paging system.

DESCRIPTION

The Storm Drain Division is responsible for the maintenance and operation of 40 storm pump stations and 32 miles of storm drain lines.

MISSION

The Division ensures that storm drain facilities function properly to protect the community and environment.

GOAL

- Ensure our comprehensive storm drain inspection, repair and preventive maintenance program is maintained in accordance with program objectives.
- Continue to explore the feasibility of implementing new procedures and technologies to enhance the efficiency and productivity of the division that will provide the highest level of customer service.

	OBJECTIVES	PERFORMANCE MEASUREMENTS/INDICATORS
1.	Hydro-flush and clean storm drain system as identified by the inspection program.	Clean & flush 25% of storm-drain system by June 2005.
2.	Clean all storm drain catch basins.	To be completed by June 2005.
3.	Perform scheduled weed abatement on all storm drain sites, including retention basins, drainage ditches, roads, and pump sites.	To be completed by November 2004.
	Install two wireless communication devices to storm pump controllers connecting them to the SCADA	To be completed by June 2005.

2004-2005 BUDGET HIGHLIGHTS

The new NPDES (National Pollutant Discharge Elimination System) permit and its requirements may have significant impacts on expenditures. The budget includes \$40,000 for the permit.