

January 2009 Flood Response  
 Potential Corps Partnership Projects  
 Not Currently Proposed for Funding in 2009 due to Implementation Constraints

River	Facility	Damage Description	Length	Risks	Proposed Repair / Recommendation	Identified on 6-Year CIP	Total Cost	Potential FCD need during 2009
Green River	Brannon Park	No damage.	500	Low spot identified in Green River flood study.	Pursue levee rehabilitation, increase freeboard height. Construction by Corps, 100% FCD funding.	No	\$ 750,000	\$ 750,000
Green River	Briscoe Meander, Briscoe, Briscoe School	Slumping and erosion in at least four locations; Slumping expressed in levee toe, face and crest (trail pavement) in four locations.	1700	Moderate-High. Levee protects significant commercial and industrial areas in lower Green River valley.	PL 84-99 damage repair with Corps of Engineers.	Yes	\$ 2,550,000	\$ 560,000
Green River	Desimone	Slumping in five locations	1000	Moderate-High. Levee protects significant commercial and industrial areas in lower Green River valley.	Pursue levee reconstruction and setback identified in 2006 Flood Plan.	Yes	\$ 1,500,000	\$ 350,000
Green River	Reddington Levee	No damage.	4500	Low spot identified in Green River flood study.	Pursue levee rehabilitation, increase freeboard height.	Yes	\$ 6,750,000	\$ 1,350,000
Green River	Reddington Levee Extension	No damage. New project proposal.	3100	Low spot identified in Green River flood study.	Pursue new levee construction, increase freeboard height. Construction by Corps, 100% FCD funding.	No	\$ 4,650,000	\$ 4,650,000
<b>Green River Total</b>			<b>10800</b>				<b>\$ 16,200,000</b>	<b>\$ 7,660,000</b>