.5	7.5	7	7.5	7	7.5	7	7.5	7	7.5	7.5	51850	53970	55990	57950	59870	61710	63470	65210	66900	68560	70200	71880	73200	74660
195	7.5	7.5	7	7.5	7	7.5	7.5	7.5	7	7.5	7.5	52175	54315	56355	58325	60265	62120	63890	65645	67350	69020	70675	72360	73700	75170
196	7.5	7.5	7	7.5	7.5	7.5	7.5	7.5	7	7.5	7.5	52500	54660	56720	58700	60660	62530	64310	66080	67800	69480	71150	72840	74200	75680
197	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7	7.5	7.5	52825	55005	57085	59075	61055	62940	64730	66515	68250	69940	71625	73320	74700	76190
198	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	53150	55350	57450	59450	61450	63350	65150	66950	68700	70400	72100	73800	75200	76700
199	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	8	53310	55518	57628	59635	61643	63550	65360	67165	68923	70630	72335	74030	75450	76960
200	8	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	8	53470	55685	57805	59820	61835	63750	65570	67380	69145	70860	72570	74260	75700	77220
201	8	7.5	7.5	7.5	7.5	8	7.5	7.5	7.5	7.5	8	53790	56020	58160	60190	62220	64150	65990	67810	69590	71320	73040	74720	76200	77740
202	8	7.5	7.5	7.5	7.5	8	7.5	8	7.5	7.5	8	54110	56355	58515	60560	62605	64550	66410	68240	70035	71780	73510	75180	76700	78260
203	8	7.5	7.5	8	7.5	8	7.5	8	7.5	7.5	8	54430	56690	58870	60930	62990	64950	66830	68670	70480	72240	73980	75640	77200	78780
204	8	7.5	7.5	8	7.5	8	7.5	8	7.5	8	8	54750	57025	59225	61300	63375	65350	67250	69100	70925	72700	74450	76100	77700	79300
205	8	8	7.5	8	7.5	8	7.5	8	7.5	8	8	55070	57360	59580	61670	63760	65750	67670	69530	71370	73160	74920	76560	78200	79820
206	8	8	7.5	8	7.5	8	8	8	7.5	8	8	55390	57695	59935	62040	64145	66150	68090	69960	71815	73620	75390	77020	78700	80340
207	8	8	7.5	8	8	8	8	8	7.5	8	8	55710	58030	60290	62410	64530	66550	68510	70390	72260	74080	75860	77480	79200	80860
208	8	8	8	8	8	8	8	8	7.5	8	8	56030	58365	60645	62780	64915	66950	68930	70820	72705	74540	76330	77940	79700	81380
209	8	8	8	8	8	8	8	8	8	8	8	56350	58700	61000	63150	65300	67350	69350	71250	73150	75000	76800	78400	80200	81900
210	8	8	8	8	8	8	8	8	8	8	8.5	56508	58868	61175	63335	65493	67550	69558	71468	73373	75230	77035	78640	80450	82160
211	8.5	8	8	8	8	8	8	8	8	8	8.5	56665	59035	61350	63520	65685	67750	69765	71685	73595	75460	77270	78880	80700	82420
212	8.5	8	8	8	8	8.5	8	8	8	8	8.5	56980	59370	61700	63890	66070	68150	70180	72120	74040	75920	77740	79360	81200	82940
213	8.5	8	8	8	8	8.5	8	8.5	8	8	8.5	57295	59705	62050	64260	66455	68550	70595	72555	74485	76380	78210	79840	81700	83460
214	8.5	8	8	8.5	8	8.5	8	8.5	8	8	8.5	57610	60040	62400	64630	66840	68950	71010	72990	74930	76840	78680	80320	82200	83980
215	8.5	8	8	8.5	8	8.5	8	8.5	8	8.5	8.5	57925	60375	62750	65000	67225	69350	71425	73425	75375	77300	79150	80800	82700	84500
216	8.5	8.5	8	8.5	8	8.5	8	8.5	8	8.5	8.5	58240	60710	63100	65370	67610	69750	71840	73860	75820	77760	79620	81280	83200	85020
217	8.5	8.5	8	8.5	8	8.5	8.5	8.5	8	8.5	8.5	58555	61045	63450	65740	67995	70150	72255	74295	76265	78220	80090	81760	83700	85540
218	8.5	8.5	8	8.5	8.5	8.5	8.5	8.5	8	8.5	8.5	58870	61380	63800	66110	68380	70550	72670	74730	76710	78680	80560	82240	84200	86060
219	8.5	8.5	8.5	8.5	8.5																				

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

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**INDUCED SURCHARGE GATE  
OPERATING SCHEDULE**



STEP NO.	GATE NUMBER											POOL ELEVATION								
	1	2	3	4	5	6	7	8	9	10	11	864	865	866	867	868	869	870	871	
	GATE OPENING (FEET)											DISCHARGE (CFS)								
177	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	7	68060	68150							
178	7	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	7	68320	68500							
179	7	6.5	6.5	6.5	6.5	7	6.5	6.5	6.5	6.5	7	68840	69200							
180	7	6.5	6.5	6.5	6.5	7	6.5	7	6.5	6.5	7	69360	69900							
181	7	6.5	6.5	7	6.5	7	6.5	7	6.5	6.5	7	69880	70600							
182	7	6.5	6.5	7	6.5	7	6.5	7	6.5	7	7	70400	71300							
183	7	7	6.5	7	6.5	7	6.5	7	6.5	7	7	70920	72000							
184	7	7	6.5	7	6.5	7	7	7	6.5	7	7	71440	72700							
185	7	7	6.5	7	7	7	7	7	6.5	7	7	71960	73400							
186	7	7	7	7	7	7	7	7	6.5	7	7	72480	74100							
187	7	7	7	7	7	7	7	7	7	7	7	73000	74800							
188	7	7	7	7	7	7	7	7	7	7	7.5	73265	75065							
189	7.5	7	7	7	7	7	7	7	7	7	7.5	73530	75330							
190	7.5	7	7	7	7	7.5	7	7	7	7	7.5	74060	75860							
191	7.5	7	7	7	7	7.5	7	7.5	7	7	7.5	74590	76390							
192	7.5	7	7	7.5	7	7.5	7	7.5	7	7	7.5	75120	76920							
193	7.5	7	7	7.5	7	7.5	7	7.5	7	7.5	7.5	75650	77450							
194	7.5	7.5	7	7.5	7	7.5	7	7.5	7	7.5	7.5	76180	77980							
195	7.5	7.5	7	7.5	7	7.5	7.5	7.5	7	7.5	7.5	76710	78510							
196	7.5	7.5	7	7.5	7.5	7.5	7.5	7.5	7	7.5	7.5	77240	79040							
197	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7	7.5	7.5	77770	79570							
198	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	78300	80100							
199	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	8	78565	80365							
200	8	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	8	78830	80630							
201	8	7.5	7.5	7.5	7.5	8	7.5	7.5	7.5	7.5	8	79360	81160							
202	8	7.5	7.5	7.5	7.5	8	7.5	8	7.5	7.5	8	79890	81690							
203	8	7.5	7.5	8	7.5	8	7.5	8	7.5	7.5	8	80420	82220							
204	8	7.5	7.5	8	7.5	8	7.5	8	7.5	8	8	80950	82750							
205	8	8	7.5	8	7.5	8	7.5	8	7.5	8	8	81480	83280							
206	8	8	7.5	8	7.5	8	8	8	7.5	8	8	82010	83810							
207	8	8	7.5	8	8	8	8	8	7.5	8	8	82540	84340							
208	8	8	8	8	8	8	8	8	7.5	8	8	83070	84870							
209	8	8	8	8	8	8	8	8	8	8	8	83600	85400							
210	8	8	8	8	8	8	8	8	8	8	8.5	83865	85660	85750						
211	8.5	8	8	8	8	8	8	8	8	8	8.5	84130	85920	86100						
212	8.5	8	8	8	8	8.5	8	8	8	8	8.5	84660	86440	86800						
213	8.5	8	8	8	8	8.5	8	8.5	8	8	8.5	85190	86960	87500						
214	8.5	8	8	8.5	8	8.5	8	8.5	8	8	8.5	85720	87480	88200						
215	8.5	8	8	8.5	8	8.5	8	8.5	8	8.5	8.5	86250	88000	88900						
216	8.5	8.5	8	8.5	8	8.5	8	8.5	8	8.5	8.5	86780	88520	89600						
217	8.5	8.5	8	8.5	8	8.5	8.5	8.5	8	8.5	8.5	87310	89040	90300						
218	8.5	8.5	8	8.5	8.5	8.5	8.5	8.5	8	8.5	8.5	87840	89560	91000						
219	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8	8.5	8.5	88370	90080	91700						
220	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	88900	90600	92400						

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
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INDUCED SURCHARGE GATE  
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STEP NO.	GATE NUMBER											POOL ELEVATION									
	1	2	3	4	5	6	7	8	9	10	11	836	837	838	839	840	841	842	843	844	845
	GATE OPENING (FEET)											DISCHARGE (CFS)									
221	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	9										48053
222	9	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	9										51218
223	9	8.5	8.5	8.5	8.5	9	8.5	8.5	8.5	8.5	9										54178
224	9	8.5	8.5	8.5	8.5	9	8.5	9	8.5	8.5	9										56990
225	9	8.5	8.5	9	8.5	9	8.5	9	8.5	8.5	9										48155
226	9	8.5	8.5	9	8.5	9	8.5	9	8.5	9	9										51335
227	9	9	8.5	9	8.5	9	8.5	9	8.5	9	9										54305
228	9	9	8.5	9	8.5	9	9	9	8.5	9	9										57130
229	9	9	8.5	9	9	9	9	9	8.5	9	9										48360
230	9	9	9	9	9	9	9	9	8.5	9	9										51570
231	9	9	9	9	9	9	9	9	9	9	9										54560
232	9	9	9	9	9	9	9	9	9	9	9.5										57690
233	9.5	9	9	9	9	9	9	9	9	9	9.5										48565
234	9.5	9	9	9	9	9.5	9	9	9	9	9.5										51805
235	9.5	9	9	9	9	9.5	9	9.5	9	9	9.5										54815
236	9.5	9	9	9.5	9	9.5	9	9.5	9	9	9.5										57690
237	9.5	9	9	9.5	9	9.5	9	9.5	9	9.5	9.5										48770
238	9.5	9.5	9	9.5	9	9.5	9	9.5	9	9.5	9.5										52040
239	9.5	9.5	9	9.5	9	9.5	9.5	9.5	9	9.5	9.5										55070
240	9.5	9.5	9	9.5	9.5	9.5	9.5	9.5	9	9.5	9.5										57970
241	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9	9.5	9.5										48975
242	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5										52275
243	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	10										55325
244	10	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	10										58250
245	10	9.5	9.5	9.5	9.5	10	9.5	9.5	9.5	9.5	10										49180
246	10	9.5	9.5	9.5	9.5	10	9.5	10	9.5	9.5	10										52510
247	10	9.5	9.5	10	9.5	10	9.5	10	9.5	9.5	10										55580
248	10	9.5	9.5	10	9.5	10	9.5	10	9.5	9.5	10										58530
249	10	10	9.5	10	9.5	10	10	10	9.5	10	10										49385
250	10	10	9.5	10	10	10	10	10	9.5	10	10										52745
251	10	10	10	10	10	10	10	10	9.5	10	10										55835
252	10	10	10	10	10	10	10	10	9.5	10	10										58810
253	10	10	10	10	10	10	10	10	10	10	10										49590
254	10	10	10	10	10	10	10	10	10	10	10.5										56090
255	10.5	10	10	10	10	10	10	10	10	10	10.5										49795
256	10.5	10	10	10	10	10.5	10	10	10	10	10.5										53215
257	10.5	10	10	10	10	10.5	10	10.5	10	10	10.5										56345
258	10.5	10	10	10.5	10	10.5	10	10.5	10	10.5	10.5										59370
259	10.5	10	10	10.5	10	10.5	10	10.5	10	10.5	10.5										50000
260	10.5	10.5	10	10.5	10	10.5	10	10.5	10	10.5	10.5										53450
261	10.5	10.5	10	10.5	10	10.5	10.5	10.5	10	10.5	10.5										56600
262	10.5	10.5	10	10.5	10.5	10.5	10.5	10.5	10	10.5	10.5										59650
263	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10	10.5	10.5										53568
264	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5										56730

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN  
  
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STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	850	851	852	853	854	855	856	857	858	859	860	861	862	863
	GATE OPENING (FEET)											DISCHARGE (CFS)													
221	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	9	59650	62210	64670	67028	69335	71545	73703	75808	77818	79823	81730	83450	85445	87345
222	9	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	9	59800	62370	64840	67205	69520	71740	73905	76015	78035	80045	81960	83700	85690	87590
223	9	8.5	8.5	8.5	8.5	9	8.5	8.5	8.5	8.5	9	60100	62690	65180	67560	69890	72130	74310	76430	78470	80490	82420	84200	86180	88080
224	9	8.5	8.5	8.5	8.5	9	8.5	9	8.5	8.5	9	60400	63010	65520	67915	70260	72520	74715	76845	78905	80935	82880	84700	86670	88570
225	9	8.5	8.5	9	8.5	9	8.5	9	8.5	8.5	9	60700	63330	65860	68270	70630	72910	75120	77260	79340	81380	83340	85200	87160	89060
226	9	8.5	8.5	9	8.5	9	8.5	9	8.5	9	9	61000	63650	66200	68625	71000	73300	75525	77675	79775	81825	83800	85700	87650	89550
227	9	9	8.5	9	8.5	9	8.5	9	8.5	9	9	61300	63970	66540	68980	71370	73690	75930	78090	80210	82270	84260	86200	88140	90040
228	9	9	8.5	9	8.5	9	9	9	8.5	9	9	61600	64290	66880	69335	71740	74080	76335	78505	80645	82715	84720	86700	88630	90530
229	9	9	8.5	9	9	9	9	9	8.5	9	9	61900	64610	67220	69690	72110	74470	76740	78920	81080	83160	85180	87200	89120	91020
230	9	9	9	9	9	9	9	9	8.5	9	9	62200	64930	67560	70045	72480	74860	77145	79335	81515	83605	85640	87700	89610	91510
231	9	9	9	9	9	9	9	9	9	9	9	62500	65250	67900	70400	72850	75250	77550	79750	81950	84050	86100	88200	90100	92000
232	9	9	9	9	9	9	9	9	9	9	9.5	62653	65413	68070	70580	73040	75445	77753	79963	82168	84275	86333	88435	90345	92260
233	9.5	9	9	9	9	9	9	9	9	9	9.5	62805	65575	68240	70760	73230	75640	77955	80175	82385	84500	86565	88670	90590	92520
234	9.5	9	9	9	9	9.5	9	9	9	9	9.5	63110	65900	68580	71120	73610	76030	78360	80600	82820	84950	87030	89140	91080	93040
235	9.5	9	9	9	9	9.5	9	9.5	9	9	9.5	63415	66225	68920	71480	73990	76420	78765	81025	83255	85400	87495	89610	91570	93560
236	9.5	9	9	9.5	9	9.5	9	9.5	9	9	9.5	63720	66550	69260	71840	74370	76810	79170	81450	83690	85850	87960	90080	92060	94080
237	9.5	9	9	9.5	9	9.5	9	9.5	9	9.5	9.5	64025	66875	69600	72200	74750	77200	79575	81875	84125	86300	88425	90550	92550	94600
238	9.5	9.5	9	9.5	9	9.5	9	9.5	9	9.5	9.5	64330	67200	69940	72560	75130	77590	79980	82300	84560	86750	88890	91020	93040	95120
239	9.5	9.5	9	9.5	9	9.5	9.5	9.5	9	9.5	9.5	64635	67525	70280	72920	75510	77980	80385	82725	84995	87200	89355	91490	93530	95640
240	9.5	9.5	9	9.5	9.5	9.5	9.5	9.5	9	9.5	9.5	64940	67850	70620	73280	75890	78370	80790	83150	85430	87650	89820	91960	94020	96160
241	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9	9.5	9.5	65245	68175	70960	73640	76270	78760	81195	83575	85865	88100	90285	92430	94510	96680
242	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	65550	68500	71300	74000	76650	79150	81600	84000	86300	88550	90750	92900	95000	97200
243	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	10	65700	68663	71473	74183	76840	79350	81808	84215	86523	88780	90988	93150	95255	97450
244	10	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	10	65850	68825	71645	74365	77030	79550	82015	84430	86745	89010	91225	93400	95510	97700
245	10	9.5	9.5	9.5	9.5	10	9.5	9.5	9.5	9.5	10	66150	69150	71990	74730	77410	79950	82430	84860	87190	89470	91700	93900	96020	98200
246	10	9.5	9.5	9.5	9.5	10	9.5	10	9.5	9.5	10	66450	69475	72335	75095	77790	80350	82845	85290	87635	89930	92175	94400	96530	98700
247	10	9.5	9.5	10	9.5	10	9.5	10	9.5	9.5	10	66750	69800	72680	75460	78170	80750	83260	85720	88080	90390	92650	94900	97040	99200
248	10	9.5	9.5	10	9.5	10	9.5	10	9.5	10	10	67050	70125	73025	75825	78550	81150	83675	86150	88525	90850	93125	95400	97550	99700
249	10	10	9.5	10	9.5	10	9.5	10	9.5	10	10	67350	70450	73370	76190	78930	81550	84090	86580	88970	91310	93600	95900	98060	100200
250	10	10	9.5	10	9.5	10	10	10	9.5	10	10	67650	70775	73715	76555	79310	81950	84505	87010	89415	91770	94075	96400	98570	100700
251	10	10	9.5	10	10	10	10	10	9.5	10	10	67950	71100	74060	76920	79690	82350	84920	87440	89860	92230	94550	96900	99080	101200
252	10	10	10	10	10	10	10	10	9.5	10	10	68250	71425	74405	77285	80070	82750	85335	87870	90305	92690	95025	97400	99590	101700
253	10	10	10	10	10	10	10	10	10	10	10	68550	71750	74750	77650	80450	83150	85750	88300	90750	93150	95500	97900	100100	102200
254	10	10	10	10	10	10	10	10	10	10	10.5	68694	71903	74913	77823	80633	83340	85950	88508	90965	93373	95730	98135	100345	102450
255	10.5	10	10	10	10	10	10	10	10	10	10.5	68838	72055	75075	77995	80815	83530	86150	88715	91180	93595	95960	98370	100590	102700
256	10.5	10	10	10	10	10.5	10	10	10	10	10.5	69126	72360	75400	78340	81180	83910	86550	89130	91610	94040	96420	98840	101080	103200
257	10.5	10	10	10	10	10.5	10	10.5	10	10	10.5	69414	72665	75725	78685	81545	84290	86950	89545	92040	94485	96880	99310	101570	103700
258	10.5	10	10	10.5	10	10.5	10	10.5	10	10	10.5	69702	72970	76050	79030	81910	84670	87350	89960	92470	94930	97340	99780	102060	104200
259	10.5	10	10	10.5	10	10.5	10	10.5	10	10.5	10.5	69990	73275	76375	79375	82275	85050	87750	90375	92900	95375	97800	100250	102550	104700
260	10.5	10.5	10	10.5	10	10.5	10	10.5	10	10.5	10.5	70278	73580	76700	79720	82640	85430	88150	90790	93330	95820	98260	100720	103040	105200
261	10.5	10.5	10	10.5	10	10.5	10.5	10.5	10	10.5	10.5	70566	73885	77025	800										

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE  
**INDUCED SURCHARGE GATE  
OPERATING SCHEDULE**



STEP NO.	GATE NUMBER											POOL ELEVATION					
	1	2	3	4	5	6	7	8	9	10	11	864	865	866	867	868	869
	GATE OPENING (FEET)											DISCHARGE (CFS)					
221	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	9	89155	90860	92660			
222	9	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	9	89410	91120	92920			
223	9	8.5	8.5	8.5	8.5	9	8.5	8.5	8.5	8.5	9	89920	91640	93440			
224	9	8.5	8.5	8.5	8.5	9	8.5	9	8.5	8.5	9	90430	92160	93960			
225	9	8.5	8.5	9	8.5	9	8.5	9	8.5	8.5	9	90940	92680	94480			
226	9	8.5	8.5	9	8.5	9	8.5	9	8.5	9	9	91450	93200	95000			
227	9	9	8.5	9	8.5	9	8.5	9	8.5	9	9	91960	93720	95520			
228	9	9	8.5	9	8.5	9	9	9	8.5	9	9	92470	94240	96040			
229	9	9	8.5	9	9	9	9	9	8.5	9	9	92980	94760	96560			
230	9	9	9	9	9	9	9	9	8.5	9	9	93490	95280	97080			
231	9	9	9	9	9	9	9	9	9	9	9	94000	95800	97600			
232	9	9	9	9	9	9	9	9	9	9	9.5	94260	96065	97870			
233	9.5	9	9	9	9	9	9	9	9	9	9.5	94520	96330	98140			
234	9.5	9	9	9	9	9.5	9	9	9	9	9.5	95040	96860	98680			
235	9.5	9	9	9	9	9.5	9	9.5	9	9	9.5	95560	97390	99220			
236	9.5	9	9	9.5	9	9.5	9	9.5	9	9	9.5	96080	97920	99760			
237	9.5	9	9	9.5	9	9.5	9	9.5	9	9.5	9.5	96600	98450	100300			
238	9.5	9.5	9	9.5	9	9.5	9	9.5	9	9.5	9.5	97120	98980	100840			
239	9.5	9.5	9	9.5	9	9.5	9.5	9.5	9	9.5	9.5	97640	99510	101380			
240	9.5	9.5	9	9.5	9.5	9.5	9.5	9.5	9	9.5	9.5	98160	100040	101920			
241	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9	9.5	9.5	98680	100570	102460			
242	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	99200	101100	103000			
243	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	10	99455	101370	103270			
244	10	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	10	99710	101640	103540			
245	10	9.5	9.5	9.5	9.5	10	9.5	9.5	9.5	9.5	10	100220	102180	104080			
246	10	9.5	9.5	9.5	9.5	10	9.5	10	9.5	9.5	10	100730	102720	104620			
247	10	9.5	9.5	10	9.5	10	9.5	10	9.5	9.5	10	101240	103260	105160			
248	10	9.5	9.5	10	9.5	10	9.5	10	9.5	10	10	101750	103800	105700			
249	10	10	9.5	10	9.5	10	9.5	10	9.5	10	10	102260	104340	106240			
250	10	10	9.5	10	9.5	10	10	10	9.5	10	10	102770	104880	106780			
251	10	10	9.5	10	10	10	10	10	9.5	10	10	103280	105420	107320			
252	10	10	10	10	10	10	10	10	9.5	10	10	103790	105960	107860			
253	10	10	10	10	10	10	10	10	10	10	10	104300	106500	108400			
254	10	10	10	10	10	10	10	10	10	10	10.5	104555	106765	108675	108780		
255	10.5	10	10	10	10	10	10	10	10	10	10.5	104810	107030	108950	109160		
256	10.5	10	10	10	10	10.5	10	10	10	10	10.5	105320	107560	109500	109920		
257	10.5	10	10	10	10	10.5	10	10.5	10	10	10.5	105830	108090	110050	110680		
258	10.5	10	10	10.5	10	10.5	10	10.5	10	10	10.5	106340	108620	110600	111440		
259	10.5	10	10	10.5	10	10.5	10	10.5	10	10.5	10.5	106850	109150	111150	112200		
260	10.5	10.5	10	10.5	10	10.5	10	10.5	10	10.5	10.5	107360	109680	111700	112960		
261	10.5	10.5	10	10.5	10	10.5	10.5	10.5	10	10.5	10.5	107870	110210	112250	113720		
262	10.5	10.5	10	10.5	10.5	10.5	10.5	10.5	10	10.5	10.5	108380	110740	112800	114480		
263	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10	10.5	10.5	108890	111270	113350	115240		
264	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	109400	111800	113900	116000		

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE  
INDUCED SURCHARGE GATE  
OPERATING SCHEDULE



STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	836	837	838	839	840	841	842	843	844	845	846	847	848	849
	GATE OPENING (FEET)											DISCHARGE (CFS)													
265	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	11													64240	68023
266	11	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	11													64280	68145
267	11	10.5	10.5	10.5	10.5	11	10.5	10.5	10.5	10.5	11													64360	68390
268	11	10.5	10.5	10.5	10.5	11	10.5	11	10.5	10.5	11													64440	68635
269	11	10.5	10.5	11	10.5	11	10.5	11	10.5	10.5	11													64520	68880
270	11	10.5	10.5	11	10.5	11	10.5	11	10.5	11	11													64600	69125
271	11	11	10.5	11	10.5	11	10.5	11	10.5	11	11													64680	69370
272	11	11	10.5	11	10.5	11	11	11	10.5	11	11													64760	69615
273	11	11	10.5	11	11	11	11	11	10.5	11	11													64840	69860
274	11	11	11	11	11	11	11	11	10.5	11	11													64920	70105
275	11	11	11	11	11	11	11	11	11	11	11													65000	70350
276	11	11	11	11	11	11	11	11	11	11	11.5														70483
277	11.5	11	11	11	11	11	11	11	11	11	11.5														70615
278	11.5	11	11	11	11	11.5	11	11	11	11	11.5														70880
279	11.5	11	11	11	11	11.5	11	11.5	11	11	11.5														71145
280	11.5	11	11	11.5	11	11.5	11	11.5	11	11	11.5														71410
281	11.5	11	11	11.5	11	11.5	11	11.5	11	11.5	11.5														71675
282	11.5	11.5	11	11.5	11	11.5	11	11.5	11	11.5	11.5														71940
283	11.5	11.5	11	11.5	11	11.5	11.5	11.5	11	11.5	11.5														72205
284	11.5	11.5	11	11.5	11.5	11.5	11.5	11.5	11	11.5	11.5														72470
285	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11	11.5	11.5														72735
286	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5														73000
287	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	12														
288	12	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	12														
289	12	11.5	11.5	11.5	11.5	12	11.5	11.5	11.5	11.5	12														
290	12	11.5	11.5	11.5	11.5	12	11.5	12	11.5	11.5	12														
291	12	11.5	11.5	12.0	11.5	12	11.5	12	11.5	11.5	12														
292	12	11.5	11.5	12	11.5	12	11.5	12	11.5	12	12														
293	12	12	11.5	12	11.5	12	11.5	12	11.5	12	12														
294	12	12	11.5	12	11.5	12	12	12	11.5	12	12														
295	12	12	11.5	12	12	12	12	12	11.5	12	12														
296	12	12	12	12	12	12	12	12	11.5	12	12														
297	12	12	12	12	12	12	12	12	12	12	12														
298	12	12	12	12	12	12	12	12	12	12	12.5														
299	12.5	12	12	12	12	12	12	12	12	12	12.5														
300	12.5	12	12	12	12	12.5	12	12	12	12	12.5														
301	12.5	12	12	12	12	12.5	12	12.5	12	12	12.5														
302	12.5	12	12	12.5	12	12.5	12	12.5	12	12	12.5														
303	12.5	12	12	12.5	12	12.5	12	12.5	12	12	12.5														
304	12.5	12.5	12	12.5	12	12.5	12	12.5	12	12.5	12.5														
305	12.5	12.5	12	12.5	12	12.5	12.5	12.5	12	12.5	12.5														
306	12.5	12.5	12	12.5	12.5	12.5	12.5	12.5	12	12.5	12.5														
307	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12	12.5	12.5														
308	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5														

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

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**INDUCED SURCHARGE GATE  
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STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	850	851	852	853	854	855	856	857	858	859	860	861	862	863
	GATE OPENING (FEET)											DISCHARGE (CFS)													
265	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	11	71564	74943	78155	81263	84273	87130	89938	92648	95255	97813	100320	102820	105230	107440
266	11	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	11	71697	75085	78310	81425	84445	87310	90125	92845	95460	98025	100540	103040	105460	107680
267	11	10.5	10.5	10.5	10.5	11	10.5	10.5	10.5	10.5	11	71964	75370	78620	81750	84790	87670	90500	93240	95870	98450	100980	103480	105920	108160
268	11	10.5	10.5	10.5	10.5	11	10.5	11	10.5	10.5	11	72231	75655	78930	82075	85135	88030	90875	93635	96280	98875	101420	103920	106380	108640
269	11	10.5	10.5	11	10.5	11	10.5	11	10.5	10.5	11	72498	75940	79240	82400	85480	88390	91250	94030	96690	99300	101860	104360	106840	109120
270	11	10.5	10.5	11	10.5	11	10.5	11	10.5	11	11	72765	76225	79550	82725	85825	88750	91625	94425	97100	99725	102300	104800	107300	109600
271	11	11	10.5	11	10.5	11	10.5	11	10.5	11	11	73032	76510	79860	83050	86170	89110	92000	94820	97510	100150	102740	105240	107760	110080
272	11	11	10.5	11	10.5	11	11	11	10.5	11	11	73299	76795	80170	83375	86515	89470	92375	95215	97920	100575	103180	105680	108220	110560
273	11	11	10.5	11	11	11	11	11	10.5	11	11	73566	77080	80480	83700	86860	89830	92750	95610	98330	101000	103620	106120	108680	111040
274	11	11	11	11	11	11	11	11	10.5	11	11	73833	77365	80790	84025	87205	90190	93125	96005	98740	101425	104060	106560	109140	111520
275	11	11	11	11	11	11	11	11	11	11	11	74100	77650	81100	84350	87550	90550	93500	96400	99150	101850	104500	107000	109600	112000
276	11	11	11	11	11	11	11	11	11	11	11.5	74248	77810	81270	84530	87738	90750	93708	96615	99375	102083	104740	107250	109850	112255
277	11.5	11	11	11	11	11	11	11	11	11	11.5	74395	77970	81440	84710	87925	90950	93915	96830	99600	102315	104980	107500	110100	112510
278	11.5	11	11	11	11	11.5	11	11	11	11	11.5	74690	78290	81780	85070	88300	91350	94330	97260	100050	102780	105460	108000	110600	113020
279	11.5	11	11	11	11	11.5	11	11.5	11	11	11.5	74985	78610	82120	85430	88675	91750	94745	97690	100500	103245	105940	108500	111100	113530
280	11.5	11	11	11.5	11	11.5	11	11.5	11	11	11.5	75280	78930	82460	85790	89050	92150	95160	98120	100950	103710	106420	109000	111600	114040
281	11.5	11	11	11.5	11	11.5	11	11.5	11	11.5	11.5	75575	79250	82800	86150	89425	92550	95575	98550	101400	104175	106900	109500	112100	114550
282	11.5	11.5	11	11.5	11	11.5	11	11.5	11	11.5	11.5	75870	79570	83140	86510	89800	92950	95990	98980	101850	104640	107380	110000	112600	115060
283	11.5	11.5	11	11.5	11	11.5	11.5	11.5	11	11.5	11.5	76165	79890	83480	86870	90175	93350	96405	99410	102300	105105	107860	110500	113100	115570
284	11.5	11.5	11	11.5	11.5	11.5	11.5	11.5	11	11.5	11.5	76460	80210	83820	87230	90550	93750	96820	99840	102750	105570	108340	111000	113600	116080
285	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11	11.5	11.5	76755	80530	84160	87590	90925	94150	97235	100270	103200	106035	108820	111500	114100	116590
286	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	77050	80850	84500	87950	91300	94550	97650	100700	103650	106500	109300	112000	114600	117100
287	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	12	77180	80993	84653	88113	91623	94733	97843	100900	103858	106715	109523	112225	114840	117350
288	12	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	12	77310	81135	84805	88275	91945	94915	98035	101100	104065	106930	109745	112450	115080	117600
289	12	11.5	11.5	11.5	11.5	12	11.5	11.5	11.5	11.5	12	77570	81420	85110	88600	92590	95280	98420	101500	104480	107360	110190	112900	115560	118100
290	12	11.5	11.5	11.5	11.5	12	11.5	12	11.5	11.5	12	77830	81705	85415	88925	93235	95645	98805	101900	104895	107790	110635	113350	116040	118600
291	12	11.5	11.5	12.0	11.5	12	11.5	12	11.5	11.5	12	78090	81990	85720	89250	93880	96010	99190	102300	105310	108220	111080	113800	116520	119100
292	12	11.5	11.5	12	11.5	12	11.5	12	11.5	12	12	78350	82275	86025	89575	94525	96375	99575	102700	105725	108650	111525	114250	117000	119600
293	12	12	11.5	12	11.5	12	11.5	12	11.5	12	12	78610	82560	86330	89900	95170	96740	99960	103100	106140	109080	111970	114700	117480	120100
294	12	12	11.5	12	11.5	12	12	12	11.5	12	12	78870	82845	86635	90225	95815	97105	100345	103500	106555	109510	112415	115150	117960	120600
295	12	12	11.5	12	12	12	12	12	11.5	12	12	79130	83130	86940	90550	96460	97470	100730	103900	106970	109940	112860	115600	118440	121100
296	12	12	12	12	12	12	12	12	11.5	12	12	79390	83415	87245	90875	97105	97835	101115	104300	107385	110370	113305	116050	118920	121600
297	12	12	12	12	12	12	12	12	12	12	12	79650	83700	87550	91200	97750	98200	101500	104700	107800	110800	113750	116500	119400	122100
298	12	12	12	12	12	12	12	12	12	12	12.5	79697	83850	87712	91374	97860	98394	101704	104913	108022	111030	113989	116753	119660	122365
299	12.5	12	12	12	12	12	12	12	12	12	12.5	79743	84000	87873	91548	97970	98588	101908	105125	108243	111260	114228	117005	119920	122630
300	12.5	12	12	12	12	12.5	12	12	12	12	12.5	79836	84300	88196	91896	98190	98976	102316	105550	108686	111720	114706	117510	120440	123160
301	12.5	12	12	12	122																				

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN  
  
WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE  
**INDUCED SURCHARGE GATE  
OPERATING SCHEDULE**



STEP NO.	GATE NUMBER											POOL ELEVATION					
	1	2	3	4	5	6	7	8	9	10	11	864	865	866	867	868	869
	GATE OPENING (FEET)											DISCHARGE (CFS)					
265	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	11	109655	112050	114160	116260		
266	11	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	11	109910	112300	114420	116520		
267	11	10.5	10.5	10.5	10.5	11	10.5	10.5	10.5	10.5	11	110420	112800	114940	117040		
268	11	10.5	10.5	10.5	10.5	11	10.5	11	10.5	10.5	11	110930	113300	115460	117560		
269	11	10.5	10.5	11	10.5	11	10.5	11	10.5	10.5	11	111440	113800	115980	118080		
270	11	10.5	10.5	11	10.5	11	10.5	11	10.5	11	11	111950	114300	116500	118600		
271	11	11	10.5	11	10.5	11	10.5	11	10.5	11	11	112460	114800	117020	119120		
272	11	11	10.5	11	10.5	11	11	11	10.5	11	11	112970	115300	117540	119640		
273	11	11	10.5	11	11	11	11	11	10.5	11	11	113480	115800	118060	120160		
274	11	11	11	11	11	11	11	11	10.5	11	11	113990	116300	118580	120680		
275	11	11	11	11	11	11	11	11	11	11	11	114500	116800	119100	121200		
276	11	11	11	11	11	11	11	11	11	11	11.5	114765	117065	119380	121490		
277	11.5	11	11	11	11	11	11	11	11	11	11.5	115030	117330	119660	121780		
278	11.5	11	11	11	11	11.5	11	11	11	11	11.5	115560	117860	120220	122360		
279	11.5	11	11	11	11	11.5	11	11.5	11	11	11.5	116090	118390	120780	122940		
280	11.5	11	11	11.5	11	11.5	11	11.5	11	11	11.5	116620	118920	121340	123520		
281	11.5	11	11	11.5	11	11.5	11	11.5	11	11.5	11.5	117150	119450	121900	124100		
282	11.5	11.5	11	11.5	11	11.5	11	11.5	11	11.5	11.5	117680	119980	122460	124680		
283	11.5	11.5	11	11.5	11	11.5	11.5	11.5	11	11.5	11.5	118210	120510	123020	125260		
284	11.5	11.5	11	11.5	11.5	11.5	11.5	11.5	11	11.5	11.5	118740	121040	123580	125840		
285	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11	11.5	11.5	119270	121570	124140	126420		
286	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	119800	122100	124700	127000		
287	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	12	120055	122365	124965	127285		
288	12	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	12	120310	122630	125230	127570		
289	12	11.5	11.5	11.5	11.5	12	11.5	11.5	11.5	11.5	12	120820	123160	125760	128140		
290	12	11.5	11.5	11.5	11.5	12	11.5	12	11.5	11.5	12	121330	123690	126290	128710		
291	12	11.5	11.5	12.0	11.5	12	11.5	12	11.5	11.5	12	121840	124220	126820	129280		
292	12	11.5	11.5	12	11.5	12	11.5	12	11.5	12	12	122350	124750	127350	129850		
293	12	12	11.5	12	11.5	12	11.5	12	11.5	12	12	122860	125280	127880	130420		
294	12	12	11.5	12	11.5	12	12	12	11.5	12	12	123370	125810	128410	130990		
295	12	12	11.5	12	12	12	12	12	11.5	12	12	123880	126340	128940	131560		
296	12	12	12	12	12	12	12	12	11.5	12	12	124390	126870	129470	132130		
297	12	12	12	12	12	12	12	12	12	12	12	124900	127400	130000	132700		
298	12	12	12	12	12	12	12	12	12	12	12.5	125173	127680	130288	132988		
299	12.5	12	12	12	12	12	12	12	12	12	12.5	125445	127960	130575	133275		
300	12.5	12	12	12	12	12.5	12	12	12	12	12.5	125990	128520	131150	133850		
301	12.5	12	12	12	12	12.5	12	12.5	12	12	12.5	126535	129080	131725	134425		
302	12.5	12	12	12.5	12	12.5	12	12.5	12	12	12.5	127080	129640	132300	135000		
303	12.5	12	12	12.5	12	12.5	12	12.5	12	12.5	12.5	127625	130200	132875	135575		
304	12.5	12.5	12	12.5	12	12.5	12	12.5	12	12.5	12.5	128170	130760	133450	136150		
305	12.5	12.5	12	12.5	12	12.5	12.5	12.5	12	12.5	12.5	128715	131320	134025	136725		
306	12.5	12.5	12	12.5	12.5	12.5	12.5	12.5	12	12.5	12.5	129260	131880	134600	137300		
307	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12	12.5	12.5	129805	132440	135175	137875		
308	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	130350	133000	135750	138450		

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE  
INDUCED SURCHARGE GATE  
OPERATING SCHEDULE



STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	850	851	852	853	854	855	856	857	858	859	860	861	862	863
	GATE OPENING (FEET)											DISCHARGE (CFS)													
309	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	13	80626	86850	90941	94854	100060	102274	105784	109163	112451	115630	118769	121803	124860	127665
310	13	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	13	80672	87000	91102	95027	100170	102467	105987	109375	112672	115860	119007	122055	125120	127930
311	13	12.5	12.5	12.5	12.5	13	12.5	12.5	12.5	12.5	13	80764	87300	91424	95374	100390	102854	106394	109800	113114	116320	119484	122560	125640	128460
312	13	12.5	12.5	12.5	12.5	13	12.5	13	12.5	12.5	13	80856	87600	91746	95721	100610	103241	106801	110225	113556	116780	119961	123065	126160	128990
313	13	12.5	12.5	13	12.5	13	12.5	13	12.5	12.5	13	80948	87900	92068	96068	100830	103628	107208	110650	113998	117240	120438	123570	126680	129520
314	13	12.5	12.5	13	12.5	13	12.5	13	12.5	13	13	81040	88200	92390	96415	101050	104015	107615	111075	114440	117700	120915	124075	127200	130050
315	13	13	12.5	13	12.5	13	12.5	13	12.5	13	13	81132	88500	92712	96762	101270	104402	108022	111500	114882	118160	121392	124580	127720	130580
316	13	13	12.5	13	12.5	13	13	13	12.5	13	13	81224	88800	93034	97109	101490	104789	108429	111925	115324	118620	121869	125085	128240	131110
317	13	13	12.5	13	13	13	13	13	12.5	13	13	81316	89100	93356	97456	101710	105176	108836	112350	115766	119080	122346	125590	128760	131640
318	13	13	13	13	13	13	13	13	12.5	13	13	81408	89400	93678	97803	101930	105563	109243	112775	116208	119540	122823	126095	129280	132170
319	13	13	13	13	13	13	13	13	13	13	13	81500	89700	94000	98150	102150	105950	109650	113200	116650	120000	123300	126600	129800	132700
320	13	13	13	13	13	13	13	13	13	13	13.5	89708	94125	98310	102320	106132	109842	113402	116860	120219	123527	126838	130043	132955	
321	13.5	13	13	13	13	13	13	13	13	13	13.5	89715	94250	98470	102490	106313	110033	113603	117070	120438	123753	127075	130285	133210	
322	13.5	13	13	13	13	13.5	13	13	13	13	13.5	89730	94500	98790	102830	106676	110416	114006	117490	120876	124206	127550	130770	133720	
323	13.5	13	13	13	13	13.5	13	13.5	13	13	13.5	89745	94750	99110	103170	107039	110799	114409	117910	121314	124659	128025	131255	134230	
324	13.5	13	13	13.5	13	13.5	13	13.5	13	13	13.5	89760	95000	99430	103510	107402	111182	114812	118330	121752	125112	128500	131740	134740	
325	13.5	13	13	13.5	13	13.5	13	13.5	13	13.5	13.5	89775	95250	99750	103850	107765	111565	115215	118750	122190	125565	128975	132225	135250	
326	13.5	13.5	13	13.5	13	13.5	13	13.5	13	13.5	13.5	89790	95500	100070	104190	108128	111948	115618	119170	122628	126018	129450	132710	135760	
327	13.5	13.5	13	13.5	13	13.5	13.5	13.5	13	13.5	13.5	89805	95750	100390	104530	108491	112331	116021	119590	123066	126471	129925	133195	136270	
328	13.5	13.5	13	13.5	13.5	13.5	13.5	13.5	13	13.5	13.5	89820	96000	100710	104870	108854	112714	116424	120010	123504	126924	130400	133680	136780	
329	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13	13.5	13.5	89835	96250	101030	105210	109217	113097	116827	120430	123942	127377	130875	134165	137290	
330	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	89850	96500	101350	105550	109580	113480	117230	120850	124380	127830	131350	134650	137800	
331	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	14	89858	96625	101510	105720	109761	113671	117431	121060	124599	128056	131588	134893	138055	
332	14	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	14	89865	96750	101670	105890	109942	113862	117632	121270	124817	128282	131825	135135	138310	
333	14	13.5	13.5	13.5	13.5	14	13.5	13.5	13.5	13.5	14	89880	97000	101990	106230	110304	114244	118034	121690	125254	128734	132300	135620	138820	
334	14	13.5	13.5	13.5	13.5	14	13.5	14	13.5	13.5	14	89895	97250	102310	106570	110666	114626	118436	122110	125691	129186	132775	136105	139330	
335	14	13.5	13.5	14	13.5	14	13.5	14	13.5	13.5	14	89910	97500	102630	106910	111028	115008	118838	122530	126128	129638	133250	136590	139840	
336	14	13.5	13.5	14	13.5	14	13.5	14	13.5	13.5	14	89925	97750	102950	107250	111390	115390	119240	122950	126565	130090	133725	137075	140350	
337	14	14	13.5	14	13.5	14	13.5	14	13.5	14	14	89940	98000	103270	107590	111752	115772	119642	123370	127002	130542	134200	137560	140860	
338	14	14	13.5	14	13.5	14	14	14	13.5	14	14	89955	98250	103590	107930	112114	116154	120044	123790	127439	130994	134675	138045	141370	
339	14	14	13.5	14	14	14	14	14	13.5	14	14	89970	98500	103910	108270	112476	116536	120446	124210	127876	131446	135150	138530	141880	
340	14	14	14	14	14	14	14	14	13.5	14	14	89985	98750	104230	108610	112838	116918	120848	124630	128313	131898	135625	139015	142390	
341	14	14	14	14	14	14	14	14	14	14	14	90000	99000	104550	108950	113200	117300	121250	125050	128750	132350	136100	139500	142900	
342	14	14	14	14	14	14	14	14	14	14	14.5	104649	109117	113377	117487	121447	125257	128967	132575	136333	139745	143150			
343	14.5	14	14	14	14	14	14	14	14	14	14.5	104748	109283	113553	117673	121643	125463	129183	132800	136565	139990	143400			
344	14.5	14	14	14	14	14.5	14	14	14	14	14.5	104946	109616	113906	118046	122036	125876	129616	133250	137030	140480	143900			
345	14.5	14	14	14	14	14.5	14	14.5	14	14	14.5	105144	109949	114259	118419	122429	126289	130049	133700	137495	140970	144400			
346	14.5	14	14	14.5	14	14.5	14	14.5	14	14	14.5	105342	110282	114612	118792	122822	126702	130482	134150	137960	141460	144900			
347	14.5	14	14	14.5	14	14.5	14	14.5	14	14.5	14.5	105540	110615	114965	119165	123215	127115	130915	134600	138425	141950	145400			
348	14.5	14.5	14	14.5	14	14.5	14	14.5	14	14.5	14.5	105738	110948	115318	119538	123608	127528	131348	135050	138890	142440	145900			
349	14.5	14.5	14	14.5	14	14.5	14.5	14.5	14	14.5	14.5	105936	111281	115671	119911	124001	127941	131781	135500	139355	142930	146400			
350	14.5	14.5	14	14.5	14.5	14.5	14.5	14.5	14	14.5	14.5	106134	111614	116024	120284	124394	128354	132214	135950	139820	143420	146900			
351	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14	14.5	14.5	106332	111947	116377	120657	124787	128767	132647	136400	140285	143910	147400			
352	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	106530	112280	116730	121030	125180	129180	133080	136850	140750	144400	147900			



STEP NO.	GATE NUMBER											POOL ELEVATION							
	1	2	3	4	5	6	7	8	9	10	11	864	865	866	867	868	869	870	871
	GATE OPENING (FEET)											DISCHARGE (CFS)							
309	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	13	130623	133280	136038	138738	138888			
310	13	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	13	130895	133560	136325	139025	139325			
311	13	12.5	12.5	12.5	12.5	13	12.5	12.5	12.5	12.5	13	131440	134120	136900	139600	140200			
312	13	12.5	12.5	12.5	12.5	13	12.5	13	12.5	12.5	13	131985	134680	137475	140175	141075			
313	13	12.5	12.5	13	12.5	13	12.5	13	12.5	12.5	13	132530	135240	138050	140750	141950			
314	13	12.5	12.5	13	12.5	13	12.5	13	12.5	13	13	133075	135800	138625	141325	142825			
315	13	13	12.5	13	12.5	13	12.5	13	12.5	13	13	133620	136360	139200	141900	143700			
316	13	13	12.5	13	12.5	13	13	13	12.5	13	13	134165	136920	139775	142475	144575			
317	13	13	12.5	13	13	13	13	13	12.5	13	13	134710	137480	140350	143050	145450			
318	13	13	13	13	13	13	13	13	12.5	13	13	135255	138040	140925	143625	146325			
319	13	13	13	13	13	13	13	13	13	13	13	135800	138600	141500	144200	147200			
320	13	13	13	13	13	13	13	13	13	13	13.5	136060	138865	141775	144480	147483			
321	13.5	13	13	13	13	13	13	13	13	13	13.5	136320	139130	142050	144760	147765			
322	13.5	13	13	13	13	13.5	13	13	13	13	13.5	136840	139660	142600	145320	148330			
323	13.5	13	13	13	13	13.5	13	13.5	13	13	13.5	137360	140190	143150	145880	148895			
324	13.5	13	13	13.5	13	13.5	13	13.5	13	13	13.5	137880	140720	143700	146440	149460			
325	13.5	13	13	13.5	13	13.5	13	13.5	13	13.5	13.5	138400	141250	144250	147000	150025			
326	13.5	13.5	13	13.5	13	13.5	13	13.5	13	13.5	13.5	138920	141780	144800	147560	150590			
327	13.5	13.5	13	13.5	13	13.5	13.5	13.5	13	13.5	13.5	139440	142310	145350	148120	151155			
328	13.5	13.5	13	13.5	13.5	13.5	13.5	13.5	13	13.5	13.5	139960	142840	145900	148680	151720			
329	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13	13.5	13.5	140480	143370	146450	149240	152285			
330	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	141000	143900	147000	149800	152850			
331	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	14	141260	144165	147275	150080	153133			
332	14	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	14	141520	144430	147550	150360	153415			
333	14	13.5	13.5	13.5	13.5	14	13.5	13.5	13.5	13.5	14	142040	144960	148100	150920	153980			
334	14	13.5	13.5	13.5	13.5	14	13.5	14	13.5	13.5	14	142560	145490	148650	151480	154545			
335	14	13.5	13.5	14	13.5	14	13.5	14	13.5	13.5	14	143080	146020	149200	152040	155110			
336	14	13.5	13.5	14	13.5	14	13.5	14	13.5	14	14	143600	146550	149750	152600	155675			
337	14	14	13.5	14	13.5	14	13.5	14	13.5	14	14	144120	147080	150300	153160	156240			
338	14	14	13.5	14	13.5	14	14	14	13.5	14	14	144640	147610	150850	153720	156805			
339	14	14	13.5	14	14	14	14	14	13.5	14	14	145160	148140	151400	154280	157370			
340	14	14	14	14	14	14	14	14	13.5	14	14	145680	148670	151950	154840	157935			
341	14	14	14	14	14	14	14	14	14	14	14	146200	149200	152500	155400	158500			
342	14	14	14	14	14	14	14	14	14	14	14.5	146458	149470	152775	155690	158788			
343	14.5	14	14	14	14	14	14	14	14	14	14.5	146715	149740	153050	155980	159075			
344	14.5	14	14	14	14	14.5	14	14	14	14	14.5	147230	150280	153600	156560	159650			
345	14.5	14	14	14	14	14.5	14	14.5	14	14	14.5	147745	150820	154150	157140	160225			
346	14.5	14	14	14.5	14	14.5	14	14.5	14	14	14.5	148260	151360	154700	157720	160800			
347	14.5	14	14	14.5	14	14.5	14	14.5	14	14.5	14.5	148775	151900	155250	158300	161375			
348	14.5	14.5	14	14.5	14	14.5	14	14.5	14	14.5	14.5	149290	152440	155800	158880	161950			
349	14.5	14.5	14	14.5	14	14.5	14.5	14.5	14	14.5	14.5	149805	152980	156350	159460	162525			
350	14.5	14.5	14	14.5	14.5	14.5	14.5	14.5	14	14.5	14.5	150320	153520	156900	160040	163100			
351	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14	14.5	14.5	150835	154060	157450	160620	163675			
352	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	151350	154600	158000	161200	164250			

NOTE: Blank spaces indicate  
spillway discharge is uncontrolled.  
For lower pool elevations, the  
maximum discharge is the value in  
the last cell above the empty cell in  
that column. For higher pool  
elevations, the maximum discharge  
is the value in the last cell to the left  
of the empty cell in that row.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE  
**INDUCED SURCHARGE GATE  
OPERATING SCHEDULE**



STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	850	851	852	853	854	855	856	857	858	859	860	861	862	863
	GATE OPENING (FEET)											DISCHARGE (CFS)													
353	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	15				106629	112446	116906	121216	125376	129386	133296	137075	140983	144645	148150
354	15	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	15				106727	112612	117082	121402	125572	129592	133512	137300	141215	144890	148400
355	15	14.5	14.5	14.5	14.5	15	14.5	14.5	14.5	14.5	15				106924	112944	117434	121774	125964	130004	133944	137750	141680	145380	148900
356	15	14.5	14.5	14.5	14.5	15	14.5	15	14.5	14.5	15				107121	113276	117786	122146	126356	130416	134376	138200	142145	145870	149400
357	15	14.5	14.5	15	14.5	15	14.5	15	14.5	14.5	15				107318	113608	118138	122518	126748	130828	134808	138650	142610	146360	149900
358	15	14.5	14.5	15	14.5	15	14.5	15	14.5	15	15				107515	113940	118490	122890	127140	131240	135240	139100	143075	146850	150400
359	15	15	14.5	15	14.5	15	14.5	15	14.5	15	15				107712	114272	118842	123262	127532	131652	135672	139550	143540	147340	150900
360	15	15	14.5	15	14.5	15	15	15	14.5	15	15				107909	114604	119194	123634	127924	132064	136104	140000	144005	147830	151400
361	15	15	14.5	15	15	15	15	15	14.5	15	15				108106	114936	119546	124006	128316	132476	136536	140450	144470	148320	151900
362	15	15	15	15	15	15	15	15	14.5	15	15				108303	115268	119898	124378	128708	132888	136968	140900	144935	148810	152400
363	15	15	15	15	15	15	15	15	15	15	15				108500	115600	120250	124750	129100	133300	137400	141350	145400	149300	152900
364	15	15	15	15	15	15	15	15	15	15	15.5					115660	120429	124940	129302	133512	137622	141580	145640	149548	153158
365	15.5	15	15	15	15	15	15	15	15	15	15.5				115720	120608	125130	129503	133723	137843	141810	145880	149795	153415	
366	15.5	15	15	15	15	15.5	15	15	15	15	15.5				115840	120966	125510	129906	134146	138286	142270	146360	150290	153930	
367	15.5	15	15	15	15	15.5	15	15.5	15	15	15.5				115960	121324	125890	130309	134569	138729	142730	146840	150785	154445	
368	15.5	15	15	15.5	15	15.5	15	15.5	15	15	15.5				116080	121682	126270	130712	134992	139172	143190	147320	151280	154960	
369	15.5	15	15	15.5	15	15.5	15	15.5	15	15.5	15.5				116200	122040	126650	131115	135415	139615	143650	147800	151775	155475	
370	15.5	15.5	15	15.5	15	15.5	15	15.5	15	15.5	15.5				116320	122398	127030	131518	135838	140058	144110	148280	152270	155990	
371	15.5	15.5	15	15.5	15	15.5	15.5	15.5	15	15.5	15.5				116440	122756	127410	131921	136261	140501	144570	148760	152765	156505	
372	15.5	15.5	15	15.5	15.5	15.5	15.5	15.5	15	15.5	15.5				116560	123114	127790	132324	136684	140944	145030	149240	153260	157020	
373	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15	15.5	15.5				116680	123472	128170	132727	137107	141387	145490	149720	153755	157535	
374	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5				116800	123830	128550	133130	137530	141830	145950	150200	154250	158050	
375	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	16				116860	124009	128740	133331	137741	142051	146180	150440	154498	158308	
376	16	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	16				116920	124187	128930	133532	137952	142272	146410	150680	154745	158565	
377	16	15.5	15.5	15.5	15.5	16	15.5	15.5	15.5	15.5	16				117040	124544	129310	133934	138374	142714	146870	151160	155240	159080	
378	16	15.5	15.5	15.5	15.5	16	15.5	16	15.5	15.5	16				117160	124901	129690	134336	138796	143156	147330	151640	155735	159595	
379	16	15.5	15.5	16	15.5	16	15.5	16	15.5	15.5	16				117280	125258	130070	134738	139218	143598	147790	152120	156230	160110	
380	16	15.5	15.5	16	15.5	16	15.5	16	15.5	16	16				117400	125615	130450	135140	139640	144040	148250	152600	156725	160625	
381	16	16	15.5	16	15.5	16	15.5	16	15.5	16	16				117520	125972	130830	135542	140062	144482	148710	153080	157220	161140	
382	16	16	15.5	16	15.5	16	16	16	15.5	16	16				117640	126329	131210	135944	140484	144924	149170	153560	157715	161655	
383	16	16	15.5	16	16	16	16	16	15.5	16	16				117760	126686	131590	136346	140906	145366	149630	154040	158210	162170	
384	16	16	16	16	16	16	16	16	15.5	16	16				117880	127043	131970	136748	141328	145808	150090	154520	158705	162685	
385	16	16	16	16	16	16	16	16	16	16	16				118000	127400	132350	137150	141750	146250	150550	155000	159200	163200	
386	16	16	16	16	16	16	16	16	16	16	16.5					127415	132504	137350	141962	146472	150782	155243	159450	163465	
387	16.5	16	16	16	16	16	16	16	16	16	16.5				127430	132658	137550	142173	146693	151013	155485	159700	163730		
388	16.5	16	16	16	16	16.5	16	16	16	16	16.5				127460	132966	137950	142596	147136	151476	155970	160200	164260		
389	16.5	16	16	16	16	16.5	16	16.5	16	16	16.5				127490	133274	138350	143019	147579	151939	156455	160700	164790		
390	16.5	16	16	16.5	16	16.5	16	16.5	16	16	16.5				127520	133582	138750	143442	148022	152402	156940	161200	165320		
391	16.5	16	16	16.5	16	16.5	16	16.5	16	16	16.5				127550										

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

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ALLATOONA DAM AND LAKE  
**INDUCED SURCHARGE GATE  
OPERATING SCHEDULE**



STEP NO.	GATE NUMBER											POOL ELEVATION					
	1	2	3	4	5	6	7	8	9	10	11	864	865	866	867	868	869
	GATE OPENING (FEET)											DISCHARGE (CFS)					
353	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	15	151608	154870	158275	161490	164538	164708
354	15	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	15	151865	155140	158550	161780	164825	165165
355	15	14.5	14.5	14.5	14.5	15	14.5	14.5	14.5	14.5	15	152380	155680	159100	162360	165400	166080
356	15	14.5	14.5	14.5	14.5	15	14.5	15	14.5	14.5	15	152895	156220	159650	162940	165975	166995
357	15	14.5	14.5	15	14.5	15	14.5	15	14.5	14.5	15	153410	156760	160200	163520	166550	167910
358	15	14.5	14.5	15	14.5	15	14.5	15	14.5	15	15	153925	157300	160750	164100	167125	168825
359	15	15	14.5	15	14.5	15	14.5	15	14.5	15	15	154440	157840	161300	164680	167700	169740
360	15	15	14.5	15	14.5	15	15	15	14.5	15	15	154955	158380	161850	165260	168275	170655
361	15	15	14.5	15	15	15	15	15	14.5	15	15	155470	158920	162400	165840	168850	171570
362	15	15	15	15	15	15	15	15	14.5	15	15	155985	159460	162950	166420	169425	172485
363	15	15	15	15	15	15	15	15	15	15	15	156500	160000	163500	167000	170000	173400
364	15	15	15	15	15	15	15	15	15	15	15.5	156768	160278	163788	167288	170300	173710
365	15.5	15	15	15	15	15	15	15	15	15	15.5	157035	160555	164075	167575	170600	174020
366	15.5	15	15	15	15	15.5	15	15	15	15	15.5	157570	161110	164650	168150	171200	174640
367	15.5	15	15	15	15	15.5	15	15.5	15	15	15.5	158105	161665	165225	168725	171800	175260
368	15.5	15	15	15.5	15	15.5	15	15.5	15	15	15.5	158640	162220	165800	169300	172400	175880
369	15.5	15	15	15.5	15	15.5	15	15.5	15	15.5	15.5	159175	162775	166375	169875	173000	176500
370	15.5	15.5	15	15.5	15	15.5	15	15.5	15	15.5	15.5	159710	163330	166950	170450	173600	177120
371	15.5	15.5	15	15.5	15	15.5	15.5	15.5	15	15.5	15.5	160245	163885	167525	171025	174200	177740
372	15.5	15.5	15	15.5	15.5	15.5	15.5	15.5	15	15.5	15.5	160780	164440	168100	171600	174800	178360
373	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15	15.5	15.5	161315	164995	168675	172175	175400	178980
374	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	161850	165550	169250	172750	176000	179600
375	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	16	162118	165828	169538	173038	176300	179910
376	16	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	15.5	16	162385	166105	169825	173325	176600	180220
377	16	15.5	15.5	15.5	15.5	16	15.5	15.5	15.5	15.5	16	162920	166660	170400	173900	177200	180840
378	16	15.5	15.5	15.5	15.5	16	15.5	16	15.5	15.5	16	163455	167215	170975	174475	177800	181460
379	16	15.5	15.5	16	15.5	16	15.5	16	15.5	15.5	16	163990	167770	171550	175050	178400	182080
380	16	15.5	15.5	16	15.5	16	15.5	16	15.5	16	16	164525	168325	172125	175625	179000	182700
381	16	16	15.5	16	15.5	16	15.5	16	15.5	16	16	165060	168880	172700	176200	179600	183320
382	16	16	15.5	16	15.5	16	16	16	15.5	16	16	165595	169435	173275	176775	180200	183940
383	16	16	15.5	16	16	16	16	16	15.5	16	16	166130	169990	173850	177350	180800	184560
384	16	16	16	16	16	16	16	16	15.5	16	16	166665	170545	174425	177925	181400	185180
385	16	16	16	16	16	16	16	16	16	16	16	167200	171100	175000	178500	182000	185800
386	16	16	16	16	16	16	16	16	16	16	16.5	167475	171378	175288	178793	182305	186108
387	16.5	16	16	16	16	16	16	16	16	16	16.5	167750	171655	175575	179085	182610	186415
388	16.5	16	16	16	16	16.5	16	16	16	16	16.5	168300	172210	176150	179670	183220	187030
389	16.5	16	16	16	16	16.5	16	16.5	16	16	16.5	168850	172765	176725	180255	183830	187645
390	16.5	16	16	16.5	16	16.5	16	16.5	16	16	16.5	169400	173320	177300	180840	184440	188260
391	16.5	16	16	16.5	16	16.5	16	16.5	16	16.5	16.5	169950	173875	177875	181425	185050	188875
392	16.5	16.5	16	16.5	16	16.5	16	16.5	16	16.5	16.5	170500	174430	178450	182010	185660	189490
393	16.5	16.5	16	16.5	16	16.5	16.5	16.5	16	16.5	16.5	171050	174985	179025	182595	186270	190105
394	16.5	16.5	16	16.5	16.5	16.5	16.5	16.5	16	16.5	16.5	171600	175540	179600	183180	186880	190720
395	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16	16.5	16.5	172150	176095	180175	183765	187490	191335
396	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	172700	176650	180750	184350	188100	191950

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

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INDUCED SURCHARGE GATE  
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STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	850	851	852	853	854	855	856	857	858	859	860	861	862	863
	GATE OPENING (FEET)											DISCHARGE (CFS)													
397	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	17						127715	135584	141350	146191	150901	155411	160093	164450	168765
398	17	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	17						127730	135737	141550	146402	151122	155642	160335	164700	169030
399	17	16.5	16.5	16.5	16.5	17	16.5	16.5	16.5	16.5	17						127760	136044	141950	146824	151564	156104	160820	165200	169560
400	17	16.5	16.5	16.5	16.5	17	16.5	17	16.5	16.5	17						127790	136351	142350	147246	152006	156566	161305	165700	170090
401	17	16.5	16.5	17	16.5	17	16.5	17	16.5	16.5	17						127820	136658	142750	147668	152448	157028	161790	166200	170620
402	17	16.5	16.5	17	16.5	17	16.5	17	16.5	17	17						127850	136965	143150	148090	152890	157490	162275	166700	171150
403	17	17	16.5	17	16.5	17	16.5	17	16.5	17	17						127880	137272	143550	148512	153332	157952	162760	167200	171680
404	17	17	16.5	17	16.5	17	17	17	16.5	17	17						127910	137579	143950	148934	153774	158414	163245	167700	172210
405	17	17	16.5	17	17	17	17	17	16.5	17	17						127940	137886	144350	149356	154216	158876	163730	168200	172740
406	17	17	17	17	17	17	17	17	16.5	17	17						127970	138193	144750	149778	154658	159338	164215	168700	173270
407	17	17	17	17	17	17	17	17	17	17	17						128000	138500	145150	150200	155100	159800	164700	169200	173800
408	17	17	17	17	17	17	17	17	17	17	17.5								145257	150405	155317	160028	164943	169450	174055
409	17.5	17	17	17	17	17	17	17	17	17	17.5								145363	150610	155533	160255	165185	169700	174310
410	17.5	17	17	17	17	17.5	17	17	17	17	17.5								145576	151020	155966	160710	165670	170200	174820
411	17.5	17	17	17	17	17.5	17	17.5	17	17	17.5								145789	151430	156399	161165	166155	170700	175330
412	17.5	17	17	17.5	17	17.5	17	17.5	17	17	17.5								146002	151840	156832	161620	166640	171200	175840
413	17.5	17	17	17.5	17	17.5	17	17.5	17	17	17.5								146215	152250	157265	162075	167125	171700	176350
414	17.5	17.5	17	17.5	17	17.5	17	17.5	17	17	17.5								146428	152660	157698	162530	167610	172200	176860
415	17.5	17.5	17	17.5	17	17.5	17.5	17.5	17	17	17.5								146641	153070	158131	162985	168095	172700	177370
416	17.5	17.5	17	17.5	17.5	17.5	17.5	17.5	17	17	17.5								146854	153480	158564	163440	168580	173200	177880
417	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17	17	17.5								147067	153890	158997	163895	169065	173700	178390
418	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5								147280	154300	159430	164350	169550	174200	178900
419	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	18								147386	154505	159646	164578	169793	174450	179155
420	18	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	18								147492	154710	159862	164805	170035	174700	179410
421	18	17.5	17.5	17.5	17.5	18	17.5	17.5	17.5	17.5	18								147704	155120	160294	165260	170520	175200	179920
422	18	17.5	17.5	17.5	17.5	18	17.5	18	17.5	17.5	18								147916	155530	160726	165715	171005	175700	180430
423	18	17.5	17.5	18	17.5	18	17.5	18	17.5	17.5	18								148128	155940	161158	166170	171490	176200	180940
424	18	17.5	17.5	18	17.5	18	17.5	18	17.5	17.5	18								148340	156350	161590	166625	171975	176700	181450
425	18	18	17.5	18	17.5	18	17.5	18	17.5	18	18								148552	156760	162022	167080	172460	177200	181960
426	18	18	17.5	18	17.5	18	18	18	17.5	18	18								148764	157170	162454	167535	172945	177700	182470
427	18	18	17.5	18	18	18	18	18	17.5	18	18								148976	157580	162886	167990	173430	178200	182980
428	18	18	18	18	18	18	18	18	17.5	18	18								149188	157990	163318	168445	173915	178700	183490
429	18	18	18	18	18	18	18	18	18	18	18								149400	158400	163750	168900	174400	179200	184000
430	18	18	18	18	18	18	18	18	18	18	18.5								158453	163957	169139	174645	179465	184273	
431	18.5	18	18	18	18	18	18	18	18	18	18.5								158505	164163	169378	174890	179730	184545	
432	18.5	18	18	18	18	18.5	18	18	18	18	18.5								158610	164576	169856	175380	180260	185090	
433	18.5	18	18	18	18	18.5	18	18.5	18	18	18.5								158715	164989	170334	175870	180790	185635	
434	18.5	18	18	18.5	18	18.5	18	18.5	18	18	18.5								158820	165402	170812	176360	181320	186180	
435	18.5	18	18	18.5	18	18.5	18	18.5	18	18	18.5								158925	165815	171290	176850	181850	186725	
436	18.5	18.5	18	18.5	18	18.5	18	18.5	18	18	18.5								159030	166228	171768	177340	182380	187270	
437	18.5	18.5	18	18.5	18	18.5	18.5	18.5	18	18	18.5								159135	166641	172246	177830	182910	187815	
438	18.5	18.5	18	18.5	18.5	18.5	18.5	18.5	18	18	18.5								159240	167054	172724	178320	183440	188360	
439	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18	18	18.5								159345	167467	173202	178810	183970	188905	
440	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5								159450	167880	173680	179300	184500	189450	

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

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STEP NO.	GATE NUMBER											POOL ELEVATION					
	1	2	3	4	5	6	7	8	9	10	11	864	865	866	867	868	869
	GATE OPENING (FEET)											DISCHARGE (CFS)					
397	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	17	172975	176928	181038	184643	188405	192258
398	17	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	16.5	17	173250	177205	181325	184935	188710	192565
399	17	16.5	16.5	16.5	16.5	17	16.5	16.5	16.5	16.5	17	173800	177760	181900	185520	189320	193180
400	17	16.5	16.5	16.5	16.5	17	16.5	17	16.5	16.5	17	174350	178315	182475	186105	189930	193795
401	17	16.5	16.5	17	16.5	17	16.5	17	16.5	16.5	17	174900	178870	183050	186690	190540	194410
402	17	16.5	16.5	17	16.5	17	16.5	17	16.5	17	17	175450	179425	183625	187275	191150	195025
403	17	17	16.5	17	16.5	17	16.5	17	16.5	17	17	176000	179980	184200	187860	191760	195640
404	17	17	16.5	17	16.5	17	17	17	16.5	17	17	176550	180535	184775	188445	192370	196255
405	17	17	16.5	17	17	17	17	17	16.5	17	17	177100	181090	185350	189030	192980	196870
406	17	17	17	17	17	17	17	17	16.5	17	17	177650	181645	185925	189615	193590	197485
407	17	17	17	17	17	17	17	17	17	17	17	178200	182200	186500	190200	194200	198100
408	17	17	17	17	17	17	17	17	17	17	17.5	178465	182475	186775	190495	194498	198400
409	17.5	17	17	17	17	17	17	17	17	17	17.5	178730	182750	187050	190790	194795	198700
410	17.5	17	17	17	17	17.5	17	17	17	17	17.5	179260	183300	187600	191380	195390	199300
411	17.5	17	17	17	17	17.5	17	17.5	17	17	17.5	179790	183850	188150	191970	195985	199900
412	17.5	17	17	17.5	17	17.5	17	17.5	17	17	17.5	180320	184400	188700	192560	196580	200500
413	17.5	17	17	17.5	17	17.5	17	17.5	17	17.5	17.5	180850	184950	189250	193150	197175	201100
414	17.5	17.5	17	17.5	17	17.5	17	17.5	17	17.5	17.5	181380	185500	189800	193740	197770	201700
415	17.5	17.5	17	17.5	17	17.5	17.5	17.5	17	17.5	17.5	181910	186050	190350	194330	198365	202300
416	17.5	17.5	17	17.5	17.5	17.5	17.5	17.5	17	17.5	17.5	182440	186600	190900	194920	198960	202900
417	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17	17.5	17.5	182970	187150	191450	195510	199555	203500
418	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	183500	187700	192000	196100	200150	204100
419	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	18	183765	187975	192275	196395	200448	204400
420	18	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	17.5	18	184030	188250	192550	196690	200745	204700
421	18	17.5	17.5	17.5	17.5	18	17.5	17.5	17.5	17.5	18	184560	188800	193100	197280	201340	205300
422	18	17.5	17.5	17.5	17.5	18	17.5	18	17.5	17.5	18	185090	189350	193650	197870	201935	205900
423	18	17.5	17.5	18	17.5	18	17.5	18	17.5	17.5	18	185620	189900	194200	198460	202530	206500
424	18	17.5	17.5	18	17.5	18	17.5	18	17.5	18	18	186150	190450	194750	199050	203125	207100
425	18	18	17.5	18	17.5	18	17.5	18	17.5	18	18	186680	191000	195300	199640	203720	207700
426	18	18	17.5	18	17.5	18	18	18	17.5	18	18	187210	191550	195850	200230	204315	208300
427	18	18	17.5	18	18	18	18	18	17.5	18	18	187740	192100	196400	200820	204910	208900
428	18	18	18	18	18	18	18	18	17.5	18	18	188270	192650	196950	201410	205505	209500
429	18	18	18	18	18	18	18	18	18	18	18	188800	193200	197500	202000	206100	210100
430	18	18	18	18	18	18	18	18	18	18	18.5	189080	193490	197800	202300	206418	210423
431	18.5	18	18	18	18	18	18	18	18	18	18.5	189360	193780	198100	202600	206735	210745
432	18.5	18	18	18	18	18.5	18	18	18	18	18.5	189920	194360	198700	203200	207370	211390
433	18.5	18	18	18	18	18.5	18	18.5	18	18	18.5	190480	194940	199300	203800	208005	212035
434	18.5	18	18	18.5	18	18.5	18	18.5	18	18	18.5	191040	195520	199900	204400	208640	212680
435	18.5	18	18	18.5	18	18.5	18	18.5	18	18.5	18.5	191600	196100	200500	205000	209275	213325
436	18.5	18.5	18	18.5	18	18.5	18	18.5	18	18.5	18.5	192160	196680	201100	205600	209910	213970
437	18.5	18.5	18	18.5	18	18.5	18.5	18.5	18	18.5	18.5	192720	197260	201700	206200	210545	214615
438	18.5	18.5	18	18.5	18.5	18.5	18.5	18.5	18	18.5	18.5	193280	197840	202300	206800	211180	215260
439	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18	18.5	18.5	193840	198420	202900	207400	211815	215905
440	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	194400	199000	203500	208000	212450	216550

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STEP NO.	GATE NUMBER											POOL ELEVATION													
	1	2	3	4	5	6	7	8	9	10	11	850	851	852	853	854	855	856	857	858	859	860	861	862	863
	GATE OPENING (FEET)											DISCHARGE (CFS)													
441	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	19									159503	168086	173919	179545	184765	189723
442	19	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	19									159555	168292	174157	179790	185030	189995
443	19	18.5	18.5	18.5	18.5	19	18.5	18.5	18.5	18.5	19									159660	168704	174634	180280	185560	190540
444	19	18.5	18.5	18.5	18.5	19	18.5	19	18.5	18.5	19									159765	169116	175111	180770	186090	191085
445	19	18.5	18.5	19	18.5	19	18.5	19	18.5	18.5	19									159870	169528	175588	181260	186620	191630
446	19	18.5	18.5	19	18.5	19	18.5	19	18.5	19	19									159975	169940	176065	181750	187150	192175
447	19	19	18.5	19	18.5	19	18.5	19	18.5	19	19									160080	170352	176542	182240	187680	192720
448	19	19	18.5	19	18.5	19	19	19	18.5	19	19									160185	170764	177019	182730	188210	193265
449	19	19	18.5	19	19	19	19	19	18.5	19	19									160290	171176	177496	183220	188740	193810
450	19	19	19	19	19	19	19	19	18.5	19	19									160395	171588	177973	183710	189270	194355
451	19	19	19	19	19	19	19	19	19	19	19									160500	172000	178450	184200	189800	194900
452	19	19	19	19	19	19	19	19	19	19	19.5											178589	184420	190050	195170
453	19.5	19	19	19	19	19	19	19	19	19	19.5											178728	184640	190300	195440
454	19.5	19	19	19	19	19.5	19	19	19	19	19.5											179006	185080	190800	195980
455	19.5	19	19	19	19	19.5	19	19.5	19	19	19.5											179284	185520	191300	196520
456	19.5	19	19	19.5	19	19.5	19	19.5	19	19	19.5											179562	185960	191800	197060
457	19.5	19	19	19.5	19	19.5	19	19.5	19	19	19.5											179840	186400	192300	197600
458	19.5	19.5	19	19.5	19	19.5	19	19.5	19	19.5	19.5											180118	186840	192800	198140
459	19.5	19.5	19	19.5	19	19.5	19.5	19.5	19	19.5	19.5											180396	187280	193300	198680
460	19.5	19.5	19	19.5	19.5	19.5	19.5	19.5	19	19.5	19.5											180674	187720	193800	199220
461	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19	19.5	19.5											180952	188160	194300	199760
462	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5											181230	188600	194800	200300
463	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	20											181369	188820	195050	200570
464	20	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	20											181507	189040	195300	200840
465	20	19.5	19.5	19.5	19.5	20	19.5	19.5	19.5	19.5	20											181784	189480	195800	201380
466	20	19.5	19.5	19.5	19.5	20	19.5	20	19.5	19.5	20											182061	189920	196300	201920
467	20	19.5	19.5	20	19.5	20	19.5	20	19.5	19.5	20											182338	190360	196800	202460
468	20	19.5	19.5	20	19.5	20	19.5	20	19.5	20	20											182615	190800	197300	203000
469	20	20	19.5	20	19.5	20	19.5	20	19.5	20	20											182892	191240	197800	203540
470	20	20	19.5	20	19.5	20	20	20	19.5	20	20											183169	191680	198300	204080
471	20	20	19.5	20	20	20	20	20	19.5	20	20											183446	192120	198800	204620
472	20	20	20	20	20	20	20	20	19.5	20	20											183723	192560	199300	205160
473	20	20	20	20	20	20	20	20	20	20	20											184000	193000	199800	205700
474	20	20	20	20	20	20	20	20	20	20	20.5												193075	200008	205958
475	20.5	20	20	20	20	20	20	20	20	20	20.5												193150	200215	206215
476	20.5	20	20	20	20	20.5	20	20	20	20	20.5												193300	200630	206730
477	20.5	20	20	20	20	20.5	20	20.5	20	20	20.5												193450	201045	207245
478	20.5	20	20	20.5	20	20.5	20	20.5	20	20	20.5												193600	201460	207760
479	20.5	20	20	20.5	20	20.5	20	20.5	20	20	20.5												193750	201875	208275
480	20.5	20.5	20	20.5	20	20.5	20	20.5	20	20.5	20.5												193900	202290	208790
481	20.5	20.5	20	20.5	20	20.5	20.5	20.5	20	20.5	20.5												194050	202705	209305
482	20.5	20.5	20	20.5	20.5	20.5	20.5	20.5	20	20.5	20.5												194200	203120	209820
483	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20	20.5	20.5												194350	203535	210335
484	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5												194500	203950	210850

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STEP NO.	GATE NUMBER											POOL ELEVATION							
	1	2	3	4	5	6	7	8	9	10	11	864	865	866	867	868	869	870	871
	GATE OPENING (FEET)											DISCHARGE (CFS)							
441	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	19	194680	199290	203800	208300	212768	216873	219216	
442	19	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	19	194960	199580	204100	208600	213085	217195	219652	
443	19	18.5	18.5	18.5	18.5	19	18.5	18.5	18.5	18.5	19	195520	200160	204700	209200	213720	217840	220524	
444	19	18.5	18.5	18.5	18.5	19	18.5	19	18.5	18.5	19	196080	200740	205300	209800	214355	218485	221396	
445	19	18.5	18.5	19	18.5	19	18.5	19	18.5	18.5	19	196640	201320	205900	210400	214990	219130	222268	
446	19	18.5	18.5	19	18.5	19	18.5	19	18.5	19	19	197200	201900	206500	211000	215625	219775	223140	
447	19	19	18.5	19	18.5	19	18.5	19	18.5	19	19	197760	202480	207100	211600	216260	220420	224012	
448	19	19	18.5	19	18.5	19	19	19	18.5	19	19	198320	203060	207700	212200	216895	221065	224884	
449	19	19	18.5	19	19	19	19	19	18.5	19	19	198880	203640	208300	212800	217530	221710	225756	
450	19	19	19	19	19	19	19	19	18.5	19	19	199440	204220	208900	213400	218165	222355	226628	
451	19	19	19	19	19	19	19	19	19	19	19	200000	204800	209500	214000	218800	223000	227500	
452	19	19	19	19	19	19	19	19	19	19	19.5	200250	205083	209790	214305	219110	223328	227719	
453	19.5	19	19	19	19	19	19	19	19	19	19.5	200500	205365	210080	214610	219420	223655	227938	
454	19.5	19	19	19	19	19.5	19	19	19	19	19.5	201000	205930	210660	215220	220040	224310	228376	
455	19.5	19	19	19	19	19.5	19	19.5	19	19	19.5	201500	206495	211240	215830	220660	224965	228814	
456	19.5	19	19	19.5	19	19.5	19	19.5	19	19	19.5	202000	207060	211820	216440	221280	225620	229252	
457	19.5	19	19	19.5	19	19.5	19	19.5	19	19.5	19.5	202500	207625	212400	217050	221900	226275	229690	
458	19.5	19.5	19	19.5	19	19.5	19	19.5	19	19.5	19.5	203000	208190	212980	217660	222520	226930	230128	
459	19.5	19.5	19	19.5	19	19.5	19.5	19.5	19	19.5	19.5	203500	208755	213560	218270	223140	227585	230566	
460	19.5	19.5	19	19.5	19.5	19.5	19.5	19.5	19	19.5	19.5	204000	209320	214140	218880	223760	228240	231004	
461	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19	19.5	19.5	204500	209885	214720	219490	224380	228895	231442	
462	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	205000	210450	215300	220100	225000	229550	231880	
463	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	20	205250	210733	215590	220405	225310	229878	232331	
464	20	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	19.5	20	205500	211015	215880	220710	225620	230205	232782	
465	20	19.5	19.5	19.5	19.5	20	19.5	19.5	19.5	19.5	20	206000	211580	216460	221320	226240	230860	233684	
466	20	19.5	19.5	19.5	19.5	20	19.5	20	19.5	19.5	20	206500	212145	217040	221930	226860	231515	234586	
467	20	19.5	19.5	20	19.5	20	19.5	20	19.5	19.5	20	207000	212710	217620	222540	227480	232170	235488	
468	20	19.5	19.5	20	19.5	20	19.5	20	19.5	20	20	207500	213275	218200	223150	228100	232825	236390	
469	20	20	19.5	20	19.5	20	19.5	20	19.5	20	20	208000	213840	218780	223760	228720	233480	237292	
470	20	20	19.5	20	19.5	20	20	20	19.5	20	20	208500	214405	219360	224370	229340	234135	238194	
471	20	20	19.5	20	20	20	20	20	19.5	20	20	209000	214970	219940	224980	229960	234790	239096	
472	20	20	20	20	20	20	20	20	19.5	20	20	209500	215535	220520	225590	230580	235445	239998	
473	20	20	20	20	20	20	20	20	20	20	20	210000	216100	221100	226200	231200	236100	240900	
474	20	20	20	20	20	20	20	20	20	20	20.5	210305	216400	221415	226520	231528	236435	241122	
475	20.5	20	20	20	20	20	20	20	20	20	20.5	210610	216700	221730	226840	231855	236770	241343	
476	20.5	20	20	20	20	20.5	20	20	20	20	20.5	211220	217300	222360	227480	232510	237440	241786	
477	20.5	20	20	20	20	20.5	20	20.5	20	20	20.5	211830	217900	222990	228120	233165	238110	242229	
478	20.5	20	20	20.5	20	20.5	20	20.5	20	20	20.5	212440	218500	223620	228760	233820	238780	242672	
479	20.5	20	20	20.5	20	20.5	20	20.5	20	20.5	20.5	213050	219100	224250	229400	234475	239450	243115	
480	20.5	20.5	20	20.5	20	20.5	20	20.5	20	20.5	20.5	213660	219700	224880	230040	235130	240120	243558	
481	20.5	20.5	20	20.5	20	20.5	20.5	20.5	20	20.5	20.5	214270	220300	225510	230680	235785	240790	244001	
482	20.5	20.5	20	20.5	20.5	20.5	20.5	20.5	20	20.5	20.5	214880	220900	226140	231320	236440	241460	244444	
483	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20	20.5	20.5	215490	221500	226770	231960	237095	242130	244887	
484	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	216100	222100	227400	232600	237750	242800	245330	

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STEP NO.	GATE NUMBER											POOL ELEVATION														
	1	2	3	4	5	6	7	8	9	10	11	850	851	852	853	854	855	856	857	858	859	860	861	862	863	
	GATE OPENING (FEET)											DISCHARGE (CFS)														
485	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	21												194575	204158	211108	
486	21	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	21												194650	204365	211365	
487	21	20.5	20.5	20.5	20.5	21	20.5	20.5	20.5	20.5	21												194800	204780	211880	
488	21	20.5	20.5	20.5	20.5	21	20.5	21	20.5	20.5	21												194950	205195	212395	
489	21	20.5	20.5	21	20.5	21	20.5	21	20.5	20.5	21												195100	205610	212910	
490	21	20.5	20.5	21	20.5	21	20.5	21	20.5	21	21												195250	206025	213425	
491	21	21	20.5	21	20.5	21	20.5	21	20.5	21	21												195400	206440	213940	
492	21	21	20.5	21	20.5	21	21	21	20.5	21	21												195550	206855	214455	
493	21	21	20.5	21	21	21	21	21	20.5	21	21												195700	207270	214970	
494	21	21	21	21	21	21	21	21	20.5	21	21												195850	207685	215485	
495	21	21	21	21	21	21	21	21	21	21	21												196000	208100	216000	
496	21	21	21	21	21	21	21	21	21	21	21.5															
497	21.5	21	21	21	21	21	21	21	21	21	21.5													208113	216138	
498	21.5	21	21	21	21	21.5	21	21	21	21	21.5													208125	216275	
499	21.5	21	21	21	21	21.5	21	21.5	21	21	21.5													208150	216550	
500	21.5	21	21	21.5	21	21.5	21	21.5	21	21	21.5													208175	216825	
501	21.5	21	21	21.5	21	21.5	21	21.5	21	21	21.5													208200	217100	
502	21.5	21.5	21	21.5	21	21.5	21	21.5	21	21	21.5													208225	217375	
503	21.5	21.5	21	21.5	21	21.5	21.5	21.5	21	21	21.5													208250	217650	
504	21.5	21.5	21	21.5	21	21.5	21.5	21.5	21	21	21.5													208275	217925	
505	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21	21.5													208300	218200	
506	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5													208325	218475	
									21.5	21.5	21.5														208350	218750
507	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	22														208363	218888
508	22	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	22														208375	219025
509	22	21.5	21.5	21.5	21.5	22	21.5	21.5	21.5	21.5	22														208400	219300
510	22	21.5	21.5	21.5	21.5	22	21.5	22	21.5	21.5	22														208425	219575
511	22	21.5	21.5	22	21.5	22	21.5	22	21.5	21.5	22														208450	219850
512	22	21.5	21.5	22	21.5	22	21.5	22	21.5	22	22														208475	220125
513	22	22	21.5	22	21.5	22	21.5	22	21.5	22	22														208500	220400
514	22	22	21.5	22	21.5	22	22	22	21.5	22	22														208525	220675
515	22	22	21.5	22	22	22	22	22	21.5	22	22														208550	220950
516	22	22	22	22	22	22	22	22	21.5	22	22														208575	221225
517	22	22	22	22	22	22	22	22	22	22	22														208600	221500
518	22	22	22	22	22	22	22	22	22	22	22.5															
519	22.5	22	22	22	22	22	22	22	22	22	22.5															
520	22.5	22	22	22	22	22.5	22	22	22	22	22.5															
521	22.5	22	22	22	22	22.5	22	22.5	22	22	22.5															
522	22.5	22	22	22.5	22	22.5	22	22.5	22	22	22.5															
523	22.5	22	22	22.5	22	22.5	22	22.5	22	22	22.5															
524	22.5	22.5	22	22.5	22	22.5	22	22.5	22	22.5	22.5															
525	22.5	22.5	22	22.5	22	22.5	22.5	22.5	22	22.5	22.5															
526	22.5	22.5	22	22.5	22.5	22.5	22.5	22.5	22	22.5	22.5															
527	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22	22.5	22.5															
528	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5															

NOTE: Blank spaces indicate spillway discharge is uncontrolled. For lower pool elevations, the maximum discharge is the value in the last cell above the empty cell in that column. For higher pool elevations, the maximum discharge is the value in the last cell to the left of the empty cell in that row.

ALABAMA-COOSA-TALLAPOOSA RIVER BASIN  
  
WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE  
**INDUCED SURCHARGE GATE  
OPERATING SCHEDULE**



STEP NO.	GATE NUMBER											POOL ELEVATION							
	1	2	3	4	5	6	7	8	9	10	11	864	865	866	867	868	869	870	871
	GATE OPENING (FEET)											DISCHARGE (CFS)							
485	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	21	216405	222400	227715	232920	238078	243135	245804	246049
486	21	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	21	216710	222700	228030	233240	238405	243470	246277	246767
487	21	20.5	20.5	20.5	20.5	21	20.5	20.5	20.5	20.5	21	217320	223300	228660	233880	239060	244140	247224	248204
488	21	20.5	20.5	20.5	20.5	21	20.5	21	20.5	20.5	21	217930	223900	229290	234520	239715	244810	248171	249641
489	21	20.5	20.5	21	20.5	21	20.5	21	20.5	20.5	21	218540	224500	229920	235160	240370	245480	249118	251078
490	21	20.5	20.5	21	20.5	21	20.5	21	20.5	21	21	219150	225100	230550	235800	241025	246150	250065	252515
491	21	21	20.5	21	20.5	21	20.5	21	20.5	21	21	219760	225700	231180	236440	241680	246820	251012	253952
492	21	21	20.5	21	20.5	21	21	21	20.5	21	21	220370	226300	231810	237080	242335	247490	251959	255389
493	21	21	20.5	21	21	21	21	21	20.5	21	21	220980	226900	232440	237720	242990	248160	252906	256826
494	21	21	21	21	21	21	21	21	20.5	21	21	221590	227500	233070	238360	243645	248830	253853	258263
495	21	21	21	21	21	21	21	21	21	21	21	222200	228100	233700	239000	244300	249500	254800	259700
496	21	21	21	21	21	21	21	21	21	21	21.5	222473	228398	234008	239325	244635	249843	255012	260058
497	21.5	21	21	21	21	21	21	21	21	21	21.5	222745	228695	234315	239650	244970	250185	255223	260415
498	21.5	21	21	21	21	21.5	21	21	21	21	21.5	223290	229290	234930	240300	245640	250870	255646	261130
499	21.5	21	21	21	21	21.5	21	21.5	21	21	21.5	223835	229885	235545	240950	246310	251555	256069	261845
500	21.5	21	21	21.5	21	21.5	21	21.5	21	21	21.5	224380	230480	236160	241600	246980	252240	256492	262560
501	21.5	21	21	21.5	21	21.5	21	21.5	21	21.5	21.5	224925	231075	236775	242250	247650	252925	256915	263275
502	21.5	21.5	21	21.5	21	21.5	21	21.5	21	21.5	21.5	225470	231670	237390	242900	248320	253610	257338	263990
503	21.5	21.5	21	21.5	21	21.5	21.5	21.5	21	21.5	21.5	226015	232265	238005	243550	248990	254295	257761	264705
504	21.5	21.5	21	21.5	21.5	21.5	21.5	21.5	21	21.5	21.5	226560	232860	238620	244200	249660	254980	258184	265420
505	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21	21.5	21.5	227105	233455	239235	244850	250330	255665	258607	266135
506	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	227650	234050	239850	245500	251000	256350	259030	266850
507	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	22	227923	234348	240158	245825	251335	256693	259509	267208
508	22	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	22	228195	234645	240465	246150	251670	257035	259987	267565
509	22	21.5	21.5	21.5	21.5	22	21.5	21.5	21.5	21.5	22	228740	235240	241080	246800	252340	257720	260944	268280
510	22	21.5	21.5	21.5	21.5	22	21.5	22	21.5	21.5	22	229285	235835	241695	247450	253010	258405	261901	268995
511	22	21.5	21.5	22	21.5	22	21.5	22	21.5	21.5	22	229830	236430	242310	248100	253680	259090	262858	269710
512	22	21.5	21.5	22	21.5	22	21.5	22	21.5	22	22	230375	237025	242925	248750	254350	259775	263815	270425
513	22	22	21.5	22	21.5	22	21.5	22	21.5	22	22	230920	237620	243540	249400	255020	260460	264772	271140
514	22	22	21.5	22	21.5	22	22	22	21.5	22	22	231465	238215	244155	250050	255690	261145	265729	271855
515	22	22	21.5	22	22	22	22	22	21.5	22	22	232010	238810	244770	250700	256360	261830	266686	272570
516	22	22	22	22	22	22	22	22	21.5	22	22	232555	239405	245385	251350	257030	262515	267643	273285
517	22	22	22	22	22	22	22	22	22	22	22	233100	240000	246000	252000	257700	263200	268600	274000
518	22	22	22	22	22	22	22	22	22	22	22.5	233128	240200	246313	252325	258033	263540	268953	274355
519	22.5	22	22	22	22	22	22	22	22	22	22.5	233155	240400	246625	252650	258365	263880	269305	274710
520	22.5	22	22	22	22	22.5	22	22	22	22	22.5	233210	240800	247250	253300	259030	264560	270010	275420
521	22.5	22	22	22	22	22.5	22	22.5	22	22	22.5	233265	241200	247875	253950	259695	265240	270715	276130
522	22.5	22	22	22.5	22	22.5	22	22.5	22	22	22.5	233320	241600	248500	254600	260360	265920	271420	276840
523	22.5	22	22	22.5	22	22.5	22	22.5	22	22.5	22.5	233375	242000	249125	255250	261025	266600	272125	277550
524	22.5	22.5	22	22.5	22	22.5	22	22.5	22	22.5	22.5	233430	242400	249750	255900	261690	267280	272830	278260
525	22.5	22.5	22	22.5	22	22.5	22.5	22.5	22	22.5	22.5	233485	242800	250375	256550	262355	267960	273535	278970
526	22.5	22.5	22	22.5	22.5	22.5	22.5	22.5	22	22.5	22.5	233540	243200	251000	257200	263020	268640	274240	279680
527	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22	22.5	22.5	233595	243600	251625	257850	263685	269320	274945	280390
528	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	233650	244000	252250	258500	264350	270000	275650	281100

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ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

INDUCED SURCHARGE GATE  
OPERATING SCHEDULE



STEP NO.	GATE NUMBER											POOL ELEVATION							
	1	2	3	4	5	6	7	8	9	10	11	864	865	866	867	868	869	870	871
	GATE OPENING (FEET)											DISCHARGE (CFS)							
529	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	23	233678	244200	252563	258825	264683	270340	276003	281455
530	23	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	23	233705	244400	252875	259150	265015	270680	276355	281810
531	23	22.5	22.5	22.5	22.5	23	22.5	22.5	22.5	22.5	23	233760	244800	253500	259800	265680	271360	277060	282520
532	23	22.5	22.5	22.5	22.5	23	22.5	23	22.5	22.5	23	233815	245200	254125	260450	266345	272040	277765	283230
533	23	22.5	22.5	23	22.5	23	22.5	23	22.5	22.5	23	233870	245600	254750	261100	267010	272720	278470	283940
534	23	22.5	22.5	23	22.5	23	22.5	23	22.5	23	23	233925	246000	255375	261750	267675	273400	279175	284650
535	23	23	22.5	23	22.5	23	22.5	23	22.5	23	23	233980	246400	256000	262400	268340	274080	279880	285360
536	23	23	22.5	23	22.5	23	23	23	22.5	23	23	234035	246800	256625	263050	269005	274760	280585	286070
537	23	23	22.5	23	23	23	23	23	22.5	23	23	234090	247200	257250	263700	269670	275440	281290	286780
538	23	23	23	23	23	23	23	23	22.5	23	23	234145	247600	257875	264350	270335	276120	281995	287490
539	23	23	23	23	23	23	23	23	23	23	23	234200	248000	258500	265000	271000	276800	282700	288200
540	23	23	23	23	23	23	23	23	23	23	23.5			258563	265250	271333	277155	283053	288568
541	23.5	23	23	23	23	23	23	23	23	23	23.5			258625	265500	271665	277510	283405	288935
542	23.5	23	23	23	23	23.5	23	23	23	23	23.5			258750	266000	272330	278220	284110	289670
543	23.5	23	23	23	23	23.5	23	23.5	23	23	23.5			258875	266500	272995	278930	284815	290405
544	23.5	23	23	23.5	23	23.5	23	23.5	23	23	23.5			259000	267000	273660	279640	285520	291140
545	23.5	23	23	23.5	23	23.5	23	23.5	23	23.5	23.5			259125	267500	274325	280350	286225	291875
546	23.5	23.5	23	23.5	23	23.5	23	23.5	23	23.5	23.5			259250	268000	274990	281060	286930	292610
547	23.5	23.5	23	23.5	23	23.5	23.5	23.5	23	23.5	23.5			259375	268500	275655	281770	287635	293345
548	23.5	23.5	23	23.5	23.5	23.5	23.5	23.5	23	23.5	23.5			259500	269000	276320	282480	288340	294080
549	23.5	23.5	23.5	23.5	23.5	23.5	23.5	23.5	23	23.5	23.5			259625	269500	276985	283190	289045	294815
550	23.5	23.5	23.5	23.5	23.5	23.5	23.5	23.5	23.5	23.5	23.5			259750	270000	277650	283900	289750	295550
551	23.5	23.5	23.5	23.5	23.5	23.5	23.5	23.5	23.5	23.5	24			259813	270250	277983	284255	290103	295918
552	24	23.5	23.5	23.5	23.5	23.5	23.5	23.5	23.5	23.5	24			259875	270500	278315	284610	290455	296285
553	24	23.5	23.5	23.5	23.5	24	23.5	23.5	23.5	23.5	24			260000	271000	278980	285320	291160	297020
554	24	23.5	23.5	23.5	23.5	24	23.5	24	23.5	23.5	24			260125	271500	279645	286030	291865	297755
555	24	23.5	23.5	24	23.5	24	23.5	24	23.5	23.5	24			260250	272000	280310	286740	292570	298490
556	24	23.5	23.5	24	23.5	24	23.5	24	23.5	24	24			260375	272500	280975	287450	293275	299225
557	24	24	23.5	24	23.5	24	23.5	24	23.5	24	24			260500	273000	281640	288160	293980	299960
558	24	24	23.5	24	23.5	24	24	24	23.5	24	24			260625	273500	282305	288870	294685	300695
559	24	24	23.5	24	24	24	24	24	23.5	24	24			260750	274000	282970	289580	295390	301430
560	24	24	24	24	24	24	24	24	23.5	24	24			260875	274500	283635	290290	296095	302165
561	24	24	24	24	24	24	24	24	24	24	24			261000	275000	284300	291000	296800	302900
562	24	24	24	24	24	24	24	24	24	24	24.5					284403	291195	297095	303253
563	24.5	24	24	24	24	24	24	24	24	24	24.5					284505	291390	297390	303605
564	24.5	24	24	24	24	24.5	24	24	24	24	24.5					284710	291780	297980	304310
565	24.5	24	24	24	24	24.5	24	24.5	24	24	24.5					284915	292170	298570	305015
566	24.5	24	24	24.5	24	24.5	24	24.5	24	24	24.5					285120	292560	299160	305720
567	24.5	24	24	24.5	24	24.5	24	24.5	24	24.5	24.5					285325	292950	299750	306425
568	24.5	24.5	24	24.5	24	24.5	24	24.5	24	24.5	24.5					285530	293340	300340	307130
569	24.5	24.5	24	24.5	24	24.5	24.5	24.5	24	24.5	24.5					285735	293730	300930	307835
570	24.5	24.5	24	24.5	24.5	24.5	24.5	24.5	24	24.5	24.5					285940	294120	301520	308540
571	24.5	24.5	24.5	24.5	24.5	24.5	24.5	24.5	24	24.5	24.5					286145	294510	302110	309245
572	24.5	24.5	24.5	24.5	24.5	24.5	24.5	24.5	24.5	24.5	24.5					286350	294900	302700	309950

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ALABAMA-COOSA-TALLAPOOSA RIVER BASIN

WATER CONTROL MANUAL  
ALLATOONA DAM AND LAKE

INDUCED SURCHARGE GATE  
OPERATING SCHEDULE



STEP NO.	GATE NUMBER											POOL ELEVATION					
	1	2	3	4	5	6	7	8	9	10	11	864	865	866	867	868	869
	GATE OPENING (FEET)											DISCHARGE (CFS)					
573	24.5	24.5	24.5	24.5	24.5	24.5	24.5	24.5	24.5	24.5	25					286453	295095
574	25	24.5	24.5	24.5	24.5	24.5	24.5	24.5	24.5	24.5	25					286555	295290
575	25	24.5	24.5	24.5	24.5	25	24.5	24.5	24.5	24.5	25					286760	295680
576	25	24.5	24.5	24.5	24.5	25	24.5	25	24.5	24.5	25					286965	296070
577	25	24.5	24.5	25	24.5	25	24.5	25	24.5	24.5	25					287170	296460
578	25	24.5	24.5	25	24.5	25	24.5	25	24.5	25	25					287375	296850
579	25	25	24.5	25	24.5	25	24.5	25	24.5	25	25					287580	297240
580	25	25	24.5	25	24.5	25	25	25	24.5	25	25					287785	297630
581	25	25	24.5	25	25	25	25	25	24.5	25	25					287990	298020
582	25	25	25	25	25	25	25	25	24.5	25	25					288195	298410
583	25	25	25	25	25	25	25	25	25	25	25					288400	298800

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