

**LOXAHATCHEE RIVER WATERSHED RESTORATION PROJECT
PROJECT DELIVERY TEAM MEETING**

31 May 2017

Time: 9:00 AM–2:30 PM

Location(s): Elsa Kimball Education Center
at Jonathan Dickinson State Park
16450 S.E. Federal Highway, Hobe Sound, FL 33455
Telephone 561-745-5551
Please connect before 9:00 AM

Web-Meeting Link: <https://www.webmeeting.att.com>
Meeting / Call-In #: 888-251-2909
Meeting / Access Code: 7368800
Security Code: 7777
Agenda / Read-Ahead(s): www.bit.ly/LRWRP_CERP

MEETING PURPOSES: To inform the PDT of efforts completed so far; discuss modeling status and schedule; discuss preliminary evaluations/methodologies; obtain input for developing 1 or 2 hybrid plans that can be simulated and considered for TSP decision-making; enable federal, state, and local agencies and tribal governments to provide comments; and receive public comments at designated times during the meeting.

EXPECTED OUTCOME: PDT understanding of preliminary evaluations and areas needing improvements; status, limitations, and way-forward on modeling; contribution for hybrid plan(s) development; greater understanding on process for evaluations and process for selection of a Tentative Selected Plan.

- | | | |
|-----------|--|------------------------|
| 1. | Opening Remarks
<i>Dr Orlando Ramos-Gines / Beth Kacvinsky</i> | 9:00 – 9:10 AM |
| 2. | Preliminary Evaluations and Methodology for Model Dependent Outputs - Evaluations Based on Previous Model Results and Best Professional Judgement | 9:10 – 10:10 AM |
| | a. Performance Measures, Environmental, and Habitat Units, Salinity – <i>Andy LoSchiavo</i> | |
| | 1. Salinity Hydrodynamic Modeling – <i>Detong Sun</i> | |
| | b. Flood and Water Supply – <i>Scott Thourot / John Mulliken</i> | |
| | c. Water Quality – <i>Justin Reale / Andy LoSchiavo</i> | |
| | d. Structure Flow Schematics – <i>Scott Thourot</i> | |
| | e. Real Estate – <i>Emmanuel Freeman</i> | |
| 3. | Modeling Status, Observations, and Recommended Path Forward
<i>Anushi Obeysekera</i> | 10:10 – 11:20 |
| 4. | Evaluation, Methodology, and Preliminary Results of Non-Model Dependent Outputs | 11:20 – 11:50 |
| | a. Cultural Resources – <i>Andy LoSchiavo</i> | |
| | b. Economic Analysis – <i>Erik Adamiec</i> | |
| | c. Recreation – <i>George Ebai</i> | |
| 5. | Public Comments
<i>Dr Orlando Ramos-Gines / Beth Kacvinsky</i> | 11:50 – 12:00 |
| 6. | Lunch | 12:00 – 1:00 |
| 7. | PDT Input for Hybrid Plans Development | 1:00 – 2:20 |
| | a. Instructions and Plan Formulation Approach – <i>Brad Foster</i> | |
| | b. Working session – <i>Beth Kacvinsky</i> | |
| 8. | Public Comments and Adjourn
<i>Dr Orlando Ramos-Gines / Beth Kacvinsky</i> | 2:20 – 2:30 PM |