

EXHIBIT A  
 FY 2009 GLADES COMMUNITY PROJECTS  
 South Florida Water Management District

Government Glades	Project	Description	Protect Public Health or Environment	District Priority Water Body	Total Project Cost	Recommended Funding
Moore Haven	Storm Water Conveyance & Improvements	Provide for construction conveyance and treatment of storm water to appropriate disposal to augment and support the Federal Hazard Mitigation Funding and to complete the project in conjunction with South Florida Water Management District's requirements. Project will prevent flooding, reduce polluting water into Caloosahatchee River, help meet TMDLs; and improve storm water conveyance.	Water Quality	Caloosahatchee	\$475,000	\$225,000
Glades County Hendry	Sewer System Expansion	Sewer system expansion, remove septic tanks from Lake Okeechobee watershed.	Water Quality	Lake Okeechobee	\$1,400,000	\$225,000
Clewiston	Ridgewood Avenue Centralized Sewer	Replace failing septic tanks with a centralized sewer collection system.	Water Quality	Lake Okeechobee	\$4-6 million	\$500,000
LaBelle	Alternative Water Source Test Well	Construct a 6" pilot test well on an alternative water supply source. First step in a project that will replace the City's water treatment plant that utilizes the surficial aquifer.	Public Health	Caloosahatchee	\$80,000	\$75,000
<b>Palm Beach County</b>						
Belle Glade	Storm Water System Rehabilitation	Initiate the rehabilitation of the stormwater system. Inspect and identify major breaks. Clean and point repair the main pipeline.	Water Quality	Lake Okeechobee	\$300,000	\$300,000
Pahokee	Storm Water System Rehabilitation	Initiate the rehabilitation of the stormwater system. Inspect and identify major breaks. Clean and point repair the main pipeline.	Water Quality	Lake Okeechobee	\$300,000	\$300,000
South Bay	Storm Water System Rehabilitation	Preliminary review shows a number of catch basins that are in desperate need of repair or replacement. The storm water system pipeline must be inspected by TV to identify major breaks, cleaned and point repairs made. The work required for the storm water system rehabilitation program would begin major improvements to the system that would result in a much more efficient disposal of storm water during heavy rains and major storm events.	Water Quality	Lake Okeechobee	\$300,000	\$300,000
298 Districts (South Florida Conservancy)	Hydrologic and Rainfall Gauges	Project provides better flood protection for the Glades communities and enhances the SFWMD Operations Control Room with real-time hydrologic and rainfall information within the Glades area. Infrastructure improvements are the installation, equipment, and utilization of the Rainfall towers currently located in the area needed for real-time Head Water, Tail Water, and Rainfall data located at 3 major pump stations and 1 structure within the cities of Pahokee, Belle Glade, and Clewiston. ( P-1E - (Southside City of Belle Glade);P-1W - (Northside City of Belle Glade); 2N Structure – (City of Pahokee); Clew 3 (City of Clewiston).	Public Health	Lake Okeechobee	\$80,000	\$75,000
Total						\$2,000,000