

CFWI 2013 CALENDAR - Rev. August 11, 2013

CFWI Critical Path

Steering Committee

Management

GAT Schedule of Activities		MOC Meetings	Steering Committee Meetings
December 6 2012	<ol style="list-style-type: none"> 1. EMT Measuring Sticks 2. Other lines of evidence example 3. SJRWMD Water Supply Assessment 4. GAT schedule of activities 	Dec 10 Telcon	
December 20 2012	<ol style="list-style-type: none"> 1. HAT Update 2. EMT Measuring Sticks <ol style="list-style-type: none"> a. Follow up items from Dec 6 meeting 3. Other lines of evidence 4. GAT-MOC-SC Schedule of Activities 	Dec 24 CANCEL	
January 3	<ol style="list-style-type: none"> 1. HAT Update <ol style="list-style-type: none"> a. Model Calibration 2. Water Use/Demands in CFWI 3. Other lines of evidence <ol style="list-style-type: none"> a. Review Confoundedness 4. Review GAT flowcharts and process 5. Review GAT items on MOC Jan 7 meeting 6. GAT-MOC-SC Schedule of Activities 		
Management Oversight Committee Meeting		Jan 7 In Person	
January 17 & 18	<p>***Meetings at CH2M Hill - Orlando***</p> <ol style="list-style-type: none"> 1. HAT Update <ol style="list-style-type: none"> a. Model Calibration b. Review of water use demands in model 2. EMT Measuring Sticks <ol style="list-style-type: none"> a. Hydrology (groundwater/surface water linkage) 3. MFLRT 		

GAT Schedule of Activities		MOC Meetings	Steering Committee Meetings
	<ul style="list-style-type: none"> a. current status of MFLs (includes red & green based on current status?) b. Springs measuring sticks 4. Other lines of evidence <ul style="list-style-type: none"> a. Current status of Water Resources Presentation for Feb 1 SC meeting b. additional items to include other lines of evidence 5. Review and update GIS layers 6. GAT flowcharts 7. Review items that need to be raised to MOC 8. GAT-MOC-SC Schedule of Activities 		
Management Oversight Committee Meeting		Jan 22	
January 31	<ul style="list-style-type: none"> 1. HAT Update <ul style="list-style-type: none"> a. Model Calibration b. Water use demands distribution c. recreational water use 2. EMT Measuring sticks <ul style="list-style-type: none"> a. Test examples b. introduce options for "acceptable/unacceptable change" 3. Wetlands alternative plan/other line of evidence <ul style="list-style-type: none"> a. Discuss concepts 4. Review updated GAT flowcharts and process 5. GAT groundwater assessment "decision process" <ul style="list-style-type: none"> a. discuss conceptual approach 6. Review "Current status of Water Resources" presentation for Feb 1 SC meeting 7. GIS layers status update 8. GAT-MOC-SC Schedule of Activities 		
Preliminary HAT Model Output		Jan 31	
Steering Committee Meeting			Feb 1
Management Oversight Committee Meeting		Feb 4	
February	1. Review GAT Schedule of Activities		

GAT Schedule of Activities		MOC Meetings	Steering Committee Meetings
14	2. HAT Update <ul style="list-style-type: none"> a. Model calibration b. Model scenarios status c. Water use demands distribution d. Other items? 3. EMT Update <ul style="list-style-type: none"> a. Measuring stick status 4. MFL&RT Update <ul style="list-style-type: none"> a. Measuring stick status 5. Review Flowcharts 6. Review GIS layers 7. Review Decision Process for groundwater availability assessment 8. Identify other items/tasks needed 9. Summarize changes to GAT Schedule of Activities		
Management Oversight Committee Meeting		Feb 18	
HAT EOP and 2035 Model Runs		Feb 22	
February 28 & March 1	February 28 meeting <ul style="list-style-type: none"> 1. HAT Update <ul style="list-style-type: none"> a. Model calibration and use of results b. Review model scenarios 2. EMT Update <ul style="list-style-type: none"> a. Preliminary results of EMT wetland assessment for EOP (2 areas as examples) b. Frame “acceptable/unacceptable wetland change” item to be discussed with MOC at March 4 meeting 3. MFL&RT Update <ul style="list-style-type: none"> a. Measuring stick status b. Review completed sticks and compare with previous assessments 4. Review GIS layers to be used for practice run and March 11, 14 & 15 groundwater assessment 5. Finalize flowcharts to be used for practice run and March 11, 14, & 15 groundwater 		

GAT Schedule of Activities		MOC Meetings	Steering Committee Meetings
	assessment 6. Re-Evaluate March 11, 14, & 15 meeting dates March 1 meeting 1. Practice run and March 11, 14 & 15 groundwater assessment <ol style="list-style-type: none"> a. Goal – to use GAT “decision process” to practice run through a “preliminary/rough” current conditions assessment of groundwater availability including areas of potential availability and areas of potential concern 		
EMT and MFL Evaluation Measures		Feb 28 ...will get extended into April	
Updated model output for RC, EOP, and 2035		Mar 1 will need to revise date	
Management Oversight Committee Meeting Discuss options for EMT “acceptable/unacceptable wetland change” for groundwater availability assessment		Mar 4	
March 11, 14, & 15	1. Preliminary groundwater availability assessment <ol style="list-style-type: none"> a. Confirm groundwater availability process b. Objective: preliminary findings of groundwater availability based on current conditions 2. Identify issues that need to be raised to MOC/SC 3. Identify tasks (additional model runs, analyses, etc.)		
Management Oversight Committee Meeting		Mar 18	
March 27 & 28	1. Groundwater availability assessment 2. Identify issues that need to be raised to MOC/SC 3. Identify tasks (additional model runs, analyses, etc.) 4. Finalized presentation to Steering committee on recent conditions assessment 5. Assessed schedule impacts and proposed revised schedule		
Steering Committee Meeting GAT Objective: Report on status of groundwater availability assessment, and report on recent conditions			Mar 29
GAT Preliminary Groundwater Availability Assessment		March 31	
Management Oversight Committee Meeting		Apr 1	

GAT Schedule of Activities		MOC Meetings	Steering Committee Meetings
Discussed revised schedule			
April 11	1. Groundwater availability assessment 2. Identify issues that need to be raised to MOC/SC 3. Identify tasks (additional model runs, analyses, etc.)		
Management Oversight Committee Meeting		Apr 15	
April 24 & 25	1. Groundwater availability assessment 2. Identify issues that need to be raised to MOC/SC 3. Identify tasks (additional model runs, analyses, etc.)		
Management Oversight Committee Meeting		Apr 29	
RWSP - Water resource development component options April 30			
May 9 & 10	1. Groundwater availability assessment 2. Identify issues that need to be raised to MOC/SC 3. Identify tasks (additional model runs, analyses, etc.)		
Management Oversight Committee Meeting		May 13	
May 23	1. Groundwater availability assessment 2. Identify issues that need to be raised to MOC/SC 3. Identify tasks (additional model runs, analyses, etc.)		
Management Oversight Committee Meeting		May 29	
Target date for model runs and measuring sticks for GAT Preliminary Groundwater Assessment of Future conditions May 29			
May 29 & 30	1. Preliminary Groundwater availability assessment of future conditions 2. Prepare presentation for joint meeting with MOC on June 17		
GAT Preliminary Groundwater Availability		May 31	

GAT Schedule of Activities		MOC Meetings	Steering Committee Meetings
June 6 & 7	<ol style="list-style-type: none"> 1. Review and refine preliminary groundwater availability assessment for future conditions 2. Groundwater availability assessment 3. Identify issues that need to be raised to MOC/SC 4. Identify tasks (additional model runs, analyses, etc.) 		
June 14	Proposed GAT meeting to review presentation and information for June 17 meeting with MOC meeting		
Management Oversight Committee Meeting with Groundwater Availability Team GAT Objective: Report preliminary findings of groundwater availability to MOC including current and future conditions; review draft presentation for June 28 SC meeting		June 17	
June 21	<ol style="list-style-type: none"> 1. Groundwater availability assessment 2. Identify issues that need to be raised MOC/SC 3. Review presentation for June 28 Steering Committee meeting 		
Steering Committee Meeting GAT Objective: Report preliminary findings of groundwater availability, recent and future conditions			June 28
Preliminary GAT Groundwater Availability Results Presented June 28			
July 11 & 12	GAT meetings to continue Groundwater availability assessment		
July 18 & 19	<ol style="list-style-type: none"> 1. Follow up items/cleanup 2. Review write ups for RWSP 3. Identify remaining tasks to finalize information and deliverables for RWSP 4. Review presentation for proposed Aug 16 Steering Committee Meeting 		
Aug 1 & 2	GAT meetings to continue Groundwater availability assessment		
Management Oversight Committee meeting to review GAT groundwater availability presentation		Aug 5	
Aug 8 & 9	GAT meetings to finalize Groundwater availability assessment and SC presentation		
Management Oversight Committee meeting to review GAT groundwater availability presentation		Aug 12	
Steering Committee Meeting GAT Objective: Report findings of groundwater availability, recent and future conditions			Aug 16
GAT Groundwater Availability Results August 16			
Aug 23	GAT conference call to review and finalize draft GAT write-up for RWSP		

GAT Schedule of Activities		MOC Meetings	Steering Committee Meetings
Proposed Steering Committee Meeting			Sep 27
RWSP Water supply development component options Sep 30			
RWSP - Final Draft of Regional Water Supply Plan		Nov 30	