07 LC 28 3324

Senate Resolution 123

By: Senators Hawkins of the 49th, Murphy of the 27th, Pearson of the 51st, Unterman of the 45th, Moody of the 56th and others

ADOPTED SENATE

A RESOLUTION

- 1 To urge the United States Army Corps of Engineers to begin a study of the costs and effects
- 2 of raising the full pool for Lake Lanier from 1,071 feet above sea level to 1,073 feet above
- 3 sea level; and for other purposes.
- 4 WHEREAS, as growth and prosperity continue to evolve in Georgia, the demand for water
- 5 continues to be a major focus item for Georgia executives and stakeholders; and
- 6 WHEREAS, the situation is exacerbated by the tri-states negotiations among Georgia,
- 7 Florida, and Alabama that have been in debate for over 15 years; and
- 8 WHEREAS, whenever a drought occurs, the problem becomes even more severe; and
- 9 WHEREAS, additional water supplies would help ameliorate the problem, but new reservoirs
- 10 are extremely expensive and there is no readily available location in Georgia for new storage
- 11 capability; and
- 12 WHEREAS, raising the full pool level of Lake Lanier from 1,071 feet above sea level to
- 13 1,073 feet above sea level would increase the available water supply by 25 billion gallons,
- which would be larger than Lake Seminole on the Georgia-Florida border; and
- 15 WHEREAS, this increase could be managed by the United States Army Corps of Engineers
- by simply allowing Lake Lanier to increase as weather and rainfall permits above the present
- 17 full pool level to 1,073 feet above sea level; and
- 18 WHEREAS, this increased supply will assist in the managed economic growth of the State
- 19 of Georgia and will provide an additional storage buffer in the case of drought situations that
- 20 could be used for assisting valid requests from Florida for additional water for endangered
- 21 species; and

07 LC 28 3324

1 WHEREAS, additional water supply for Georgia will help answer additional water needs as

- 2 growth in population and prosperity puts requirements on more water throughout the state;
- 3 and
- 4 WHEREAS, the costs of such action are minimal compared to any newly created reservoir
- 5 and could be implemented in 12 to 18 months, whereas a new and costly reservoir could take
- 6 a decade or longer.
- 7 NOW, THEREFORE, BE IT RESOLVED BY THE SENATE that the members of this body
- 8 urge the United States Army Corps of Engineers to begin a study of the costs and effects of
- 9 raising the full pool of Lake Lanier from 1,071 feet above sea level to 1,073 feet above sea
- 10 level.
- 11 BE IT FURTHER RESOLVED that the Secretary of the Senate is authorized and directed
- 12 to transmit an appropriate copy of this resolution to the United States Army Corps of
- 13 Engineers and each member of the Georgia Congressional delegation.