Central Florida Water Initiative Regulatory Team Meeting Agenda October 20, 2016 (10:00 AM – 3:00 PM)

SJRWMD

601 South Lake Destiny, STE 200, Maitland, Florida 32751 (855) 682-6800 (Toll Free Nationwide) Access Code: 995 886 912 Click Here to Join the Web version of this meeting

- 1. Introduction
- 2. Review of previous meeting
- 3. CFWI Consistency
 - Schedule of topics
 - Topics:
 - Conditions for Issuance Offsite Land Use Mary Ellen Winkler
 - ERP-CUP Concurrency Mary Ellen Winkler
 - Uniform Demand Agriculture Rebecca Elliott
 - Salinity Subgroup Steven Memberg
 - Uniform Definition of Harm Kristine Morris
 - Rule process Kristine Morris
- 4. Open Discussion and Public Comment
- 5. Review agenda items for future meetings
 - Steering Committee on 10/28/16 at 9:30 AM at Toho Water Authority
 - Teleconference on 11/2/16 at 1:00 PM

<u>Meeting Introductory Statement</u>: Interested individuals attending this meeting may observe the technical team's discussion, but please remember this is not a Sunshine Committee, and while not required, public comment of limited duration will be solicited at the end of each Team meeting. Additionally, public input may be directed to the Steering Committee during comment periods. Please remember, a brief summary is done for each meeting. Because we are not a Sunshine Committee, discussions are not detailed in those summaries. It is important that you announce who you are before you speak and speak clearly. Also, please try to limit all background noise for those of you attending via teleconference, and please do not place this call on hold.

	Action Item	Deadline to Submit Comments
Harm (Kristine)	Submit comments on Third Draft Concept Document	Discussion 10/20
	Technical subgroup to have met and to send concepts on g(3) (saline water intrusion)	Discussion 10/20
Conditions for Issuance (Mary Ellen)	Offsite Landuse	October 28
	Lowest Quality Source	TBD
	Source Capability	TBD
Irrigation (Mary Ellen)	Landscape Irrigation	September 16
Conservation (Christine)	Conservation	TBD