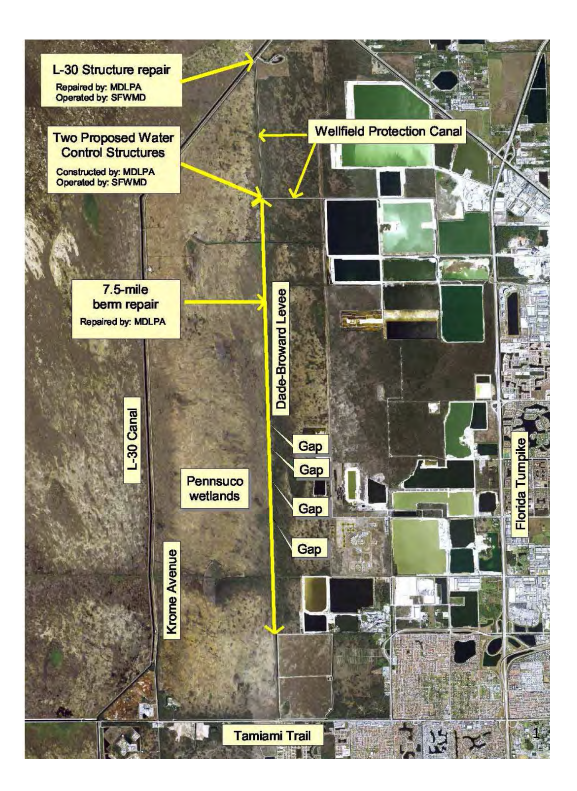
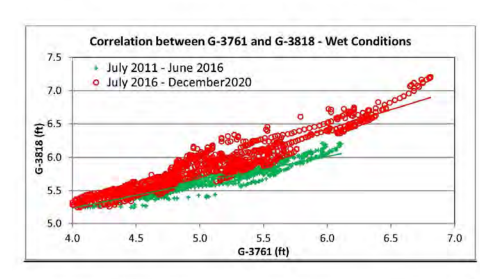
Dade-Broward Levee Project

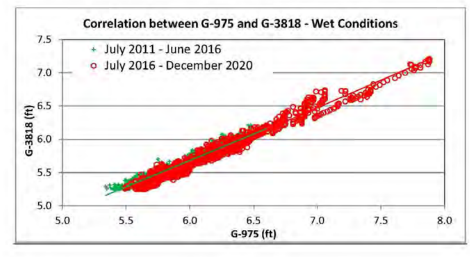
- Task 1: 7.5 mile berm repair completed 2016
- Task 2: two proposed water control structures <u>completed 2018</u>

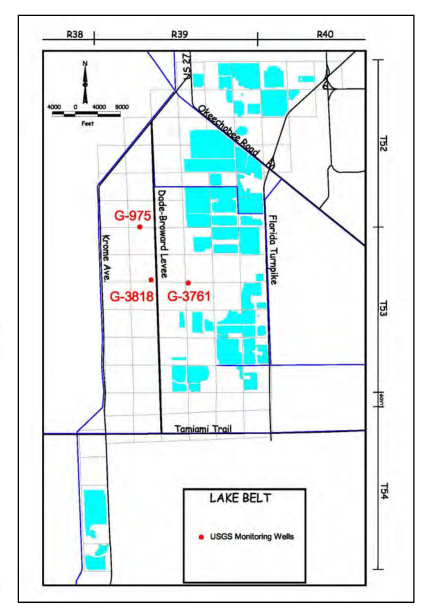


Berm Repair (2016)

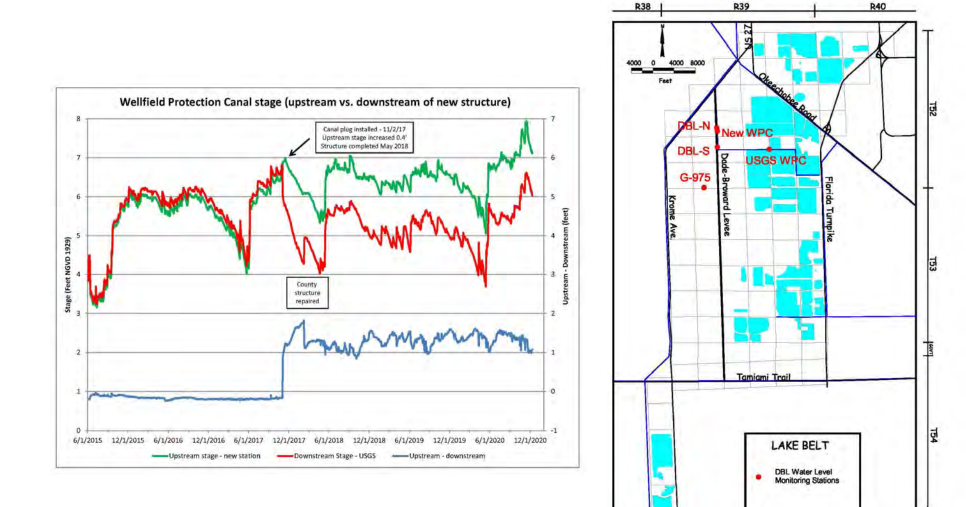
Dade-Broward Levee Improvement Project

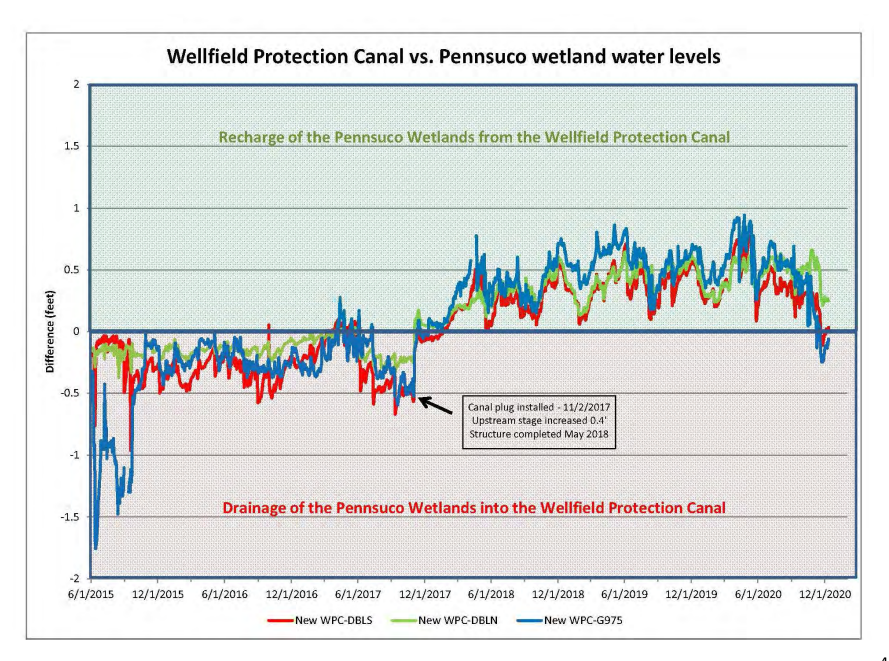


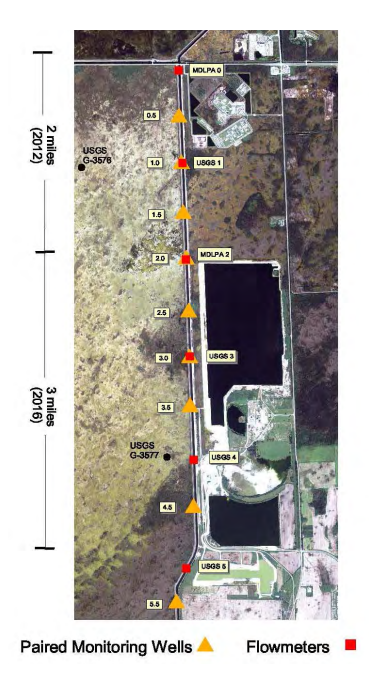




New West WPC Structure (2018)







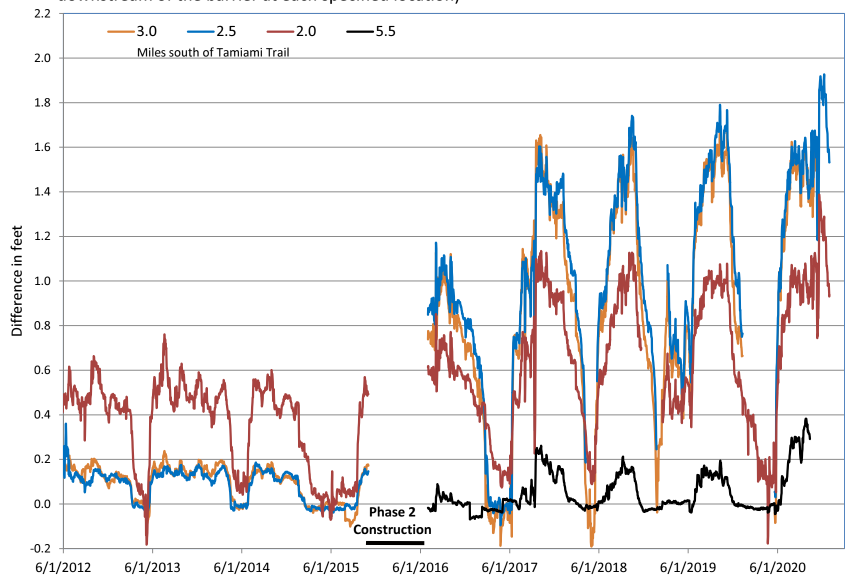
L-31N Updated Monitoring Program

3 years of monitoring after completion of 2-mile barrier plus 5 years of monitoring after completion of 5-mile barrier

Groundwater Stage Difference Across Barrier

(Difference between paired water table wells upstream and downstream of the barrier at each specified location)

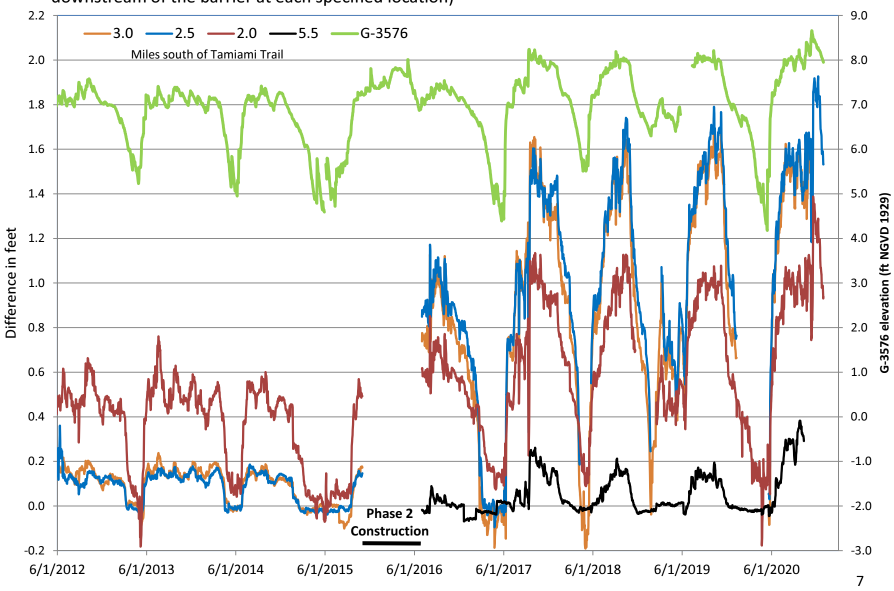
The northern 2 miles of barrier were completed in 2012. The remaining 3 miles were completed in April 2016.



Groundwater Stage Difference Across Barrier

(Difference between paired water table wells upstream and downstream of the barrier at each specified location)

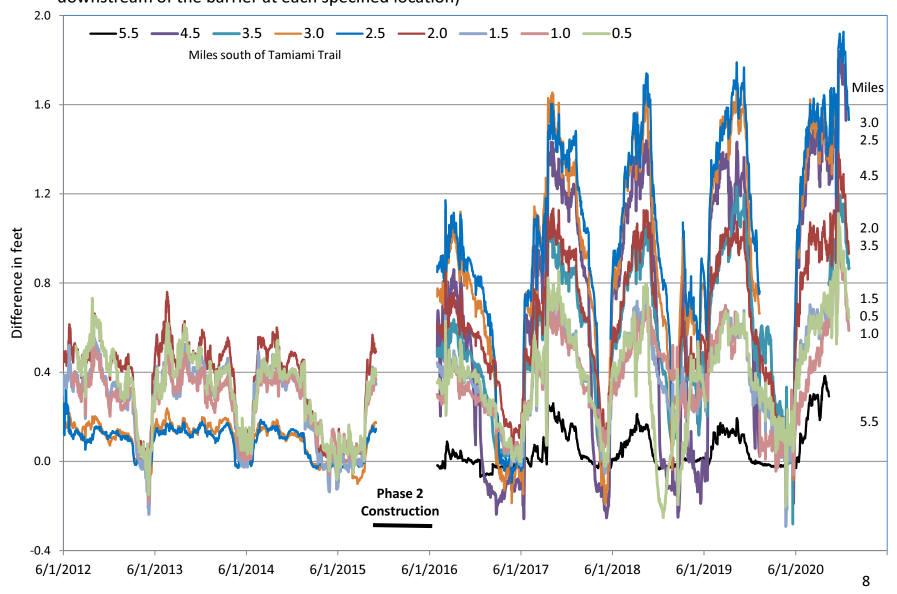
The northern 2 miles of barrier were completed in 2012. The remaining 3 miles were completed in April 2016.

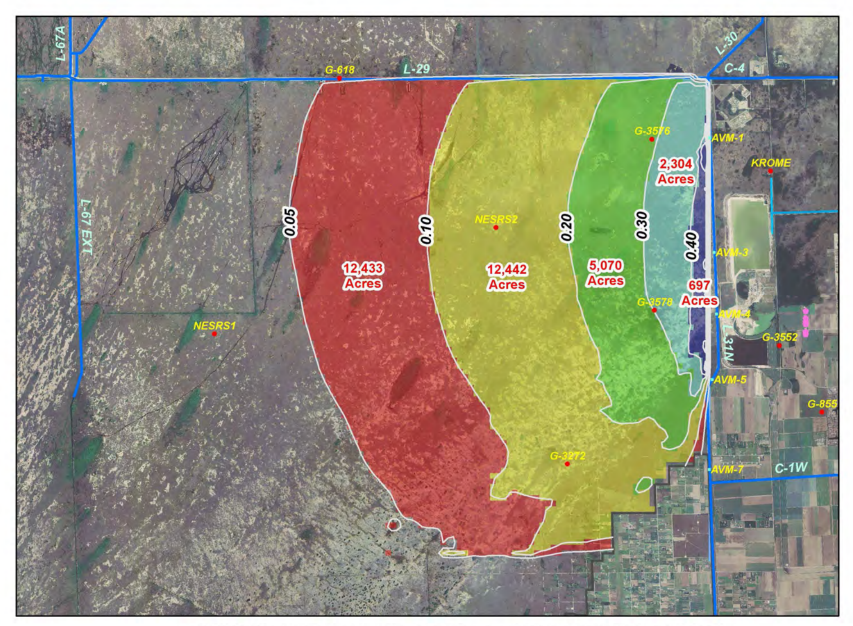


Groundwater Stage Difference Across Barrier

(Difference between paired water table wells upstream and downstream of the barrier at each specified location)

The northern 2 miles of barrier were completed in 2012. The remaining 3 miles were completed in April 2016.





Effect of a 5-Mile Barrier Wall on Groundwater Levels Inside the ENP Barrier Depth: 30 ft; Daily Average: 7/1/2008-10/31/2008 (Wet)