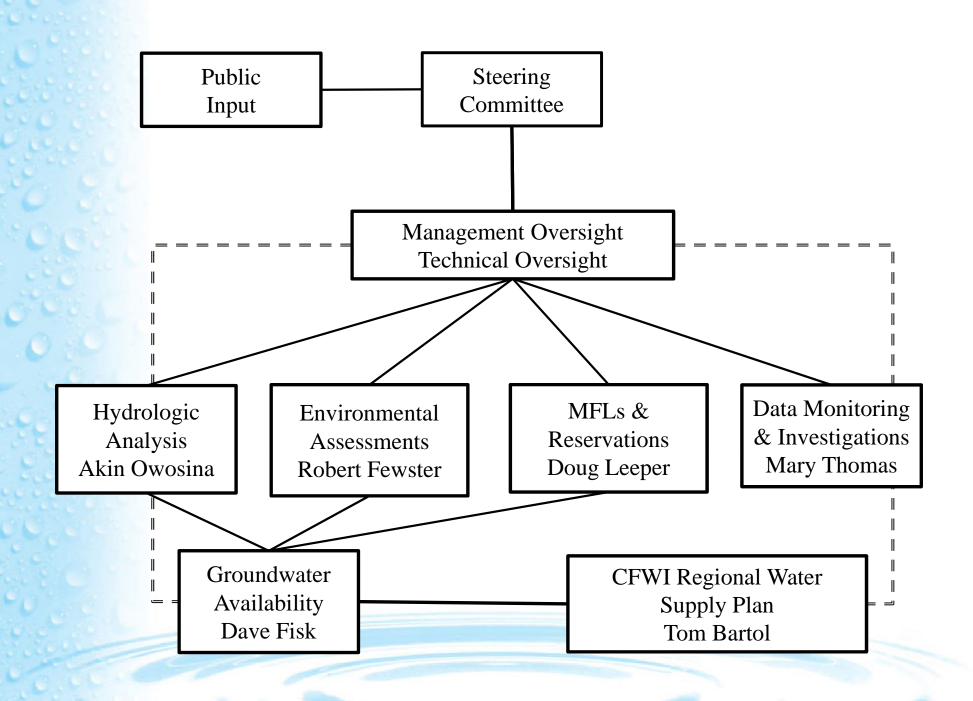
Central Florida Water Initiative



Steering Committee Scheduling Guidance

TECHNICAL WORK

- *Technical Oversight
 1-Hydrologic Analysis
- 2-Environmental Measures
- 3- MFLs and Reservations
 - 4- Data Monitoring & Investigations
- **5-** Groundwater Availability
- 6- Regional Water Supply Planning

POLICY OPTIONS

*Management Oversight

January 27, 2012

Dec 31, 2012

Dec 31, 2013

Central Florida Water Initiative

	CFWI Guidance Document			 	Remaining	
	Initiatives	Key Components	Start	Complete	Days to Complete	Comments
		Key Components Model Calibration (A1)	3/1/2011	9/30/2011	COMPLETED	Completed 11/23/2011
	,	Technology Transfer Protocol (A1B)	11/10/2011	12/30/2011	(23)	Being finalized; delay due to request by HAT to USGS; Jan 15 optimistic completion
	Hydrologic Analysis (A)	Statistical Trends in Hydrologic Data (A2)	3/1/2011	2/28/2012	35	
	· · ·	USGS Project to Quantify Factors Affecting Groundwater and Lake Levels in the Central Florida Area (A3)	3/1/2011	6/30/2012	157	
		nitial Model Scenarios (A4)	3/1/2011	4/30/2012	97	Schedule slipping; evaluating degree to which it will affect overall CFWI schedule
		Documentation (A5)	3/1/2011	5/30/2012	127	
	Environmental Measures (B)	Evaluate current conditions (B1)	3/1/2011	3/31/2012	68	
	Literioriniental Measures (b)	Relate current conditions to output of hydrologic model (B2)	3/1/2011	6/30/2012	157	
	1	Review and understand the various approaches used by the WMDs to set MFLs/Reservations (C1)	6/22/2011	9/30/2011	COMPLETED	
	,	Identify commonalities and differences in the approaches currently used to set criteria (C2)	6/22/2011	9/30/2011	COMPLETED	
	•	Develop options for a standard methodology to establish MFLs/Reservations (C3)	9/30/2011	3/31/2012	68	
		Evaluate current peer review process of each WMD in order to develop options for a standard procedure to peer review MFLs and Reservations within the CFWI (C4a).	6/22/2011	1 1/31/2012	8 	
	Millilliulli Flows and Levels C	Peer review the methods developed under C3 if appropriate (C4b)	2/28/2012	8/31/2012	218	
	1	Develop options for guidelines for implementing MFLs in the consumptive use permit program, planning efforts, and water shortage determinations where appropriate (C5)	4/30/2012	9/30/2012	247	
		Coordinate with the Environmental Measures and Hydrologic Assessment Teams to develop options for measures to evaluate MFLs and Reservation criteria in the model application (C6)	1/1/2012	6/30/2012	157	
		Establish options for a collaborative process to update the priority water body lists to adopt new MFLs and Reservations or reassess established MFLs (C7)	1/1/2012	6/30/2012	157	
	'	Standard data inventory sheet (D1)	3/1/2011	31-Aug-11	COMPLETED	
	Data Monitoring & Investigations (D)	Intra-and inter-agency investigation of other existing data (D2)	3/1/2011	31-Oct-11	COMPLETED	
	,	Inventory Development (D3)	3/1/2011	31-Jan-12	8	
		Collaboration with other technical initiatives (D4)	3/1/2011	31-Dec-12	338	
	'	Develop options for a Uniform Definition of Hydrologic Harm Caused by Hydrologic Change to Wetlands and Surface Waters (E1)	12/27/2011	10/31/2012	278	
	'	Evaluate Future Impacts to Wetlands and Surface Waters (E2)	5/1/2012	8/31/2012	218	
¥.	'	Develop options for a Unified Process for the Environmental Review of CUP/WUPs (E3)	7/1/2012	8/31/2012	218	
	Groundwater Availability (E)	Model Simulations to Estimate Water Level Drawdown Due to Groundwater Withdrawals (E4)	7/1/2012	8/31/2012	218	
l	'	Modeling Evaluation (E5)	9/1/2012	10/31/2012	278	
2	'	Estimate of Groundwater Availability (E6)	11/1/2012	12/31/2012	338	
L		Groundwater Availability Summary Report (E7)				
	CFWI Regional Water Supply Plan (F)	Future phase activity		12/31/2013		Part of the Regional Water Supply Planning process for the CFWI; concepts being developed for Steering Committee decision

Central Florida Water Initiative

		CFWI Guidance Document		_	
	Initiatives	Key Components	Complete	Comments	
		Key Components Model Calibration (A1)	9/30/2011	Completed 11/23/2011	
		Technology Transfer Protocol (A1B)	12/30/2011	Being finalized; delay due to request by HAT to USGS; Jan 15 optimistic completion	
c		Statistical Trends in Hydrologic Data (A2)	2/28/2012		
	Hydrologic Analysis (A)	USGS Project to Quantify Factors Affecting Groundwater and Lake Levels in the Central Florida Area (A3)	6/30/2012		
		Initial Model Scenarios (A4)	4/30/2012	Schedule slipping; evaluating degree to which it will affect overall CFWI schedule	
		Documentation (A5)	5/30/2012		