LOXAHATCHEE RIVER (CERP) UPDATE



INTRODUCTION

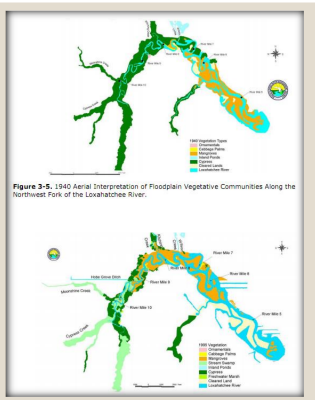
- Northwest Fork of the Loxahatchee River is the last free flowing river in SE Florida
- Federally Designated Wild and Scenic River
- Known for its majestic floodplain forests



THREATS TO THE RIVER

- Human drainage system causes loss of freshwater during rainy season
- Lack of dry season flows causes saltwater intrusion
- Several miles of cypress floodplain have been lost





RESTORATION STRATEGIES

- Hold more water during the rainy season using natural land storage and a reservoir
- Use that water to provide supplemental dry season flows to the Loxahatchee



MARTIN COUNTY ROLE

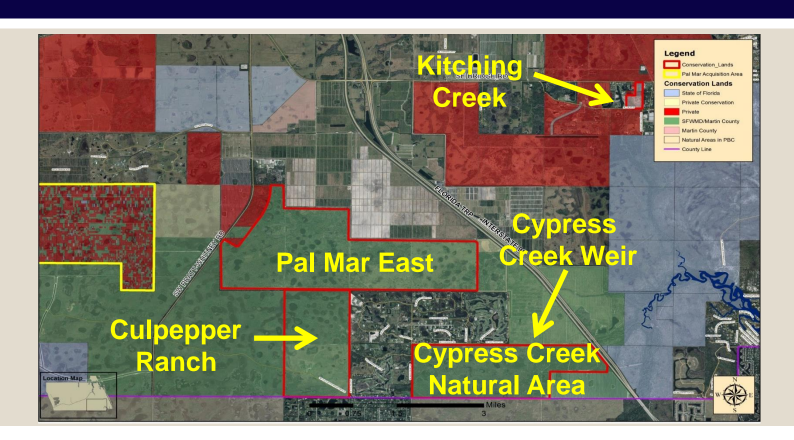
- County are leaders in implementing Loxahatchee restoration projects
- Helped acquire thousands of acres of land
- Restored roughly 10,000-acres of wetland habitat

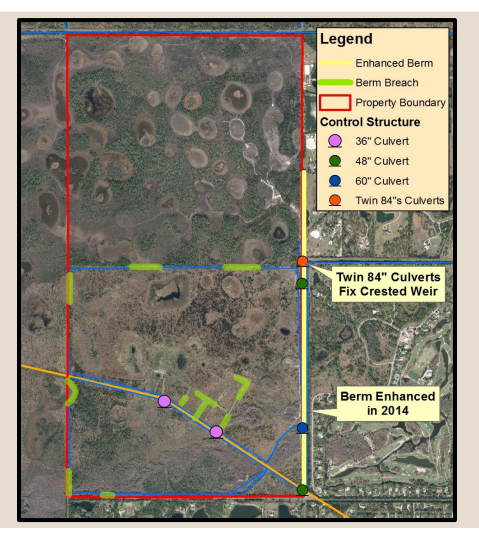




Kitching Creek Project

PROJECT AREAS





Project Example – Culpepper Ranch

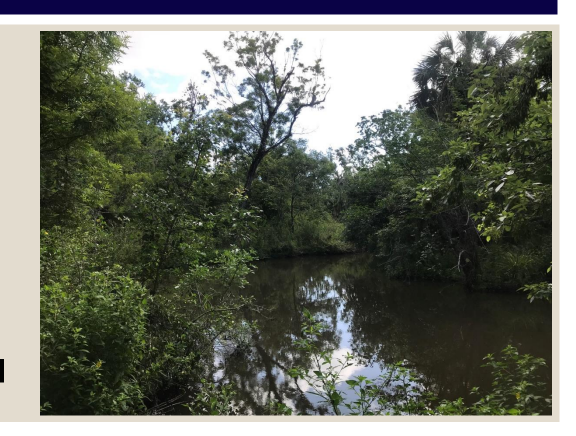
LOXAHATCHEE CERP PROJECT

- USACOE and SFWMD spent 5 years working on a plan to restore the river
- Goal complete the plan and include in Water Resource Development Act (WRDA) 2020 Bill for Federal authorization



PROJECT STATUS

- The ACOE Chief Engineers recently signed the Project Implementation Report (PIR)
- Last major step needed for project to be included in the WRDA 2020 Bill



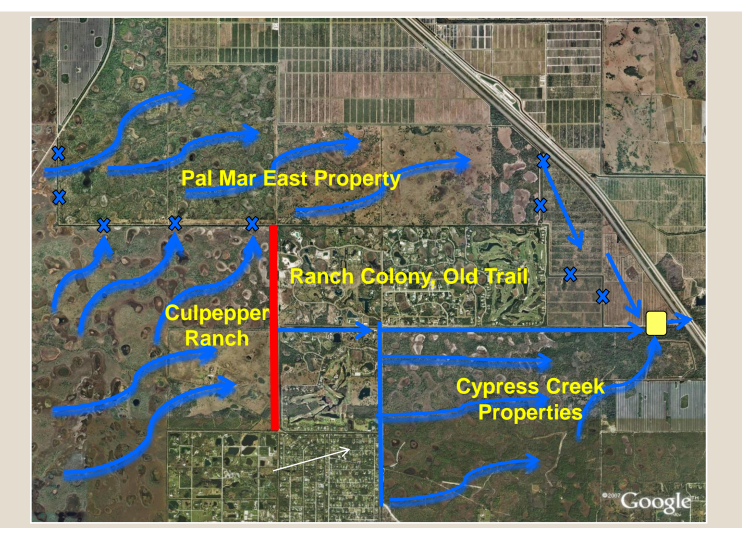
RESTORATION PLAN

- Restores River's freshwater flow targets and hydrology of the watershed
- Plan emphasizes restoration of Martin County portion of the watershed

Alternative 5R

- Kitching Creek (Restoration/hydration): (Spreader canal: weir/plug (Jenkins Ditch)
- 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
- Cypress Creek Canal (CCC)(Reduce overdrainage): Replace CCC weir to raise control elevation, raise berm at Ranch Colony, automate twin 84" culverts; pump and spreader swale; regrade CC southern forks
- Gulfstream West (GW)(Restoration & reduce over-drainage): Partial backfill & relocate southern end of HSLCD canal; small pump, construct flow through marsh to attenuate flows
- 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
- 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 hydroperiod in Loxahatchee Slough
- 8. G-161 Structure (Connectivity): GWP water to Loxahatchee Slough
- 9. GWP Triangle (Connectivity): Grade and
- 10. M-1 Pump Station (conveyance): Deliver lower M-1 basin water to M-Canal, GWP and G-161





QUESTIONS?

