

2014 STORMWATER QUALITY PROJECTS - PRIORITIZATION MATRIX

Final Table of Prioritized Projects

PRIORITY	PROJECT NAME	DESCRIPTION	MATRIX RANK	MATRIX SCORE	ESTIMATED	PRIORITIZATION COMMENTS
					COST	
1	33rd Street Outfall	Construct a new rundown into the Lake Loveland outlet channel is needed	1	379	\$ 60,000	0
2	Westerdoll Lake - 29th Street Storm Sewer Outfall	48" CMP discharges the Westerdoll Basin into Westerdoll Lake. Underground vault needed.	2	368	\$ 100,000	0
3	Caddoa Outfall	Storm sewer outfall with no BMPs. Likely needs a vault(s)	3	353	\$ 100,000	0
4	Service Center Parking Lot	Retrofit existing Type C inlets	4	339	\$ 15,000	0
5	Pinetree Village Outfall	Large storm sewer outfall to the Big Thompson River. Opportunity for wetlands and/or pond treatment on private property. Vault also needed to remove trash, sediment, & oils.	5	321	\$ 100,000	0
6	MOC Parking Lot	Retrofit existing inlet	6	297	\$ 5,000	0
7	Mariana Butte Golf Course Maintenance Facility	Retrofit storage bins to prevent sediment from discharging into storm drain inlets in parking lot	7	246	\$ 15,000	0
8	Greeley & Loveland Canal	*** Problems and potential projects still need to be identified - no data available yet	8	117	\$ -	0
9	Civic Center Lagoon	Incorporate component to reduce the need to drain water so frequently	9	96	\$ 10,000	0
10	Mariano Exchange Ditch Confluence w/ the Big Thompson River	Remove sediment plume from the Mariano Exchange Ditch from discharging into the Big Thompson River	10	40	\$ -	This has a stormwater component, but the sediment problem is Boedecker Lake. Once we've fixed our erosion problems at storm sewer outfalls into the Ditch, there is nothing else we can do. It isn't a stormwater issue, it's an irrigation delivery issue. Solving the problem will be very expensive and require purchasing land from what is most likely unwilling landowners.
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