Attached

## GRANT ANALYSIS FORM OPERATING & CAPITAL GRANT PROJECTS/PROGRAMS

Depart	ment/Divi	sion:	Port of Milwaukee			
Contac	t Person	& Phone	No: Hattie Billingsle	ey / x-3649		
Cate	gory of R	equest				
	$\boxtimes$	New Gr	ant			
	☐ Grant C		Continuation		Previous Council File No.	
		Change	in Previously Approved	Grant	Previous Council File No.	
Projec	t/Program	Title:	Milwaukee River Bulk	head Survey / Wiscons	in Coastal Management Program	
Grantor Agency:			State of Wisconsin			
Grant A	Applicatio	n Date:	1/1/2012		Anticipated Award Date:	6/11/2012
<ol> <li>Description of Grant Project/Program (Include Target Locations and Populations):         Creation of a survey of Milwaukee's river shoreline to update property records of bulkhead lines and property descriptions to accurately reflect the current state of the Milwaukee riverfront shoreline. This survey will be completed through a collaboration of city departments which includes DCD, Assessor's Office, Port of Milwaukee, DPW, the State of Wisconsin Dept. of Natural Resources and a hired consultant. The current records for Milwaukee's river shoreline are 80 years old.</li> </ol>						
2.	Informat	ion obtair	ty-Wide Strategic Goals ned from the River Bulkh e issuance of permits.	and Departmental Objected Survey project will a	ctives: aid multiple city departments in updatin	g property records and provide accurate
3.	Need for Staff from	r Grant Fu m Departi	unds and Impact on Othe ment of City Developme	er Departmental Operation nt, the City Assessor's C	ons (Applies only to Programs): office and the Department of Public Wo	ork would be utilized for in-kind match funds.
4.	The prop	osed sur	nent/Progress Report ( <i>f</i> vey will offer significant front property.	Applies only to Programs improvement to the basing the	): c operations of multiple city departmen	nts by providing updated accurate records of
5.			etable and Program Ph 6/30/2013	ase-Out Plan:		
6.	Provide None	a list of S	ubgrantees:			
7	If Possib	ole, compl	ete Grant Budget Form	and attach to back.		