



CITY OF WINTER SPRINGS

For Immediate

Release: Wednesday, June 28, 2023

For Media Inquiries:

Public Communications Officer
407-327-5955
mreeser@winterspringsfl.org

Precautionary boil water notice issued for Deer Song subdivision and surrounding area

WINTER SPRINGS, Fla.– The City of Winter Springs is notifying residents in the Deer Song subdivision and surrounding area of a precautionary boil water notice due to a water main break.

On June 28, 2023 Winter Springs Public Works and Utilities crews were conducting planned maintenance of a fire hydrant at Sherry Avenue and George Street when a nearby water main valve failed.

Winter Springs Utilities crews were able to stop the leak and have begun to make the necessary repairs to restore service to affected residents.

Due to the break and subsequent interruption of service a boil water notice has been issued for 172 homes in the area.

Addresses affected by this notice are:

100-149 Cory Lane

100-130 Deer Song Drive

125 Excelsior Parkway

400-500 George Street

207 Moss Road

500-530 San Gabriel Court

201-312 San Gabriel Street

201-233 Sherry Avenue

3421-3625 SR 419

Residents should follow these precautions until further notice:

1. Boil water intended for consumption: It is recommended to bring water to a rolling boil for at least one minute before using it for drinking, cooking, making ice, brushing teeth, or any other activity that involves consuming water.
2. Use boiled or bottled water: Please use boiled water or commercially bottled water for all food preparation, including washing fruits and vegetables, and making beverages such as coffee and tea.

The notice will be lifted once laboratory testing shows negative results for any biological contamination within a 48 hour period.

For more information and updates, visit www.winterspringsfl.org/boilwaternotice or Winter Springs Utilities at 407-327-1800 or after-hours service at 407-327-2669.

####

City of Winter Springs
1126 East State Road 434
Winter Springs, Florida 32708
www.winterspringsfl.org

