

City of Cape Coral Caloosahatchee Connect Project

June 23, 2023

In 2018, the City of Cape Coral and the City of Fort Myers entered into an interlocal agreement to construct a pipeline across the Caloosahatchee River to transmit reclaimed water from Fort Myers to Cape Coral. Upon project completion, the City will receive up to 12 million gallons of reclaimed water per day from the City of Fort Myers to help maintain freshwater canal levels and provide property owners with water for irrigation and for fire protection services.

Contractors for the City of Cape Coral will install a reclaimed water main via open cut method along the north side of Everest Parkway from Horton Park to the Everest Water Reclamation Facility. A separate contractor specializing in Horizontal Directional Drilling (HDD) will install the remaining portion of Cape Coral's reclaimed water main under the Caloosahatchee River from Horton Park to a connection point in Fort Myers. The new line will connect to a reclaimed water pipe being installed by the City of Fort Myers.

Construction Look Ahead Caloosahatchee Connect Project

(Changes Shown in Red)

Everest Parkway - Horizontal Directional Drill (HDD) Work

The Caloosahatchee Connect HDD pullback operation is complete and the pipe was successfully installed under the Caloosahatchee River.

 Horton Park and Boat Ramp is scheduled to reopen Friday afternoon, June 23.

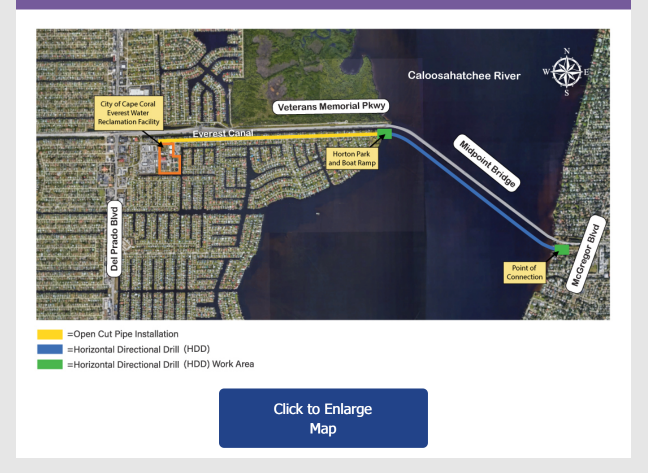
Crews will still be working in Horton Park and on the Fort Myers side connecting the newly installed HDD pipe to the water main previously installed by open trench.

HDD Work & Traffic Newsletter

This schedule is subject to change due to inclement weather, underground conditions and availability of workforce and materials.

For additional information, contact the Public Information Consultant for the project, Cella Molnar & Associates, Inc. at 239-337-1071 or info@CaloosahatcheeConnect.com.

For more information, visit the project website at www.caloosahatcheeconnect.com.



Sent byinfo@caloosahatcheeconnect.com