

**South Florida Water Management District
Lower West Coast Water Supply Plan Update
Goal and Objectives**

December 18, 2009 Workshop

Goal: To ensure sustainable water supplies that protect natural systems and meet all reasonable-beneficial uses. SFWMD Strategic Plan 2009-2019

Objective 1

2006 LWC Plan Update - Water Supply: Identify sufficient sources of water to meet reasonable-beneficial consumptive uses projected through 2025 under a 1-in-10 year drought event.

Updated Alternative - Water Supply: Identify sufficient sources of water to meet reasonable-beneficial consumptive uses projected through 2030 under a 1-in-10 year drought event, without causing harm to the natural resources.

Objective 2

2006 LWC Plan Update - Natural Systems: Protect and enhance wetland systems and the water resources from harm due to water use, including drawdowns and harmful movement of saline water.

Objective 3

2006 LWC Plan Update - Estuarine and Riverine Systems: Protect and enhance the estuarine and riverine systems through effective water deliveries and management of the water resources.

Objective 4

2006 LWC Plan Update - Conservation and Alternative Source Development: Encourage conservation measures to improve the efficiency of water use and support and promote the development of alternatives sources.

Objective 5

2006 LWC Plan Update - Linkage with Local Governments: Provide linkage between the Lower West Coast Water Supply Plan Update and local government comprehensive plans.

Updated Alternative - Linkage with Local Governments: Provide linkage between the Lower West Coast Water Supply Plan Update and local government water supply related elements.

Objective 6

2006 LWC Plan Update - Compatibility and Linkage with Other Planning Efforts: Achieve compatibility with other related planning activities within the region.

Updated Alternative - Compatibility and Linkage with Other Planning Efforts: Achieve compatibility with other related planning activities within the region and with adjacent water management districts.