## CFWI Solutions Planning Team Data Management and Investigations Work Plan 2015–2020

(draft 3/16/2015)

Spending plan will be coordinated among WMDs and water users.

- Data collection and monitoring for CFWI project success
  - o **Year 1:** \$2.9 million to construct and equip 18 sites
  - o **Year 2:** \$7.5 million to construct and equip 66 sites
  - o Years 3 5: \$23.7 million total to construct and equip 208 sites
  - o **Total for 5 years:** \$34.1 million to construct and equip 292 monitoring stations
  - Completed in support of future hydrologic analysis and for verification of project implementation success in address existing and possible future environmental impacts.
    - Update and expand the current DMIT Data Inventory,
    - Develop GIS tools for the location of potential wetland, surficial aquifer, Upper Floridan and Lower Floridan aquifer potential monitoring and testing sites.
    - Construct and monitor up to 292 new testing and monitoring sites within the CFWI
    - Review and improve data gathering of other types of hydrologic data within the CFWI such as surface water and meteorological information
    - Annual review of data gathering goals and report on the status of DMIT activities
    - Provide access to all data to CFWI support teams and to the public.