

SUBGOAL 1-B: GET THE WATER QUALITY RIGHT

**Table 2: Subgoal 1-B: Get the Water Quality Right
Comprehensive Status July 2012–June 2014**

Objective	Projects	Status
<p>Stormwater Treatment Areas</p> <p><i>Objective 1-B.1: Construct 96,010 acres of stormwater treatment areas by 2035.</i></p>	E&SF: Critical Projects Lake Okeechobee Water Retention/Phosphorus Removal [Project ID 1506]	<p>Planning: Completed. Construction: The approximately 800-acre Nubbin Slough project is scheduled to be transferred to sponsor in Sept. 2012 for operations. The approximately 200-acre Taylor Creek project was transferred to sponsor for operations in 2011 and is currently in operation.</p>
	C&SF: West Palm Beach Canal STA-1E / C-51 West [Project ID 1513]	<p>Planning: Completed. Construction: Task Orders 1-4 are completed and Task Orders 5-7 are underway for culvert repairs. Task Order 8 will be awarded during FY 14. S-375 work is completed. Decommissioning of PSTA site initiated in May 2012 and completed in May 2014.</p>
	State Expedited Project: Everglades Agricultural Area (EAA) STAs Built-out Expansion [Project ID 1514A]	<p>Construction: Completed additional 11,500 acres in 2012 and these expansion areas are in operation.</p>
	State Expedited Project: Lakeside Ranch STA (part of the Northern Everglades Project) [Project ID 1515]	<p>Planning: Completed. Construction: Phase I construction completed and in operation; Phase II designed.</p>
	C-43 Water Quality Treatment Area and Test Facility [Project ID 1519]	<p>Planning: Conceptual design for the test facility was completed in late 2012.</p>
	Long-Term Plan for Achieving Everglades Water Quality Goals [Project ID 1520]	<p>Planning: In 2013, the Florida legislature amended the Everglades Forever Act and the Long-Term Plan by addition of the Restoration Strategies program. Restoration Strategies projects include additional STA treatment wetlands and construction of flow equalization basins upstream of STA.</p>
<p>Water Management Plans</p> <p><i>Objective 1-B.2: Prepare locally based plans to reduce pollutants as determined necessary by the total maximum daily loads by 2014.</i></p>	Total Maximum Daily Load for South Florida [Project ID 1600]	<p>Planning: Completed for St. Lucie Basin (nutrients, dissolved oxygen), Caloosahatchee Estuary (nutrients), Everglades West Coast Basin (nutrients, dissolved oxygen, fecal coliforms).</p>
	Hybrid Wetland Treatment [Project ID 1723]	<p>Planning: Completed. Construction: Completed for three sites (Lemkin Creek, Wolff Ditch, and Phase 1 of Grassy Island). Implementation: Completed for two sites (Lemkin Creek and Wolf Ditch).</p>
	Local Cost-Share Projects with Martin County [Project ID 1724]	<p>Planning: Completed. Construction: Construction is complete for four projects Old Palm City Stormwater Quality Improvement Project, Manatee Pocket Dredging, Manatee Creek Stormwater Improvement Project, and North River Shores Vacuum Sewer System Phase I.</p>

Photo by Bill Perry