COMPREHENSIVE EVERGLADES RESTORATION PLAN

LOXAHATCHEE RIVER WATERSHED RESTORATION PROJECT (LRWRP)

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COMPREHENSIVE EVERGLADES RESTORATION PLAN

LOXAHATCHEE RIVER WATERSHED RESTORATION PROJECT (LRWRP)

PRESENTATION PURPOSE

- Update the South Florida Ecosystem Restoration Task Force Joint Working Group / Science Coordination Group (WG/SCG) on progress made to complete the required Project Implementation Report for agency approval and submission to Congress.

AGENDA

- Project Overview
- Recommended Plan
- Current schedule
LOXAHATCHEE RIVER WATERSHED RESTORATION PROJECT (LRWRP)

PROJECT PURPOSE & LOCATION

To restore and sustain the overall quantity, quality, timing, and distribution of freshwaters to the federally designated “National Wild and Scenic” Northwest Fork of the Loxahatchee River, while maintaining levels of flood risk and water supply.

This project also seeks to restore, sustain, and reconnect the area’s wetlands and watersheds that form the historic headwaters for the river.

LRWRP is part of CERP and includes 3 of the 68 components.
RECOMMENDED PLAN ENVIRONMENTAL BENEFITS

Restores flows: 91% of target for dry season, 98% for wet

Restores 27,000 acres of wetlands, reconnects an additional 51,000 acres

Improves habitat for fish and wildlife

Improves habitat for listed species, including Everglades Snail Kite & manatee

As of: 15-Mar-2019, POC: O. Ramos-Gines & B. Foster
HIGHLIGHTS OF THE RECOMMENDED PLAN, ALTERNATIVE 5R
(Alt 5R best balances river & watershed benefits; preliminary cost estimate is $470M)

1. Kitching Creek (Restoration/hydration): (Spreader canal; weir/plug [Jenkins Ditch])
2. Moonshine Creek (MC) & Gulfstream East (GE) Restoration: Connect HSLCD ditch to MC; clear MC vegetation; weir in Hobe Grove Ditch; grade area to historic topography
3. Cypress Creek Canal (CCC) [Reduce over-drainage]: Replace CCC weir to raise control elevation, raise berm at Ranch Colony, automate twin 84” culverts; pump and spreader swale; regrade CC southern forks
4. Gulfstream West (GW) [Restoration & reduce over-drainage]: Partial backfile & relocate southern end of HSLCD canal; small pump, construct flow through marsh to attenuate flows
5. Pal-Mar East [Restoration & Connectivity]: Plug ditches; remove pipes; improve northern berm; construct western berm improve eastern berm; pumps at Thomas Farm to redirect drainage to GW flow- redirect drainage to GW flow-through marsh via north Nine-Gems Canal
6. C-18W Reservoir (9,500 ac-ft. & 4 ASR wells): Above ground reservoir; inflow pump, discharge structure; seepage control; M-O canal connector and pump
7. G-160 Structure [Reduce over-drainage]: Improve hydroporifer in Loxahatchee Slough
8. G-161 Structure [Connectivity]: GWP water to Loxahatchee Slough
9. GWP Triangle [Connectivity]: Grade and reconnect
10. M-1 Pump Station [conveyance]: Deliver lower M-1 basin water to M-Canal, GWP and G- 161

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HIGHLIGHTS OF THE RECOMMENDED PLAN, ALTERNATIVE 5R

- RESTORE HYDROLOGY IN PART OF EVERGLADES
  - Over 8,000 habitat units in Pal Mar and Lox Slough
  - Ridge and Slough habitats
  - Unique mosaic mix of mesic flatwoods, wet flatwoods, wet prairie, cypress floodplain, strand, dome swamp, depression marsh, mesic, hydric hammock

- RECOVER THREATENED AND ENDANGERED SPECIES
  - Everglade Snail Kite, Eastern Indigo Snake, Florida Manatee, and Wood Stork
  - Habitat which supports Everglades species (wading birds, prey)

- INCREASE NATURAL AREA EXTENT OF WETLANDS
  - 17,000 acres agriculture lands restored to wetlands
  - 10,000 acres of natural areas improved
  - 78,000 (51,000 additional) acres reconnected

- ESTUARY HABITATS - SUPPORTS FISHERIES
  - Restore oyster communities
  - Maintain seagrass communities

- Restore Flows to Northwest Fork of Loxahatchee River
  - Meet dry season flow targets 91% of days (47% FWO)
  - Improve Tape Grass habitat
### Schedule

**Smart Planning Process**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Schedule</th>
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</thead>
<tbody>
<tr>
<td>Kickoff</td>
<td>21 Jan 2016 (A)</td>
</tr>
<tr>
<td>1 - Alternatives Briefing</td>
<td>25 Apr 2016 (A)</td>
</tr>
<tr>
<td>2 - Tentative Selected Plan Briefing</td>
<td>31 Jul 2018 (A)</td>
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<tr>
<td>3 - Agency Decision Briefing</td>
<td>27 Jun 2019</td>
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<tr>
<td>4 - Senior Leaders Panel Briefing</td>
<td>13 Dec 2019</td>
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<tr>
<td>5 - Chief’s Report</td>
<td>16 Mar 2020</td>
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Public and Agency Reviews of Final PIR/EIS – Jan to Feb 2020

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