TVA in Georgia



FISCAL YEAR 2019 (OCTOBER 2018 - SEPTEMBER 2019)

Energy Sales

SOLD

3.6 billion kilowatt-hours of ELECTRICITY TO municipals & 3 co-ops

PROVIDED

2 billion
kilowatt-hours
OF ELECTRICITY TO
136,000 HOUSE
Through the LPCs

SERVED

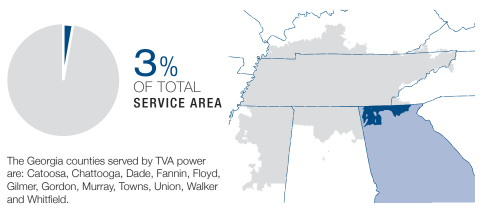
1.3 billion kilowatt-hours of ELECTRICITY TO 25,000 Commercial & Industrial Customers* Through the LPCs

REVENUE

\$270 million power revenue IN GEORGIA 2019
2.4% of TVA TOTAL Operating Revenue

*25 million kilowatt-hours to outdoor lighting customers. LPC = local power company

Service Area



TVA COVERS 2,662
Square miles OF GEORGIA

1,497 Square miles WATERSHED MANAGEMENT

Power Generation and Transmission

 In Georgia, TVA operates two hydroelectric dams with a combined generating capacity of 35 megawatts. The dams are Blue Ridge in Fannin County and Nottely in Union County.

22 substations & switchyards &

MILES OF transmission LINE

469

Land and Water Stewardship

 Blue Ridge and Nottely reservoirs, as well as a portion of Chatuge Reservoir, are located among the scenic mountains of Georgia and have a combined surface area of more than 11,000 acres and about 250 miles of shoreline. TVA manages recreational, natural and cultural resources on more than 1,700 acres of public land around these reservoirs and partners with communities and local, state and regional stakeholders to improve water quality and aquatic biodiversity, shoreline conditions, recreation, wildlife and habitats on lands, reservoirs and their tributaries.



River Management _

- TVA maintains the structural, seismic and hydraulic integrity of two multipurpose dams in Georgia: Blue Ridge and Nottely.
- TVA operates the dams and reservoirs in Georgia as part of an integrated multipurpose reservoir system to provide numerous stakeholders a variety of benefits that include navigation, flood risk reductions, low-cost hydropower, water supply, water quality and recreational opportunities.
- Nine municipalities and two industries in Georgia draw water from the Tennessee River system. Water also is drawn for irrigation.

Other TVA Operations

Georgia households achieved

320,326 kilowatthours

OF ENERGY EFFICIENCY SAVINGS

331
escore
107
self-AUDITS

HOME UPLIFTED HOMES



Million

PAID IN LIEU OF TAXES

204 new homes were built and 66 existing homes were incentivized to install Smart Electric Technologies.

Personnel

290 TVA EMPLOYEES TVA

914
TVA RETIREES

Economic Impact

40 Jobs created or retained

\$15.9 million INVESTED

TVA Suppliers

SUPPLIES PURCHASED FROM GEORGIA VENDORS

\$279 million non-fuel materials and services