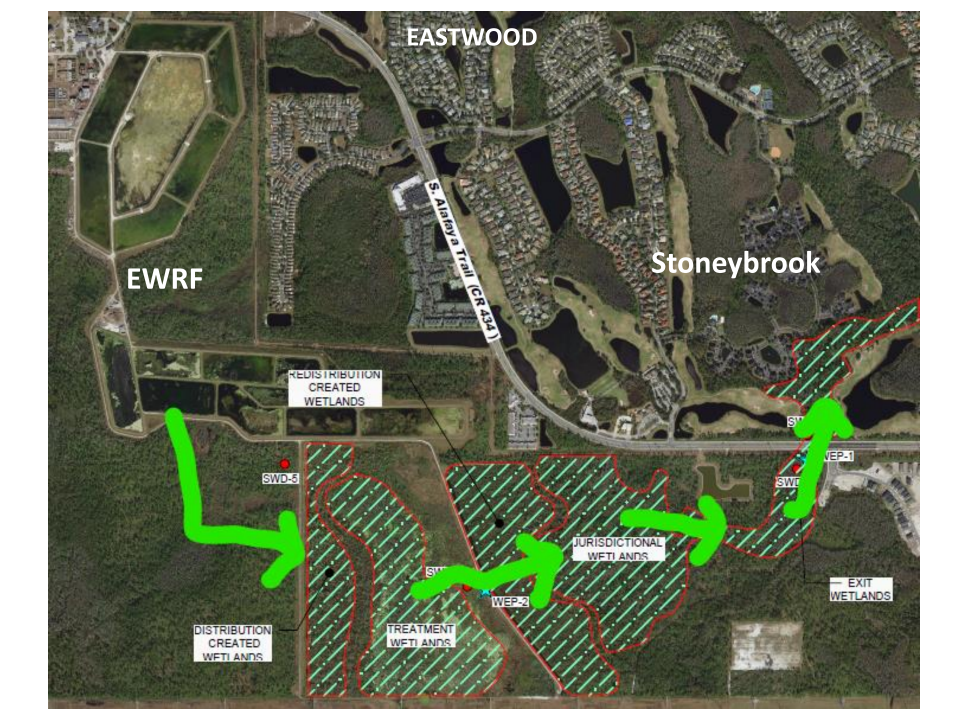
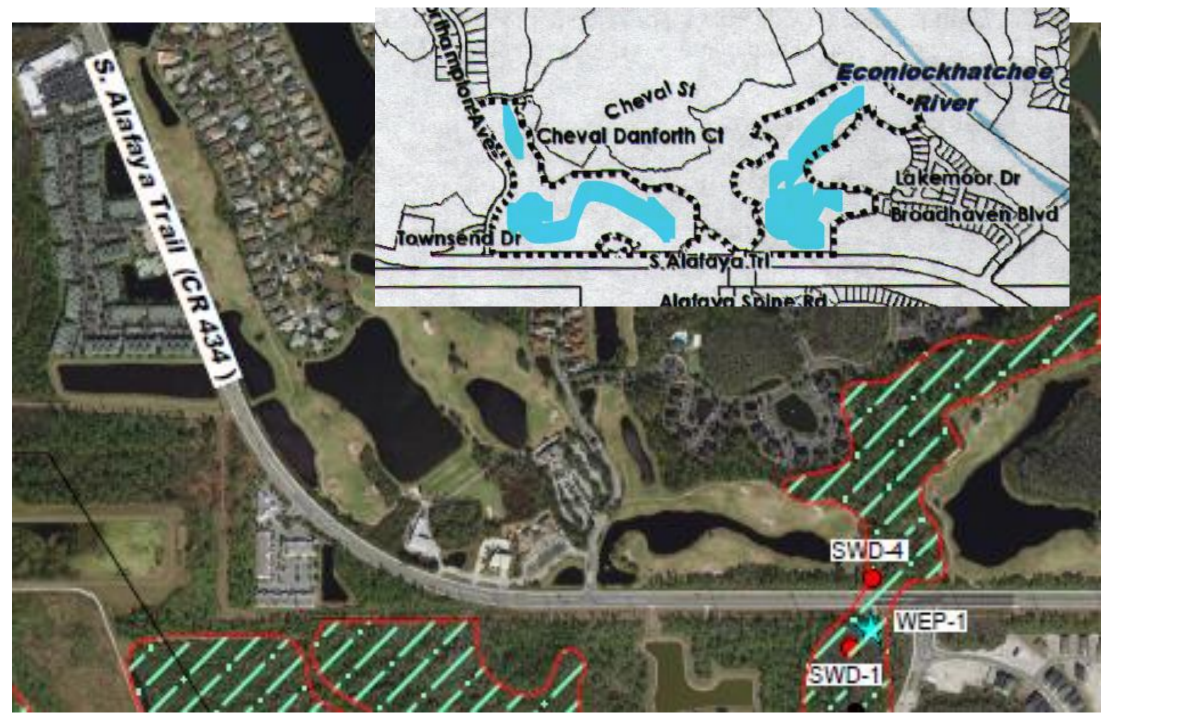
Eastern Water Reclamation Facility

Angela Emerson





Historically, Curtis Stanton Energy Center (SEC) has received the largest share of Eastern Water Reclamation Facility's effluent flow. In the past few years SEC's demand for EWRFs reclaimed water has declined as SEC turned to more green energy sources. EWRF's remaining effluent flows are too large for the capacity of the existing PAR system. Therefore, EWRFs only alternative must be discharged into Wetlands (FLW-4).

IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

Monitoring Requirement for

Monitoring Requirement for

Water System ID 3484132

Western Regional Water System — Water System ID 3481548

Western Regional Water System — Water System ID 3480285

Daetwyler Shores — Water System ID 3480285

We are required to monitor your drinking water for specific contaminants on a regular basis. During November monitoring are an indicator of whether or not your drinking water meets health standards. During November 2022, we did not monitor or test for total coliforms, and therefore cannot be sure of the quality of 2022, we did not monitor or test for total coliforms, and therefore cannot be sure of the quality and 2022, we did not monitor or test for total coliforms, and therefore cannot be sure of the quality and 2022, we did not monitor or test for total coliforms, and therefore cannot be sure of the quality and 2022, we did not monitor or test for total coliforms and samples for total coliforms are particular formation. For the quality of the

Recent Drinking water notice

