



Lake Worth Trail

Project Update

March 19, 2015

Lake Worth Regional Coordination Committee Meeting

City of Fort Worth

Parks & Community Services Department



Lake Worth Trail – Phase I (A1-A3) Final Design

- 5.6 miles
- Connects 3 Parks: Marion Sansom Park, Windswept Circle Park, Plover Circle Park and Arrow S. Park
- Construction Budget: \$5,000,000
- Estimated Construction Cost: \$7,077,000

Lake Worth Trail – 25% preliminary design



Lake Worth Trail – Environmental Walkthrough

- Identified water bodies under the potential jurisdiction of the Corps of Engineers

- 21 water crossings

- 17 stream
- 3 wetland
- 1 lake



- Identified need for an additional bridge near the Trinity River

Lake Worth Trail – Environmental Walkthrough

- Four federally-listed threatened or endangered bird species in Tarrant County
 - Least Tern
 - Whooping Crane
 - Piping Plover
 - Red Knot
- No suitable habitat observed

Lake Worth Trail – Environmental Report

- Water crossing permitting with Corps
 - Nationwide Permit 14, *Linear Transportation Projects*
 - Avoid wetland crossings to avoid Pre-construction Notification requirements
- Threatened or Endangered species
 - No habitat observed
 - No coordination/permitting with U.S. Fish and Wildlife Service
- Archeological/Cultural Resources
 - Coordination required with Texas Historical Commission
 - Archeological Survey may be needed

Lake Worth Trail – City Arborist walkthrough

■ City of Fort Worth Parkland and ROW

- Marion Sansom Park
- Cahoba Drive
- Windswept Circle Park
- Plover Circle Park
- Arrow S. Park
- 125 Trees tagged in parkland
- 27 Trees not needed
- 14 Trees dead/dying/poor shape
- Results in 84 trees for consideration
- ROW group of trees - sta. 206+00



Lake Worth Trail – Anticipated Schedule

- Finalize Scope and Fee: March 2015
- City Council approval: May 2015
- Construction Document kick-off: May 2015
- 60%, 90% and 100% Plan submittals and reviews
- Bid project: Winter 2015
- Award Construction Contract: February 2016

Lake Worth Trail

Questions?