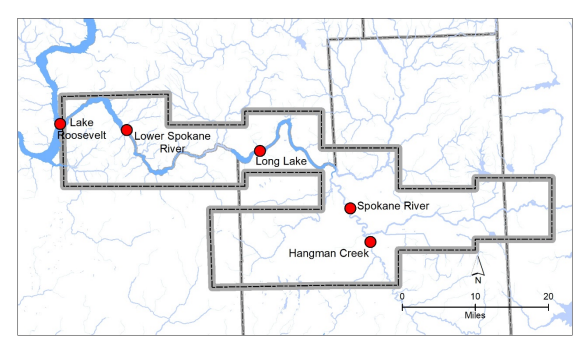
SPOKANE RIVER

Geographic Response Plan

(SPR-GRP)

Response Options and Considerations

Information about potential response options in the planning area



October 2020

			Location				
SPOKANE RIVER Spill Response Options and Considerations		Lake Roosevelt	Long Lake	Lower Spokane River	Hangman Creek	Spokane River	
Waterbody	Rivers	•	•	•	•	•	
	Creeks	•	•	•	•	•	
	Lakes						
	Pool Area formed by Dam		•	•	•	•	
	Tidally Influenced Areas						
	Wetland Area(s)	•	•	•	•	•	
	Intermittent Streams (Seasonal Flow)	•	•	•	•	•	
Potential Response Options	Source Control and Containment Activities Aerial / Vessel Surveillance Activities Wildlife Rescue and Rehabilitation Activities Collection for Skimming Operations Vessel Based Skimming Operations Shore Based Skimming Operations Shoreside Protection Booming Shoreside Cleanup Activities In-Situ Burning Dispersant Use						
Considerations	Shoreside Access can be Limited by Private Property	•		●	•	•	
	State or National Wildlife Refuge / Recreation Area	•	•	•	•	•	
	Threatened / Endangered Terrestrial Species	•	•	•	•	•	
	Public or Commercial Marina(s) in Area	•				•	
	Commercial Vessel Movement / Port Area						
	Recreational Boat Traffic	•	•	•	•	•	
	Tribal Lands or U and A Interests	•	•	•	•	•	
	Historic / Cultural District(s) in Area	•	•	•	•	•	
	Dam(s) in Area	•	•	•	•	•	
	Interstate Highway Corridor				•	•	
	Oil Movement by Rail in Area				•	•	
	Oil Pipeline(s) in Area				•	•	