

SAVANNAH-UPPER OGEECHEE WATER PLANNING COUNCIL

WATER QUANTITY MANAGEMENT PRACTICES

	OBJECTIVE	MEANS
Return Management	Increase return to river	Decrease septic tank system usage Decrease land application system usage Increase centralized treatment facilities
Demand Management	Reduce Water Waste and Loss	Use more efficient fixtures/equipment Use water system metering to reduce unaccounted for water Reduce non-revenue water Retrofit golf course facilities using conservation BMPs Implement education and outreach programs
	Decrease outdoor water use	Irrigation meters Adopt conservation rate structures Provide voluntary landscaper certification
Supply Management	Increase supplies	Expand existing surface water reservoirs Build new supplies – surface or ground water
	Allow interbasin supply management	Interconnect supply systems Interbasin transfers
	Increase water reuse	Increase non-potable, indirect potable, direct potable

WATER QUALITY MANAGEMENT PRACTICES

	OBJECTIVE	MEANS
Enhanced Pollution Management	Decrease runoff rates	Reduce impervious surfaces Retrofit old stormwater facilities
	Improve water quality	Protect sensitive land/environmental areas Implement OSSMS maintenance outreach programs Establish a CMOM for collection system Establish a Pollution prevention program for MS4 and collection system
	Allow water quality trading	Establish a water trading program
Enhanced Water Quality Standards and Monitoring	Improve water quality	Use advanced treatment at centralized treatment facilities Use constructed wetlands for effluent polishing
	Manage water quality	Adopt regional/local monitoring programs Coordinate environmental planning Implement source water protection measures Implement education and outreach program