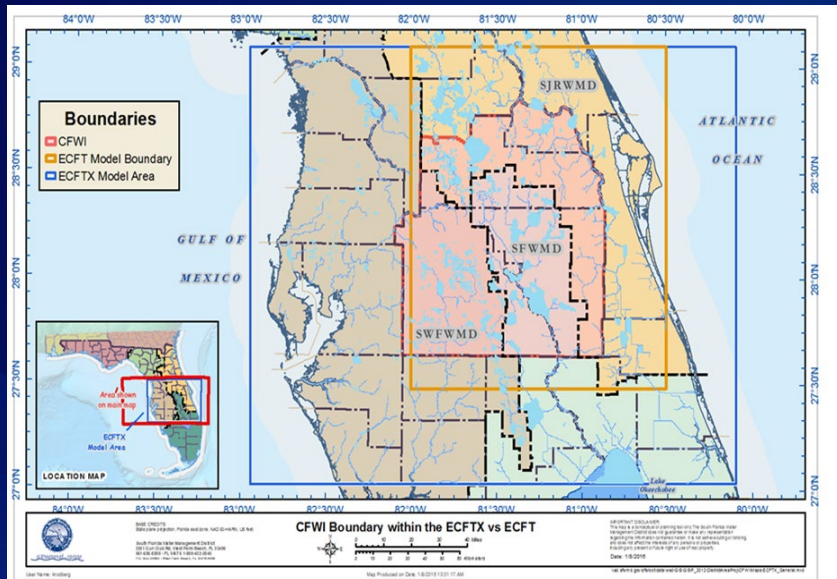


# ECFTX Model Update



*CFWI Management Oversight Committee (MOC) Meeting*

*January 14, 2019*

*Peter J. Kwiatkowski, P.G.  
Hydrologic Analysis Team*

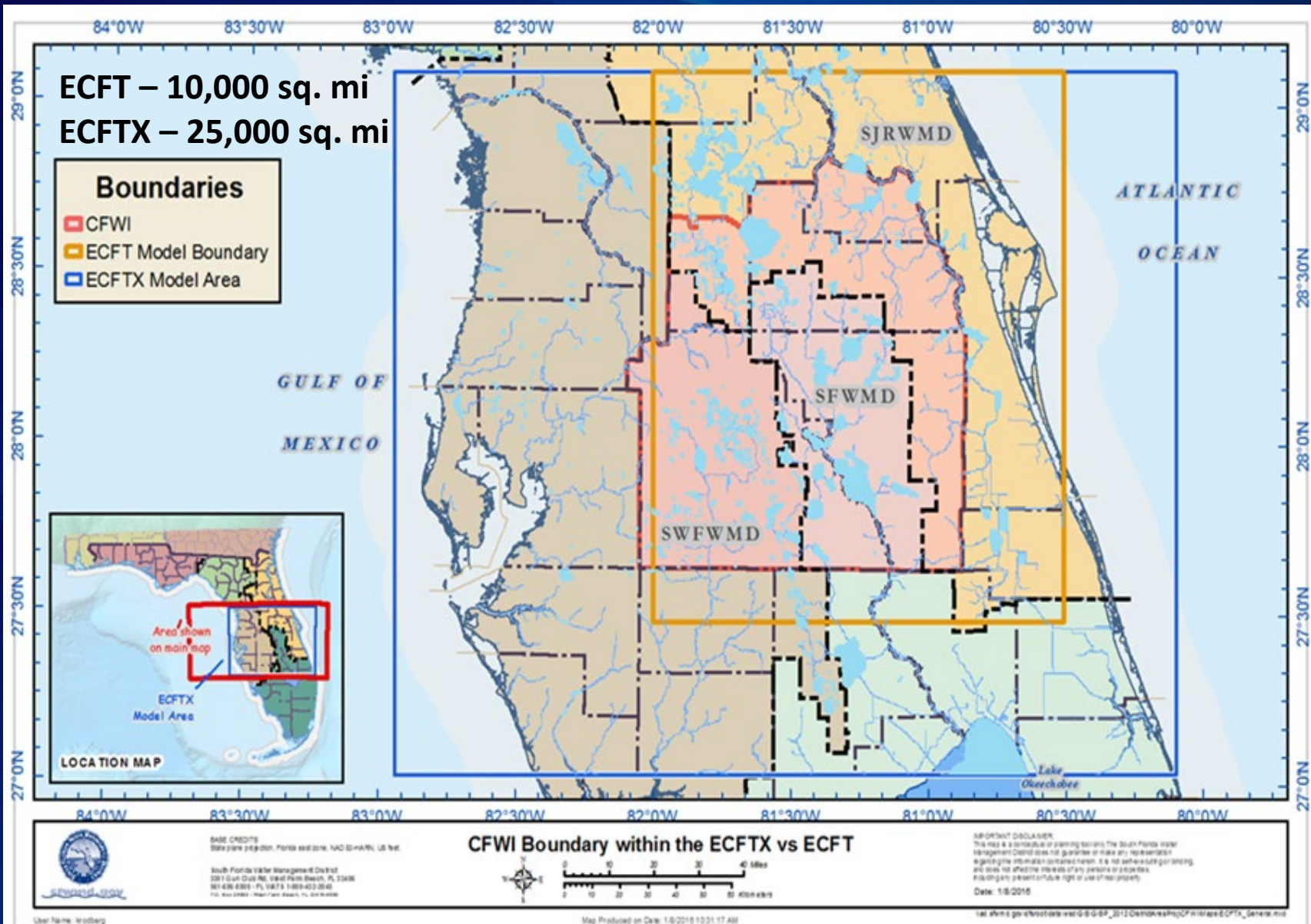
[www.cfwiwater.com](http://www.cfwiwater.com)

# Objectives

Improve confidence in model and associated predictions by:

- Reducing boundary issues
- Becoming more computationally efficient
- Resolving water use discrepancies
- Reaching consensus on hydrostratigraphy and model layering
- Incorporating more recent data for calibration (2004 to 2012) and verification (2013 to 2014)

# Boundary Locations





# Model Improvements

- Incorporate additional model layering of the Lower Floridan Aquifer
- Use of information from other peer-reviewed models
- Improved conceptualization of boundary conditions – Atlantic Ocean and Gulf
- Peer Review – incorporate comments as we go
- Consistency between the model and reported use described in the water supply plan using a single water use database

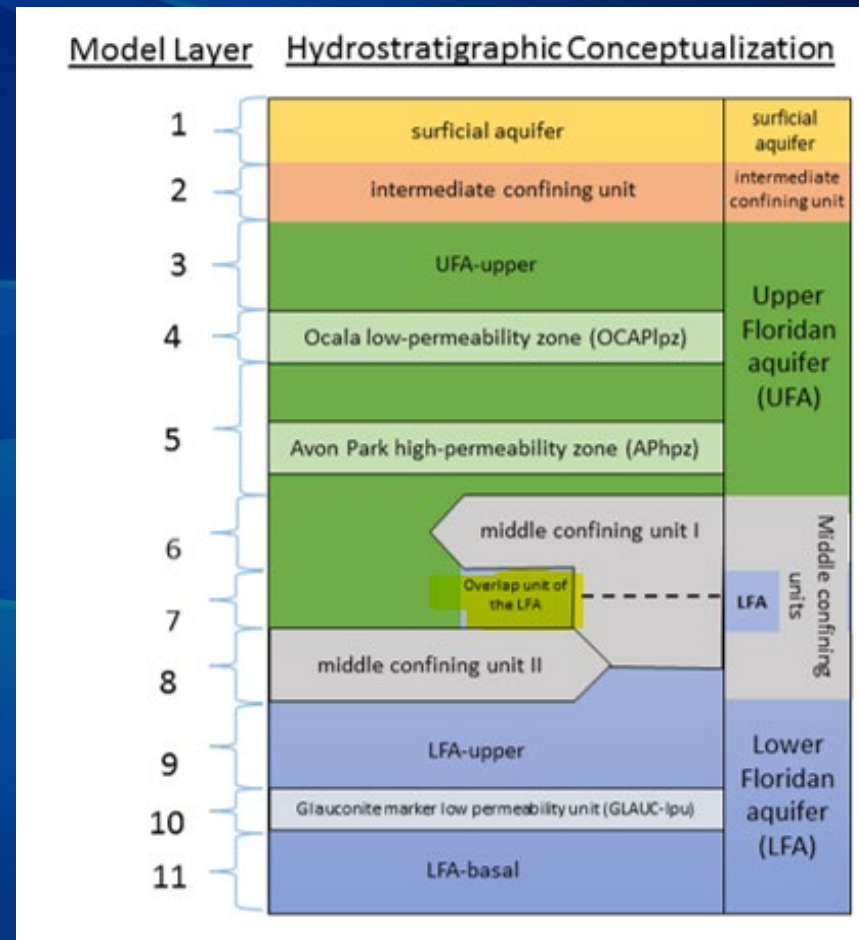


Figure 1. Critical Hydrogeologic Units

# Peer Review Panel

- Groundwater Modeling Experts
  - Louis Motz, PhD, Associate Professor Emeritus, University of Florida
  - Mark Stewart, PhD, Professor Emeritus, University of South Florida
  - Peter Anderson, P.E., M.S., Principal Engineer, Tetra Tech GEO
- Scope of Work – Review:
  - Conceptual Model Documentation
  - Calibration Plan and Implementation
  - Final Documentation

# Timeline

- Started Work – March 2015
- Peer Review Kickoff – September 2016
- Steady-State Calibration – June 2018
- Transient Calibration – November 2018

# Plan Forward

- Peer Review Concurrence with Calibration – January 2019
- Complete Normalization (De-trending) of Water Use Demands – January 2019
- Conduct Reference Condition Simulation – January 2019
- Conduct 2030 and 2040 Simulations – February 2019
- Prepare DRAFT Model Documentation – March 2019
- Peer Review of Model Documentation – May 2019
- Final Model Documentation – July 2019

**Questions?**