System

- St Lucie estuary
- South portion of IRL
- Watershed

Challenges

- Altered water-flow patterns
  - Water releases from Lake Okeechobee
  - Multiple canals that drained the watershed
- Watershed runoff
- More pollutants entered & salinity levels were altered
LOCATION MAP

- C-23/24 NORTH & SOUTH RESERVOIRS
- CYPRESS CREEK/TRAIL RIDGE NATURAL STORAGE/WATER QUALITY AREA
- C-44 RESERVOIR & STAs
- ALLAPATTAH NATURAL STORAGE/WATER QUALITY AREA
- LAKE OKEECHOBEE
- C-25 RESERVOIR & STA
- STORMWATER TREATMENT AREA (STA)
- TEN MILE CREEK PROJECT
- NORTH FORK NATURAL FLOODPLAIN RESTORATION
- MUCK REMEDIATION/HABITAT
- RESERVOIR
- PALMAR NATURAL STORAGE/WATER QUALITY AREA
- INDIAN RIVER LAGOON - SOUTH

A PARTNERSHIP BETWEEN THE U.S. ARMY CORPS OF ENGINEERS AND THE SOUTH FLORIDA WATER MANAGEMENT DISTRICT

BUILDING STRONG®

U.S. ARMY CORPS OF ENGINEERS | Jacksonville District
C-44 RSTA

- 50,600 acre-ft of new water storage & 3,600 acres of new wetlands
- Main Benefits
  - Attenuate peak-flows
  - Reduce nutrient loads

<table>
<thead>
<tr>
<th>Contract</th>
<th>Working Estimate</th>
<th>Scheduled Award Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNT-1</td>
<td>~$50M</td>
<td>15 Jul 2011</td>
</tr>
<tr>
<td>CNT-2</td>
<td>~$270M</td>
<td>Aug 2013</td>
</tr>
<tr>
<td>CNT-3</td>
<td>~$110M</td>
<td>Dec 2015</td>
</tr>
<tr>
<td></td>
<td>~$430M</td>
<td></td>
</tr>
</tbody>
</table>
Contract 1

- A: New Bridge at CR 726 at Intake Canal
- B: Intake Canal
- C: Project Access Road with drainage
- D: C-133A Canal & C-133 Canal
- E: C-402E Drainage Canal Section of East STA Collection Canal
- F: East Project Access Road
- G: Box Culverts at CR 726 & C-133 Canal
- H: S-418 Spillway

NOTE: For most updated information, please refer to the posted P&S.