	New Legislative Requests		
Priority	Ideas	Request	
1	Watermain Construction Zone G, H, I	\$1.5M	As part of the City's ongoing commitment to remove septic tanks from close proximity to the Caloosahatchee River, the City is currently in design of a septic to sewer project in Zone G, H and I. The watermains in this area of the City are 2" galvanized pipe that do not provide adequate pressure, flow and fire protection. The City is seeking funding to assist with the replacement of the water lines while contractors are onsite installing the new sewer system. Completing these projects in parallel will improve efficiency, decrease impacts to homeowners and reduce the cost to the ratepayers.
2	Wastewater Treatment Facility Disposal Improvement	\$11M	The City of LaBelle is scheduled to replace their wastewater treatment facility in the next two years. The City currently utilizes a sprayfield for wastewater effluent disposal located on SR80 near the Caloosahatchee River. The City is seeking funding to install a new deep well for injecting treated effluent to provide additional environmental buffer to reduce potential nutrient loading on the Caloosahatchee River.
3	Wastewater Treatment Facility Solids Management	\$5M	The City of LaBelle is scheduled to replace their wastewater treatment facility in the next two years. The City currently utilizes a sprayfield for wastewater effluent disposal located on SR80 near the Caloosahatchee River. The City is seeking funding to replace their wastewater treatment facility in the next two years. As part of the project, the City is seeking funding to add solids dewatering equipment to the wastewater treatment facility which would assist the City meet compliance with higher class biosolids production, and lower disposal costs.
4	Wastewater Treatment Facility Master Lift Station Redundant Forcemain	\$5M	The City of LaBelle is scheduled to replace their wastewater treatment facility in the next two years. As part of the replacement, the City will be relocating the facility which will require a new master lift station to be constructed at the site of the current facility. The lift station will move wastewater to the new facility through a new forcemain capable of meeting current and future demands of the City.