FISCAL IMPACT STATEMENT

Indicate the **Total Fiscal Impact** of the action requested, including personnel, operating, and capital costs. Indicate costs for the current fiscal year and continuing costs in future years. Include all related costs necessary to place the asset in service.

1. DESCRIPTION: <u>Purchase of equipment along with installation and maintenance of hydrologic (rainfall and lake elevation) monitoring stations throughout the City.</u>

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Соѕтѕ:				
	ce of this action require the include all personnel costs be		or new personnel or the use	of overtime?
Yes No If No, by the City please incl	how will this item be funded	? PLEASE NOT nding award, grantor na	llocation of existing Departm E: If the action is funded by a me, granting agency or office	grant received
Did this item require E	BRC action? ☐ Yes ☒ No	If Yes, BRC Date:	BRC Item #:	
4. This item will be ch	arged to Fund/Dept/Program	/Project: <u>STW0005_C</u> .		
5.	(a) Current <u>Year Estimate</u>	(b) Next Year <u>Annualized</u>	(c) Annual Continuing <u>Costs Thereafter</u>	
Personnel Operating Capital Total	\$ 465,432.55 465,432.55	\$ 76,401.25 <u>76,401.25</u>	\$ 76,401.25 <u>76,401.25</u>	
6. If costs do not conti	nue indefinitely, explain natu	are and expiration date	of costs:	
7. OTHER COSTS				
	re costs, one-time payments, ted above: ⊠ Yes □ No	lump sum payments, or	other costs payable for this it	em at a later
(b) If yes, by Fiscal Ye	ear, identify the dollar amour	nt and year payment is c	lue: \$ <u>7,500.00</u> Payment due d	ate
(c) What is the nature	of these costs: Replacement 1	parts for equipment		
REVENUE:				
	ed increase in "valuation" additangible personal property,			
9. What is source of th	e revenue and the estimated	annual recurring revenu	ie? Source: \$	
	that is the estimated Fiscal Y ear \$ non-recur		recurring revenue that will be	realized?

- 12. **JUSTIFICATION:** Document justification for request. Include anticipated economies or efficiencies to be realized by the City, including reductions in personnel or actual cost (cash flow) reductions to be realized in your budget. <u>Data generated from hydrologic monitoring stations will assist Public Works with creating an Orlando Unit Hydrograph curve to model storm events. Long-term evaluation of lake elevations will provide accurate data for future building setbacks. In addition, rainfall amounts and intensities can be used future stormwater modeling needs.</u>
- **13. APPROVED:** <u>Lisa Henry</u> (Submitting Director or authorized Division Mgr **Only**) FIS 3/14/08

11. What is the Payback period? years