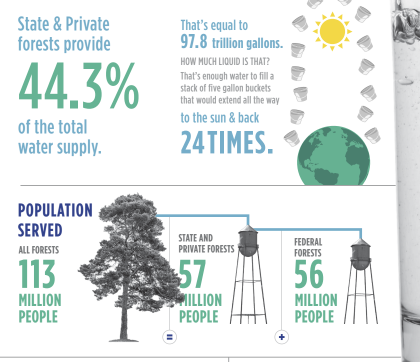
Clean water grows on these trees.

49% of Southern

Okay, not technically, but forests do provide the cleanest water of any land use to keep drinking water safe and reliable.

TOTAL SOUTHERN WATER SUPPLY

REGIO



HEALTHY FORESTS ARE CRITICAL TO DRINKING WATER

Healthy, managed forests provide the cleanest water of any land use, and help keep drinking water safe, reliable, and affordable.



FOREST STEWARDSHIP AND BMPs

Foresters work with landowners to develop forest stewardship plans and implement Best Management Practices that protect soil and water resources.

"Our investments in healthy forests today lead to higher quality drinking water in our communities tomorrow."

David LaFrance, CEO of American Water Works Association Learn more by watching our video! https://bit.ly/3f6jTkO



267 MILLION ACRES.

SOUTHERN FORESTS

THE CHALLENGE Population is expected to increase more than 30% over the next 40 years compared to 2012 levels. POPULATION INCREASE OF 50% 2012 DEVELOPMENT OF 10% POPULATION INCREASE OF 50% 2012 DEVELOPMENT OF 10% POPULATION INCREASE OF 50% POPU

DRINKING WATER DEPENDS ON HEALTHY FORESTS

Contact for more information Wib Owen | wib@southernforests.org Kitty Weisman | kitty.weisman@icloud.com



Liu, Ning; Dobbs, G. Rebecca; Caldwell, Peter V.; Miniat, Chelcy Ford; Bolstad, Paul V.; Nelson, Stacy; Sun, Ge. 2020. Quantifying the role of State and private forest lands in providing surface drinking water supply for the Southern United States. Gen. Tech. Rep. SRS-248. Asheville, MC U.S. Department of Agriculture Forest Service, Southern Research Station. 405 p. Caldwell, P., Muldoon, C., Ford-Miniat, C., Cohen, E., Krieger, S., Sun, G., McNutty, S., and Bolstad, PV. 2014. Quantifying the role of National Forest system lands in providing surface drinking water supply for the Southern United States. General Technical Report SRS-978. Asheville, MC. U.S. Department of Agriculture Forest Service, Southern Research Station. 135 p.