

# Combined Structural and Operating Plan Advisory Team Eighteenth Meeting **Draft** Agenda

**JULY 20-21, 2005, WEDNESDAY-THURSDAY**

MARC International Pavilion

Florida International University, Miami, Florida

## **PROPOSED MEETING OBJECTIVES**

- Review the CSOP Advisory Team and PDT Work plan schedules and meeting calendars
- Receive a report and presentation of the Technical Expert panel on the series of sensitivity runs developed in June and July
- Identify key outstanding issues to be addressed in Alt 5 in relation to meeting the Team's expectation statements for each area of the CSOP
- Agree on next steps, meeting schedule, assignments and the 19<sup>th</sup> meeting, August 17-18, 2005 agenda.

## **DRAFT MEETING AGENDA**

### **July 20, Wednesday**

**8:30 Welcome, Opening Remarks, Agenda Review and Meeting Guidelines, Review and Adoption of the May 18 Meeting Summary**

**8:45 Review of Army Corps PDT Schedule and Milestones, Kim Taplin**

**9:00 Review of the CSOP Advisory Team Proposed Schedule and Workplan for 2005**

**9:15 Overview Report on the Series of Sensitivity Runs- Kim Taplin & Richard Punnett**

**9:45 Expert Technical Panel Review and Analysis of the Sensitivity Runs- What Was Learned**

**10:30 Break**

**10:45 Expert Panel Review of Sensitivity Runs, Continued**

**12:00 Lunch**

**1:00 WCA 3A and 3B- Expert Panel Review**

- Overview of performance expectations for WCA 3A & 3B and key connections with other CSOP areas
- Panel review of Alt 4 and Sensitivity Run modeling results and Alt 5 strawman in relation to WCA 3A and 3B
- Team identification of key issues, concerns and suggestions related to the Alt 5 model to better address CSOP Advisory Team performance expectations

**2:00 8.5 SMA- Expert Panel Review**

- Overview of performance expectations for 8.5 SMA and key connections with other CSOP areas
- Panel review of Alt 4 and Sensitivity Run modeling results and Alt 5 strawman in relation to 8.5 SMA
- Team identification of key issues, concerns and suggestions related to the Alt 5 model to better address CSOP Advisory Team performance expectations

**2:45 Detention and Buffer Areas in Southern Part of System, Taylor Slough, Shark River Slough and Florida Bay**

- Overview of performance expectations for Detention & Buffer Areas, Taylor Slough and Shark River Slough and FL Bay, and key connections with other CSOP areas
- Panel review of Alt 4 and Sensitivity Run modeling results and Alt 5 strawman in relation to these areas

Team identification of key issues, concerns and suggestions related to the Alt 5 model to better address CSOP Advisory Team performance expectations

**3:45 Review of Suggestions and Review of Day 2 Agenda**

**4:00 Public Comment**

**4:30 Recess**

**July 21, Thursday**

**8:30 *Expert Technical Panel Meeting- Review and Collective Assessment of Sensitivity Runs, Alt 4 Modeling Results and Alt 5 Draft strawman***

- *For each CSOP area- how do the results rate in terms of meeting expectations?*
- *What technical perspectives on the results and suggestions for future modeling are shared? What technical perspectives on the results are suggestions for future modeling are unique? What technical perspectives on suggestions for future modeling conflict?*

**10:30 Welcome and Agenda Review**

**10:35 Expert Panel Report Overview – What Should Alt 5 Address**

**10:45 WCA 3A & 3B**

- Review and discussion of shared technical suggestions for Alt 5 and identification of differences.

**11:15 8.5 SMA**

- Review and discussion of shared technical suggestions for Alt 5 and identification of differences.

**11:45 Detention and Buffer Areas, Taylor Slough, Shark River Slough and Florida Bay**

- Review and discussion of shared technical suggestions for Alt 5 and identification of differences.

**12:45 Summary of Next Steps including Review of August, 2005 meeting agenda**

**1:00 Public Comment**

**1:15 Adjourn**