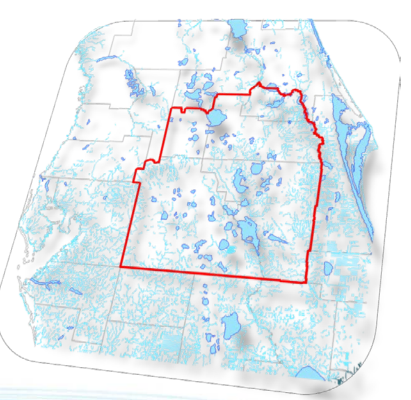
Steering Committee Meeting June 27, 2014

Solutions Planning Team

- Multi-jurisdictional Project
 Definition
- Update Membership
- Sub-teams' Scopes of Work



Multijurisdictional Water Supply Entity

Two or more water utilities or local governments that have organized into a larger entity, or entered into an interlocal agreement or contract, for the purpose of more efficiently pursuing water supply development or alternative water supply development projects listed pursuant to a regional water supply plan. F.S.373.019,(12)

Solutions Team Changes

Public Water Supply Utilities:

- Teresa Remudo-Fries (Orange County Utilities) Primary
 - Replaces Gary Fries (Polk County Utilities)
- Marjorie Craig (Polk County Utilities)
 Alternate

Solutions Sub-team Changes

Stormwater: Rick Renna (FDOT)

Conservation: Chris Morris (Deseret Ranches) Agriculture Alternate

Conservation & Other Management Strategies Action Required

Reclaimed Water

Stormwater (etc.)

Groundwater

Surface Water

Recovery/Prevention

Scope of Work Name Change

Recovery and Prevention Criteria

Option 2 Option 1 Identify most impacted regional areas Identify most impacted regional areas and regions with potential for future and regions with potential for future impacts impacts • Determine if existing programs will be Summarize existing projects and sufficient or if additional strategies will programs associated with recovery and be needed for prevention and/or protection of MFL and non-MFL water bodies recovery Evaluate project scenarios to quantify • Evaluate all available data in the Upper Floridan aquifer their effects on MFL and non-MFL waterbodies using methods established • Develop a sustainable aquifer level in the water supply planning process target range to correlate with impacted Work with other sub-teams to initiate areas development of options for sustainable

aquifer level target ranges and identify

additional data requirements

Recovery and Prevention Criteria: Option 3

- Identify most impacted regional areas and regions with potential for future impacts
- Evaluate project scenarios to quantify their effects on MFL waterbodies using existing MFL measuring sticks established in the water supply planning process
- Evaluate project scenarios to quantify their effects on non-MFL waterbodies using statistical methods established in the water supply planning process
- Work with other sub-teams to initiate development of potential options for sustainable aquifer level target ranges and identify additional data requirements to assist in the implementation of the Solutions Phase