CAPITAL IMPROVEMENT PROGRAM City of Missoula CIP Project Request Form FY 2016-2020

Program Category:	Project Title:
Community Service	Caras Park Outfall - Stormwater Treatment Retrofit

14 Project #	15 Project #	16 Project #
		CS-08

Description and justification of project and funding sources:

The Caras Park Outfall Stormwater Treatment Retrofit Project is an incremental step to improving the water quality of the Clark Fork River. This project involves the installation of a storm water treatment device to clean stormwater runoff before it reaches the river. The stormwater outfall pipe is located 60 feet downstream of Brennan's Wave while collecting and draining a significant portion of downtown. This stormwater collection system currently discharges pollutants such as heavy metals (lead and copper), bacteria, sediment, warm water from street runoff, and trash such as cigarette butts, plastic bottles, and garbage directly into the Clark Fork River. The purpose of the project is to preserve water quality and aquatic habitat in the Clark Fork River, manage stormwater runoff, and improve public health and safety.

The project is split into two phases with the first phase consisting of installing hydrodynamic separators to remove sediment and pollutants. The installation of separators would fulfill the purpose of the project but if the second phase is constructed it would provide additional cleaning of the stormwater runoff. The second phase consists of installing an infiltration gallery to remove additional pollutants and protect the river from contamination including thermal pollution during hot summer months. The costs for this second phase is not being shown as the full funding picture is not well defined. Combined these systems will enhance treatment for a majority of stormwater runoff events.

Is this equipment prioritized on an equipment replacement schedule?	Yes	No	NA
			X

Are there any site requirements:

There is a potential that construction will trigger Land & Water Conservation Fund (LWCF) deed restrictions for Caras Park. Mitigation of any LWCF requirements will occur as part of the project.

	How is this project going to be funded:						Funded in Prior	
ш	Funding Source	Accounting Code	FY16	FY17	FY18	FY19	FY20	Years
2	DNRC RRGL Plan/Construction Grant		125,000					7,500
VE	WQD Capital Reserve Fund		20,000					1,000
RE	Parking Commission		20,000					
	MRA		26,000					
	Parks Dept.		5,000					
	City - Engineering Prof. Services							1,500
			196,000	-	-	-	-	10,000

	How is this project going to be spent:						Spent in Prior	
	Budgeted Funds	Accounting Code	FY16	FY17	FY18	FY19	FY20	Years
ш	A. Land Cost							
SS	B. Construction Cost		160,000					
PE	C. Contingencies (10% of B)							
ă	D. Design & Engineering (15% of B)		36,000					15,000
	E. Percent for Art (1% of B)							
	F. Equipment Costs							
	G. Other							
			196,000	-	-	-	-	15,000

	Does this project have any additional impact on the operating budget:							Spent in Prior
2	Expense Object	Accounting Code	FY16	FY17	FY18	FY19	FY20	Years
COSTS	Personnel		640	640	640	640	640	
	Supplies		600	600	600	600	600	
Ä	Purchased Services							
BUDGET	Fixed Charges							
B	Capital Outlay							
ð	Debt Service							
TING			1,240	1,240	1,240	1,240	1,240	-

Description of additional operating budget impact: Public Works - Streets Division Maintenance.

Responsible Person:	Responsible Department:	Date Submitted to Finance	Today's Date and Time	Preparer's Initials	Total Score
Kevin Slovarp	Development Services		3/18/2015 9:00	KMG	41

CAPITAL IMPROVEMENT PROGRAM Project Rating (See C.I.P. Instructions For Explanation of Criteria) **Program Category:** Project Title: 10 Project # Caras Park Outfall - Stormwater **Community Service** CS-08 Treatment Retrofit **Qualitative Analysis** Yes No Comments 1. Is the project necessary to meet federal, state, or local legal requirements? This criterion includes projects mandated by Court Order to meet requirements of law or other Χ requirements. Of special concern is that the project be accessible to the handicapped. 2. Is the project necessary to fulfill a contractual requirement? This criterion includes Department of Natural Resources and Conservation - Renewable resource grant of \$125,000.00 2015 Federal or State grants which require local Х Legislature could affect level/amount of grant funds. Grant funds if approved will be available to be spent on July 1, participation. Indicate the Grant name and 2015. number in the comment column. 3. Is this project urgently required? Will delay result in curtailment of an essential service? This statement should be checked "Yes" only if an emergency is clearly indi-Χ cated; otherwise, answer "No". If "Yes", be sure to give full justification. 4. Does the project provide for and/or improve public health and/or public safety? This criterion should be answered "No" unless public health and/or safety can be Х shown to be an urgent or critical factor. Raw **Quantitative Analysis** Score Total Range Weight Score Comments (0-3)5. Does the project result in maximum A detailed alternative analysis was completed and included in a technical report for the INRC grant. benefit to the community from the 5 3 15 The Hydrodynamic separator along with the infiltration ranked the highest of the alternatives. investment dollar? (0-3)6. Does the project require speedy There is likely a time limitation in providing the local funding share in order to receive the grant. implementation in order to assure its 12 3 4 maximum effectiveness? (0-3)7. Does the project conserve energy, This project has pollution reduction benefits. It preserves water quality, aquatic habitat, improves cultural or natural resources, or reduce 2 3 6 public health and safety. pollution? (0-2)8. Does the project improve or expand upon essential City services where such This project improves our level of service. services are recognized and accepted as being necessary and effective? (0-3)9. Does the project specifically relate to the This project enhances our existing MS4 program. City's strategic planning priorities or other 4 4 plans?

Total Score

41



