



City of Brooksville, Florida

Utilities Department - 600 South Brooksville Avenue, Brooksville, Florida, 34601

PRECAUTIONARY BOIL WATER NOTICE

DATE: November 22, 2022

TO: ALL Water Users at: 326, 404, 480, 510, 520 Darby Lane

This is to advise that on Tuesday, November 22, 2022, water service will be interrupted while City Utilities Service completes repair on a 1-inch water line. Water service interruption will be approximately one and a half (1.5) hours starting at 8:30 AM.

When water service is interrupted, as a precaution, the City of Brooksville, Department of Utilities, advises that all water used for drinking or cooking be boiled. The U.S. Environmental Protection Agency has determined that a rolling boil of one (1) minute is sufficient to disinfect water. As an alternative, bottled water may be used for drinking and cooking. Water from the City's system after repairs are complete is approved for bathing and cleaning purposes only. Clearance for drinking and cooking will be determined by bacteriological examination.

This "Precautionary Boil-Water Notice" will remain in effect until satisfactory water samples are obtained confirming that the water is safe for drinking or cooking. You will be notified by a handout when the system is cleared for normal use. We expect this to be in 3-5 days.

If you have questions, please contact the City of Brooksville, Department of Utilities, at 352-540-3860.

Cordially,

Paul M. Booth
Public Works Director

cc: Pat Brayton, Mayor
Blake Bell, Vice Mayor
Robert Battista, Council Member
Betty Erhard, Council Member
David Bailey, Council Member
Ron Snowberger, City Manager
Jennifer Battista, City Clerk
Tim Downin, Plant Operator II
LT. David Lewis, District I Commander, Sheriff
Dept.

Autumn Sullivan, Finance Director
Terri Carter, Executive Assistant
Melissa Cosme, Customer Service Supervisor
Reshma Beepat, HR Specialist III
Mary Cason, Customer Service
Lisa Morris, Deputy City Clerk
Daryl Recker, Communication Director, Sheriff Dept.
Zachary Ewing, Water Plant Operator