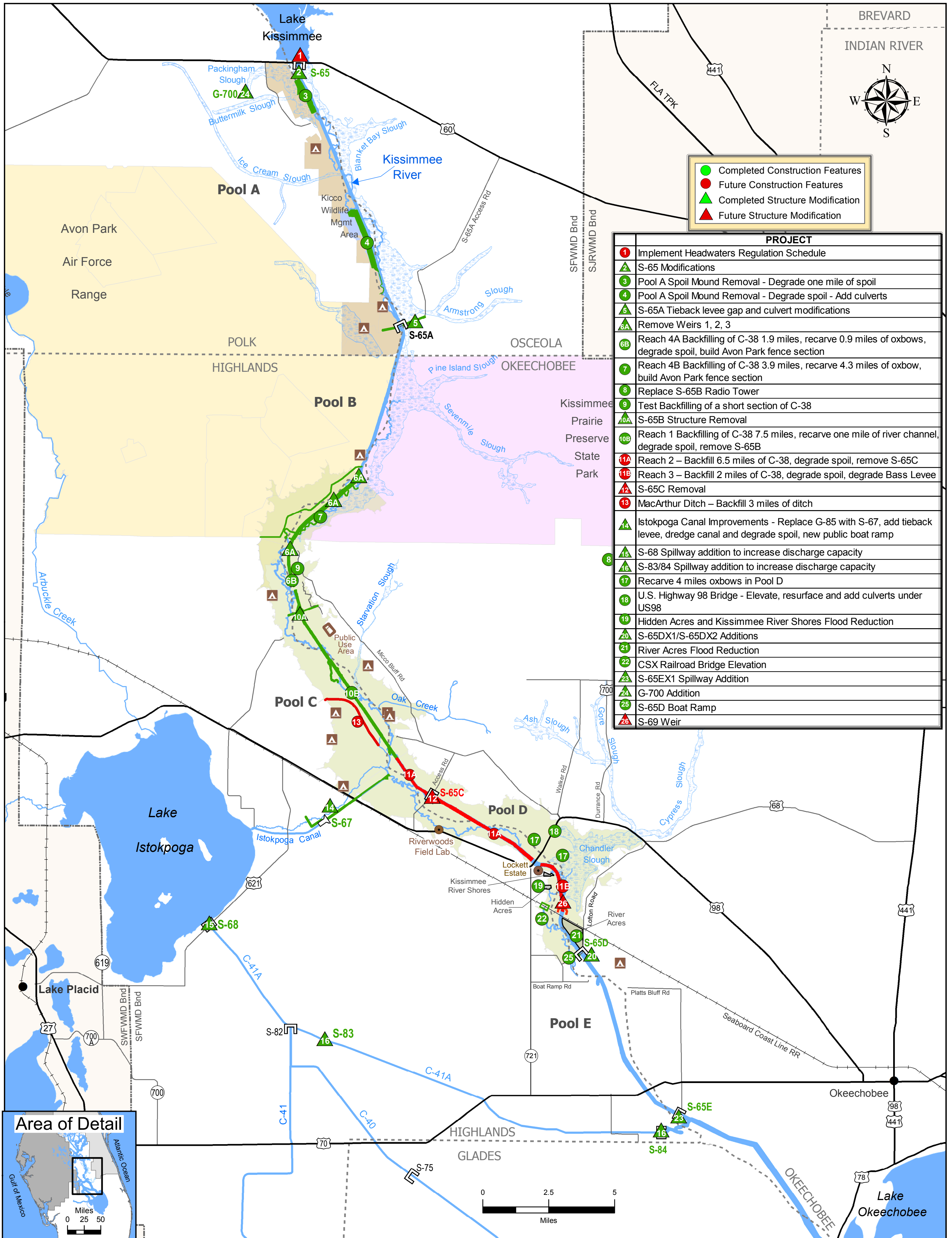
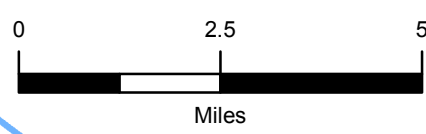
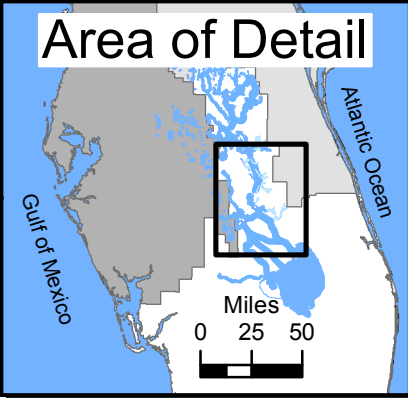


# Kissimmee River Restoration Project ~ Lower Basin Construction Features



<span style="color: green;">●</span>	Completed Construction Features
<span style="color: red;">●</span>	Future Construction Features
<span style="color: green;">▲</span>	Completed Structure Modification
<span style="color: red;">▲</span>	Future Structure Modification

PROJECT	
1	Implement Headwaters Regulation Schedule
2	S-65 Modifications
3	Pool A Spoil Mound Removal - Degrade one mile of spoil
4	Pool A Spoil Mound Removal - Degrade spoil - Add culverts
5	S-65A Tieback levee gap and culvert modifications
6A	Remove Weirs 1, 2, 3
6B	Reach 4A Backfilling of C-38 1.9 miles, recarve 0.9 miles of oxbows, degrade spoil, build Avon Park fence section
7	Reach 4B Backfilling of C-38 3.9 miles, recarve 4.3 miles of oxbow, build Avon Park fence section
8	Replace S-65B Radio Tower
9	Test Backfilling of a short section of C-38
10A	S-65B Structure Removal
10B	Reach 1 Backfilling of C-38 7.5 miles, recarve one mile of river channel, degrade spoil, remove S-65B
11A	Reach 2 - Backfill 6.5 miles of C-38, degrade spoil, remove S-65C
11E	Reach 3 - Backfill 2 miles of C-38, degrade spoil, degrade Bass Levee
12	S-65C Removal
13	MacArthur Ditch - Backfill 3 miles of ditch
14	Istokpoga Canal Improvements - Replace G-85 with S-67, add tieback levee, dredge canal and degrade spoil, new public boat ramp
15	S-68 Spillway addition to increase discharge capacity
16	S-83/84 Spillway addition to increase discharge capacity
17	Recarve 4 miles oxbows in Pool D
18	U.S. Highway 98 Bridge - Elevate, resurface and add culverts under US98
19	Hidden Acres and Kissimmee River Shores Flood Reduction
20	S-65DX1/S-65DX2 Additions
21	River Acres Flood Reduction
22	CSX Railroad Bridge Elevation
23	S-65EX1 Spillway Addition
24	G-700 Addition
25	S-65D Boat Ramp
26	S-69 Weir



0 6 12 Kilometers

Compiled by the Geospatial Mapping Unit, Information Technology Bureau, SFWMD. March 2015. //ad.sfwmd.gov/DFSRoot/data/fa\_bus/arcgis/mxd/projmgmt/Construction/Lower\_Basin\_Construction\_2015.mxd Source data are from the KRREP spatial database. Transportation data are from the SFWMD primary GIS database. Detailed lake features are from the USGS and EPA National Hydrography Dataset (NHD). Construction features were provided by the US Army COE-JAX and the SFWMD. These data were collected and processed for SFWMD. The SFWMD makes no representation as to the suitability or accuracy of these data for any other purpose and disclaims any liability for errors that the data may contain.
