

PEACE RIVER MANASOTA REGIONAL WATER SUPPLY AUTHORITY
Regional Phase 1A Drinking Water Pipeline Project (Kings Highway to Punta Gorda)

Planned Construction Activities for July 2011

East of Interstate-75, on north side of Peace River -- (Deep Creek and Harbor Heights)

Kings Highway, between County line and Sandhill Boulevard	None planned this month.
Sandhill Boulevard, between Kings Highway and Capricorn Boulevard	None planned this month.
Capricorn Boulevard	None planned this month.
Luther Road	None planned this month.
Adjacent to east side of Interstate-75, between Luther Rd. & Harborview Rd.	None planned this month.
Harborview Road, between Interstate-75 and Discovery Drive	Wildlife protection. Traffic signs and barricades. Iron pipe delivery/staging along roadside. Iron pipe install by open-trench.
Discovery Drive	Construction vehicle traffic supporting Balboa Canal work. Wildlife protection. Traffic signs and barricades. Vegetation clearing. Iron pipe delivery/staging along roadside. Iron pipe install by open-trench.
View Drive	Construction vehicle traffic supporting Balboa Canal work. Wildlife protection. Vegetation clearing. Iron pipe delivery/staging along roadside. Iron pipe install by open-trench.

East of Interstate-75, on south side of Peace River -- (Cleveland; South Washington Loop Road)

Hollyman Avenue	Wildlife protection. Material and equipment deliveries. Temporary bridge trestle install on south river bank at Hollyman Ave. Pile and deck install for south trestle.
Riverside Drive, between Hollyman Avenue and Scott Avenue	Traffic signs and barricades. Plastic pipe install by drilling.
Scott Avenue, from Riverside Drive to U.S. Hwy 17	Traffic signs and barricades. Plastic pipe install by drilling. Initial pipe install under railroad by jacking.
U.S. Highway 17 near County Fire/EMS Station No. 6	Traffic signs and barricades. Initial pipe install under and along U.S. Highway 17 by jacking.
South Washington Loop Road, between U.S. Hwy 17 and Punta Gorda's Water Facility	Wildlife protection. Traffic signs and barricades. Mark existing buried utilities. Plastic pipe install by drilling. Iron pipe delivery/staging along roadside. Iron pipe install by open-trench.

In Balboa Canal on north river bank and Peace River on south river bank	Wildlife protection. Material and equipment deliveries. Temporary bridge trestle installation within Balboa Canal (access for boat navigation maintained). Sheet piling install for open-trench pipe install within Balboa Canal. Temporary bridge trestle installation on south river bank at Hollyman Ave.
Regional Storage and Pumping Station site at Disston Ave. & U.S. Hwy 17	Tank construction including tank wall and dome formation. Yard piping construction.

Visible field activities include erosion protection, wildlife preservation, vegetation clearing, staking, silt fencing, traffic maintenance devices, materials deliveries, pipeline installation by various methods, and reclamation.

Pipe Install By Drilling: use of drilling machine to drill an underground hole and pull plastic pipe into place. Used to cross roadways, storm pipes, and smaller water-bodies such as creeks and sloughs.

Pipe Install By Jacking: use of excavated pits and hydraulic rams to jack or push steel pipe underground in a multiple-step procedure. Used to cross railroad and U.S. Highway 17.

Pipe Install By Open-Trench: uses earth-moving equipment (excavators) to open a trench/ditch to install pipe. Used along roadways, across driveways, and within water-bodies such as the Peace River.

This project is cooperatively funded by the Southwest Florida Water Management District and the State of Florida.

For information, call 941-316-1776 or www.regionalwater.org (click on Phase 1A Interconnect Project)