### Hydrologic Analysis Team

Steering Committee Meeting June 27, 2014

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## **Update**

- ECFT Model
- ECFSS Model
- Influence Coefficients
- ECFT Model Documentation (Task A5)
- Next Steps for the HAT

# East Central Florida Transient (ECFT) Model

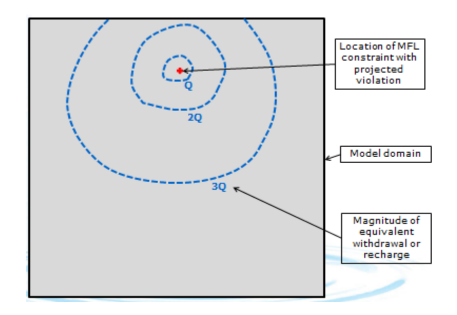
- Update of Reference Condition and 2015 Scenarios with improved water demand information
  - Domestic Self Supply (DSS)
  - Agricultural
  - Rapid Infiltration Basin (RIB) flows
  - Reclaimed water irrigation of groves
  - Landscape/Recreation/Aesthetics (LRA)
- Purpose Achieve better match of water demands (RWSP vs. ECFT)

## East Central Florida Steady-State (ECFSS) Model

- Developed by SJRWMD with input from HAT
  - Reduced run times
- Approximately reproduces ECFT average responses
  - Floridan aquifer good
  - Surficial aquifer -- fair
- Approach
  - Conduct SPT simulations with ECFT Model
    - more confidence in effects on non-MFL water bodies (e.g., wetlands)
  - Use ECFSS for further screening-level evaluations (as necessary)

### Influence Coefficients

- Purpose -- Identify influence of withdrawals from one location on one or more water bodies
- Approach Multiple runs of ECFSS model to calculate influence coefficients
- Status Preliminary versions (MFL water bodies only) shared with Groundwater Subteam



# ECFT Model Documentation (Task A5)

- Related to groundwater availability assessment in RWSP
  - Priority subordinated to ECFT updates and support of SPT
  - Document submitted to TOC on 6/23
  - TOC discussion and review comments on 6/30
  - Not critical path no impact on overall schedule

## **Next Steps for the HAT**

- Complete Updates to Reference Condition and 2015 Scenarios
- Refine Simulation Requests with SPT (Groundwater Subteam) and Conduct Simulations
- Refine influence coefficient analysis
- Finalize ECFT Model Documentation regarding groundwater availability per RWSP (Task A5)



#### **Central Florida Water Initiative**

## List of Acronyms

Acronym	Meaning
ECFSS	East Central Florida Steady State
ECFT	East Central Florida Transient
HAT	Hydrologic Analysis Team
MFL	Minimum Flow & Level
RWSP	Regional Water Supply Plan
RIB	Rapid Infiltration Basin
SJRWMD	St. Johns River Water Management District
SPT	Solutions Planning Team
TOC	Technical Oversight Committee