

REGION 10

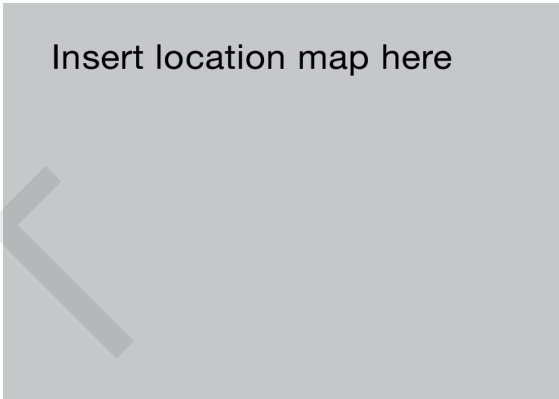
Name				ID#			
Tech comm recommend	Yes	No	RFPG recommend	Yes	No		

Study Type

Flood preparedness	Modeling/mapping	Evaluate non-structural alternatives	Flood mitigation study
Evaluate structural alternatives	FMP needs more study	Flood Mitigation Feasibility Study	

Problem Area

City	County	
Watershed name	Watershed HUC# (if known)	
Tributary(ies)		
Stream miles (est.)		
Drainage area	Square miles, est	Or Acreage, est
Other		



Flood Risk Description (narrative on frequency, exposure, vulnerability, history, recurring losses, property, population, etc.)

Population at risk	<input type="text"/>	# of structures	<input type="text"/>
Critical facilities	<input type="text"/>		
Farm/Ranch land impacted (acres)	<input type="text"/>	Roadway(s) impacted (length)	<input type="text"/>

Scope of Study (list key tasks)

Related Goals

Protect Life	Protect infrastructure	Protect property	Protect the environment
Protect/enhance water supply	Sustain the economy	Achieve co-benefits	Increase public awareness
Build community support	Short term	Long term	Mitigates 1% annual flood

Estimated Cost and Time to Complete

Total cost				Total time to complete			
Cost source:	Sponsor	Tech Consultant	Other				

Sponsoring Entity

Sponsor (name of entity, not person)	<input type="text"/>	Commitment	Yes	No
Potential funding source(s)	<input type="text"/>			