SPOKANE RIVER

Geographic Response Plan

(SPR-GRP)

Response Strategies and Priorities

October 2020

Before you print this document

This section and its appendices are provided in "landscape" page orientation. The detailed 2-page information sheets for response strategies, notification strategies, staging areas, and boat launch locations in appendices have been designed for duplex printing (front and back side of paper), "open to top" configuration.

INTRODUCTION

This section provides information on GRP response strategies and the order they should be implemented, based on Potential Oil Spill Origin Points (POSOPs) and the proximity and relative priority of sensitive resources near those point locations. Area maps, sector maps, and information on staging areas and boat launch locations are also provided in this section. During a spill incident, GRP response strategies should be implemented as soon as possible. Unless circumstances unique to a particular spill situation dictate otherwise, the priority tables in Strategy and Response Priorities should be used to decide the order that GRP strategies are deployed. The downstream movement of oil and the time it takes to mobilize response resources to deploy GRP strategies must always be considered when setting implementation priorities. Information on resources at risk, sensitive areas, and flight restrictions can be found in the Resources At Risk section. Information on shoreline countermeasures can be found in the Northwest Area Shoreline Countermeasures Manual (NWACP Section 9420). The Northwest Area Contingency Plan (NWACP) is available online at http://www.rrt10nwac.com/NWACP/Default.aspx.

These GRP strategies have been created to reduce spilled oil's impact on sensitive resources. They are not everything that should or could be done during a response to lessen the chance of injury to natural, cultural, and economic resources. Control and containment of an oil spill is always a higher priority than the implementation of response strategies. Although designed to be implemented during the initial phase of an oil spill, strategies may continue to be used throughout a response at the discretion of Unified Command with guidance provided by the Environmental Unit.

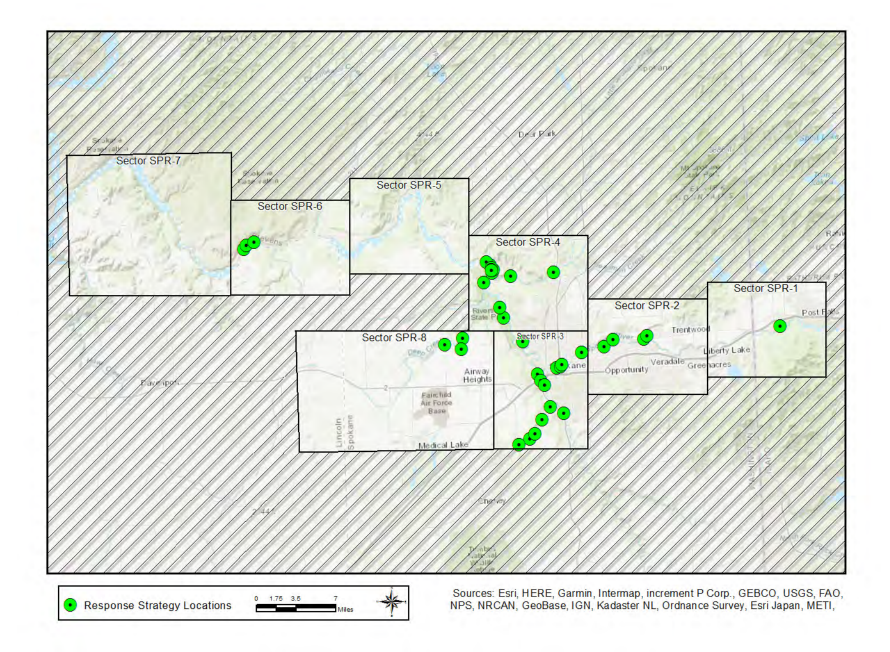
On-site Considerations

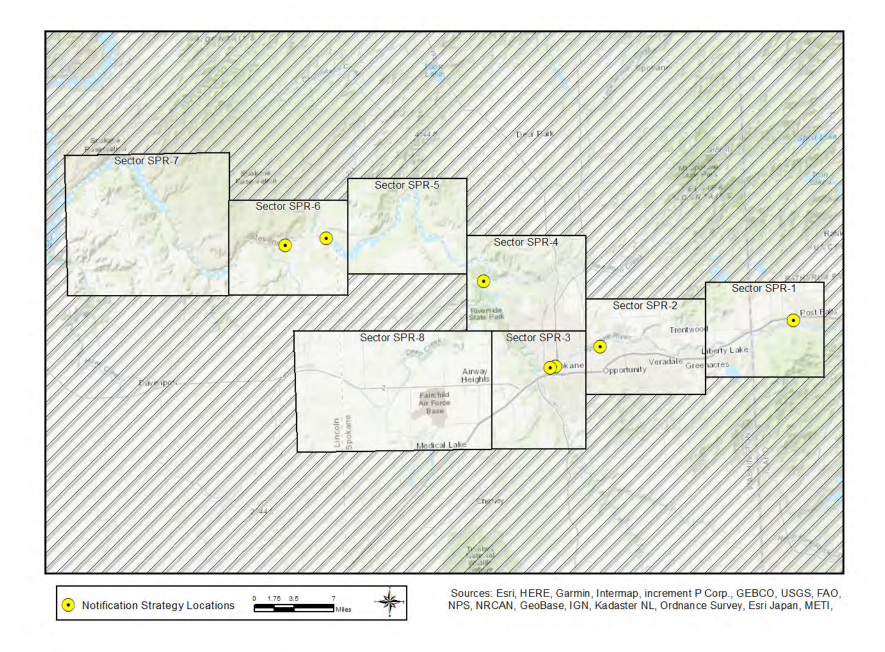
Before Deploying a GRP Strategy

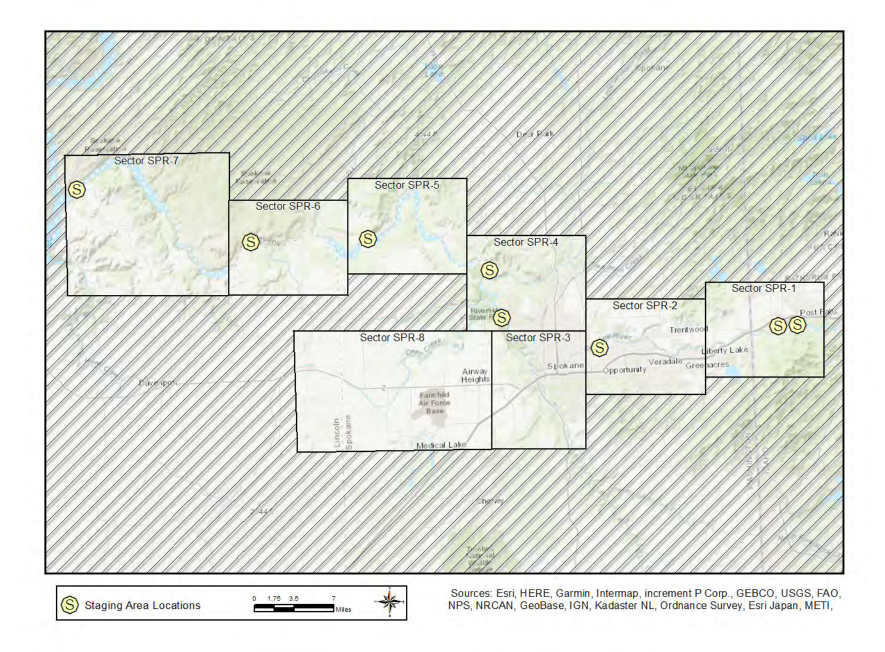
Will equipment or vehicles need to be staged on or near a roadway? If so, traffic control may be required. Contact the Washington State Patrol or local, county, municipality, or tribal police for assistance. At minimum, Washington Department of Transportation (WSDOT) guidelines for work zone traffic control should be followed when working on or near a roadway.

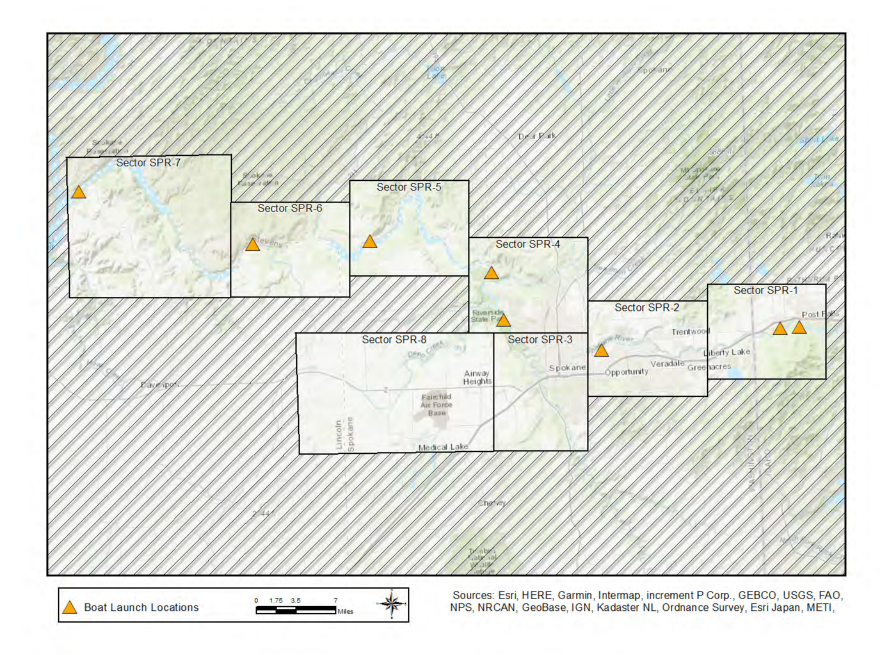
AREA OVERVIEW MAPS

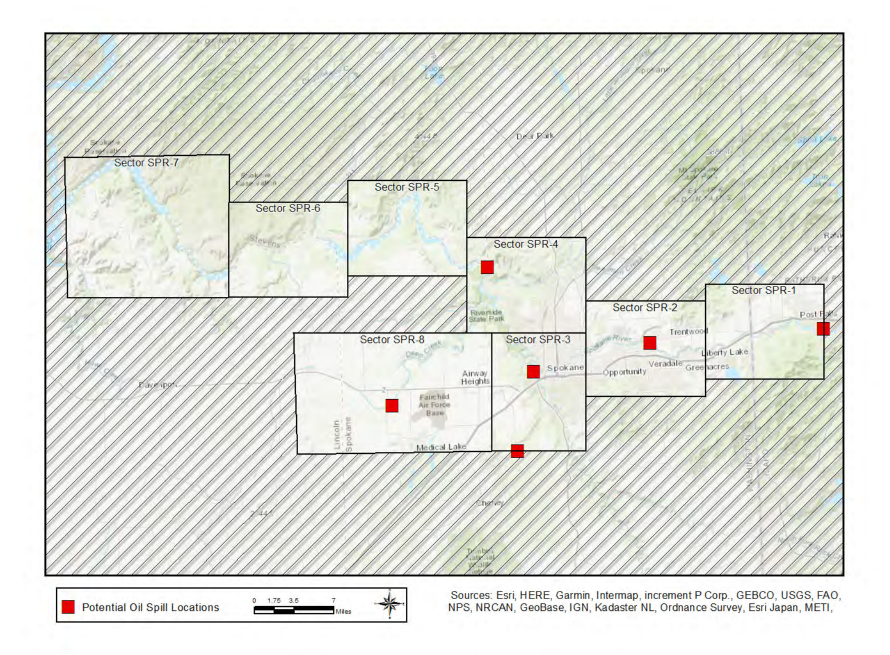
The following maps provide a geographic overview of the Spokane River GRP planning area. Sector maps provide more detail on the location of response strategies, notification strategies, staging areas, boat launch locations, and POSOPs. Detailed information for each location can be found in the matrices or in this section's appendices. Priority tables for potential oil spill origin points can be found below.











STRATEGY AND RESPONSE PRIORITIES

Strategy Priorities based on Potential Oil Spill Origin Points

Potential Oil Spill Origin Points (POSOPs) are geographic locations that have a defined list of response strategy implementation priorities provided in a table within this section. The placement of each POSOP is often based on spill risks in the area. Occasionally POSOPs are generalized to ensure implementation priorities are developed throughout an entire planning area.

These points are displayed on area overview and sector maps as red squares. In establishing priorities during a response, or selecting an appropriate POSOP, the downstream movement of spilled oil and the time it takes to mobilize and deploy response resources must be considered. Generally, on streams, creeks, and rivers, GRP strategies should first be implemented downstream, well beyond the furthest extent of the spill, with deployments continuing upstream towards the spill source and in some cases slightly beyond. POSOPs are alphabetically designated.

The following tables provide the strategy implementation order for Potential Oil Spill Origin Points in the Spokane River GRP: points SPR-A through SPR-F. The priority tables provided in this section were developed using a combination of variables, including: notification time, travel time for responders and equipment, average and seasonal flow rates, average winds, deployment time, proximity to the spill source, trustee input, the relative priority of the resources at risk, and other considerations.

Source control and containment are a higher priority than GRP strategy implementation

Table 1: SPR-A (To RM ~105.0)

| | SPR-A (Post Falls, ID ~105.0) | | | | | | | | | | |
|----------------------------|-------------------------------|------------|------------------------------|----------|--|--|--|--|--|--|--|
| Implementation Priority | Strategy Number | Sector Map | Strategy Details (Page #) | Comments | | | | | | | |
| 1 | SPR-80.0M | SPR-2 | 113 | | | | | | | | |
| 2 | SPR-81.5R | SPR-2 | 115 | | | | | | | | |
| 3 | SPR-84.1R | SPR-2 | 117 | | | | | | | | |
| 4 | SPR-84.7R | SPR-2 | 119 | | | | | | | | |
| 5 | SPR-99.5R | SPR-1 | 121 | | | | | | | | |

Table 2: SPR-B (to RM ~85.4)

| SPR-B (WA-290 Bridge ~85.4) | | | | | | | | | | | |
|-----------------------------|--------------------|------------|------------------------------|----------|--|--|--|--|--|--|--|
| Implementation Priority | Strategy Number | Sector Map | Strategy Details (Page #) | Comments | | | | | | | |
| 1 | SPR-77.5R | SPR-3 | 111 | | | | | | | | |
| 2 | SPR-80.0M | SPR-2 | 113 | | | | | | | | |
| 3 | SPR-81.5R | SPR-2 | 115 | | | | | | | | |
| 4 | SPR-84.1R | SPR-2 | 117 | | | | | | | | |
| 5 | SPR-84.7R | SPR-2 | 119 | | | | | | | | |

Table 3: SPR-C (To RM ~72.2)

| SPR-C (Hangman Creek Confluence ~72.2) | | | | | | | | | | |
|--|--------------------|------------|------------------------------|----------|--|--|--|--|--|--|
| Implementation Priority | Strategy Number | Sector Map | Strategy Details (Page #) | Comments | | | | | | |
| 1 | SPR-56.8R | SPR-4 | 95 | | | | | | | |
| 2 | SPR-58.0L | SPR-4 | 97 | | | | | | | |
| 3 | SPR-61.8R | SPR-4 | 99 | | | | | | | |
| 4 | SPR-63.0R | SPR-4 | 101 | | | | | | | |
| 5 | SPR-67.2R | SPR-3 | 103 | | | | | | | |

Table 4: SPR-D (to RM ~56.2)

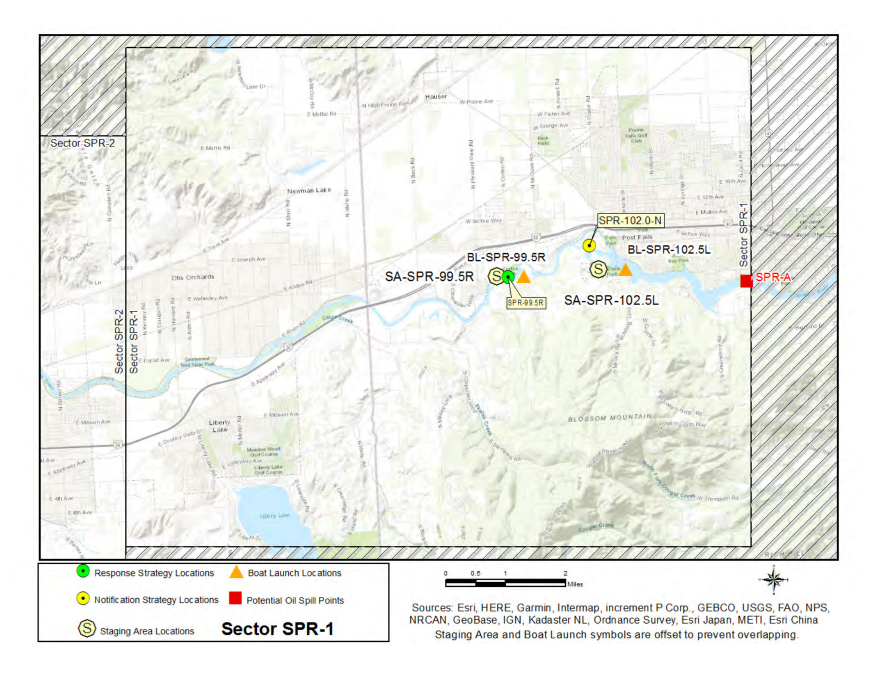
| SPR-D (Little Spokane River Confluence ~56.2) | | | | | | | | | | |
|---|--------------------|------------|--------------------------------------|--|--|--|--|--|--|--|
| Implementation Priority | Strategy Number | Sector Map | Sector Map Strategy Details (Page #) | | | | | | | |
| 1 | SPR-25.0R | SPR-6 | 83 | | | | | | | |
| 2 | SPR-25.5R | SPR-6 | 85 | | | | | | | |
| 3 | SPR-26.2R | SPR-6 | 87 | | | | | | | |
| 4 | SPR-56.0R | SPR-4 | 89 | | | | | | | |

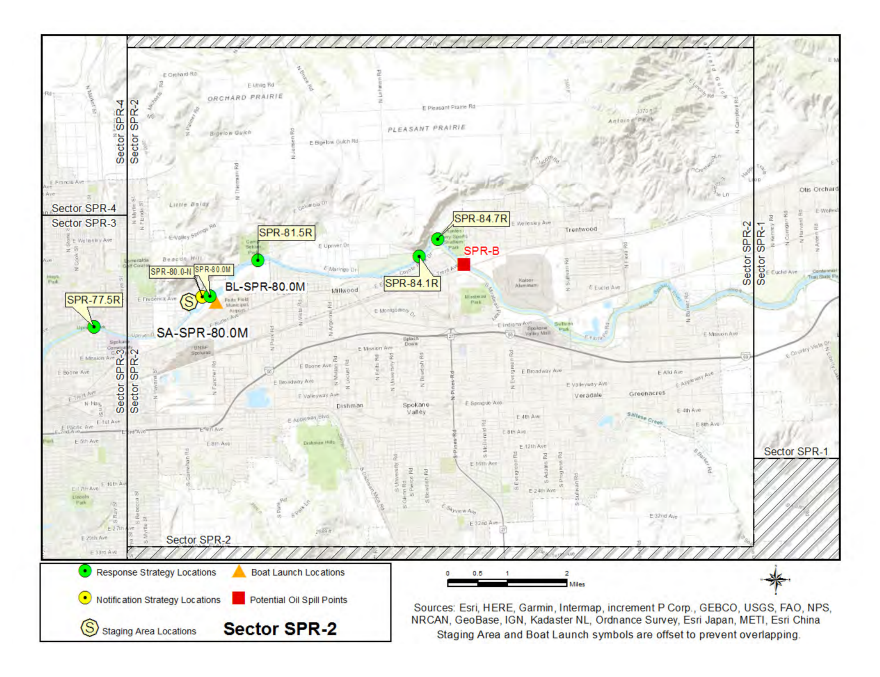
Table 5: SPR-E (to RM ~5.3)

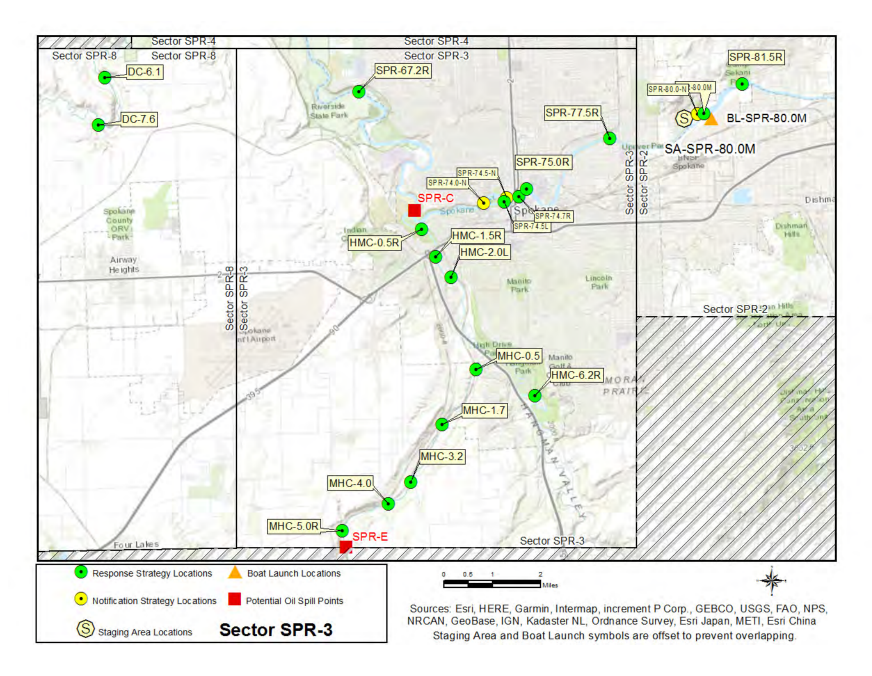
| | SPR-E (M | arshall Creek ~ | 5.3) | |
|----------------------------|--------------------|-----------------|------------------------------|----------|
| Implementation Priority | Strategy Number | Sector Map | Strategy Details (Page #) | Comments |
| 1 | мнс-0.5 | SPR-3 | 73 | |
| 2 | MHC-1.7 | SPR-3 | 75 | |
| 3 | мнс-3.2 | SPR-3 | 77 | |
| 4 | MHC-4.0 | SPR-3 | 79 | |
| 5 | MHC-5.0R | SPR-3 | 81 | |

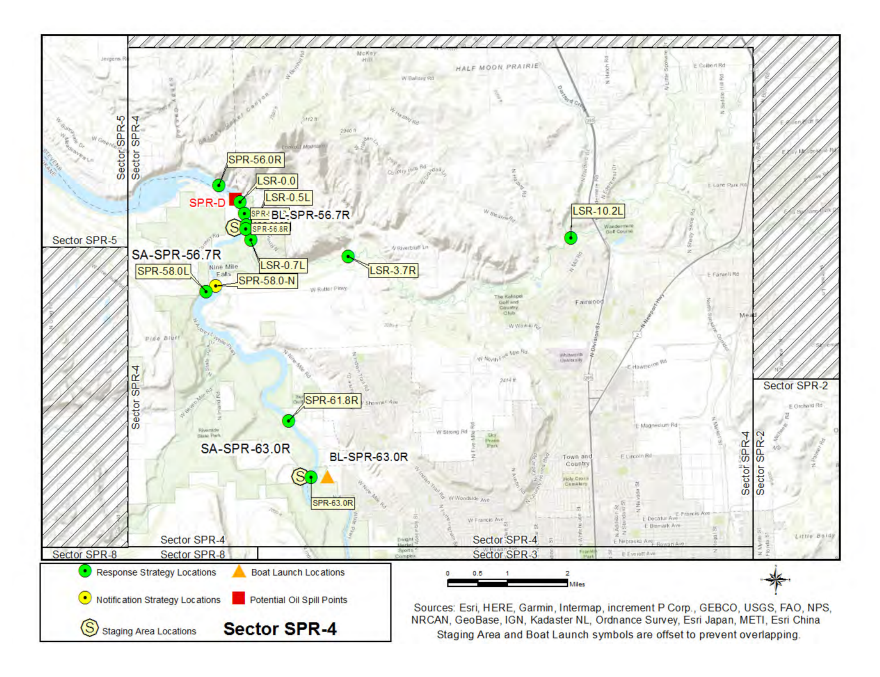
Table 6: SPR-F (to RM ~18.9)

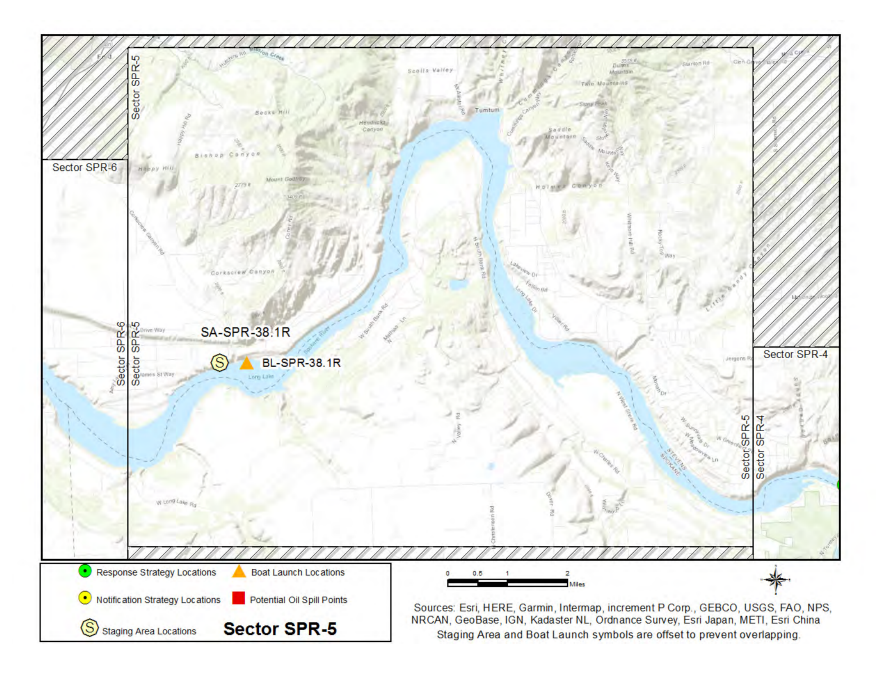
| | SPR-F (| Deep Creek ~18 | .9) | |
|----------------------------|--------------------|----------------|------------------------------|----------|
| Implementation Priority | Strategy Number | Sector Map | Strategy Details (Page #) | Comments |
| 1 | SPR-56.8R | SPR-4 | 95 | |
| 2 | SPR-58.0L | SPR-4 | 97 | |
| 3 | DC-6.1 | SPR-8 | 49 | |
| 4 | DC-7.6 | SPR-8 | 51 | |
| 5 | DC-9.7 | SPR-8 | 53 | |

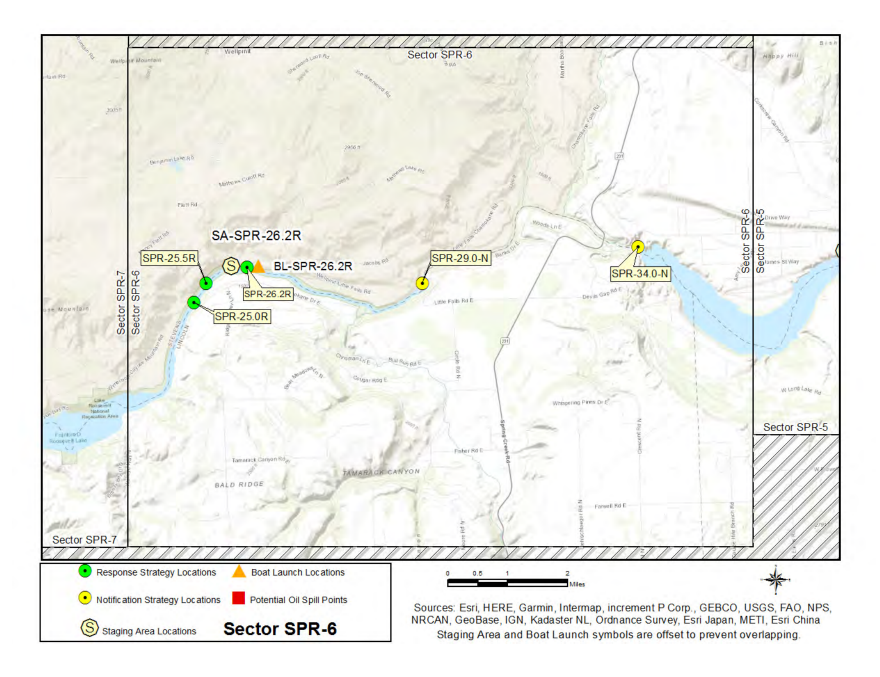


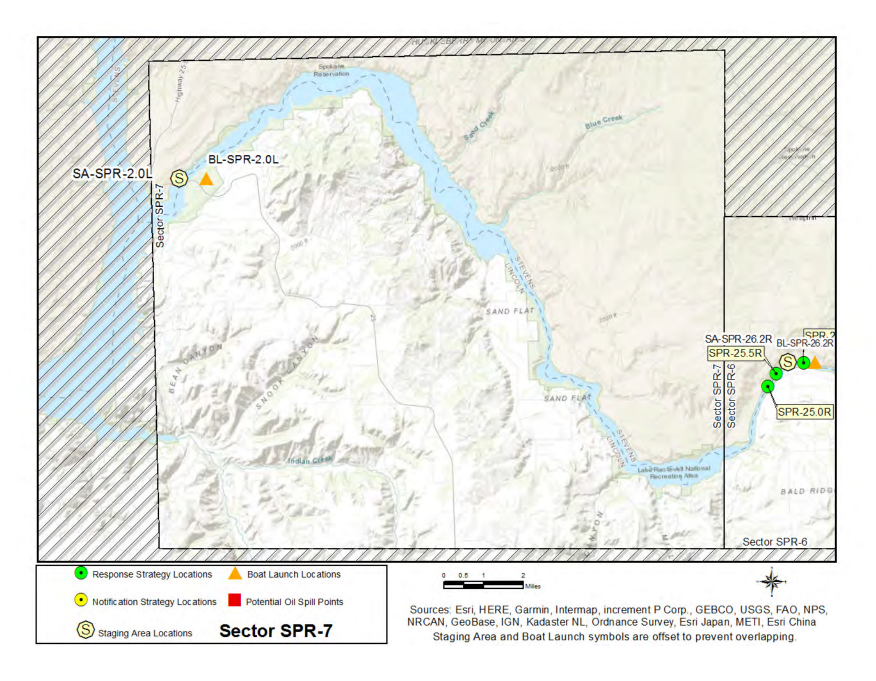


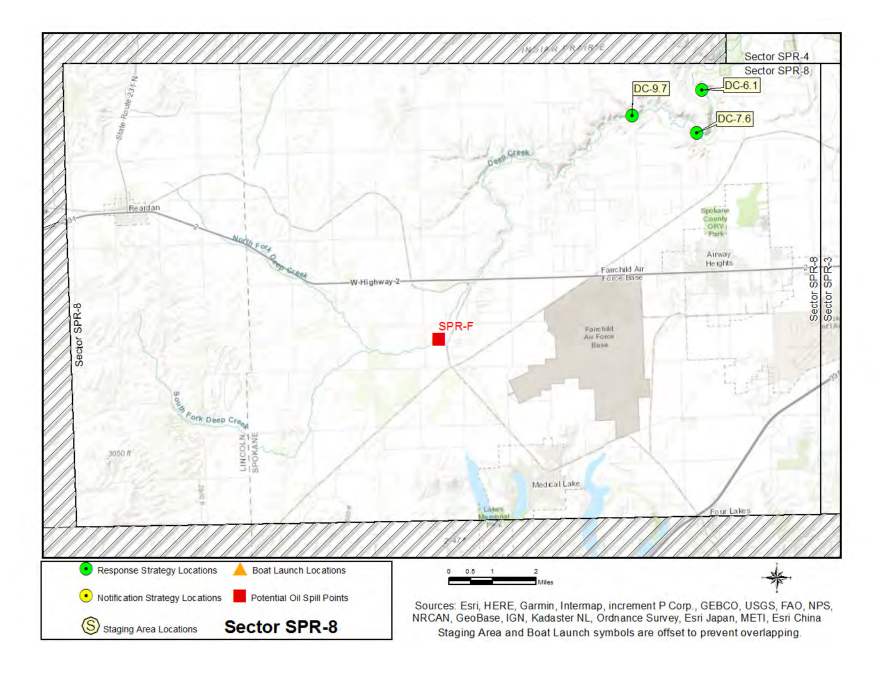








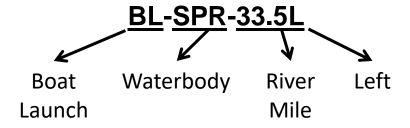




MATRICES

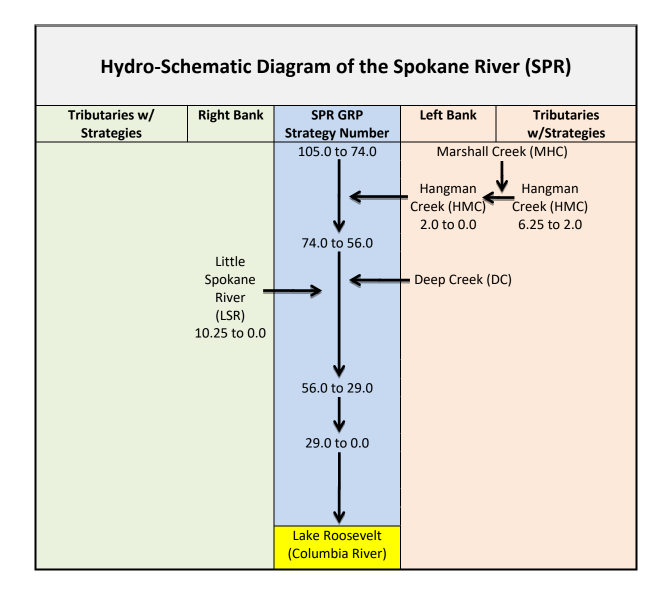
Naming Conventions (Short Names)

Each strategy, staging area, and boat launch location in this document has been given a unique "Short Name" which includes one to six letters denoting the associated waterbody. Following the letters are numbers that specify the location. On rivers or other linear waterbodies, the location is named by river mile: the distance from the mouth of the river or creek upstream to the site location. Some short names indicate whether the site is located on river right, river left, or mid-river by an "R", "L" or "M" after the river mile. Notification strategies are indicated by an "-N" at the end of the name. Staging Areas and Boat Launches are indicated by the prefix "SA" or "BL".



Associated river body short name designations used within the plan include:

N = Notification Strategy L = River Left SA = Staging Area R = River Right BL = Boat Launch M = River Middle



Response Strategy Matrices

| response se | lategy Matrices | | | | | | | | Strategy |
|------------------|---|------------------|----------------|--------------|--------------------------------------|--|--|-----------------|--------------------|
| Strategy Name | Location | Strategy Type | Boom Length | Boat Req? | Staging Area | Resources At Risk | Comments | Sector Map | Details (Page#) |
| DC-6.1 | North Garfield Road Bridge 47.70361 -117.59211 | Collection | Boom 100ft | No | Onsite Stage equipment onsite. | Cutthroat Trout | Call the Spokane County Emergency Management before deployment (509-477-7613). | Sector SPR-8 | 49 |
| DC-7.6 | West Euclid Road Bridge 47.68943 -117.59546 | Collection | Boom 100ft | No | Onsite Stage equipment onsite. | Cutthroat Trout, Wetlands | Call the Spokane County Emergency Management before deployment (509-477-7613). | Sector SPR-8 | 51 |
| DC-9.7 | North Gordon Road 47.69601 -117.62689 | Collection | Boom 100ft | No | Onsite Stage equipment onsite. | Cutthroat Trout | Call the Spokane County Emergency Management before deployment (509-477-7613). | Sector SPR-8 | 53 |
| HMC-0.5R | Marne Bridge 47.65446 -117.45355 | Collection | Boom 200ft | No | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Public Recreation Site/Area, Resident Fish, Sensitive Resources, Shellfish | Call City of Spokane Police Dept. to gain access to dirt path on right bank upstream of Marne Bridge (509-755- 2489). | Sector SPR-3 | 55 |
| HMC-1.5R | 11th Ave Bridge 47.64604 -117.44747 | Collection | Boom 200ft | No | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Resident Fish, Sensitive Resources | Call City of Spokane Police Dept. to open gate on northeastern corner of bridge (509-755-2489). | Sector SPR-3 | 57 |

| Strategy Name | Location | Strategy Type | Boom Length | Boat Req? | Staging Area | Resources At Risk | Comments | Sector Map | Strategy Details (Page#) |
|------------------|--|------------------|----------------|--------------|--|---|---|-----------------|--------------------------------|
| HMC-2.0L | Wentel Grant Park 47.63961 -117.44119 | Collection | Boom 200ft | No | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Public Recreation Site/Area | Call City of Spokane Parks and Rec to open gate at southeast corner of park (509-625- 6200). Collect oil from left bank. | Sector SPR-3 | 59 |
| HMC-6.2R | The Creek at Qualchan 47.60299 -117.40598 | Collection | Boom 200ft | No | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Public Recreation Site/Area | Call Spokane County Parks, Rec & Golf before deployment (509- 477-4730). Collect oil from right bank. Limit movement to and from shore to one path on right bank. | Sector SPR-3 | 61 |
| LSR-0.0 | Spokane House - Little Spokane River 47.79506 -117.53449 | Exclusion | Boom 200ft | Yes | Remote Stage equipment at SA-SPR-56.7R Spokane House (14400 N Shoemaker Lane, Nine Mile Falls, WA 99026). | Herons, Resident Fish, Sensitive Resources, Shellfish, State | Call Riverside State Park before deployment (509- 465-5064). Keep soil disturbance to a minimum. | Sector SPR-4 | 63 |

| Strategy Name | Location | Strategy Type | Boom Length | Boat Req? | Staging Area | Resources At Risk | Comments | Sector Map | Strategy Details (Page#) |
|------------------|--|------------------|----------------|--------------|---|---|--|-----------------|--------------------------------|
| LSR-0.5L | Spokane House - Little Spokane River 47.78977 -117.52912 | Exclusion | Boom 200ft | Yes | Remote Stage equipment at SA-SPR-56.7R Spokane House (14400 N Shoemaker Lane, Nine Mile Falls, WA 99026). | Fish and Wildlife Resources, Herons, Resident Fish, Sensitive Resources, Shellfish, State Park, Waterfowl | Call Riverside State Park before deployment (509- 465-5064). Keep soil disturbance to a minimum. | Sector SPR-4 | 65 |
| LSR-0.7L | Spokane House - Little Spokane River 47.78566 -117.53128 | Collection | Boom 200ft | Yes | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Herons, Resident Fish, Sensitive Resources, Shellfish, State Park, Waterfowl | Call Riverside State Park before deployment (509- 465-5064). Keep soil disturbance to a minimum. Deploy workboat at dirt boat ramp near anchor point B. | Sector SPR-4 | 67 |
| LSR-3.7R | Indian Painted Rocks 47.78073 -117.49632 | Collection | Boom 200ft | Yes | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Herons, Public Recreation Site/Area, Resident Fish, Shellfish, Waterfowl | Call Riverside State Park before deployment (509- 465-5064). Stage equipment at trailhead 600ft to the north of the boat ramp. Vacuum truck will have to park on or near the bridge. | Sector SPR-4 | 69 |

| Strategy Name | Location | Strategy Type | Boom Length | Boat Req? | Staging Area | Resources At Risk | Comments | Sector Map | Strategy Details (Page#) |
|------------------|--|------------------|----------------|--------------|--------------------------------------|--|--|-----------------|--------------------------------|
| LSR-10.2L | North Dartford Drive Bridge 47.78322 -117.41577 | Collection | Boom 200ft | No | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Herons, Resident Fish, Shellfish, Waterfowl | Collect oil near utility pole on left bank of river. Notify Spokane County Emergency Management before deployment (509-477-7613). | Sector SPR-4 | 71 |
| МНС-0.5 | Cheney- Spokane Road and W Qualchan Drive 47.61161 -117.43156 | Collection | | No | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Public Recreation Site/Area, Resident Fish | WDFW must issue an emergency HPA Permit before deployment (360-534-8233). The vac-truck will have to be parked above the culvert block on S Cheney-Spokane Rd. | Sector SPR-3 | 73 |
| MHC-1.7 | South Marshall Road 47.59547 -117.44770 | Collection | | No | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Resident Fish | WDFW must issue an emergency HPA Permit before deployment (360- 534-8233). | Sector SPR-3 | 75 |

| Strategy Name | Location | Strategy Type | Boom Length | Boat Req? | Staging Area | Resources At Risk | Comments | Sector Map | Strategy Details (Page#) |
|------------------|--|------------------|----------------|--------------|--------------------------------------|--|---|-----------------|--------------------------------|
| MHC-3.2 | Marshall Creek 47.57851 -117.46250 | Collection | N/A | No | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Resident Fish | WDFW must issue an emergency HPA Permit before deployment (360- 534-8233). Shoulder is narrow so responders may need to park nearby. | Sector SPR-3 | 77 |
| MHC-4.0 | Marshall Creek 47.57222 -117.47295 | Collection | N/A | No | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Resident Fish | WDFW must issue an emergency HPA Permit before deployment (360-534-8233). Shoulder is narrow so responders may need to park in a driveway near strategy location. | Sector SPR-3 | 79 |
| MHC-5.0R | Marshall Creek 47.56471 -117.49370 | Collection | Boom 100ft | No | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Resident Fish | Notify BNSF Service Interruption Desk to keep responders safe (817-352-2832). | Sector SPR-3 | 81 |

| Strategy Name | Location | Strategy Type | Boom Length | Boat Req? | Staging Area | Resources At Risk | Comments | Sector Map | Strategy Details (Page#) |
|------------------|--|------------------|----------------|--------------|--|---|--|-----------------|--------------------------------|
| SPR-25.0R | Lake Roosevelt National Recreation Area 47.82691 -118.00108 | Collection | Boom 600ft | Yes | Remote Stage equipment at SA-SPR-26.2R Spokane Tribal Campground (Wynecoop-Cayuse Rd, Wellpinit, WA 99040). | Resident Fish, Sensitive Resources, | Call the Spokane Tribe Police Dept. before deployment (509-258-4569). | Sector SPR-6 | 83 |
| SPR-25.5R | Spokane Tribe of Indians Water Intake Station 47.83150 -117.99636 | Exclusion | Boom 300ft | Yes | Remote Stage equipment at SA-SPR-26.2R Spokane Tribal Campground (Wynecoop-Cayuse Rd, Wellpinit, WA 99040). | Public Health and Safety, Tribal Lands/Resources, Water Intakes | Call the Spokane Tribe Police Dept. before deployment (509-258-4569). | Sector SPR-6 | 85 |
| SPR-26.2R | Spokane Tribal Campground 47.83505 -117.98143 | Collection | Boom 400ft | Yes | Onsite Stage equipment at SA-SPR-26.2R Spokane Tribal Campground (Wynecoop-Cayuse Rd, Wellpinit, WA 99040). | Resident Fish, Sensitive Resources, | Call the Spokane Tribe Police Dept. before deployment (509-258-4569). | Sector SPR-6 | 87 |
| SPR-56.0R | Spokane River 47.79928 -117.54204 | Deflection | Boom 800ft | Yes | Remote Stage equipment at SA-SPR-56.7R Spokane House (14400 N Shoemaker Lane, Nine Mile Falls, WA 99026). | Fish and Wildlife Resources, Resident Fish, Sensitive Resources Nearby, Waterfowl | Call Riverside State Park before deployment (509- 465-5064). | Sector SPR-4 | 89 |

| Strategy Name | Location | Strategy Type | Boom Length | Boat Req? | Staging Area | Resources At Risk | Comments | Sector Map | Strategy Details (Page#) |
|------------------|---|------------------|----------------|--------------|---|---|---|-----------------|--------------------------------|
| SPR-56.5R | Spokane House - Spokane River 47.79214 -117.53307 | Exclusion | Boom 500ft | Yes | Remote Stage equipment at SA-SPR-56.7R Spokane House (14400 N Shoemaker Lane, Nine Mile Falls, WA 99026). | Resident Fish, Sensitive Resources Nearby, Shellfish, | Call Riverside State Park before deployment (509- 465-5064). Keep soil disturbance to a minimum. | Sector SPR-4 | 91 |
| SPR-56.7R | Spokane House - Spokane River 47.78931 -117.53263 | Deflection | Boom 500ft | Yes | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Sensitive Resources Nearby, State Park | Call Riverside State Park before deployment (509- 465-5064). Keep soil disturbance to a minimum. | Sector SPR-4 | 93 |
| SPR-56.8R | Spokane House - Spokane River 47.78839 -117.53296 | Collection | Boom 600ft | Yes | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Resident Fish, Sensitive Resources Nearby, Shellfish, State Park | Call Riverside State Park before deployment (509- 465-5064). Keep soil disturbance to a minimum. | Sector SPR-4 | 95 |
| SPR-58.0L | Nine Mile Dam 47.77348 -117.54799 | Collection | Boom 800ft | Yes | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Resident Fish, Sensitive Resources Nearby, Shellfish, State Park | Notify Avista Control Center before deployment (509-495-8114). | Sector SPR-4 | 97 |

| Strategy Name | Location | Strategy Type | Boom Length | Boat Req? | Staging Area | Resources At Risk | Comments | Sector Map | Strategy Details (Page#) |
|------------------|--|------------------|----------------|--------------|--|---|---|-----------------|--------------------------------|
| SPR-61.8R | W 7 Mile Rd Bridge 47.73996 -117.51868 | Collection | Boom 500ft | Yes | Remote Stage equipment at SA-SPR-63.0R Plese Flats Campground (7908 N Aubrey L White Pkwy, Nine Mile Falls, WA 99026). | Fish and Wildlife Resources, Sensitive Resources, State Park | Call Riverside State Park for access to road on river right upstream of bridge (509-465- 5064). Limit impact to area on river right downstream of bridge. | Sector SPR-4 | 99 |
| SPR-63.0R | Plese Flats Put- in 47.72746 -117.51276 | Collection | Boom 700ft | Yes | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Resident Fish, Shellfish, State Park | Call Riverside State Park for access to boat launch (509-465- 5064). | Sector SPR-4 | 101 |
| SPR-67.2R | Riverside Park Water Reclamation Facility 47.69657 -117.47889 | Collection | Boom 400ft | Yes | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Resident Fish, Shellfish, State Park | Call the City of Spokane Wastewater Dept. before deployment (509-625-7900). | Sector SPR-3 | 103 |
| SPR-74.5L | Riverfront Park 47.66243 -117.41392 | Collection | Boom 600ft | Yes | Onsite Stage equipment onsite. | Public Health and Safety, Sensitive Resources Nearby | Deployment requires a hand- launched workboat due to absence of a staging area/boat launch between Upper Falls and Upriver Dams. | Sector SPR-3 | 105 |

| Strategy Name | Location | Strategy Type | Boom Length | Boat Req? | Staging Area | Resources At Risk | Comments | Sector Map | Strategy Details (Page#) |
|------------------|---|------------------|----------------|--------------|--------------------------------------|--|--|-----------------|--------------------------------|
| SPR-74.7R | Division Street Bridge 47.66318 -117.40954 | Collection | Boom 600ft | Yes | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Public Health and Safety, Resident Fish | Deployment requires a hand- launched workboat due to absence of a staging area/boat launch between Upper Falls and Upriver Dams. | Sector SPR-3 | 107 |
| SPR-75.0R | Gonzaga University 47.66526 -117.40593 | Collection | Boom 600ft | Yes | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Public Health and Safety, Resident Fish | Deployment requires a hand- launched workboat due to absence of a staging area/boat launch between Upper Falls and Upriver Dams. | Sector SPR-3 | 109 |
| SPR-77.5R | North Greene Street Bridge 47.67957 -117.36816 | Collection | Boom 400ft | Yes | Onsite Stage equipment onsite. | Fish and Wildlife Resources, Resident Fish | Deployment requires a hand- launched workboat due to absence of a staging area/boat launch between Upper Falls and Upriver Dams. | Sector SPR-3 | 111 |

| Strategy Name | Location | Strategy Type | Boom Length | Boat Req? | Staging Area | Resources At Risk | Comments | Sector Map | Strategy Details (Page#) |
|------------------|---|------------------|----------------|--------------|---|---|--|-----------------|--------------------------------|
| SPR-80.0M | Upriver Dam | Collection | Boom 1300ft | Yes | Onsite Stage equipment onsite | County Park, Fish and Wildlife Resources, Power Generation, Resident Fish | Call Upriver Dam office for assistance to reach staging area and boat launch (509-742-8141). Attach boom to anchor posts near boat ramp and on right bank. | Sector SPR-2 | 113 |
| SPR-81.5R | Camp Sekani Park 47.69423 -117.30814 | Collection | Boom 600ft | Yes | Remote Stage equipment at SA-SPR-80.0M Upriver Dam (2810 N Waterworks St, Spokane, WA 99212). | Recreation | Call Upriver Dam office for assistance to reach staging area and boat launch (509- 742-8141). | Sector SPR-2 | 115 |
| SPR-84.1R | Denny Ashlock Bridge 47.69345 -117.24988 | Collection | Boom 500ft | No | Onsite Stage equipment onsite | Fish and Wildlife Resources, Public Lands/Facilities, Resident Fish | Notify cultural resource staff of Spokane Tribe (509-258-4315) and Coeur d'Alene Tribe (208-686- 1572) about "Coyote Rock" area. | Sector SPR-2 | 117 |

| Strategy Name | Location | Strategy Type | Boom Length | Boat Req? | Staging Area | Resources At Risk | Comments | Sector Map | Strategy Details (Page#) |
|------------------|--|------------------|----------------|--------------|---|---|--|-----------------|--------------------------------|
| SPR-84.7R | Plante's Ferry Sports Stadium 47.69744 -117.24304 | Collection | Boom 600ft | Yes | Remote Stage equipment at SA-SPR-80.0M Upriver Dam (2810 N Waterworks St, Spokane, WA 99212). | Recreation | Call Spokane County Fire Department Dispatch for access to Centennial Trail (509-535-6710). Notify cultural resource staff of Spokane Tribe (509-258-4315) and Coeur d'Alene Tribe (208-686- 1572) about "Coyote Rock" area. | Sector SPR-2 | 119 |
| SPR-99.5R | Corbin Park 47.70244 -116.99082 | Collection | Boom 400ft | Yes | Onsite Stage equipment at SA-SPR-99.5R Corbin Park (130 S Corbin Road, Post Falls, ID 83854). | Fish and Wildlife Resources, Public Recreation Site/Area, Resident Fish | Access road to Corbin Park may be closed certain times of the winter due to icy conditions. Notify City of Post Falls Parks Department before implementation (208-773-0539). | Sector SPR-1 | 121 |

Notification Strategy Matrices

| Strategy Name | Location | Strategy Type | Resources at Risk | Implementation | Comments | Sector Map | Strategy Details (Page#) |
|------------------|--|------------------|---|---|--|-----------------|--------------------------------|
| SPR-29.0-N | Little Falls Dam 47.82982 -117.91843 | Notification | Osprey, Power Generation, Raptors, Resident Fish, Shellfish, Sturgeon, T/E Species, Water Intakes | Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control, including deploying any company protection strategies in the area, managing flow through the spillway. | Notify the Little Falls Dam so that staff can take action to protect their facility. | Sector SPR-6 | 125 |
| SPR-34.0-N | Long Lake Dam 47.83697 -117.83991 | Notification | Power Generation, Water Intakes | Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control, including deploying any company protection strategies in the area, managing flow through the spillway. | Notify the Long Lake Dam so that staff can take action to protect their facility. | Sector SPR-6 | 127 |

| Strategy Name | Location | Strategy Type | Resources at Risk | Implementation | Comments | Sector Map | Strategy Details (Page#) |
|------------------|--|------------------|---|---|--|-----------------|--------------------------------|
| SPR-58.0-N | Nine Mile Dam 47.77485 -117.54442 | Notification | Fish and Wildlife Resources, Power Generation, Resident Fish, Shellfish, Water Intakes | Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control, including deploying any company protection strategies in the area and/or managing flow through the spillway. | Notify the Long Lake Dam so that staff can take action to protect their facility. | Sector SPR-4 | 129 |
| SPR-74.0-N | Monroe Street Dam 47.66165 -117.42534 | Notification | Power Generation, Water Intakes | Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control, including deploying any company protection strategies in the area and/or managing flow through the spillway. | Notify the Monroe Street Dam so that staff can take action to protect their facility. | Sector SPR-3 | 131 |

| Strategy Name | Location | Strategy Type | Resources at Risk | Implementation | Comments | Sector Map | Strategy Details (Page#) |
|------------------|---|------------------|------------------------------------|---|---|-----------------|--------------------------------|
| SPR-74.5-N | Upper Falls Dam 47.66286 -117.41500 | Notification | Power Generation, Water Intakes | Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control, including deploying any company protection strategies in the area and/or managing flow through the spillway. | Notify the Upper Falls Dam so that staff can take action to protect their facility. | Sector SPR-3 | 133 |
| SPR-80.0-N | Upriver Dam 47.68587 -117.32859 | Notification | Power Generation, Water Intakes | Call Upriver Control Room Operator in Spokane at 509-742-8141 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control, including deploying any company protection strategies in the area and/or managing flow through the spillway. | Notify the Upriver Dam so that staff can take action to protect their facility. | Sector SPR-2 | 135 |

| Strategy Name | Location | Strategy Type | Resources at Risk | Implementation | Comments | Sector Map | Strategy Details (Page#) |
|------------------|--|------------------|------------------------------------|---|--|-----------------|--------------------------------|
| SPR-102.0- N | Spokane River-Post Falls Dam 47.70913 -116.96103 | Notification | Power Generation, Water Intakes | Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control, including deploying any company protection strategies in the area, managing flow through the spillway. | Notify the Post Falls Dam so that staff can take action to protect their facility. | Sector SPR-1 | 137 |

Staging Area Matrices

| Strategy Name | Location | Position | Nearest Address | Contact | Strategies Served | Comments | Sector Map | Strategy Details (Page#) |
|------------------|---------------------------------|------------------------|---|--|---------------------------------------|--|-----------------|--------------------------------|
| SA-SPR-2.0L | Fort Spokane Campground | 47.90916 -118.31029 | 43000 WA-25 Davenport, WA 99122 | US National Park Service Lake Roosevelt National Rec Area Coulee Dam, WA 99116 509-754-7800 | | Large paved parking lot and boat ramp near confluence of Spokane and Columbia Rivers. | Sector SPR-7 | 141 |
| SA-SPR-26.2R | Spokane Tribal Campground | 47.83540 -117.98219 | Wynecoop-Cayuse Rd Wellpinit, WA 99040 | Spokane Tribe of Indians Police Dept. Wellpinit, WA 99040 509-258-4569 | SPR-25.0R, SPR-25.5R, SPR-26.2R | Small gravel lot, basic ramp, and dock downriver of Little Falls Dam. Notify the Spokane Tribe before accessing boat launch (Spokane Tribal Police: 509-258-4569). | Sector SPR-6 | 143 |
| SA-SPR-38.1R | Lake Spokane Campground | 47.83428 -117.76048 | WA-291 Tumtum, WA 99034 | Washington State Parks and Rec Commission Riverside State Park Nine Mile Falls, WA 99026 509-465-5064 | | Public recreation area owned by WA Dept. of Natural Resources and operated by State Parks. Notify Riverside State Park before staging equipment (509-465-5064). | Sector SPR-5 | 145 |

| Strategy Name | Location | Position | Nearest Address | Contact | Strategies Served | Comments | Sector Map | Strategy Details (Page#) |
|------------------|-----------------------|------------------------|--|---|--|---|-----------------|--------------------------------|
| SA-SPR-56.7R | Spokane House | 47.78875 -117.53199 | 14400 N Shoemaker Lane Nine Mile Falls, WA 99026 | Washington State Parks and Rec Commission Riverside State Park Nine Mile Falls, WA 99026 509-465-5064 | LSR-0.0, LSR-0.5L, SPR-56.0R, SPR-56.5R, SPR-56.7R, SPR-56.8R | Public recreation area operated by State Parks at the confluence of the Spokane and Little Spokane Rivers. Notify Riverside State Park before staging equipment (509-465-5064). | Sector SPR-4 | 147 |
| SA-SPR-63.0R | Plese Flats Put-in | 47.72764 -117.51159 | 7908 N Aubrey L White Parkway Nine Mile Falls, WA 99026 | Washington State Parks and Rec Commission Riverside State Park Nine Mile Falls, WA 99026 509-465-5064 | SPR-61.8R, SPR-63.0R | Paved parking lot with bathrooms and dirt boat ramp. River access to Nine Mile Reservoir inside Riverside State Park. Notify park staff so that they can remove bollards at top of ramp (509-465-5064). | Sector SPR-4 | 149 |
| SA-SPR- 80.0M | Upriver Dam | 47.68451 -117.32842 | 2810 N Waterworks Street Spokane, WA 99212 | City of Spokane Water Department Upriver Dam Operations 2701 N Waterworks Avenue Spokane, WA 99212 509-742-8141 | SPR-84.7R | Dam is managed by City of Spokane. Location is behind a gate near the office on the left bank. Contact Upriver Dam office to open gate (509-742-8141). | Sector SPR-2 | 151 |

| Strategy Name | Location | Position | Nearest Address | Contact | Strategies Served | Comments | Sector Map | Strategy Details (Page#) |
|-------------------|--------------|------------------------|---|---|----------------------|--|-----------------|--------------------------------|
| SA-SPR-99.5R | Corbin Park | 47.70258 -116.98978 | 130 South Corbin Road Post Falls, ID 83854 | City of Post Falls Parks Dept. Post Falls, ID 83854 208-773-0539 | SPR-99.5R | Public recreation area operated by City of Post Falls, ID. Notify city Parks Dept. before staging equipment (208- 773-0539). | Sector SPR-1 | 153 |
| SA-SPR- 102.5L | Q'emiln Park | 47.70316 -116.95305 | 12365 W Parkway Drive Post Falls, ID 83854 | City of Post Falls Parks Dept. Post Falls, ID 83854 208-773-0539 | | Public recreation area operated by City of Post Falls, Idaho. Notify city Parks Dept. before staging equipment (208-773-0539). | Sector SPR-1 | 155 |

Boat Launch Matrices

| Strategy Name | Name | Position | Nearest Address | Contact | Strategies Served | Comments | Sector Map | Strategy Details (Page#) |
|------------------|------------------------------|------------------------|---|--|---------------------------------------|--|-----------------|--------------------------------|
| BL-SPR-2.0L | Fort Spokane Campground | 47.90916 -118.31029 | 43000 WA-25 Davenport, WA 99122 | US National Park Service Lake Roosevelt National Rec Area Coulee Dam, WA 99116 509-754-7800 | | Large paved parking lot and boat ramp near confluence of Spokane and Columbia Rivers. | Sector SPR-7 | 159 |
| BL-SPR- 26.2R | Spokane Tribal Campground | 47.83540 -117.98219 | Wynecoop-Cayuse Rd Wellpinit, WA 99040 | Spokane Tribe of Indians Police Dept. Wellpinit, WA 99040 (509) 258-4569 | SPR-25.0R, SPR-25.5R, SPR-26.2R | Small gravel lot, basic ramp, and dock downriver of Little Falls Dam. Notify the Spokane Tribe before accessing boat launch (Spokane Tribal Police: 509-258- 4569). | Sector SPR-6 | 161 |
| BL-SPR- 38.1R | Lake Spokane Campground | 47.83428 -117.76048 | WA-291 Tumtum, WA 99034 | Washington State Parks and Rec Commission Riverside State Park Nine Mile Falls, WA 99026 (509) 465-5064 | | Public recreation area owned by WA Dept. of Natural Resources and operated by State Parks. Notify Riverside State Park before staging equipment (509- 465-5064). | Sector SPR-5 | 163 |

| Strategy Name | Name | Position | Nearest Address | Contact | Strategies Served | Comments | Sector Map | Strategy Details (Page#) |
|------------------|------------------------|------------------------|--|---|--|---|-----------------|--------------------------------|
| BL-SPR- 56.7R | Spokane House | 47.78875 -117.53199 | 14400 N Shoemaker Lane Nine Mile Falls, WA 99026 | Washington State Parks and Rec Commission Riverside State Park Nine Mile Falls, WA 99026 (509) 465-5064 | LSR-0.0, LSR-0.5L, SPR-56.0R, SPR-56.5R, SPR-56.7R, SPR-56.8R | Public recreation area operated by State Parks at the confluence of the Spokane and Little Spokane Rivers. Notify Riverside State Park before staging equipment (509-465-5064). | Sector SPR-4 | 165 |
| BL-SPR- 63.0R | Plese Flats Put- in | 47.72764 -117.51159 | 7908 N Aubrey L White Parkway Nine Mile Falls, WA 99026 | Washington State Parks and Rec Commission Riverside State Park Nine Mile Falls, WA 99026 (509) 465-5064 | SPR-61.8R, SPR-63.0R | Paved parking lot with bathrooms and dirt boat ramp. River access to Nine Mile Reservoir inside Riverside State Park. Notify park staff so that they can remove bollards at top of ramp (509-465-5064). | Sector SPR-4 | 167 |
| BL-SPR-80.M | Upriver Dam | 47.68451 -117.32842 | 2810 N Waterworks Street Spokane, WA 99212 | City of Spokane Water Department Upriver Dam Operations 2701 N Waterworks Avenue Spokane, WA 99212 (509) 742-8141 | SPR-84.7R | Dam is managed by City of Spokane. Location is behind a gate near the office on the left bank. Contact Upriver Dam office to open gate (509-742-8141). | Sector SPR-2 | 169 |

| Strategy Name | Name | Position | Nearest Address | Contact | Strategies Served | Comments | Sector Map | Strategy Details (Page#) |
|-------------------|--------------|------------------------|---|---|----------------------|--|-----------------|--------------------------------|
| BL-SPR- 99.5R | Corbin Park | 47.70258 -116.98978 | 130 South Corbin Road Post Falls, ID 83854 | City of Post Falls Parks Dept. Post Falls, ID 83854 (208) 773-0539 | SPR-99.5R | Public recreation area operated by City of Post Falls, ID. Notify city Parks Dept. before staging equipment (208- 773-0539). | Sector SPR-1 | 171 |
| BL-SPR- 102.5L | Q'emiln Park | 47.70316 -116.95305 | 12365 W Parkway Drive Post Falls, ID 83854 | City of Post Falls Parks Dept. Post Falls, ID 83854 208-773-0539 | | Public recreation area operated by City of Post Falls, Idaho. Notify city Parks Dept. before staging equipment (208-773-0539). | Sector SPR-1 | 173 |

APPENDIX A

Response Strategy 2-Pagers

North Garfield Road Bridge

DC-6.1

| Position - Location: 47° 42.217', -117° 35.527' 47° 42' 13.0", -117° 35' | 47.70361, -117.59211 Spokane |
|---|------------------------------|
|---|------------------------------|

Strategy Objective: Collection: Collect oil moving downstream on Deep Creek.

Implementation: Deploy 100ft boom across upstream portion of creek from the bridge. Angle boom as needed for creek flow/conditions. Use anchor

posts, existing structures, or trees to secure boom to the banks.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard; Roadway Hazard.

Field Notes: Call the Spokane County Emergency Management before deployment (509-477-7613).

Watercourse: Creek - Deep Creek

Resources at Risk: Cutthroat Trout



Recommended Equipment

| 2 | Each | Anchoring Post(s) - (shoreside) | |
|-----|------|---|--|
| 100 | Feet | Boom - B3 (River Boom) or equivalent | |
| 1 | Each | Heavy duty pruners (for hand removal of vegetation) | |
| 1 | Each | Vac Truck(s) | |

| 2 | Laborer |
|---|------------|
| 1 | Supervisor |

North Garfield Road Bridge

DC-6.1



DC-6.1 Photo: From bridge on Deep Creek right, looking upstream.

Site Contact

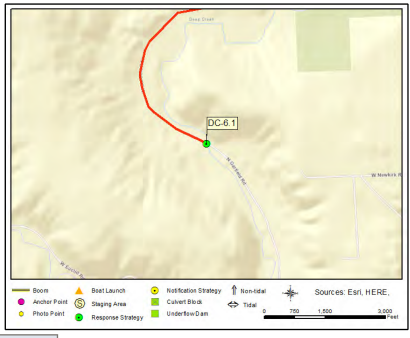
Spokane County

Municipality (County/City): Emergency Management

Spokane, WA 99201 509-477-7613

Nearest Address

4938 N Garfield Rd Spokane, WA 99224



- 1. Head east on I-90
- 2. At exit 277B take ramp on the right and go on US-2 W toward Spokane Airport
- 3. Turn right on S Rambo Rd
- 4. Turn right on W Tepee Rd
- 5. Bear left on N Craig Rd
- 6. Continue on W Lincoln Rd
- 7. Turn right on N Garfield Rd
- 8. Finish at bridge over Deep Creek

West Euclid Road Bridge

DC-7.6

| Position - Location: | 47° 41.366', -117° 35.728' | 47° 41' 21.9", -117° 35' 43.7" | 47.68943, -117.59546 | Spokane |
|----------------------|----------------------------|--------------------------------|----------------------|---------|
|----------------------|----------------------------|--------------------------------|----------------------|---------|

Strategy Objective: Collection: Collect oil moving downstream on Deep Creek.

Implementation: Deploy 100ft boom across upstream/western side of bridge. Angle boom as needed for creek flow/conditions. Use anchor posts,

existing structures, or trees to secure boom to the banks.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard; Roadway Hazard.

Field Notes: Call the Spokane County Emergency Management before deployment (509-477-7613).

Watercourse: Creek - Deep Creek

Resources at Risk: Cutthroat Trout, Wetlands



Recommended Equipment

| 2 | Each | Anchoring System(s)- Shoreside |
|-----|------|--|
| 100 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Vac Truck or Skimmer and Storage (if collection) |

| 2 | Laborer |
|---|------------|
| 1 | Supervisor |

West Euclid Road Bridge

DC-7.6



DC-7.6 Photo: From northern end of bridge on Deep Creek left, looking across creek towards right bank.

Site Contact

Spokane County

Emergency Contact : Emergency Management 509-477-7613

Nearest Address

13500 West Euclid Road Spokane, WA 99224



- 1. Head east on I-90
- 2. At exit 277B take ramp on the right and go on US-2 W toward Spokane Airport
- 3. Turn right on S Hayford Rd
- 4. Make sharp left on W Deno Rd
- 5. Turn right on N Hayford Rd
- 6. Turn left on W Euclid Rd
- 7. Turn left at N Lyons Rd to stay on W Euclid Rd
- 8. Finish at 13500 West Euclid Road, 99224, on the right

North Gordon Road Bridge

DC-9.7

Strategy Objective: Collection: Collect oil moving downstream on Deep Creek.

Implementation: Deploy 100ft boom at anchor point A. Secure remainder to the east at anchor point B. Angle boom as needed for creek

flow/conditions. Use anchor posts, existing structures, or trees to secure boom to the banks.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard; Roadway Hazard.

Field Notes: Call the Spokane County Emergency Management before deployment (509-477-7613).

Watercourse: Creek - Deep Creek

Resources at Risk: Cutthroat Trout



Recommended Equipment

| 2 | Each | Anchoring System(s)- Shoreside |
|-----|------|--|
| 100 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Vac Truck or Skimmer and Storage (if collection) |

| 2 | Laborer | |
|---|------------|--|
| 1 | Supervisor | |

North Gordon Road Bridge

DC-9.7



DC-9.7 Photo: From western end of bridge on Deep Creek right, looking across creek towards left bank.

Site Contact

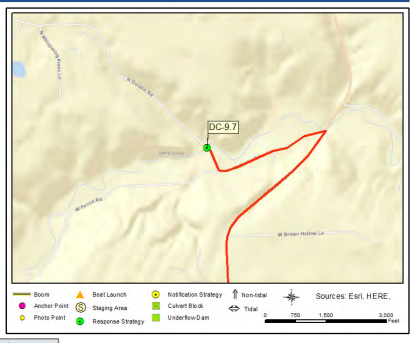
Spokane County

Emergency Contact : Emergency Management

Spokane, WA 99201 509-477-7613

Nearest Address

4220 N Gordon Rd Spokane, WA 99224



- 1. Head east on I-90
- 2. At exit 277B take ramp on the right and go on US-2 W toward Spokane Airport
- 3. Turn right on S Rambo Rd
- 4. Make sharp left on W Euclid Rd
- 5. Bear right on N Gordon Rd
- 6. Finish at 4220 N Gordon Rd, 99224, on the right

Marne Bridge HMC-0.5R

Position - Location: 47° 39.268', -117° 27.213' 47° 39' 16.1", -117° 27' 12.8" 47.65446, -117.45355 Spokane

Strategy Objective: Collection: Collect oil moving downstream on Hangman Creek.

Implementation: Deploy 200ft boom on left bank at anchor point A. Secure remainder to right bank at anchor point B. Angle boom as needed for river

flow/conditions. Use anchoring systems as needed to keep boom secure in creek. Use anchor posts, existing structures, or trees to secure boom to both banks.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call City of Spokane Police Dept. to gain access to dirt path on right bank east of Marne Bridge (509-755-2489).

Creek - Hangman Creek Watercourse:

Resources at Risk: Fish and Wildlife Resources, Public Recreation Site/Area, Resident Fish, Sensitive Resources, Shellfish



Recommended Equipment

| 1 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|---|
| 2 | Each | Anchoring System(s)- Shoreside |
| 200 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Heavy duty pruners (for hand removal of vegetation) |
| 100 | Feet | Line - 1/2" poly line |
| 1 | Each | Vac Truck or Skimmer and Storage |

Recommended Personnel

| 2 Laborei | r |
|-----------|---|
|-----------|---|

1 Supervisor

Marne Bridge HMC-0.5R



HMC-0.5R Photo: From southern end of Marne Bridge on Hangman Creek right, looking across the creek toward anchor point B.

Site Contact

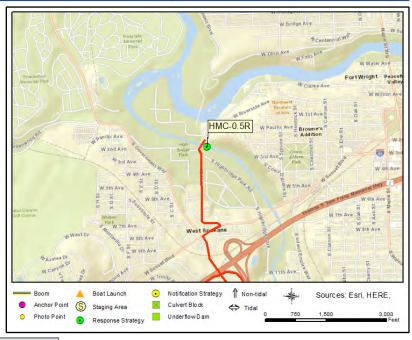
City of Spokane Police Dept.

Police Department/Sheriff:

Spokane, WA 509-755-2489

Nearest Address

2900 W Riverside Avenue Spokane, WA 99201



- 1. Head east on I-90
- 2. At exit 279 bear right onto ramp to US-195 S toward Colfax / Pullman
- 3. Bear right on US-195 S
- 4. Make sharp right on W 16th Ave
- 5. Bear right on S Lindeke St
- 6. Continue on S Government Way
- 7. Make sharp right on W Sunset Blvd (I-90-BR)
- 8. Make sharp left on W 7th Ave
- 9. Turn right on S A St
- 10. Turn right on W Riverside Ave and cross bridge

11th Ave Bridge HMC-1.5R

Position - Location: 47° 38.762', -117° 26.858' 47° 38' 45.7", -117° 26' 51.5" 47.64603, -117.44764 Spokane

Strategy Objective: Collection: Collect oil moving downstream on Hangman Creek.

Implementation: Using workboat, deploy 200ft boom on left bank at anchor point A. Secure remainder to right bank at anchor point B. Angle boom as

needed for creek flow/conditions. Use anchoring systems as needed to keep boom secure in creek. Use anchor posts, existing

structures, or trees to secure boom to both banks.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call City of Spokane Police Dept. to open gate on northeastern corner of bridge (509-755-2489).

Watercourse: Creek - Hangman Creek

Resources at Risk: Fish and Wildlife Resources, Resident Fish, Sensitive Resources



Recommended Equipment

| 1 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|---|
| 2 | Each | Anchoring System(s)- Shoreside |
| 200 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Machete(s) - (or other vegetation cutting tool) |
| 1 | Each | Vac Truck or Skimmer and Storage |
| 1 | Each | Workboat(s) - (hand-launch) |

Recommended Personnel

| 1 Boat Operator |
|-----------------|
|-----------------|

2 Laborer

1 Supervisor

11th Ave Bridge HMC-1.5R



HMC-1.5R Photo: From northern/downstream side of Marne Bridge on Hangman Creek left, looking upstream toward anchor point A.

Site Contact

City of Spokane Police Dept.

Police Department/Sheriff:

Spokane, WA 509-755-2489

Nearest Address

2403 W 11th Avenue Spokane, WA 99224



- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Turn right on S Maple St
- 4. Turn right on W 6th Ave
- 5. Turn left on S Cannon St
- 6. Turn right on W 7th Ave
- 7. Turn left on S Inland Empire Way
- 8. Turn right on S Coeur D'Alene St
- 9. Turn right on W 11th Ave
- 10. Finish at 2403 W 11th Avenue, 99224, on the right

Wentel Grant Park HMC-2.0L

Position - Location: 47° 38.376′, -117° 26.471′ 47° 38′ 22.6″, -117° 26′ 28.3″ 47.63960, -117.44119 Spokane

Strategy Objective: Collection: Collect oil moving downstream on Hangman Creek.

Implementation:

Using workboat, deploy 200ft boom on right bank at anchor point A. Secure remainder to left bank at anchor point B. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts, existing structures, or trees to secure boom to both banks.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call City of Spokane Parks and Rec to open gate at southeast corner of park (509-625-6200). Collect oil from left bank.

Watercourse: Creek - Hangman Creek

Resources at Risk: Fish and Wildlife Resources, Public Recreation Site/Area



Recommended Equipment

| 1 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|---|
| 2 | Each | Anchoring System(s)- Shoreside |
| 200 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Heavy duty pruners (for hand removal of vegetation) |
| 1 | Each | Vac Truck or Skimmer and Storage |
| 1 | Each | Workboat(s) - (hand-launch) |

| 1 | Boat Operator |
|---|---------------|
| 2 | Laborer |
| 1 | Supervisor |

Wentel Grant Park HMC-2.0L



HMC-2.0L Photo: From western/downstream side of Hangman Creek left, looking upstream toward anchor point A.

Site Contact

City of Spokane Parks and Rec

Municipality (County/City):

Spokane, WA 99201 509-625-6200

Nearest Address

1708 S Inland Empire Way Spokane, WA 99224



- 1. Head east on I-90
- 2. At exit 279 bear right onto ramp to US-195 S toward Colfax / Pullman
- 3. Bear right on US-195 S
- 4. Turn left on W Thorpe Rd
- 5. Turn left on W Thorpe Rd
- 6. Bear right on W 23rd Ave
- 7. Turn left on S Inland Empire Way
- 8. Enter gate at southeastern corner of park

The Creek at Qualchan HMC-6.2R

Position - Location: 47° 36.179', -117° 24.359' 47° 36' 10.8", -117° 24' 21.5" 47.60299, -117.40598 Spokane

Strategy Objective: Collection: Collect oil moving downstream on Hangman Creek.

Implementation: Deploy 200ft boom on left bank at anchor point A. Secure remainder to right bank at anchor point B. Angle boom as needed for stream flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts, existing structures, or

trees to secure boom to both banks.

Staging Area: Onsite: Stage equipment onsite.

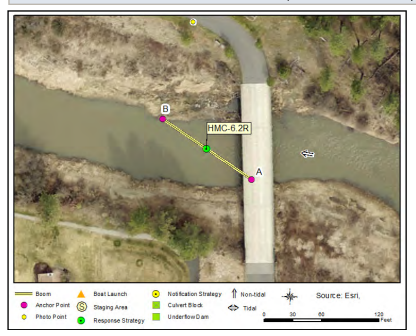
Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard; Roadway Hazard.

Field Notes: Call Spokane County Parks, Rec & Golf before deployment (509-477-4730). Collect oil from right bank. Limit movement to and from

shore to one path on right bank.

Watercourse: Creek - Hangman Creek

Resources at Risk: Fish and Wildlife Resources, Public Recreation Site/Area



Recommended Equipment

| 1 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|---|
| 2 | Each | Anchoring System(s)- Shoreside |
| 200 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Vac Truck or Skimmer and Storage |

| 2 Labo | rer | |
|--------|--------|--|
| 1 Supe | rvisor | |

The Creek at Qualchan

HMC-6.2R



HMC-6.2R Photo: From park road on Hangman Creek right, looking upstream towards bridge and anchor point A.

Site Contact

Spokane County

Land/Property Contact : Parks, Rec and Golf

Spokane, WA 99202 509-477-4730

Nearest Address

301 E Meadowlane Rd Spokane, WA 99224



- 1. Head west on I-90
- 2. At exit 279 take ramp on the right to US-195 S toward Colfax / Pullman
- 3. Continue on US-195 S
- 4. Turn left on E Meadowlane Rd
- 6. Finish at 301 E Meadowlane Rd, 99224, on the north side of bridge

Spokane House - Little Spokane River

LSR-0.0

| Position - Location: | 47° 47.704', -117° 32.069' | 47° 47' 42.2", -117° 32' 4.2" | 47.79506, -117.53449 | Nine Mile Falls |
|----------------------|----------------------------|-------------------------------|----------------------|-----------------|
|----------------------|----------------------------|-------------------------------|----------------------|-----------------|

Strategy Objective: Exclusion: Keep oil out of habitat at the confluence of the Spokane River.

Implementation:

Using workboat, transport 500ft boom to site. Secure one end of boom at anchor point A. Then extend boom NNE and secure at anchor point B. Finally extend remainder NNW and secure at anchor point C. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use existing structures or trees to secure boom to land.

| Staging Area: | Remote: Stage equipment at SA-SPR-56.7R Spokane House (14400 N Shoemaker Lane, Nine Mile Falls, WA 99026). |
|----------------|--|
| Starille Alea. | NEITIQUE. Stage equipitient at SA-SEN-SU. IN SUUNAITE MUUSE 114400 IN SHOEIHANEL LAHE, MIHE MIHE FAIIS, WA 330201. |

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call Riverside State Park before deployment (509-465-5064). Keep soil disturbance to a minimum.

Watercourse: River - Little Spokane River

Resources at Risk: Fish and Wildlife Resources, Herons, Resident Fish, Sensitive Resources, Shellfish, State Park, Waterfowl



Recommended Equipment

| 3 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|--|
| 3 | Each | Anchoring System(s)- Shoreside |
| 500 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Workboat(s) - of adequate size for type and amount of boom |

| 1 | Boat Operator |
|---|---------------|
| 3 | Laborer |
| 1 | Supervisor |

Spokane House - Little Spokane River

LSR-0.0



LSR-0.0 Photo: From anchor point B on Little Spokane River left, looking downstream towards anchor point A and Spokane River.

Site Contact

Washington State Parks and Rec Commission

Land/Property Contact: Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

14400 N Shoemaker Lane Nine Mile Falls, WA 99026



Driving Directions

DIRECTIONS TO STAGING AREA SA-SPR-56.7R:

- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Continue on W 5th Ave
- 4. Turn left on S Walnut St
- 5. At fork keep left on Maple St Brg
- 6. Continue on N Maple St
- 7. Turn left on W Northwest Blvd
- 8. Turn right on N Cochran St
- 9. Continue on N Driscoll Blvd
- 10. Turn left
- 11. Bear right on N Nine Mile Rd
- 12. Turn left on N Shoemaker Ln
- 13. Boat ramp is on the right

Spokane House - Little Spokane River

LSR-0.5L

| Position - Location: | 47° 47.386', -117° 31.747' | 47° 47' 23.2", -117° 31' 44.8" | 47.78977, -117.52912 | Nine Mile Falls |
|----------------------|----------------------------|--------------------------------|----------------------|-----------------|
|----------------------|----------------------------|--------------------------------|----------------------|-----------------|

Strategy Objective: Exclusion: Keep oil out of inlet on left bank of Little Spokane River.

Implementation:

Using workboat, deploy 200ft boom on southern side of inlet at anchor point A. Secure remainder on northern side of inlet at anchor point B. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use existing structures or trees to secure boom to both banks.

| Staging Area: | Remote: Stage equipment at SA-SPR-56.7R Spokane House (14400 N Shoemaker Lane, Nine Mile Falls, WA 99026). | |
|---------------|--|--|
| Staging Area. | Remote. Stage enflighent at 24-258-26 AR 2008ane House HAZOU N 2006maker Lane, Mine Mille Fails, WA 490761 | |
| | | |

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call Riverside State Park before deployment (509-465-5064). Keep soil disturbance to a minimum.

Watercourse: River - Little Spokane River

Resources at Risk: Fish and Wildlife Resources, Herons, Resident Fish, Sensitive Resources, Shellfish, State Park, Waterfowl



Recommended Equipment

| 1 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|--|
| 2 | Each | Anchoring System(s)- Shoreside |
| 200 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Workboat(s) - of adequate size for type and amount of boom |

| 1 Boat Operator | |
|-----------------|--|
| 2 Laborer | |
| 1 Supervisor | |

Spokane House - Little Spokane River

LSR-0.5L



LSR-0.5L Photo: From anchor point B on Little Spokane River left, looking upstream towards anchor point A.

Site Contact

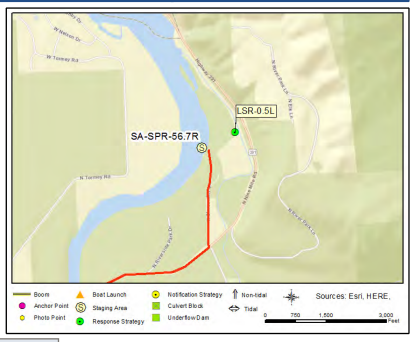
Washington State Parks and Rec Commission

Land/Property Contact: Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

14400 N Shoemaker Lane Nine Mile Falls, WA 99026



Driving Directions

TO STAGING AREA SA-SPR-56.7R:

- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Continue on W 5th Ave
- 4. Turn left on S Walnut St
- 5. At fork keep left on Maple St Brg
- 6. Continue on N Maple St
- 7. Turn left on W Northwest Blvd
- 8. Turn right on N Cochran St
- 9. Continue on N Driscoll Blvd
- 10. Turn left
- 11. Bear right on N Nine Mile Rd
- 12. Turn left on N Shoemaker Ln
- 13. Boat ramp is on the left

Spokane House - Little Spokane River

LSR-0.7L

| Position - Location: 47° 47.140', -117° 31.877' 47° 47' 8.4", -117° 31' 52.6" | 47.78566, -117.53128 | Nine Mile Falls |
|--|----------------------|-----------------|
|--|----------------------|-----------------|

Strategy Objective: Collection: Collect oil moving downstream on the Little Spokane River.

Implementation: Using workboat, deploy 200ft boom on right bank at anchor point A. Secure remainder on left bank at anchor point B. Angle boom

as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use existing structures or trees

to secure boom to both banks.

| Staging Area: | nsite: | Stage equipment onsite | |
|---------------|--------|------------------------|--|
|---------------|--------|------------------------|--|

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call Riverside State Park before deployment (509-465-5064). Keep soil disturbance to a minimum. Deploy workboat at dirt boat ramp

near anchor point B.

Watercourse: River - Little Spokane River

Resources at Risk: Fish and Wildlife Resources, Herons, Resident Fish, Sensitive Resources, Shellfish, State Park, Waterfowl



Recommended Equipment

| 1 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|---|
| 2 | Each | Anchoring System(s)- Shoreside |
| 200 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Vac Truck or Skimmer and Storage |
| 1 | Each | Workboat(s) - (hand-launch) |

| 1 | Boat Operator | |
|---|---------------|--|
| 2 | Laborer | |
| 1 | Supervisor | |

Spokane House - Little Spokane River

LSR-0.7L



LSR-0.7L Photo: From anchor point B on Little Spokane River left, looking upstream towards anchor point A.

Site Contact

Washington State Parks and Rec Commission

Land/Property Contact : Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

14400 N Shoemaker Lane Nine Mile Falls, WA 99026



- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Continue on W 5th Ave
- 4. Turn left on S Walnut St
- 5. At fork keep left on Maple St Brg
- 6. Continue on N Maple St
- 7. Turn left on W Northwest Blvd
- 8. Turn right on N Cochran St
- 9. Continue on N Driscoll Blvd
- 10. Turn left
- 11. Bear right on N Nine Mile Rd
- 12. Turn left on N Shoemaker Ln
- 13. Boat ramp is on the right

Indian Painted Rocks LSR-3.7R

Position - Location: 47° 46.844', -117° 29.779' 47° 46' 50.6", -117° 29' 46.8" 47.78073, -117.49632 Spokane

Strategy Objective: Collection: Collect oil moving downstream on the Little Spokane River.

Implementation: Using workboat, deploy 200ft boom on left bank at anchor point A. Secure remainder to the west at anchor point B. Angle boom as

needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts, existing

structures, or trees to secure boom to the banks.

Staging Area: Onsite: Stage equipment onsite.

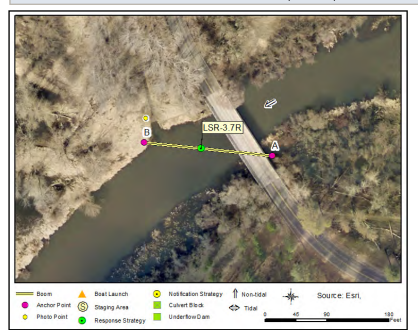
Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call Riverside State Park before deployment (509-465-5064). Stage equipment at trailhead 600ft to the north of the boat ramp. Vacuum

truck will have to park on or near the bridge.

Watercourse: River - Little Spokane River

Resources at Risk: Fish and Wildlife Resources, Herons, Public Recreation Site/Area, Resident Fish, Shellfish, Waterfowl



Recommended Equipment

| 1 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|---|
| 2 | Each | Anchoring System(s)- Shoreside |
| 200 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Vac Truck or Skimmer and Storage |
| 1 | Each | Workboat(s) - (hand-launch) |

- 1 Boat Operator
- 2 Laborer
- 1 Supervisor

Indian Painted Rocks LSR-3.7R



LSR-3.7R Photo: From boat ramp on Little Spokane River right, looking upstream towards W Rutter Parkway Bridge.

Site Contact

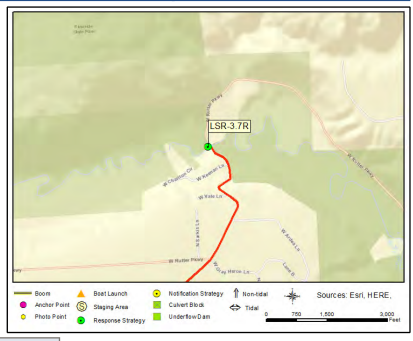
Washington State Parks and Rec Commission

Land/Property Contact : Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

5700 W Rutter Parkway Spokane, WA 99208



- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Continue on W 5th Ave
- 4. Turn left on S Walnut St
- 5. At fork keep left on Maple St Brg
- 6. Continue on N Maple St
- 7. Turn left on W Northwest Blvd
- 8. Turn right on N Cochran St
- 9. Continue on N Driscoll Blvd
- 10. Turn right on N A St
- 11. At roundabout, take the second exit to proceed on N A St
- 12. Turn left on W Francis Ave
- 13. Bear right on W Indian Trail Rd
- 14. Continue on W Rutter Pkwy
- 15. Finish at 5700 W Rutter Parkway, 99208, on the left

North Dartford Drive Bridge

LSR-10.2L

| Position - Location: 47° 46.993′, -117° 24.946′ | 47° 46' 59.6", -117° 24' 56.8" | 47.78322, -117.41577 | Spokane |
|--|--------------------------------|----------------------|---------|
|--|--------------------------------|----------------------|---------|

Strategy Objective: Collection: Collect oil moving downstream on the Little Spokane River.

Implementation: Deploy 200ft boom on right bank on downstream side of bridge at anchor point A. Secure remainder to the south at anchor point B. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts,

existing structures, or trees to secure boom to the banks.

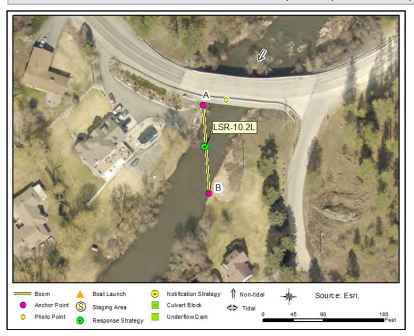
| ipment onsite. |
|----------------|
| |

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard; Roadway Hazard.

Field Notes: Collect oil near utility pole on left bank of river. Notify Spokane County Emergency Management before deployment (509-477-7613).

Watercourse: River - Little Spokane River

Resources at Risk: Fish and Wildlife Resources, Herons, Resident Fish, Shellfish, Waterfowl



Recommended Equipment

| 1 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|---|
| 2 | Each | Anchoring System(s)- Shoreside |
| 200 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Heavy duty pruners (for hand removal of vegetation) |
| 1 | Each | Vac Truck or Skimmer and Storage |

| 2 Laborer | |
|--------------|--|
| 1 Supervisor | |

North Dartford Drive Bridge

LSR-10.2L



LSR-10.2L Photo: From N Dartford Drive Bridge above the Little Spokane River, looking downstream.

Site Contact

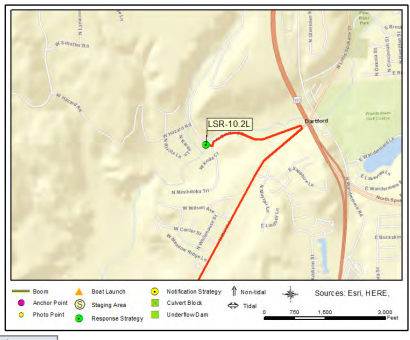
Spokane County

Municipality (County/City): Emergency Management

Spokane, WA 99201 509-477-7613

Nearest Address

14000 N Dartford Dr Spokane, WA 99208



- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Continue on W 5th Ave
- 4. Turn left on S Walnut St
- 5. At fork keep left on Maple St Brg
- 6. Continue on N Maple St
- 7. Continue on N Country Homes Blvd
- 8. Turn left on N Wall St
- 9. Bear left on N Waikiki Rd
- 10. Bear right on N Mill Rd
- 11. At roundabout, take the first exit to proceed on N Mill Rd
- 12. Turn left and immediately turn left on N Dartford Dr
- 13. Finish at 14000 N Dartford Dr, 99208, on the right

Cheney-Spokane Road and W Qualchan Drive

MHC-0.5

| Position - Location: 47° 36.697′, -117° 25.894 | 47° 36' 41.8", -117° 25' 53.6" | 47.61161, -117.43156 | Spokane |
|---|--------------------------------|----------------------|---------|
|---|--------------------------------|----------------------|---------|

Strategy Objective: Collection: Collect oil moving downstream on Marshall Creek.

Implementation: Install culvert block on upstream/western side of S Cheney-Spokane Road.

| Staging Area: On: | site: Stage equ | ipment onsite. |
|-------------------|-----------------|----------------|
|-------------------|-----------------|----------------|

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard; Roadway Hazard.

Field Notes: WDFW must issue an emergency HPA Permit before deployment (360-534-8233). The vac-truck will have to be parked above the

culvert block on S Cheney-Spokane Rd.

Watercourse: Creek - Marshall Creek

Resources at Risk: Fish and Wildlife Resources, Public Recreation Site/Area, Resident Fish



Recommended Equipment

| 1 | Each | Equipment (shovels, pickaxes, tamper bars, sledge hammers) |
|---|------|---|
| 1 | Each | Hand saw(s) |
| 1 | Each | Heavy duty pruners (for hand removal of vegetation) |
| 2 | Each | Plywood sheets (4ft x 4ft) |
| 1 | Kit | Shoring materials (posts, blocks, wedges, screen, and material) |
| 1 | Each | Vac Truck or Skimmer and Storage |

| 3 Laborer | |
|--------------|--|
| 1 Supervisor | |

Cheney-Spokane Road and W Qualchan Drive

MHC-0.5



MHC-0.5 Photo: From road shoulder on Marshall Creek left, looking upstream towards ditch in which creek flows.

Site Contact

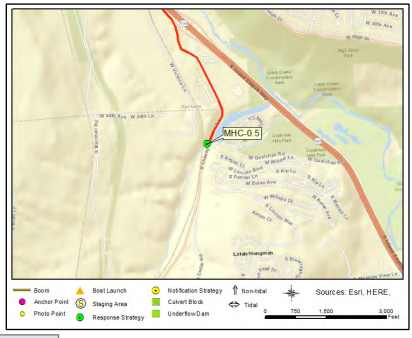
Spokane County

Emergency Contact: Emergency Management

Spokane, WA 99201 509-477-7613

Nearest Address

1323 W Qualchan Drive Spokane, WA 99224



- 1. Head east on I-90
- 2. At exit 279 bear right onto ramp to US-195 S toward Colfax / Pullman
- 3. Bear right on US-195 S
- 4. Take ramp on the right to Cheney-Spokane Road
- 5. At fork keep right on Cheney-Spokane Road
- 6. Continue on S Cheney-Spokane Rd
- 7. Strategy location is on the right past W Qualchan Dr

South Marshall Road MHC-1.7

Position - Location: 47° 35.728′, -117° 26.862′ 47° 35′ 43.7″, -117° 26′ 51.7″ 47.59547, -117.44770 Spokane

Strategy Objective: Collection: Collect oil moving downstream on Marshall Creek.

Implementation: Install underflow dam on downstream/eastern side of S Marshall Road.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard; Roadway Hazard.

Field Notes: WDFW must issue an emergency HPA Permit before deployment (360-534-8233).

Watercourse: Creek - Marshall Creek

Resources at Risk: Fish and Wildlife Resources, Resident Fish



Recommended Equipment

| 1 | Assort | Equipment (shovels, pickaxes, tamper bars, sledge hammers) |
|---|--------|--|
| 1 | Assort | Fill material (sand, earth, gravel, sandbags) |
| 3 | Each | Pipe(s), PVC (8 inch x 8ft) |
| 1 | Roll | Plastic Sheeting |
| 1 | Each | Vac Truck or Skimmer and Storage |

Recommended Personnel

2 Laborer

1 Supervisor

South Marshall Road

MHC-1.7



MHC-1.7 Photo: From road shoulder on Marshall Creek left, looking across the creek towards railroad and S Cheney-Spokane Road.

Site Contact

Spokane County

Emergency Contact: Emergency Management

Spokane, WA 99201 509-477-7613

Nearest Address

6500 South Marshall Road Spokane, WA 99224



- 1. Head east on I-90
- 2. At exit 279 bear right onto ramp to US-195 S toward Colfax / Pullman
- 3. Bear right on US-195 S
- 4. Take ramp on the right to Cheney-Spokane Road
- 5. At fork keep right on Cheney-Spokane Road
- 6. Continue on S Cheney-Spokane Rd
- 7. Turn right on S Marshall Rd
- 8. Finish at 6500 South Marshall Road, 99224, on the left

Marshall Creek MHC-3.2

Position - Location: 47° 34.711′, -117° 27.750′ 47° 34′ 42.6″, -117° 27′ 45.0″ 47.57851, -117.46250 Spokane

Strategy Objective: Collection: Collect oil moving downstream on Marshall Creek.

Implementation: Install culvert block on upstream/eastern side of S Cheney-Spokane Road.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard; Roadway Hazard.

Field Notes: WDFW must issue an emergency HPA Permit before deployment (360-534-8233). Shoulder is narrow so responders may need to park

nearby.

Watercourse: Creek - Marshall Creek

Resources at Risk: Fish and Wildlife Resources, Resident Fish



Recommended Equipment

| 1 | Assort | Equipment (shovels, pickaxes, tamper bars, sledge hammers) | | |
|---|--------|---|--|--|
| 1 | Each | Hand saw(s) | | |
| 1 | Each | Heavy duty pruners (for hand removal of vegetation) | | |
| 2 | Each | Plywood sheets (4ft x 4ft) | | |
| 1 | Kit | Shoring materials (posts, blocks, wedges, screen, and material) | | |
| 1 | Each | Vac Truck or Skimmer and Storage | | |

Recommended Personnel

| 3 Laborer |
|-----------|
|-----------|

1 Supervisor

Marshall Creek MHC-3.2



MHC-3.2 Photo: From eastern side of S Cheney-Spokane Road on Marshall Creek left, looking north towards location of culvert block.

Site Contact

Spokane County

Emergency Contact: Emergency Management

Spokane, WA 99201 509-477-7613

Nearest Address

8100 S Cheney-Spokane Road Spokane, WA 99224



- 1. Head west on I-90
- 2. At exit 279 take ramp on the right to US-195 S toward Colfax / Pullman
- 3. Continue on US-195 S
- 4. Take ramp on the right to Cheney-Spokane Road
- 5. At fork keep right on Cheney-Spokane Road
- 6. Continue on S Cheney-Spokane Rd
- 7. Finish at 8100 S Cheney-Spokane Road, 99224, on the left

Marshall Creek MHC-4.0

Position - Location: 47° 34.333′, -117° 28.377′ 47° 34′ 20.0″, -117° 28′ 22.6″ 47.57222, -117.47295 Spokane

Strategy Objective: Collection: Collect oil moving downstream on Marshall Creek.

Implementation: Install culvert block on upstream/western side of S Cheney-Spokane Road.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard; Roadway Hazard.

Field Notes: WDFW must issue an emergency HPA Permit before deployment (360-534-8233). Shoulder is narrow so responders may need to park ir

a driveway near strategy location.

Watercourse: Creek - Marshall Creek

Resources at Risk: Fish and Wildlife Resources, Resident Fish



Recommended Equipment

| 1 | Assort | Equipment (shovels, pickaxes, tamper bars, sledge hammers) | |
|---|--------|---|--|
| 1 | Each | Hand saw(s) | |
| 1 | Each | Heavy duty pruners (for hand removal of vegetation) | |
| 2 | Each | Plywood sheets (4ft x 4ft) | |
| 1 | Each | Shoring materials (posts, blocks, wedges, screen, and material) | |
| 1 | Each | Vac Truck or Skimmer and Storage | |

Recommended Personnel

| 3 La | aborer |
|------|--------|
|------|--------|

1 Supervisor

Marshall Creek MHC-4.0



MHC-4.0 Photo: From western side of S Cheney-Spokane Road on Marshall Creek right, looking south towards location of culvert block.

Site Contact

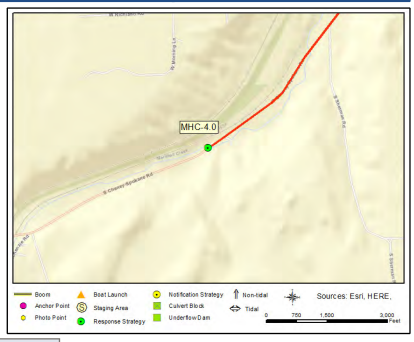
Spokane County

Emergency Contact: Emergency Management

Spokane, WA 99201 509-477-7613

Nearest Address

8700 South Cheney-Spokane Road Spokane, WA 99224



- 1. Head east on I-90
- 2. At exit 279 take ramp on the right to US-195 S toward Colfax / Pullman
- 3. Continue on US-195 S
- 4. Take ramp on the right to Cheney-Spokane Road
- 5. At fork keep right on Cheney-Spokane Road
- 6. Continue on S Cheney-Spokane Rd
- 7. Finish at 8925 South Cheney-Spokane Road, 99224, on the right

South McKenzie Road MHC-5.0R

Position - Location: 47° 33.883′, -117° 29.624′ 47° 33′ 53.0″, -117° 29′ 37.4″ 47.56471, -117.49373 Cheney

Strategy Objective: Collection: Collect oil moving downstream on Marshall Creek.

Implementation: Deploy 100ft boom on left bank at anchor point A. Secure remainder to right bank at anchor point B. Angle boom as needed for

creek flow/conditions. Use anchor posts, existing structures, or trees to secure boom and lines to both banks.

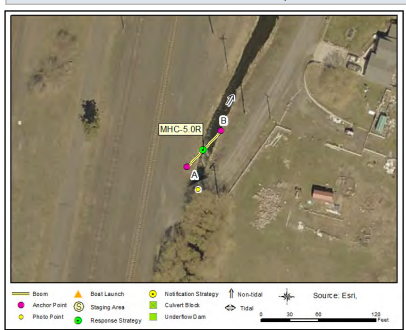
Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard; Rail Hazard.

Field Notes: Notify BNSF Service Interruption Desk to keep responders safe (817-352-2832).

Watercourse: Creek - Marshall Creek

Resources at Risk: Fish and Wildlife Resources, Resident Fish



Recommended Equipment

| 2 | Each | Anchoring System(s)- Shoreside |
|-----|------|--------------------------------------|
| 100 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Vac Truck or Skimmer and Storage |

| 2 | Laborer |
|---|------------|
| 1 | Supervisor |

South McKenzie Road

MHC-5.0R



MHC-5.0R Photo: From bridge over Marshall Creek, looking downstream towards S Cheney-Spokane Road bridge.

Site Contact

BNSF Railroad

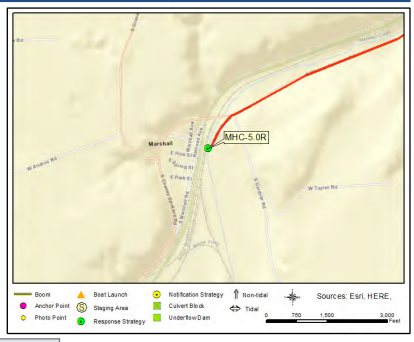
Land/Property Contact : Service Interruption Desk

TX

817-352-2832

Nearest Address

9603 S McKenzie Road Cheney, WA 99004



- 1. Head east on I-90
- 2. At exit 279 take ramp on the right to US-195 S toward Colfax / Pullman
- 3. Continue on US-195 S
- 4. Take ramp on the right to Cheney-Spokane Road
- 5. At fork keep right on Cheney-Spokane Road
- 6. Continue on S Cheney-Spokane Rd
- 7. Turn left on S McKenzie Rd
- 8. Strategy location is at the end of the road near the railroad tracks

Lake Roosevelt National Recreation Area

SPR-25.0R

| Position - Location: | 47° 49.615', -118° .065' | 47° 49' 36.9", -118° 0' 3.9" | 47.82691, -118.00108 | Wellpinit |
|----------------------|--------------------------|------------------------------|----------------------|-----------|
|----------------------|--------------------------|------------------------------|----------------------|-----------|

Strategy Objective: Collection: Collect oil moving downstream on the Spokane River.

Implementation: Using workboat, deploy 600ft boom on right bank at anchor point B. Secure remainder in middle of the river at anchor point A.

Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts,

existing structures, or trees to secure boom to both banks.

Staging Area: Remote: Stage equipment at SA-SPR-26.2R Spokane Tribal Campground (Wynecoop-Cayuse Rd, Wellpinit, WA 99040).

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call the Spokane Tribe Police Dept. before deployment (509-258-4569).

Watercourse: River - Below a Dam - Spokane River

Resources at Risk: Fish and Wildlife Resources, Resident Fish, Sensitive Resources, Sturgeon, T/E Species, Tribal Lands/Resources



Recommended Equipment

| 6 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|--|
| 1 | Each | Anchoring System(s)- Shoreside |
| 600 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Vac Truck or Skimmer and Storage |
| 1 | Each | Workboat(s) - of adequate size for type and amount of boom |

| 1 | Boat Operator |
|---|---------------|
| 3 | Laborer |
| 1 | Supervisor |

Lake Roosevelt National Recreation Area

SPR-25.0R



SPR-25.0R Photo: From shoreline on Spokane River right, looking upstream toward anchor point A.

Site Contact

Spokane Tribe of Indians Police Dept.

Tribal Contact : 509-258-4569

Stevens County Sheriff

Police Department/Sheriff : Dispatch 509-684-2555

Nearest Address

Wynecoop-Cayuse Rd Wellpinit, WA 99040



Driving Directions

DIRECTIONS TO STAGING AREA SA-SPR-26.2R:

- 1. Head west on I-90
- 2. At exit 277 take ramp on the right to US-2 W toward Spokane Airport / Davenport
- 3. At fork keep left on US-2 W toward Airway Heights / Fairchild AFB / Spokane Airport / Davenport
- 4. Turn right on WA-231 (N Aspen St)
- 5. Make sharp left on Little Falls Rd E
- 6. Bear left on Wellpinit-Little Falls Rd (BIA-27)
- 7. Turn left on Wynecoop-Cayuse Mountain Rd (BIA-36)
- 8. Finish at staging area and boat launch on the left

Spokane Tribe of Indians Water Intake Station

SPR-25.5R

| Position - Location: 47° 49.890', -117° 59.782' 47° 49' 53.4", -117° 59' 46.9" 47.83150, -117.99636 Spokane Reserva | Position - Location: 47° | +/ 49.890,-11/ 59./82 | 47° 49' 53.4", -117° 59' 46.9" | 47.83150, -117.99636 | Spokane Reservation |
|--|--------------------------|-----------------------|--------------------------------|----------------------|---------------------|
|--|--------------------------|-----------------------|--------------------------------|----------------------|---------------------|

Strategy Objective: Exclusion: Keep oil out of tribal water intake station.

Implementation: Using workboat, deploy 300ft boom on right bank at anchor point A. Then extend boom SW and secure at anchor point C. Near

boom midpoint, use workboat to pull boom outward creating a chevron (SE-pointing apex); anchor at point B. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts, existing

structures, or trees to secure boom to both banks.

Staging Area: Remote: Stage equipment at SA-SPR-26.2R Spokane Tribal Campground (Wynecoop-Cayuse Rd, Wellpinit, WA 99040).

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call the Spokane Tribe Police Dept. before deployment (509-258-4569).

Watercourse: River - Below a Dam - Spokane River

Resources at Risk: Public Health and Safety, Tribal Lands/Resources, Water Intakes



Recommended Equipment

| 2 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|--|
| 2 | Each | Anchoring System(s)- Shoreside |
| 300 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Workboat(s) - of adequate size for type and amount of boom |

| 1 | Boat Operator |
|---|---------------|
| 2 | Laborer |
| 1 | Supervisor |

Spokane Tribe of Indians Water Intake Station

SPR-25.5R



SPR-25.5R Photo: From shoreline on Spokane River right, looking downstream toward anchor point C.

Site Contact

Spokane Tribe of Indians Police Dept.

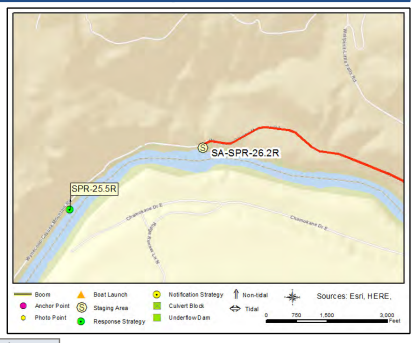
Tribal Contact : 509-258-4569

Stevens County Sheriff

Police Department/Sheriff : Dispatch 509-684-2555

Nearest Address

Wynecoop-Cayuse Road Spokane Reservation, WA 99040



Driving Directions

DIRECTIONS TO STAGING AREA SA-SPR-26.2R:

- 1. Head west on I-90
- 2. At exit 277 take ramp on the right to US-2 W toward Spokane Airport / Davenport
- 3. At fork keep left on US-2 W toward Airway Heights / Fairchild AFB / Spokane Airport / Davenport
- 4. Turn right on WA-231 (N Aspen St)
- 5. Make sharp left on Little Falls Rd E
- 6. Bear left on Wellpinit-Little Falls Rd (BIA-27)
- 7. Turn left on Wynecoop-Cayuse Mountain Rd (BIA-36)
- 8. Finish at staging area and boat launch on the left

Spokane Tribal Campground

SPR-26.2R

 Position - Location:
 47° 50.103', -117° 58.886'
 47° 50' 6.2", -117° 58' 53.1"
 47.83505, -117.98143
 Spokane Reservation

Strategy Objective: Collection: Collect oil moving downstream on the Spokane River.

Implementation: Using workboat, deploy 400ft boom on right bank at anchor point B. Secure remainder in middle of the river at anchor point A.

Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts,

existing structures, or trees to secure boom to both banks.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call the Spokane Tribe Police Dept. before deployment (509-258-4569).

Watercourse: River - Below a Dam - Spokane River

Resources at Risk: Fish and Wildlife Resources, Resident Fish, Sensitive Resources, Sturgeon, T/E Species, Tribal Lands/Resources



Recommended Equipment

| 4 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|--|
| 1 | Each | Anchoring System(s)- Shoreside |
| 400 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Vac Truck or Skimmer and Storage |
| 1 | Each | Workboat(s) - of adequate size for type and amount of boom |

| 1 | Boat Operator |
|---|---------------|
| 2 | Laborer |
| 1 | Supervisor |

Spokane Tribal Campground

SPR-26.2R



SPR-26.2R Photo: From staging area/boat launch on Spokane River right, looking upstream toward anchor point A.

Site Contact

Spokane Tribe of Indians Police Dept.

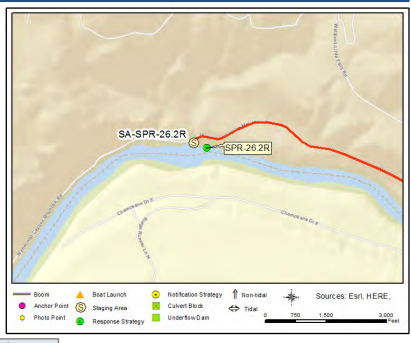
Tribal Contact : 509-258-4569

Stevens County Sheriff

Police Department/Sheriff : Dispatch 509-684-2555

Nearest Address

Wynecoop-Cayuse Road Spokane Reservation, WA 99040



- 1. Head west on I-90
- 2. At exit 277 take ramp on the right to US-2 W toward Spokane Airport / Davenport
- 3. At fork keep left on US-2 W toward Airway Heights / Fairchild AFB / Spokane Airport / Davenport
- 4. Turn right on WA-231 (N Aspen St)
- 5. Make sharp left on Little Falls Rd E
- 6. Bear left on Wellpinit-Little Falls Rd (BIA-27)
- 7. Turn left on Wynecoop-Cayuse Mountain Rd (BIA-36)
- 8. Finish at staging area and boat launch on the left

Spokane River SPR-56.0R

Position - Location: 47° 47.957′, -117° 32.522′ 47° 47′ 57.4″, -117° 32′ 31.3″ 47.79928, -117.54204 Nine Mile Falls

Strategy Objective: Deflection: Keep oil away from right bank of Spokane River.

Implementation:

Using workboat, deploy 800ft boom at anchor point A. Secure remainder to the west at anchor point B. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts, existing structures, or trees to secure boom to the bank.

Staging Area: Remote: Stage equipment at SA-SPR-56.7R Spokane House (14400 N Shoemaker Lane, Nine Mile Falls, WA 99026).

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call Riverside State Park before deployment (509-465-5064).

Watercourse: River - Below a Dam - Spokane River

Resources at Risk: Fish and Wildlife Resources, Resident Fish, Sensitive Resources Nearby, Waterfowl



Recommended Equipment

| 8 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|--|
| 1 | Each | Anchoring System(s)- Shoreside |
| 800 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Workboat(s) - of adequate size for type and amount of boom |

| 1 | Boat Operator |
|---|---------------|
| 3 | Laborer |
| 1 | Supervisor |

Spokane River SPR-56.0R



SPR-56.0R Photo: From private property on Spokane River left, looking upstream towards anchor point A.

Site Contact

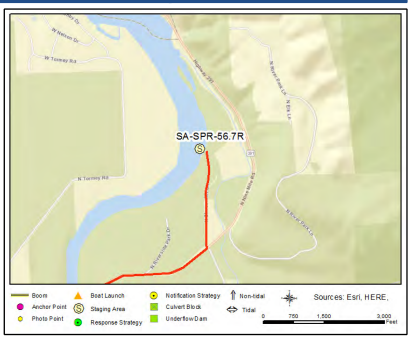
Washington State Parks and Rec Commission

Land/Property Contact : Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

14400 N Shoemaker Lane Nine Mile Falls, WA 99026



Driving Directions

DIRECTIONS TO STAGING AREA SA-SPR-56.7R:

- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Continue on W 5th Ave
- 4. Turn left on S Walnut St
- 5. At fork keep left on Maple St Brg
- 6. Continue on N Maple St
- 7. Turn left on W Northwest Blvd
- 8. Turn right on N Cochran St
- 9. Continue on N Driscoll Blvd
- 10. Turn left
- 11. Bear right on N Nine Mile Rd
- 12. Turn left on N Shoemaker Ln
- 13. Boat ramp is on the leftt

Spokane House - Spokane River

SPR-56.5R

Position - Location: 47° 47.528', -117° 31.984' 47° 47' 31.7", -117° 31' 59.1" 47.79214, -117.53307 Nine Mile Falls

Strategy Objective: Exclusion: Keep oil off of shoreline on the right bank of the Spokane River.

Implementation: Using workboat, deploy 500ft boom at anchor point A. Secure remainder to the north at anchor point B. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use existing structures or trees to secure

boom to the bank.

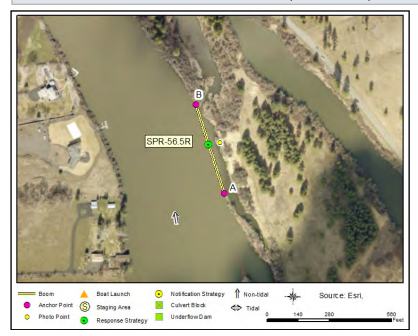
Staging Area: Remote: Stage equipment at SA-SPR-56.7R Spokane House (14400 N Shoemaker Lane, Nine Mile Falls, WA 99026).

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call Riverside State Park before deployment (509-465-5064). Keep soil disturbance to a minimum.

Watercourse: River - Below a Dam - Spokane River

Resources at Risk: Fish and Wildlife Resources, Resident Fish, Sensitive Resources Nearby, Shellfish, State Park



Recommended Equipment

| 4 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|--|
| 2 | Each | Anchoring System(s)- Shoreside |
| 500 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Workboat(s) - of adequate size for type and amount of boom |

| 1 | Boat Operator |
|---|---------------|
| 3 | Laborer |
| 1 | Supervisor |

Spokane House - Spokane River

SPR-56.5R



SPR-56.5R Photo: From right bank on Spokane River, looking upstream towards anchor point A.

Site Contact

Washington State Parks and Rec Commission

Land/Property Contact : Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

14400 N Shoemaker Lane Nine Mile Falls, WA 99026



Driving Directions

DIRECTIONS TO STAGING AREA SA-SPR-56.7R:

- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Continue on W 5th Ave
- 4. Turn left on S Walnut St
- 5. At fork keep left on Maple St Brg
- 6. Continue on N Maple St
- 7. Turn left on W Northwest Blvd
- 8. Turn right on N Cochran St
- 9. Continue on N Driscoll Blvd
- 10. Turn left
- 11. Bear right on N Nine Mile Rd
- 12. Turn left on N Shoemaker Ln
- 13. Boat ramp is on the left

Spokane House - Spokane River

SPR-56.7R

Position - Location: 47° 47.359', -117° 31.958' 47° 47' 21.5", -117° 31' 57.5" 47.78931, -117.53263 Nine Mile Falls

Strategy Objective: Deflection: Keep oil away from right bank of Spokane River.

Implementation: Using workboat, deploy 500ft boom at anchor point A. Secure remainder to the north-northwest at anchor point B. Angle boom as

needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use existing structures or trees to

secure boom to the bank.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call Riverside State Park before deployment (509-465-5064). Keep soil disturbance to a minimum.

Watercourse: River - Below a Dam - Spokane River

Resources at Risk: Fish and Wildlife Resources, Sensitive Resources Nearby, State Park



Recommended Equipment

| 5 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|--|
| 1 | Each | Anchoring System(s)- Shoreside |
| 500 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Workboat(s) - of adequate size for type and amount of boom |

| 1 | Boat Operator |
|---|---------------|
| 3 | Laborer |
| 1 | Supervisor |

Spokane House - Spokane River

SPR-56.7R



SPR-56.7R Photo: From boat dock on Spokane River right, looking downstream towards the confluence with the Little Spokane River.

Site Contact

Washington State Parks and Rec Commission

Land/Property Contact : Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

14400 N Shoemaker Lane Nine Mile Falls, WA 99026



- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Continue on W 5th Ave
- 4. Turn left on S Walnut St
- 5. At fork keep left on Maple St Brg
- 6. Continue on N Maple St
- 7. Turn left on W Northwest Blvd
- 8. Turn right on N Cochran St
- 9. Continue on N Driscoll Blvd
- 10. Turn left
- 11. Bear right on N Nine Mile Rd
- 12. Turn left on N Shoemaker Ln
- 13. Boat ramp is on the left

Spokane House - Spokane River

SPR-56.8R

Position - Location: 47° 47.303', -117° 31.978' 47° 47' 18.2", -117° 31' 58.7" 47.78839, -117.53296 Nine Mile Falls

Strategy Objective: Collection: Collect oil moving downstream on the Spokane River.

Implementation:

Using workboat, deploy 600ft boom at anchor point A. Then secure boom to the northeast at anchor point B. Finally secure remainder to the south-southwest at anchor point C. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use existing structures or trees to secure boom to the bank.

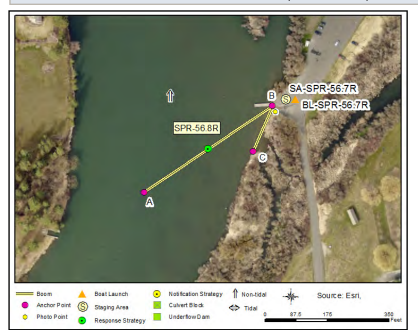
Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call Riverside State Park before deployment (509-465-5064). Keep soil disturbance to a minimum.

Watercourse: River - Below a Dam - Spokane River

Resources at Risk: Fish and Wildlife Resources, Resident Fish, Sensitive Resources Nearby, Shellfish, State Park



Recommended Equipment

| 4 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|--|
| 2 | Each | Anchoring System(s)- Shoreside |
| 600 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Vac Truck or Skimmer and Storage |
| 1 | Each | Workboat(s) - of adequate size for type and amount of boom |

| 1 | Boat Operator |
|---|---------------|
| 3 | Laborer |
| 1 | Supervisor |

Spokane House - Spokane River

SPR-56.8R



SPR-56.8R Photo: From boat ramp on Spokane River right, looking upstream towards Nine Mile Dam.

Site Contact

Washington State Parks and Rec Commission

Land/Property Contact : Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

14400 N Shoemaker Lane Nine Mile Falls, WA 99026



- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Continue on W 5th Ave
- 4. Turn left on S Walnut St
- 5. At fork keep left on Maple St Brg
- 6. Continue on N Maple St
- 7. Turn left on W Northwest Blvd
- 8. Turn right on N Cochran St
- 9. Continue on N Driscoll Blvd
- 10. Turn left
- 11. Bear right on N Nine Mile Rd
- 12. Turn left on N Shoemaker Ln
- 13. Boat ramp is on the right

Nine Mile Dam SPR-58.0L

Position - Location: 47° 46.409', -117° 32.879' 47° 46' 24.5", -117° 32' 52.8" 47.77348, -117.54799 Nine Mile Falls

Strategy Objective: Collection: Collect oil moving downstream on the Spokane River.

Implementation: Using workboat, deploy 800ft boom at anchor point A. Secure remainder to the south-southwest at anchor point B. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use existing structures or trees to

secure boom to the bank.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard; Dam Hazard.

Field Notes: Notify Avista Control Center before deployment (509-495-8114).

Watercourse: River - Above a Dam - Spokane River

Resources at Risk: Fish and Wildlife Resources, Resident Fish, Sensitive Resources Nearby, Shellfish, State Park



Recommended Equipment

| 8 | Each | ach Anchoring System(s) - (anchor, lines, floats) | | | |
|-----|------|---|--|--|--|
| 1 | Each | Anchoring System(s)- Shoreside | | | |
| 800 | Feet | Boom - B3 (River Boom) or equivalent | | | |
| 1 | Each | Vac Truck or Skimmer and Storage | | | |
| 1 | Each | Workboat(s) - (hand-launch) | | | |

| 1 | Boat Operator | | |
|---|---------------|--|--|
| 3 | Laborer | | |
| 1 | Supervisor | | |

Nine Mile Dam SPR-58.0L



SPR-58.0L Photo: From boat ramp on Spokane River left, looking upstream towards private homes on the right bank.

Site Contact

Avista

Land/Property Owner : Generation Control Center

509-495-8114

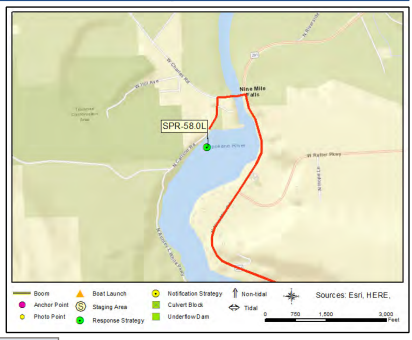
Washington State Parks and Rec Commission

Land/Property Contact : Riverside State Park

509-465-5064

Nearest Address

12710 North Carlson Road Nine Mile Falls, WA 99026



- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Bear right on N Nine Mile Rd (WA-291)
- 4. Turn left on W Charles Rd
- 5. Turn left on W Carlson Rd
- 6. Finish at 12710 North Carlson Road, 99026, on the left

W 7 Mile Rd Bridge SPR-61.8R

Position - Location: 47° 44.476′, -117° 31.202′ 47° 44′ 28.6″, -117° 31′ 12.1″ 47.74127, -117.52004 Nine Mile Falls

Strategy Objective: Collection: Collect oil moving downstream on the Spokane River.

Implementation: Using workboat, deploy 800ft boom on left bank at anchor point A. Secure remainder to right bank at anchor point B. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts, existing

structures, or trees to secure boom to both banks.

Staging Area: Onsite: Stage equipment onsite.

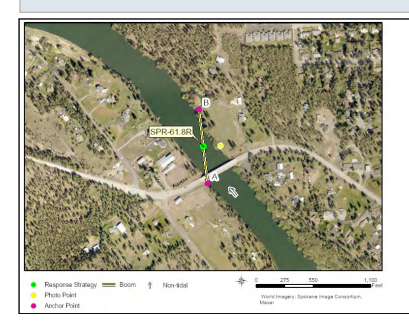
Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call property contact for parcel on right bank downstream of bridge. Limit impact to onsite staging area. In the event of high water

conditions, shift the strategy upriver to avoid the bridge pilings.

Watercourse: River - Above a Dam - Spokane River

Resources at Risk: Sensitive Resources, State Park



Recommended Equipment

| 7 | 7 Each Anchoring System(s) - (anchor, lines, floats) | | | |
|-----|--|--|--|--|
| 2 | Each | Anchoring System(s)- Shoreside | | |
| 800 | Feet | Boom - B3 (River Boom) or equivalent | | |
| 1 | Each | Vac Truck or Skimmer and Storage | | |
| 1 | Each | Workboat(s) - of adequate size for type and amount of boom | | |

| 1 | 1 Boat Operator | | |
|---|-----------------|--|--|
| 3 | Laborer | | |
| 1 | Supervisor | | |

W 7 Mile Rd Bridge

SPR-61.8R



SPR-61.8R Photo: From right bank, looking southwest towards anchor point under the W 7 Mile Rd bridge. Photo was taken during a drill in July 2021.

Site Contact

Washington State Parks and Rec Commission

Land/Property Contact : Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

7908 N Aubrey L White Pkwy Nine Mile Falls, WA 99026



- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Continue on W 5th Ave
- 4. Turn left on S Walnut St
- 5. At fork keep left on Maple St Bridge
- 6. Continue on N Maple St
- 7. Turn left on W Northwest Blvd
- 8. Turn right on N Cochran St
- 9. Continue on N Driscoll Blvd
- 10. Bear right on W Nine Mile Rd
- 11. Bear left on W Parkway Rd
- 12. Make sharp left on N Aubrey L White Pkwy
- 13. Finish at 7908 N Aubrey L White Pkwy, 99026, on the right

Plese Flats Put-in SPR-63.0R

Position - Location: 47° 43.648′, -117° 30.766′ 47° 43′ 38.9″, -117° 30′ 45.9″ 47.72746, -117.51276 Nine Mile Falls

Strategy Objective: Collection: Collect oil moving downstream on the Spokane River.

Implementation:

Using workboat, deploy 700ft boom on left bank at anchor point A. Secure remainder on right bank at anchor point B. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts, existing structures, or trees to secure boom to both banks.

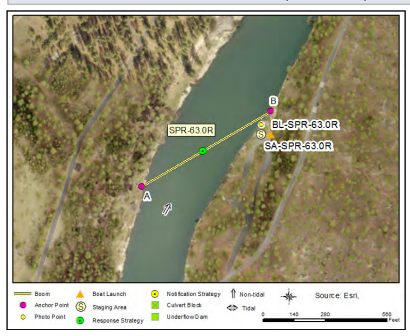
Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call Riverside State Park for access to boat launch (509-465-5064).

Watercourse: River - Above a Dam - Spokane River

Resources at Risk: Fish and Wildlife Resources, Resident Fish, Shellfish, State Park



Recommended Equipment

| 6 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|---|
| 2 | Each | Anchoring System(s)- Shoreside |
| 700 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Vac Truck or Skimmer and Storage |
| 1 | Each | Workboat(s) - (hand-launch) |

| 1 | Boat Operator |
|---|---------------|
| 3 | Laborer |
| 1 | Supervisor |

Plese Flats Put-in SPR-63.0R



SPR-63.0R Photo: From boat ramp on Spokane River right, looking upstream towards anchor point A.

Site Contact

Washington State Parks and Rec Commission

Land/Property Contact : Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

7908 N Aubrey L White Parkway Nine Mile Falls, WA 99026



- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Continue on W 5th Ave
- 4. Turn left on S Walnut St
- 5. At fork keep left on Maple St Bridge
- 6. Continue on N Maple St
- 7. Turn left on W Northwest Blvd
- 8. Turn right on N Cochran St
- 9. Continue on N Driscoll Blvd
- 10. Turn left
- 11. Bear right on N Nine Mile Rd
- 12. Bear right on W Nine Mile Rd (WA-291)
- 13. Bear left on W Parkway Rd
- 14. Make sharp left on N Aubrey L White Pkwy
- 15. Finish at 7908 N Aubrey L White Parkway, 99026, on the left

Riverside Park Water Reclamation Facility

SPR-67.2R

| Position - Location: 47° 41.7 | 94', -117° 28.733' | 47° 41' 47.7", -117° 28 | 3' 44.0" | 47.69657, -117.47889 | Spokane |
|-------------------------------|--------------------|-------------------------|----------|----------------------|---------|
|-------------------------------|--------------------|-------------------------|----------|----------------------|---------|

Strategy Objective: Collection: Collect oil moving downstream on the Spokane River.

Implementation: Using workboat, deploy 400ft boom on left bank at anchor point A. Secure remainder on right bank at anchor point A. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts, existing

structures, or trees to secure boom to both banks.

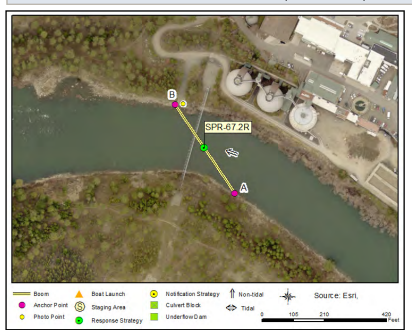
| Staging Area: | Onsite: | Stage equipment onsite | |
|---------------|----------|------------------------|---|
| Juging Alcu. | Olisite. | Stage equipment onsite | • |

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call the City of Spokane Wastewater Dept. before deployment (509-625-7900).

Watercourse: River - Below a Dam - Spokane River

Resources at Risk: Fish and Wildlife Resources, Resident Fish, Shellfish, State Park



Recommended Equipment

| 3 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|---|
| 2 | Each | Anchoring System(s)- Shoreside |
| 400 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Vac Truck or Skimmer and Storage |
| 1 | Each | Workboat(s) - (hand-launch) |

| 1 | Boat Operator |
|---|---------------|
| 2 | Laborer |
| 1 | Supervisor |

Riverside Park Water Reclamation Facility

SPR-67.2R



SPR-67.2R Photo: From boat ramp on Spokane River right, looking upstream towards anchor point A with oil pipeline above the river.

Site Contact

City of Spokane Wastewater Dept.

Municipality (County/City):

Spokane, WA 509-625-7900

Nearest Address

4401 N Aubrey L White Parkway Spokane, WA 99205



- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Continue on W 5th Ave
- 4. Turn left on S Walnut St
- 5. At fork keep left on Maple St Bridge
- 6. Continue on N Maple St
- 7. Turn left on W Northwest Blvd
- 8. Turn left on N H St
- 9. Turn right on N Columbia Cir
- 10. Turn right on N Downriver Dr
- 11. Make sharp right on N Aubrey L White Pkwy
- 12. Pass water reclamation facility and turn left to reach boat ramp

Riverfront Park SPR-74.5L

Position - Location: 47° 39.699′, -117° 24.965′ 47° 39′ 41.9″, -117° 24′ 57.9″ 47.66165, -117.41608 Spokane

Strategy Objective: Collection: Collect oil moving downstream on the Spokane River.

Implementation:

Deploy 200ft boom on right bank at anchor point A on upstream side of cable barrier. Secure remainder to left bank at anchor point B. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts, existing structures, or trees to secure boom to both banks.

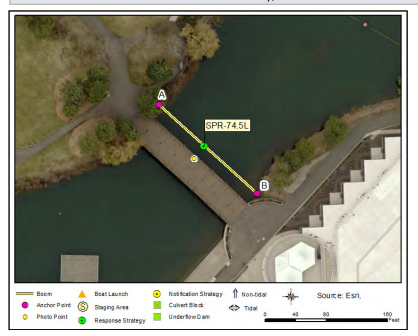
Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard; Dam Hazard.

Field Notes: Call City of Spokane Parks & Rec before deployment (509-625-6200).

Watercourse: River - Above a Dam - Spokane River

Resources at Risk: Public Health and Safety, Sensitive Resources Nearby



Recommended Equipment

| 1 | Each | Anchoring System(s) - (anchor, lines, floats) | | |
|-----|------|--|--|--|
| 2 | Each | Anchoring System(s)- Shoreside | | |
| 200 | Feet | Boom - B3 (River Boom) or equivalent | | |
| 100 | Feet | Line - 1/2" poly line | | |
| 1 | Each | Vac Truck or Skimmer and Storage (if collection) | | |

Recommended Personnel

2 Laborer

1 Supervisor

Riverfront Park SPR-74.5L



SPR-74.5L Photo: From the Riverfront Park pedestrian bridge on Spokane River left, looking upstream towards the dam's cable barriers.

Site Contact

City of Spokane Parks and Rec

Municipality (County/City):

Spokane, WA 99201 509-625-6200

Nearest Address

322 N Spokane Falls Ct Spokane, WA 99201



- 1. Head east on I-90
- 2. At exit 281 take ramp on the right to US-2 E / US-395 N / Division St toward Newport / Colville
- 3. Turn left on S Division St (US-2 E) toward Newport / Colville / Spokane Arena
- 4. Turn left on W Spokane Falls Blvd
- 5. Turn right on N Spokane Falls Ct
- 6. Anchor Point B is behind the hotel.

Division Street Bridge SPR-74.7R

Position - Location: 47° 39.791', -117° 24.572' 47° 39' 47.4", -117° 24' 34.3" 47.66318, -117.40954 Spokane

Strategy Objective: Collection: Collect oil moving downstream on the Spokane River.

Implementation: Using workboat, deploy 600ft boom on left bank at anchor point A. Secure remainder to right bank at anchor point B. Angle boom as

needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts, existing

structures, or trees to secure boom to both banks.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Deployment requires a hand-launched workboat due to absence of a staging area/boat launch between Upper Falls and Upriver Dams.

Watercourse: River - Above a Dam - Spokane River

Resources at Risk: Fish and Wildlife Resources, Public Health and Safety, Resident Fish



Recommended Equipment

| 5 | Each | Anchoring System(s) - (anchor, lines, floats) | | | |
|-----|------|---|--|--|--|
| 2 | Each | Anchoring System(s)- Shoreside | | | |
| 600 | Feet | Boom - B3 (River Boom) or equivalent | | | |
| 1 | Each | ch Vac Truck or Skimmer and Storage | | | |
| 1 | Each | Workboat(s) - (hand-launch) | | | |

Recommended Personnel

| 1 | Boat | Operator |
|---|------|----------|
| | | |

3 Laborer

1 Supervisor

Division Street Bridge

SPR-74.7R



SPR-74.7R Photo: From Ruby River Hotel on Spokane River right, looking upstream towards the opposite bank.

Site Contact

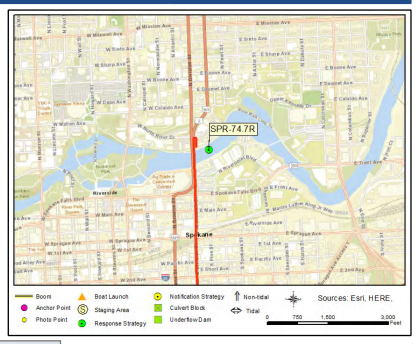
City of Spokane Police Dept.

Police Department/Sheriff:

Spokane, WA 509-755-2489

Nearest Address

700 N Division St Spokane, WA 99202



- 1. Head east on I-90
- 2. At exit 281 take ramp on the right to US-2 E / US-395 N / Division St toward Newport / Colville
- 3. Turn left on S Division St (US-2 E) toward Newport / Colville / Spokane Arena
- 4. Finish at 700 N Division St, 99202, on the right

Gonzaga University SPR-75.0R

Position - Location: 47° 39.916', -117° 24.356' 47° 39' 54.9", -117° 24' 21.3" 47.66526, -117.40593 Spokane

Strategy Objective: Collection: Collect oil moving downstream on the Spokane River.

Implementation: Using workboat, deploy 600ft boom on left bank at anchor point A. Secure remainder to right bank at anchor point B. Angle boom as

needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts, existing

structures, or trees to secure boom to both banks.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Deployment requires a hand-launched workboat due to absence of a staging area/boat launch between Upper Falls and Upriver Dams.

Watercourse: River - Above a Dam - Spokane River

Resources at Risk: Fish and Wildlife Resources, Public Health and Safety, Resident Fish



Recommended Equipment

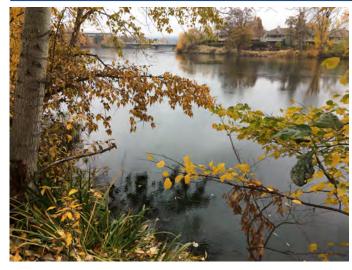
| 5 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|---|
| 2 | Each | Anchoring System(s)- Shoreside |
| 600 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Vac Truck or Skimmer and Storage |
| 1 | Each | Workboat(s) - (hand-launch) |

Recommended Personnel

| 1 | Boat Operator |
|---|---------------|
| 3 | Laborer |
| 1 | Supervisor |

Gonzaga University

SPR-75.0R



SPR-75.0R Photo: From Gonzaga University on Spokane River right, looking upstream towards the Centennial Trail Bridge.

Site Contact

Gonzaga University

Emergency Contact: Campus Security

Spokane, WA 509-313-2222

Nearest Address

200 E Desmet Avenue Spokane, WA 99202



- 1. Head east on I-90
- 2. At exit 281 take ramp on the right to US-2 E / US-395 N / Division St toward Newport / Colville
- 3. Turn left on S Division St (US-2 E) toward Newport / Colville / Spokane Arena
- 4. Continue on N Ruby St (US-2 E)
- 5. Turn right on E Desmet Ave
- 6. Turn right
- 7. Finish at 200 E Desmet Avenue, 99202, on the left

North Greene Street Bridge

SPR-77.5R

Position - Location: 47° 40.774', -117° 22.090' 47° 40' 46.5", -117° 22' 5.4" 47.67957, -117.36816 Spokane

Strategy Objective: Collection: Collect oil moving downstream on the Spokane River.

Implementation:

Using workboat, deploy 400ft boom on left bank at anchor point A. Secure remainder to right bank at anchor point B. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts, existing

structures, or trees to secure boom to both banks.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard; Roadway Hazard.

Field Notes: Deployment requires a hand-launched workboat due to absence of a staging area/boat launch between Upper Falls and Upriver Dams.

River - Above a Dam - Spokane River Watercourse:

Resources at Risk: Fish and Wildlife Resources, Resident Fish



Recommended Equipment

| 3 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|---|
| 2 | Each | Anchoring System(s)- Shoreside |
| 400 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Heavy duty pruners (for hand removal of vegetation) |
| 1 | Each | Vac Truck or Skimmer and Storage |
| 1 | Each | Workboat(s) - (hand-launch) |

Recommended Personnel

| 1 | Boat Operator |
|---|---------------|
| 2 | Laborer |
| 1 | Supervisor |

North Greene Street Bridge

SPR-77.5R



SPR-77.5R Photo: From anchor point B on Spokane River right, looking upstream towards anchor point A on left bank.

Site Contact

City of Spokane Police Dept.

Police Department/Sheriff:

Spokane, WA 509-755-2489

Nearest Address

2000 E Upriver Dr Spokane, WA 99207



- 1. Head east on I-90
- 2. At exit 282 take ramp on the right to Trent Ave./Hamilton St. toward WA-290 E
- 3. Bear right on N Hamilton St
- 4. Turn right on E Mission Ave
- 5. Turn left on E Upriver Dr
- 6. Finish at 2000 E Upriver Dr, 99207, on the right

Upriver Dam ReservoirPosition - Location:47° 41.204', -117° 19.330'47° 41' 12.2", -117° 19' 19.8"47.68673, -117.32216SpokaneStrategy Objective:Collection:Collect oil moving downriver on the Spokane River.Implementation:Using workboat, deploy 1300ft boom on right bank at anchor point A. Secure remainder near Gonzaga boathouse at anchor point B. Angle boom as needed for river flow/conditions. Use anchor posts, existing structures, or trees to secure boom to river banks.

| Staging Area: | Remote: Stage equipment at SA-SPR-80.0M Upriver Dam (2810 N Waterworks St, Spokane, WA 99212). |
|--|---|
| Site Safety: Dam Hazard; Float Planes; Slips, Trips, Falls; Uneven Surface; Water Hazard | |
| Field Notes: | A vac truck can reach the boathouse from upriver (7200 E Riverway Ave); call Felts Field for access. For responder safety, submit a Notice to Airmen (NOTAM) to Felts Field and/or Spokane International Airport to close the float plane runway. First, call Felts COO at (509) 455-6418. Second, call Felts Ops at (509) 455-6425. Third, call Spokane Ops at (509) 455-6421. |
| Watercourse: | River - Above a Dam - Spokane River |

Recommended Equipment

Resources at Risk: County Park, Lock and Dam, Resident Fish



| | | • • |
|------|------|--|
| 12 | Each | Anchoring System(s) - (anchor, lines, floats) |
| 2 | Each | Anchoring System(s)- Shoreside |
| 1300 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Bridle(s) - Towing (appropriately sized for boom) |
| 1 | Each | Vac Truck or Skimmer and Storage |
| 1 | Each | Workboat(s) - of adequate size for type and amount of boom |

| Recommended Personnel | | |
|-----------------------|---------------|--|
| 1 | Boat Operator | |
| 4 | Laborer | |
| 1 | Supervisor | |

Upriver Dam Reservoir

SPR-80.0M



SPR-80.0M Photo: From left bank near Gonzaga boathouse, looking northeast/upriver during deployment drill. Note float plane at dock (see field notes). Photo was taken in July.

Site Contact

Felts Field Airport

Land/Property Contact : Chief Operating Officer 5094556418

Felts Field Airport

Land/Property Contact : Operations Manager 5094556425

Spokane International Airport

Land/Property Contact : Operations Supervisor 5094556421

Nearest Address

2810 N Waterworks Street Spokane, WA 99212



Driving Directions

TO STAGING AREA/BOAT LAUNCH at Upriver Dam (SABL-SPR-80.0M):

- 1. Head east on I-90 toward 283A
- 2. At exit 283B take ramp on the right to Freya St. toward Thor St.
- 3. Continue on E 3rd Ave
- 4. Turn left on S Freya St toward I-90 W
- 5. Continue on N Freya Way
- 6. Make sharp right on E Trent Ave (WA-290)
- 7. Turn left on N Waterworks St
- 8. Finish at 2810 N Waterworks Street, 99212, on the left

Camp Sekani Park SPR-81.5R

Position - Location: 47° 41.654', -117° 18.488' 47° 41' 39.2", -117° 18' 29.3" 47.69423, -117.30814 Spokane

Strategy Objective: Collection: Collect oil moving downstream on the Spokane River.

Implementation: Using workboat, deploy 600ft boom on right bank at anchor point B. Secure remainder in river channel at anchor point A. Angle

boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use existing structures or

trees to secure boom to both banks.

Staging Area: Remote: Stage equipment at SA-SPR-80.0M Upriver Dam (2810 N Waterworks St, Spokane, WA 99212).

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Call Upriver Dam office for assistance to reach staging area and boat launch (509-742-8141).

River - Above a Dam - Spokane River Watercourse:

Resources at Risk: Fish and Wildlife Resources, Public Recreation Site/Area, Resident Fish, Sensitive Resources Nearby



Recommended Equipment

| 6 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|--|
| 1 | Each | Anchoring System(s)- Shoreside |
| 600 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Vac Truck or Skimmer and Storage |
| 1 | Each | Workboat(s) - of adequate size for type and amount of boom |

Recommended Personnel

| 1 | Boat Operator |
|---|---------------|
| 3 | Laborer |
| 1 | Supervisor |

Camp Sekani Park SPR-81.5R



SPR-81.5R Photo: From anchor point A on Spokane River right, looking upstream towards the left bank.

Site Contact

City of Spokane Water Department

Municipality (County/City): Upriver Dam Operations 2701 N Waterworks Avenue Spokane, WA 99212 509-742-8141

Nearest Address

2810 N Waterworks St Spokane, WA 99212



Driving Directions

DIRECTIONS TO STAGING AREA SA-SPR-80.0M:

- 1. Head east on I-90
- 2. At exit 283B take ramp on the right to Freya St. toward Thor St.
- 3. Continue on E 3rd Ave
- 4. Turn left on S Freya St toward I-90 W
- 5. Continue on N Freya Way
- 6. Make sharp right on E Trent Ave (WA-290)
- 7. Turn left on N Waterworks St
- 8. Finish at 2810 N Waterworks Street, 99212, on the left

Denny Ashlock Bridge SPR-84.1R

47° 41.607', -117° 14.993' **Position - Location:** 47° 41' 36.4", -117° 14' 59.6" 47.69345, -117.24988 Spokane

Strategy Objective: Collection: Collect oil moving downstream on the Spokane River.

Implementation: Deploy 500ft boom on left bank at anchor point A. Secure remainder to right bank at anchor point B. Angle boom as needed for river

flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts, existing structures, or trees to

secure boom to both banks.

Staging Area: Onsite: Stage equipment onsite.

Site Safety: Slips, Trips, Falls; Uneven Surface; Water Hazard.

Field Notes: Notify cultural resource staff of Spokane Tribe (509-258-4315) and Coeur d'Alene Tribe (208-686-1572) about "Coyote Rock" area.

River - Above a Dam - Spokane River Watercourse:

Resources at Risk: Fish and Wildlife Resources, Public Lands/Facilities, Resident Fish



Recommended Equipment

| 4 | Each | Anchoring System(s) - (anchor, lines, floats) |
|-----|------|---|
| 2 | Each | Anchoring System(s)- Shoreside |
| 500 | Feet | Boom - B3 (River Boom) or equivalent |
| 100 | Feet | Line - 1/2" poly line |
| 1 | Each | Vac Truck or Skimmer and Storage |

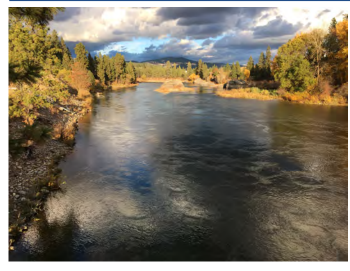
Recommended Personnel

3 Laborer

1 Supervisor

Denny Ashlock Bridge

SPR-84.1R



SPR-84.1R Photo: From anchor point B on Spokane River right, looking upstream towards Plante's Ferry Park.

Site Contact

Spokane County

Emergency Contact: Emergency Management

Spokane, WA 99201 509-477-7613

Nearest Address

11560 E Upriver Dr Spokane, WA 99206



- 1. Head east on I-90
- 2. At exit 287 take ramp on the right to Argonne Rd
- 3. Turn left on N Mullan Rd toward Millwood
- 4. At fork keep right on N Mullan Rd
- 5. Bear right on N Argonne Rd
- 6. Turn right on E Upriver Dr
- 7. Finish at 11560 E Upriver Dr, 99206, on the right

Position - Location: 47° 41.846', -117° 14.582' 47° 41' 50.8", -117° 14' 34.9" 47.69744, -117.24304 Spokane Strategy Objective: Collection: Collect oil moving downstream on the Spokane River. Using workboat, deploy 600ft boom on left bank at anchor point A. Secure remainder to right bank at anchor point B. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts, existing structures, or trees to secure boom to both banks.

| Staging Area: | Remote: Stage equipment at SA-SPR-80.0M Upriver Dam (2810 N Waterworks St, Spokane, WA 99212). |
|---------------|---|
| Site Safety: | Slips, Trips, Falls; Uneven Surface; Water Hazard. |
| Field Notes: | Call Spokane County Fire Department Dispatch for access to Centennial Trail (509-535-6710). Notify cultural resource staff of Spokane Tribe (509-258-4315) and Coeur d'Alene Tribe (208-686-1572) about "Coyote Rock" area. |
| Watercourse: | River - Above a Dam - Spokane River |

Resources at Risk: Fish and Wildlife Resources, Public Recreation Site/Area, Resident Fish, Sensitive Resources



| Recommended Equipment | | |
|-----------------------|------|--|
| 5 | Each | Anchoring System(s) - (anchor, lines, floats) |
| 2 | Each | Anchoring System(s)- Shoreside |
| 600 | Feet | Boom - B3 (River Boom) or equivalent |
| 1 | Each | Vac Truck or Skimmer and Storage |
| 1 | Each | Workboat(s) - of adequate size for type and amount of boom |
| Recommended Personnel | | ersonnel |

| 1 | Boat Operator | | | |
|---|---------------|--|--|--|
| 3 | Laborer | | | |
| 1 | Supervisor | | | |

Plante's Ferry Park SPR-84.7R



SPR-84.7R Photo: From Plante's Ferry soccer fields on Spokane River right, looking downstream towards strategy location.

Site Contact

Spokane County

Municipality (County/City): Parks, Rec and Golf

Spokane, WA 99202 509-477-4730

Nearest Address

2810 N Waterworks Street Spokane, WA 99212



Driving Directions

TO STAGING AREA/BOAT LAUNCH at Upriver Dam (SA-SPR-80.0M):

- 1. Head east on I-90 toward 283A
- 2. At exit 283B take ramp on the right to Freya St. toward Thor St.
- 3. Continue on E 3rd Ave
- 4. Turn left on S Freya St toward I-90 W
- 5. Continue on N Freya Way
- 6. Make sharp right on E Trent Ave (WA-290)
- 7. Turn left on N Waterworks St
- 8. Finish at 2810 N Waterworks Street, 99212, on the left

| Corbin Park | | | | SPR-99.5R |
|----------------------|---|-------------------------------|----------------------|------------|
| Position - Location: | 47° 42.146', -116° 59.449' | 47° 42' 8.8", -116° 59' 27.0" | 47.70244, -116.99082 | Post Falls |
| Strategy Objective: | Collection: Collect oil moving downstream on the Spokane River. | | | |
| Implementation: | Using workboat, deploy 400ft boom upstream to river left and secure to shore. Angle boom as needed for river flow/conditions. Use anchoring systems as needed to keep boom secure in river. Use anchor posts, existing structures, or trees to secure boom to both banks. | | | |

| Staging Area: | Onsite: Stage equipment onsite. |
|---------------|--|
| Site Safety: | Slips, Trips, Falls; Uneven Surface; Water Hazard |
| Field Notes: | Strong undertow and currents present. Access road to Corbin Park may be closed certain times of the winter due to icy conditions. Notify City of Post Falls Parks Department before implementation (208-773-0539). |
| Watercourse: | River - Below a Dam - Spokane River |

Resources at Risk: Fish and Wildlife Resources, Public Recreation Site/Area, Resident Fish



| Recommended Equipment | | | |
|-----------------------|-----------------|--|--|
| 3 | Each | Anchoring System(s) - (anchor, lines, floats) | |
| 2 | Each | Anchoring System(s)- Shoreside | |
| 400 | Feet | Boom - B3 (River Boom) or equivalent | |
| 1 | Each | Vac Truck or Skimmer and Storage | |
| 1 | Each | Workboat(s) - of adequate size for type and amount of boom | |
| Recommended Personnel | | | |
| 1 | 1 Boat Operator | | |

2 Laborer1 Supervisor

Corbin Park SPR-99.5R



SPR-99.5R Photo: From anchor point B on Spokane River right, looking upstream towards anchor point A and boat ramp on right bank.

Site Contact

City of Post Falls

Municipality (County/City): Parks Dept.

Post Falls, ID 83854 208-773-0539

Nearest Address

130 S Corbin Road Post Falls, ID 83854



- 1. Head east on I-90
- 2. At exit 2 take ramp on the right to Pleasant View Rd
- 3. Turn right on N Pleasant View Rd
- 4. Turn left on W Riverbend Ave
- 5. Turn right on S Corbin Rd
- 6. Finish at Corbin Park at end of road

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APPENDIX B

Notification Strategy 2-Pagers

Little Falls Dam SPR-29.0-N

Position - Location: 47° 49.789', -117° 55.106' 47° 49' 47.4", -117° 55' 6.3" 47.82982, -117.91843 Ford

Strategy Objective: Notification: Notify the Little Falls Dam so that staff can take action to protect their facility.

Implementation:

Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control, including deploying any company protection strategies in the area, managing flow through the spillway.

Field Notes:

Responders should work with Avista personnel to gain access to facility property and recreation areas after hours.

Watercourse:

River - Spokane River

Resources at Risk:

Osprey, Power Generation, Raptors, Resident Fish, Shellfish, Sturgeon, T/E Species, Water Intakes



Communication Process and Action:

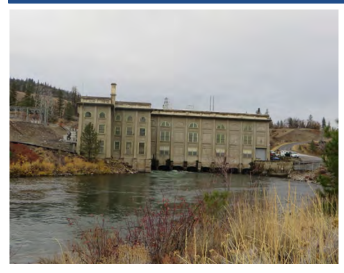
Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control.

Avista will, if possible, implement the following preferred courses of action, unless modified or altered at the specific direction of Unified Command:

- (a) Shut down the generating units at Little Falls and evacuate plant.
- (b) Maintain current outflows. This may eventually result in the oil release passing through the Little Falls spill gates and/or over the dam's overflow spillway.

Note: Avista GCC personnel will not implement the above procedures without verification of the emergency. This will entail a return "call back" to the responsible party or to Unified Command.

Little Falls Dam SPR-29.0-N



SPR-29.0-N Photo: From Little Falls Road on Spokane River left, looking upstream towards Little Falls Dam.

Site Contact

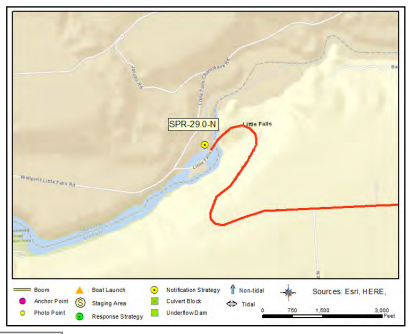
Avista

Land/Property Owner: Generation Control Center

Spokane, WA 99202 509-495-8114

Nearest Address

Little Falls Road Ford, WA 99013



- 1. Head west on I-90
- 2. At exit 277 take ramp on the right to US-2 W toward Spokane Airport / Davenport
- 3. At fork keep left on US-2 W toward Airway Heights / Fairchild AFB / Spokane Airport / Davenport
- 4. Turn right on WA-231 (N Aspen St)
- 5. Make sharp left on Little Falls Rd E
- 6. Finish at Little Falls Road, 99013, on the right

Long Lake Dam SPR-34.0-N

Position - Location: 47° 50.218', -117° 50.395' 47° 50' 13.1", -117° 50' 23.7" 47.83697, -117.83991 Tumtum

Strategy Objective: Notification: Notify the Long Lake Dam so that staff can take action to protect their facility.

Implementation:

Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control, including deploying any company protection strategies in the area and/or managing flow through the spillway.

Field Notes:

Responders should work with Avista personnel to gain access to facility property and recreation areas after hours.

Watercourse:

River - Spokane River

Resources at Risk:

Power Generation, Water Intakes



Communication Process and Action:

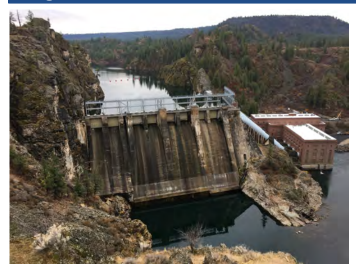
Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control.

Avista will, if possible, implement the following preferred courses of action, unless modified or altered at the specific direction of Unified Command:

- (a) Shut down the generating units at Long Lake and evacuate plant.
- (b) Maintain current outflows. This may eventually result in the oil release passing through the Long Lake spill gates and/or over the dam's overflow spillway.

Note: Avista GCC personnel will not implement the above procedures without verification of the emergency. This will entail a return "call back" to the responsible party or to Unified Command.

Long Lake Dam SPR-34.0-N



SPR-34.0-N Photo: From Highway 291 on Spokane River right, looking upstream towards Long Lake Dam.

Site Contact

Avista

Land/Property Owner: Generation Control Center

Spokane, WA 99202 509-495-8114

Nearest Address

Long Lake Dam Road Tumtum, WA 99034



- 1. Head west on I-90
- 2. At exit 277 take ramp on the right to US-2 W toward Spokane Airport / Davenport
- 3. At fork keep left on US-2 W toward Airway Heights / Fairchild AFB / Spokane Airport / Davenport
- 4. Turn right on WA-231 (N Aspen St)
- 5. Finish at Long Lake Dam Road, 99034, on the right

Nine Mile Dam SPR-58.0-N

Position - Location: 47° 46.491′, -117° 32.665′ 47° 46′ 29.5″, -117° 32′ 39.9″ 47.77485, -117.54442 Nine Mile Falls

Strategy Objective: Notification: Notify the Long Lake Dam so that staff can take action to protect their facility.

Implementation:

Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control, including deploying any company protection strategies in the area and/or managing flow through the spillway.

Field Notes:

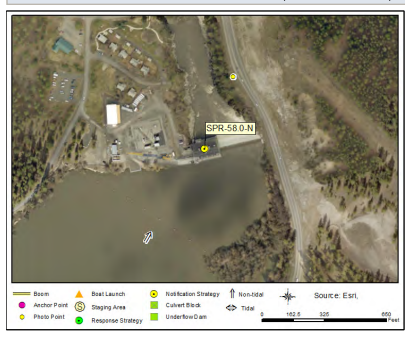
Responders should work with Avista personnel to gain access to facility property and recreation areas after hours.

Watercourse: R

River - Spokane River

Resources at Risk:

Fish and Wildlife Resources, Power Generation, Resident Fish, Shellfish, Water Intakes



Communication Process and Action:

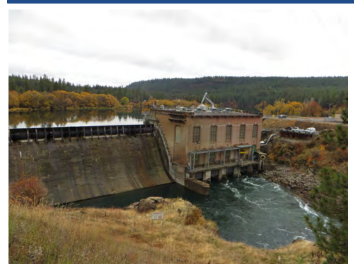
Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control.

Avista will, if possible, implement the following preferred courses of action, unless modified or altered at the specific direction of Unified Command:

- (a) Shut down the generating units at Nine Mile and evacuate plant.
- (b) Maintain current outflows. This may eventually result in the oil passing through the Nine Mile spill gates and/or over the dam's overflow spillway.

Note: Avista GCC personnel will not implement the above procedures without verification of the emergency. This will entail a return "call back" to the responsible party or to Unified Command.

Nine Mile Dam SPR-58.0-N



SPR-58.0-N Photo: From Highway WA-291 on Spokane River right, looking upstream towards Nine Mile Dam.

Site Contact

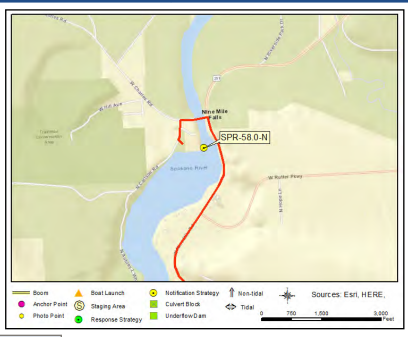
Avista

Land/Property Owner: Generation Control Center

Spokane, WA 99202 509-495-8114

Nearest Address

Old Charles Road Nine Mile Falls, WA 99026



- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Bear right on N Nine Mile Rd (WA-291)
- 4. Turn left on W Charles Rd
- 6. Finish at Old Charles Road, 99026, on the left

Monroe Street Dam SPR-74.0-N

Position - Location: 47° 39.699', -117° 25.520' 47° 39' 41.9", -117° 25' 31.2" 47.66165, -117.42534 Spokane

Strategy Objective: Notification: Notify the Monroe Street Dam so that staff can take action to protect their facility.

Implementation:

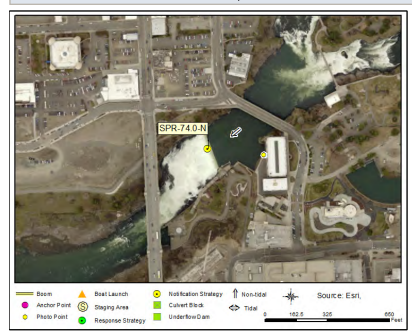
Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control, including deploying any company protection strategies in the area and/or managing flow through the spillway.

Field Notes:

Responders should work with Avista personnel to gain access to facility property and recreation areas after hours.

Watercourse: River - Spokane River

Resources at Risk: Power Generation, Water Intakes



Communication Process and Action:

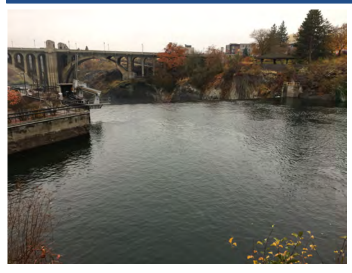
Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control.

Avista will, if possible, implement the following preferred courses of action, unless modified or altered at the specific direction of Unified Command:

- (a) Shut down the generating units and evacuate plant.
- (b) Maintain current outflows. This may eventually result in the oil passing through the spill gates and/or over the dam's overflow spillway.

Note: Avista GCC personnel will not implement the above procedures without verification of the emergency. This will entail a return "call back" to the responsible party or to Unified Command.

Monroe Street Dam SPR-74.0-N



SPR-74.0-N Photo: From Huntington Park on Spokane Rive left, looking downriver towards Monroe St Bridge.

Site Contact

Avista

Land/Property Owner: Generation Control Center

Spokane, WA 99202 509-495-8114

Nearest Address

350 N Post St Spokane, WA 99201



- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Continue on W 5th Ave
- 4. Go straight to proceed toward City Center
- 5. Continue on W 4th Ave
- 6. Turn left on S Madison St
- 7. Turn right on W 3rd Ave
- 8. Turn left on S Lincoln St
- 9. Turn right on W Main Ave
- 10. Turn left on N Wall St
- 11. Turn left on W Spokane Falls Blvd
- 12. Finish at 350 N Post St, on the right

Upper Falls Dam SPR-74.5-N

Position - Location: 47° 39.772′, -117° 24.900′ 47° 39′ 46.3″, -117° 24′ 54.0″ 47.66286, -117.41500 Spokane

Strategy Objective: Notification: Notify the Upper Falls Dam so that staff can take action to protect their facility.

Implementation: Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that

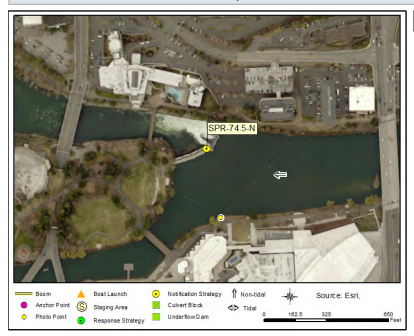
threatens to impact their facility so they can take action to protect the resources under their control, including deploying any

company protection strategies in the area and/or managing flow through the spillway.

Field Notes: Responders should work with Avista personnel to gain access to facility property and recreation areas after hours.

Watercourse: River - Spokane River

Resources at Risk: Power Generation, Water Intakes



Communication Process and Action:

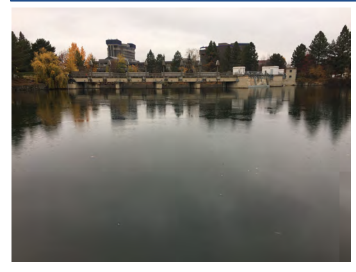
Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control.

Avista will, if possible, implement the following preferred courses of action, unless modified or altered at the specific direction of Unified Command:

- (a) Shut down the generating units and evacuate plant.
- (b) Maintain current outflows. This may eventually result in the oil passing through the spill gates and/or over the dam's overflow spillway.

Note: Avista GCC personnel will not implement the above procedures without verification of the emergency. This will entail a return "call back" to the responsible party or to Unified Command.

Upper Falls Dam SPR-74.5-N



SPR-74.5-N Photo: From the Centennial Trail on Spokane River left, looking across the river towards Upper Falls Dam.

Site Contact

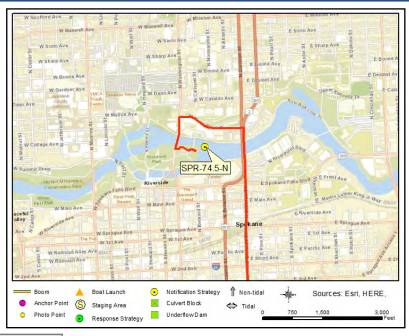
Avista

Land/Property Owner: Generation Control Center

Spokane, WA 99202 509-495-8114

Nearest Address

650 N Washington St Spokane, WA 99201



- 1. Head east on I-90
- 2. At exit 281 take ramp on the right to US-2 E / US-395 N / Division St toward Newport / Colville
- 3. Turn left on S Division St (US-2 E) toward Newport / Colville / Spokane Arena
- 4. Turn left on W North River Dr
- 5. Turn left on N Washington St
- 6. Finish at 650 N Washington St, 99201, on the left

Upriver Dam SPR-80.0-N

Position - Location: 47° 41.152', -117° 19.715' 47° 41' 9.1", -117° 19' 42.9" 47.68587, -117.32859 Spokane

Strategy Objective: Notification: Notify the Upriver Dam so that staff can take action to protect their facility.

Implementation: Call Upriver Control Room Operator in Spokane at 50

Call Upriver Control Room Operator in Spokane at 509-742-8141 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control, including deploying any company protection strategies in the area and/or managing flow through the spillway.

Field Notes: Responders should work with City of Spokane personnel to gain access to facility property after hours.

Watercourse: River - Spokane River

Resources at Risk: Power Generation, Water Intakes



Communication Process and Action:

Call Upriver Control Room Operator in Spokane at 509-742-8141 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control.

Dam staff will, if possible, implement the following preferred courses of action, unless modified or altered at the specific direction of Unified Command:

- (a) Maintain the current status of dam operations.
- (b) Evacuate premises, if necessary.
- (c) At the direction of the Unified Command, the Upriver Dam may be able to mitigate the effects of a spill by operational changes.

Upriver Dam SPR-80.0-N



SPR-80.0-N Photo: From boat ramp in the middle of the Spokane River, looking at the dam with right bank in the background.

Site Contact

City of Spokane Water Department

Municipality (County/City): Upriver Dam Operations 2701 N Waterworks Avenue Spokane, WA 99212 509-742-8141

Nearest Address

2701 N Waterworks St Spokane, WA 99212



- 1. Head east on I-90
- 2. At exit 283B take ramp on the right to Freya St. toward Thor St.
- 3. Continue on E 3rd Ave
- 4. Turn left on S Freya St toward I-90 W
- 5. Continue on N Freya Way
- 6. Make sharp right on E Trent Ave (WA-290)
- 7. Turn left on N Waterworks St
- 8. Finish at 2810 N Waterworks Street, 99212, on the left

Post Falls Dam SPR-102.0-N

Position - Location: 47° 42.548′, -116° 57.662′ 47° 42′ 32.9″, -116° 57′ 39.7″ 47.70913, -116.96103 Post Falls

Strategy Objective: Notification: Notify the Post Falls Dam so that staff can take action to protect their facility.

Implementation:

Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control, including deploying any company protection strategies in the area, managing flow through the spillway.

Field Notes:

Responders should work with Avista personnel to gain access to facility property and recreation areas after hours.

Watercourse: River - Spokane River

Resources at Risk: Power Generation, Water Intakes



Communication Process and Action:

Call Avista Generation Control Center in Spokane at 509-495-8114 and inform them of any significant oil spill or potential spill that threatens to impact their facility so they can take action to protect the resources under their control.

Avista will, if possible, implement the following preferred courses of action, unless modified or altered at the specific direction of Unified Command:

- (a) Maintain current plant outflows.
- (b) Evacuate personnel in plant and operator village to Falls Park.

Note: Avista GCC personnel will not implement the above procedures without verification of the emergency. This will entail a return "call back" to the responsible party or to Unified Command.

Post Falls Dam SPR-102.0-N



SPR-102.0-N Photo: From Falls Park on Spokane River right, looking towards North Channel Dam with Q'emiln Park in the background.

Site Contact

Avista

Land/Property Owner: Generation Control Center

Spokane, WA 99202 509-495-8114

Nearest Address

305 W 4th Ave Post Falls, ID 83854



- 1. Head east on I-90 toward Coeur d'Alene
- 2. At exit 5 take ramp on the right to Spokane St. toward City Center (I-90-BL)
- 6. Turn right on N Spokane St
- 7. Turn right on W 4th Ave
- 8. Turn left to stay on W 4th Ave
- 9. Pass park on the left and cross bridge to Middle Channel Dam

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APPENDIX C

Staging Area 2-Pagers

Fort Spokane Campground

SA-SPR-2.0L

|) JLa | צוווצ | Alea |
|-------|-------|------|
| | 00 | Area |

Position - Location: 47° 54.550′, -118° 18.617′ 47° 54′ 33.0″, -118° 18′ 37.0″ 47.90916, -118.31029 Davenport

Comments:

Large paved parking lot and boat ramp near confluence of Spokane and Columbia Rivers.



GRP Response Strategies Served:

| Location Information | | | |
|----------------------|------------------|-----------------------------------|--|
| <u>Asset</u> | Type/Status | Amount/Number | |
| Boat Dock(s) | Yes | 2 | |
| Boat Ramp(s) | Concrete, Plank | 6 degrees | |
| Cell Phone Coverage | Yes | 1 Bar LTE Verizon | |
| Covered Spaces | Yes | 200 Sq Ft | |
| Estimated Lot Size | Square Feet | 90000 Sq Ft | |
| Fuel | No | | |
| Lot Cover (Primary) | Asphalt | | |
| Parking - Car | Marked | 20 | |
| Parking - Trailer | Marked | 80 | |
| Power | No | | |
| Restroom | Restroom - Vault | | |
| User Fee | Yes | 8 weekly parking | |
| Waste Disposal | Trash Receptacle | | |
| Water (potable) | No | Seasonal from May to September | |

Fort Spokane Campground

SA-SPR-2.0L



SA-SPR-2.0L Photo: From top of boat ramp on Spokane River right, looking across the river with the Spokane reservation in the background.

Site Contact

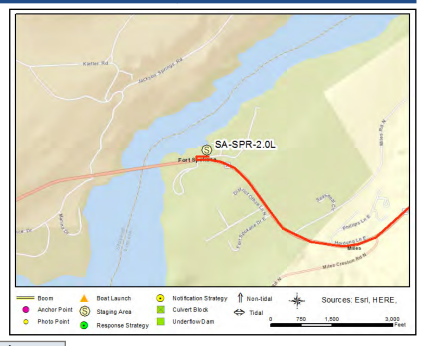
US National Park Service

Land/Property Contact : Lake Roosevelt National Rec Area

Coulee Dam, WA 99116 509-754-7800

Nearest Address

43000 WA-25 Davenport, WA 99122



- 1. Head west on I-90
- 2. Take exit 277 take ramp on the right to US-2 W toward Spokane Airport / Davenport
- 3. Turn right on WA-25 (State Route 25 N)
- 4. Finish at 43000 WA-25, 99122, on the right

Spokane Tribal Campground

SA-SPR-26.2R

| ····· • | Area |
|-------------|------|

Position - Location: 47° 50.124′, -117° 58.931′ 47° 50′ 7.4″, -117° 58′ 55.9″ 47.83540, -117.98219 Wellpinit

Comments:

Small gravel lot, basic ramp, and dock downriver from Little Falls Dam. Notify the Spokane Tribe before using boat launch.



Location Information

| <u>Asset</u> | Type/Status | Amount/Number |
|---------------------|------------------|---------------|
| Boat Dock(s) | Yes | 1 |
| Boat Ramp(s) | Gravel | 3 degrees |
| Cell Phone Coverage | No | |
| Covered Spaces | No | |
| Estimated Lot Size | Square Feet | 15000 Sq Ft |
| Fuel | No | |
| Lot Cover (Primary) | Dirt/Gravel | |
| Parking - Car | Gravel | 5 |
| Parking - Trailer | Gravel | 2 |
| Power | No | |
| Restroom | Restroom - Vault | 1 |
| User Fee | Yes | Unknown |
| Waste Disposal | Trash Receptacle | 1 |
| Water (potable) | No | |

GRP Response Strategies Served:

SPR-25.0R, SPR-25.5R, SPR-26.2R

Spokane Tribal Campground

SA-SPR-26.2R



SA-SPR-26.2R Photo: From staging area on Spokane River right, looking at boat dock with left bank in the background.

Site Contact

Spokane Tribe of Indians Police Dept.

Tribal Contact:

Wellpinit, WA 99040 509-258-4569

Nearest Address

Wynecoop-Cayuse Rd Wellpinit, WA 99040



- 1. Head west on I-90
- 3. At exit 277 take ramp on the right to US-2 W toward Spokane Airport / Davenport
- 4. At fork keep left on US-2 W toward Airway Heights / Fairchild AFB / Spokane Airport / Davenport
- 5. Turn right on WA-231 (N Aspen St)
- 6. Make sharp left on Little Falls Rd E
- 7. Bear left on Wellpinit-Little Falls Rd (BIA-27)
- 8. Turn left on Wynecoop-Cayuse Mountain Rd (BIA-36)
- 9. Finish at staging area and boat launch on the left

Lake Spokane Campground

SA-SPR-38.1R

| Staging | Area |
|---------|------|
|---------|------|

Position - Location: 47° 50.057′, -117° 45.629′ 47° 50′ 3.4″, -117° 45′ 37.7″ 47.83428, -117.76048 Tumtum

Comments:

Public recreation area owned by WA Dept. of Natural Resources and operated by State Parks. Notify Riverside State Park before staging equipment.



Asset Type/Status Amount/Number Boat Dock(s) Yes 1 Boat Ramp(s) Concrete, Solid 7 degrees Cell Phone Coverage No Covered Spaces Yes 1200 Sq Ft

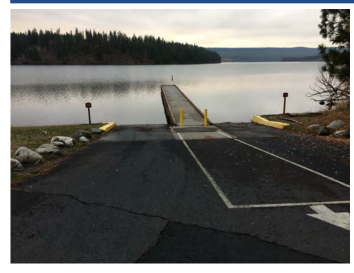
Seasonal

No

Water (potable)

Lake Spokane Campground

SA-SPR-38.1R



SA-SPR-38.1R Photo: From top of boat ramps on Spokane River right, looking at boat dock with left bank in the background.

Site Contact

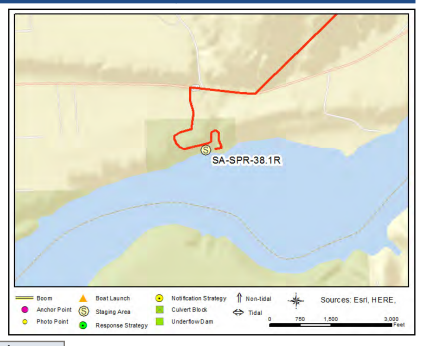
Washington State Parks and Rec Commission

Land/Property Contact : Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

WA-291 Tumtum, WA 99034



- 1. Head in a northwesterly direction out of Spokane
- 2. Drive on N Nine Mile Rd
- 3. Lake Spokane Campground is on the left.
- 4. Drive down the hill towards the boat launch

Spokane House SA-SPR-56.7R

Staging Area

Position - Location: 47° 47.325′, -117° 31.919′ 47° 47′ 19.5″, -117° 31′ 55.2″ 47.78875, -117.53199 Nine Mile Falls

Comments:

Public recreation area operated by State Parks at the confluence of the Spokane and Little Spokane Rivers. Notify Riverside State Park before staging equipment (509-465-5064).



Location Information

| <u>Asset</u> | Type/Status | Amount/Number |
|---------------------|------------------|--------------------|
| Boat Dock(s) | Yes | 1 |
| Boat Ramp(s) | Concrete, Plank | 5 degrees |
| Cell Phone Coverage | Yes | 3 Bars LTE Verizon |
| Covered Spaces | No | |
| Estimated Lot Size | Square Feet | 40000 Sq Ft |
| Fuel | No | |
| Lot Cover (Primary) | Asphalt | |
| Parking - Car | Not Marked | 20 |
| Parking - Trailer | Not Marked | 20 |
| Power | No | |
| Restroom | Restroom - Vault | 1 |
| User Fee | Yes | 7 \$/day |
| Waste Disposal | Trash Receptacle | 1 |
| Water (potable) | No | |

GRP Response Strategies Served:

SPR-56.8R, SPR-56.5R, LSR-0.0, SPR-56.0R, LSR-0.5L, SPR-56.7R

Spokane House SA-SPR-56.7R



SA-SPR-56.7R Photo: From top of boat ramp on Spokane River right, looking at boat dock with left bank in the background.

Site Contact

Washington State Parks and Rec Commission

Land/Property Contact : Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

14400 N Shoemaker Lane Nine Mile Falls, WA 99026



- 1. Head in a northwesterly direction out of Spokane
- 2. Drive on N Nine Mile Rd
- 3. Turn left on N Shoemaker Ln
- 4. Boat ramp is on the left at the end of the road

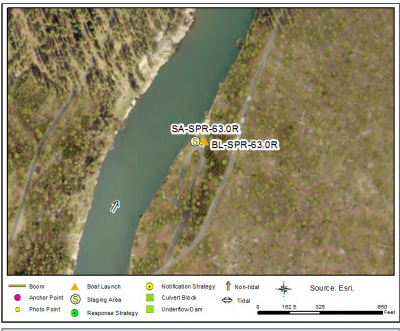
Plese Flats Put-in SA-SPR-63.0R

Staging Area

Position - Location: 47° 43.658′, -117° 30.695′ 47° 43′ 39.5″, -117° 30′ 41.7″ 47.72764, -117.51159 Nine Mile Falls

Comments:

Paved parking lot with bathrooms and dirt boat ramp. River access to Nine Mile Reservoir inside Riverside State Park. Notify park staff so that they can remove bollards at top of ramp.



| nformation |
|------------|
| |

| <u>Asset</u> | Type/Status | Amount/Number |
|---------------------|----------------------|--------------------|
| Boat Dock(s) | No | |
| Boat Ramp(s) | Natural (Grass/Dirt) | 6 degrees |
| Cell Phone Coverage | Yes | 2 Bars LTE Verizon |
| Covered Spaces | No | |
| Estimated Lot Size | Square Feet | 35000 |
| Fuel | No | |
| Lot Cover (Primary) | Asphalt | 60 % |
| Parking - Car | Marked | 10 |
| Parking - Trailer | Not Marked | 2 |
| Power | No | |
| Restroom | Restroom - Vault | 1 |
| User Fee | Yes | 10 daily parking |
| Waste Disposal | Trash Receptacle | 4 |
| Water (potable) | No | |

GRP Response Strategies Served:

SPR-63.0R

Plese Flats Put-in SA-SPR-63.0R



SA-SPR-63.0R Photo: From north end of the parking lot on Spokane River right, looking downstream towards dirt boat ramp behind bollards.

Site Contact

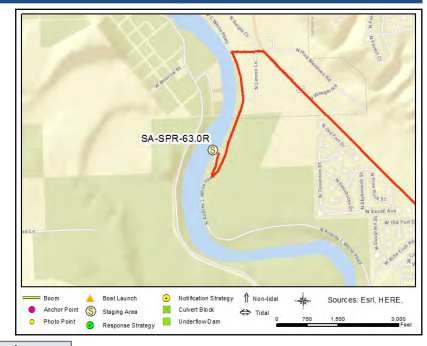
Washington State Parks and Rec Commission

Land/Property Contact : Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

7908 N Aubrey L White Parkway Nine Mile Falls, WA 99026



- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Continue on W 5th Ave
- 4. Turn left on S Walnut St
- 5. At fork keep left on Maple St Bridge
- 6. Continue on N Maple St
- 7. Turn left on W Northwest Blvd
- 8. Turn right on N Cochran St
- 9. Continue on N Driscoll Blvd
- 10. Turn left
- 11. Bear right on N Nine Mile Rd
- 12. Bear right on W Nine Mile Rd (WA-291)
- 13. Bear left on W Parkway Rd
- 14. Make sharp left on N Aubrey L White Pkwy
- 15. Finish at 7908 N Aubrey L White Parkway, 99026, on the left

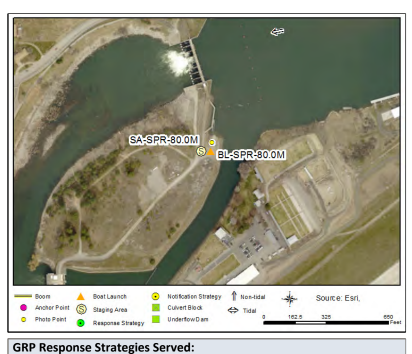
Upriver Dam SA-SPR-80.0M

Staging Area

Position - Location: 47° 41.071', -117° 19.705' 47° 41' 4.2", -117° 19' 42.3" 47.68451, -117.32842 Spokane

Comments:

Dam is managed by City of Spokane. Location is behind a gate near the office on the left bank. Contact Upriver Dam office to open gate (509-742-8141).



Location Information

| <u>Asset</u> | Type/Status | Amount/Number |
|---------------------|-----------------|--------------------|
| Boat Dock(s) | Yes | 1 |
| Boat Ramp(s) | Concrete, Solid | 6 degrees |
| Cell Phone Coverage | Yes | 3 Bars LTE Verizon |
| Covered Spaces | No | |
| Estimated Lot Size | Square Feet | 15000 Sq Ft |
| Fuel | No | |
| Lot Cover (Primary) | Dirt/Gravel | 100 % |
| Parking - Car | Gravel | 5 |
| Parking - Trailer | Gravel | 2 |
| Power | No | |
| Restroom | Other | Dam office |
| User Fee | No | |
| Waste Disposal | None | |
| Water (potable) | Yes | Dam office |

SPR-80.4L, SPR-84.7R, SPR-81.5R

Upriver Dam SA-SPR-80.0M



SA-SPR-80.0M Photo: From top of boat ramp on Spokane River right channel-left, looking at boat dock and cable barrier with Upriver Dam in background.

Site Contact

City of Spokane Water Department

Municipality (County/City): Upriver Dam Operations 2701 N Waterworks Avenue Spokane, WA 99212 509-742-8141

Nearest Address

2810 N Waterworks Street Spokane, WA 99212



- 1. Head east on I-90
- 2. At exit 283B take ramp on the right to Freya St. toward Thor St.
- 3. Continue on E 3rd Ave
- 4. Turn left on S Freya St toward I-90 W
- 5. Continue on N Freya Way
- 6. Make sharp right on E Trent Ave (WA-290)
- 7. Turn left on N Waterworks St
- 8. Finish at 2810 N Waterworks Street, 99212, on the left

Corbin Park SA-SPR-99.5R

Staging Area

Position - Location: 47° 42.155′, -116° 59.387′ 47° 42′ 9.3″, -116° 59′ 23.2″ 47.70258, -116.98978 Post Falls

Comments:

Public recreation area operated by City of Post Falls, Idaho. Notify city Parks Dept. before staging equipment (208-773-0539).



Location Information

| <u>Asset</u> | Type/Status | Amount/Number |
|---------------------|------------------|--------------------|
| Boat Dock(s) | No | |
| Boat Ramp(s) | Concrete, Solid | 8 degrees |
| Cell Phone Coverage | Yes | 3 Bars LTE Verizon |
| Covered Spaces | Yes | 500 Sq Ft |
| Estimated Lot Size | Square Feet | 25000 Sq Ft |
| Fuel | No | |
| Lot Cover (Primary) | Gravel | |
| Parking - Car | Gravel | 10 |
| Parking - Trailer | Gravel | 2 |
| Power | No | |
| Restroom | Restroom - Flush | |
| User Fee | No | |
| Waste Disposal | Trash Receptacle | |
| Water (potable) | No | Seasonal |

GRP Response Strategies Served:

SPR-99.5R

Corbin Park SA-SPR-99.5R



SA-SPR-99.5R Photo: From top of boat ramp on Spokane River right, looking across the river toward private property.

Site Contact

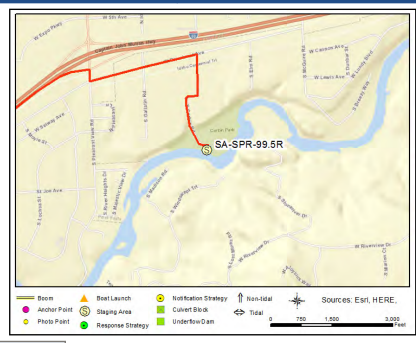
City of Post Falls

Municipality (County/City) : Parks Dept.

Post Falls, ID 83854 208-773-0539

Nearest Address

130 South Corbin Road Post Falls, ID 83854



- 1. Head east on I-90
- 2. At exit 2 take ramp on the right to Pleasant View Rd
- 3. Turn right on N Pleasant View Rd
- 4. Turn left on W Riverbend Ave
- 5. Turn right on S Corbin Rd
- 6. Finish at Corbin Park at end of road

Q'emiln Park SA-SPR-102.5L

Staging Area

Position - Location: 47° 42.190′, -116° 57.183′ 47° 42′ 11.4″, -116° 57′ 11.0″ 47.70316, -116.95305 Post Falls

Comments:

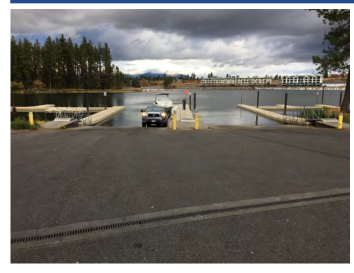
Public recreation area operated by City of Post Falls, Idaho. Notify city Parks Dept. before staging equipment (208-773-0539).



| GRP | Resnonse | Strategies | Served: |
|------|------------|-------------------|----------|
| UIVE | I/C2DOII2C | Jualegies | Jei veu. |

| Location Information | | |
|----------------------|------------------|--------------------|
| <u>Asset</u> | Type/Status | Amount/Number |
| Boat Dock(s) | Yes | 3 |
| Boat Ramp(s) | Concrete, Plank | 5 degrees |
| Cell Phone Coverage | Yes | 3 Bars LTE Verizon |
| Covered Spaces | Yes | 2 Shelters |
| Estimated Lot Size | Other | 46000 Square Feet |
| Fuel | No | |
| Lot Cover (Primary) | Asphalt | 100 % |
| Parking - Car | Marked | 40 |
| Parking - Trailer | Marked | 20 |
| Power | Yes | |
| Restroom | Restroom - Flush | |
| User Fee | Yes | 5 daily parking |
| Waste Disposal | Trash Receptacle | |
| Water (potable) | Yes | |

Q'emiln Park SA-SPR-102.5L



SA-SPR-102.5L Photo: From top of boat ramps on Spokane River left, looking across the river towards Post Falls Dam.

Site Contact

City of Post Falls

Land/Property Contact : Parks Dept.

Post Falls, ID 83854 208-773-0539

Nearest Address

12365 W Parkway Drive Post Falls, ID 83854



- 1. Head east on I-90
- 2. At exit 5 take ramp on the right to Spokane St. toward City Center (I-90-BL)
- 3. Turn right on N Spokane St
- 4. Turn right on W Parkway Dr
- 5. Finish at 12365 W Parkway Drive, 83854 on the right

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APPENDIX D

Boat Launch 2-Pagers

Fort Spokane Campground

BL-SPR-2.0L

| Boat I | Launch I | Location |
|--------|----------|----------|
| | | |

Position - Location: 47° 54.550′, -118° 18.617′ 47° 54′ 33.0″, -118° 18′ 37.0″ 47.90916, -118.31029 Davenport

Comments:

Large paved parking lot and boat ramp near confluence of Spokane and Columbia Rivers.



| GRP | Response | Strategies | Served: |
|-----|----------|-------------------|---------|
|-----|----------|-------------------|---------|

| Location Information | | |
|----------------------|------------------|-----------------------------------|
| <u>Asset</u> | Type/Status | Amount/Number |
| Boat Dock(s) | Yes | 2 |
| Boat Ramp(s) | Concrete, Plank | 6 degrees |
| Cell Phone Coverage | Yes | 1 Bar LTE Verizon |
| Covered Spaces | Yes | 200 Sq Ft |
| Estimated Lot Size | Square Feet | 90000 Sq Ft |
| Fuel | No | |
| Lot Cover (Primary) | Asphalt | |
| Parking - Car | Marked | 20 |
| Parking - Trailer | Marked | 80 |
| Power | No | |
| Restroom | Restroom - Vault | |
| User Fee | Yes | 8 weekly parking |
| Waste Disposal | Trash Receptacle | |
| Water (potable) | No | Seasonal from May to September |

Fort Spokane Campground

BL-SPR-2.0L



SA-SPR-2.0L Photo: From top of boat ramp on Spokane River right, looking across the river with the Spokane reservation in the background.

Site Contact

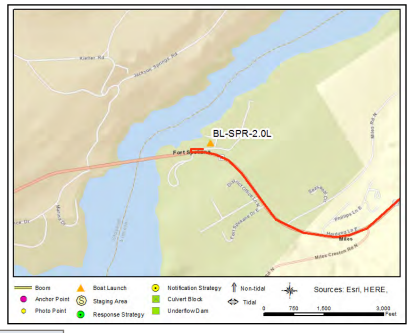
US National Park Service

Land/Property Contact : Lake Roosevelt National Rec Area

Coulee Dam, WA 99116 509-754-7800

Nearest Address

43000 WA-25 Davenport, WA 99122



- 1. Head west on I-90
- 2. Take exit 277 take ramp on the right to US-2 W toward Spokane Airport / Davenport
- 3. Turn right on WA-25 (State Route 25 N)
- 4. Finish at 43000 WA-25, 99122, on the right

Spokane Tribal CampgroundBL-SPR-26.2RBoat Launch LocationPosition - Location:47° 50.124', -117° 58.931'47° 50' 7.4", -117° 58' 55.9"47.83540, -117.98219WellpinitComments:Small gravel lot, basic ramp, and dock downriver of Little Falls Dam. Notify the Spokane Tribe before accessing boat launch (Spokane Tribal Police: 509-258-4569).



| Location Information | | |
|----------------------|------------------|---------------|
| <u>Asset</u> | Type/Status | Amount/Number |
| Boat Dock(s) | Yes | 1 |
| Boat Ramp(s) | Gravel | 3 degrees |
| Cell Phone Coverage | No | |
| Covered Spaces | No | |
| Estimated Lot Size | Square Feet | 15000 Sq Ft |
| Fuel | No | |
| Lot Cover (Primary) | Dirt/Gravel | |
| Parking - Car | Gravel | 5 |
| Parking - Trailer | Gravel | 2 |
| Power | No | |
| Restroom | Restroom - Vault | 1 |
| User Fee | Yes | Unknown |
| Waste Disposal | Trash Receptacle | 1 |
| Water (potable) | No | |

SPR-25.0R, SPR-25.5R, SPR-26.2R

Spokane Tribal Campground

BL-SPR-26.2R



SA-SPR-26.2R Photo: From staging area on Spokane River right, looking at boat dock with left bank in the background.

Site Contact

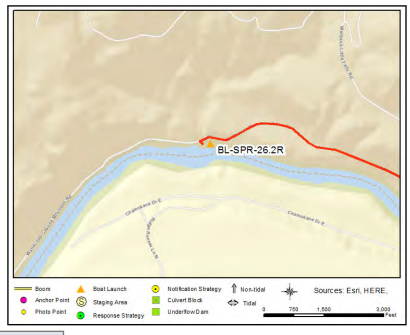
Spokane Tribe of Indians Police Dept.

Tribal Contact:

Wellpinit, WA 99040 509-258-4569

Nearest Address

Wynecoop-Cayuse Rd Wellpinit, WA 99040



- 1. Head west on I-90
- 3. At exit 277 take ramp on the right to US-2 W toward Spokane Airport / Davenport
- 4. At fork keep left on US-2 W toward Airway Heights / Fairchild AFB / Spokane Airport / Davenport
- 5. Turn right on WA-231 (N Aspen St)
- 6. Make sharp left on Little Falls Rd E
- 7. Bear left on Wellpinit-Little Falls Rd (BIA-27)
- 8. Turn left on Wynecoop-Cayuse Mountain Rd (BIA-36)
- 9. Finish at staging area and boat launch on the left

Lake Spokane Campground

BL-SPR-38.1R

| Boat | Launch I | Location |
|------|----------|----------|
|------|----------|----------|

Position - Location: 47° 50.057′, -117° 45.629′ 47° 50′ 3.4″, -117° 45′ 37.7″ 47.83428, -117.76048 Tumtum

Comments:

Public recreation area owned by WA Dept. of Natural Resources and operated by State Parks. Notify Riverside State Park before staging equipment (509-465-5064).

Location Information

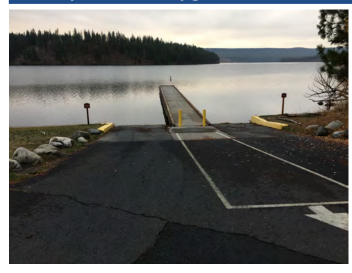


| GRP Response Strategies Served: | |
|---------------------------------|--|

| <u>Asset</u> | Type/Status | Amount/Number | |
|---------------------|------------------|---------------|--|
| Boat Dock(s) | Yes | 1 | |
| Boat Ramp(s) | Concrete, Solid | 7 degrees | |
| Cell Phone Coverage | No | | |
| Covered Spaces | Yes | 1200 Sq Ft | |
| Estimated Lot Size | Square Feet | 45000 Sq Ft | |
| Fuel | No | | |
| Lot Cover (Primary) | Asphalt | 100 % | |
| Parking - Car | Marked | 50 | |
| Parking - Trailer | Marked | 16 | |
| Power | No | | |
| Restroom | Restroom - Flush | 1 | |
| User Fee | Yes | 7 \$/day | |
| Waste Disposal | Trash Receptacle | 1 | |
| Water (potable) | No | Seasonal | |
| | | | |

Lake Spokane Campground

BL-SPR-38.1R



SA-SPR-38.1R Photo: From top of boat ramps on Spokane River right, looking at boat dock with left bank in the background.

Site Contact

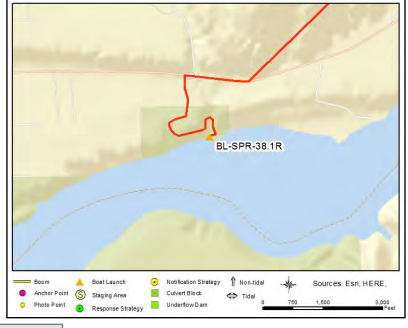
Washington State Parks and Rec Commission

Land/Property Contact : Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

WA-291 Tumtum, WA 99034



- 1. Head in a northwesterly direction out of Spokane
- 2. Drive on N Nine Mile Rd
- 3. Lake Spokane Campground is on the left.
- 4. Drive down the hill towards the boat launch

Spokane House BL-SPR-56.7R

Boat Launch Location

47° 47.325', -117° 31.919' 47° 47' 19.5", -117° 31' 55.2" 47.78875, -117.53199 Position - Location: Nine Mile Falls

Comments:

Public recreation area operated by State Parks at the confluence of the Spokane and Little Spokane Rivers. Notify Riverside State Park before staging equipment (509-465-5064).



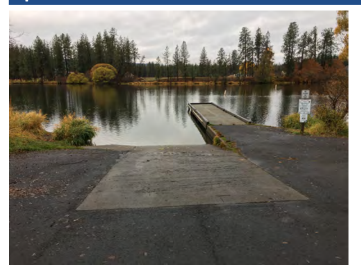
| 1 | Pow |
|---|------|
| - | Doct |

| GRP Response Strategies Served: | |
|--|--|

SPR-56.8R, SPR-56.5R, LSR-0.0, SPR-56.0R, LSR-0.5L, SPR-56.7R

| Location Information | | | |
|----------------------|------------------|--------------------|--|
| <u>Asset</u> | Type/Status | Amount/Number | |
| Boat Dock(s) | Yes | 1 | |
| Boat Ramp(s) | Concrete, Plank | 5 degrees | |
| Cell Phone Coverage | Yes | 3 Bars LTE Verizon | |
| Covered Spaces | No | | |
| Estimated Lot Size | Square Feet | 40000 Sq Ft | |
| Fuel | No | | |
| Lot Cover (Primary) | Asphalt | | |
| Parking - Car | Not Marked | 20 | |
| Parking - Trailer | Not Marked | 20 | |
| Power | No | | |
| Restroom | Restroom - Vault | 1 | |
| User Fee | Yes | 7 \$/day | |
| Waste Disposal | Trash Receptacle | 1 | |
| Water (potable) | No | | |

Spokane House



SA-SPR-56.7R Photo: From top of boat ramp on Spokane River right, looking at boat dock with left bank in the background.

Site Contact

Washington State Parks and Rec Commission

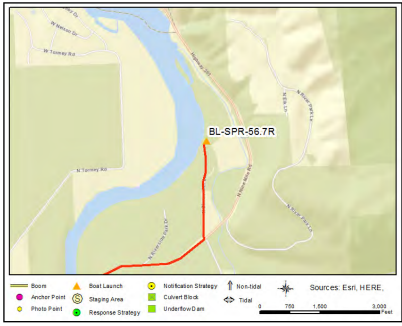
Land/Property Contact : Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

14400 N Shoemaker Lane Nine Mile Falls, WA 99026

BL-SPR-56.7R



- 1. Head in a northwesterly direction out of Spokane
- 2. Drive on N Nine Mile Rd
- 3. Turn left on N Shoemaker Ln
- 4. Boat ramp is on the left at the end of the road

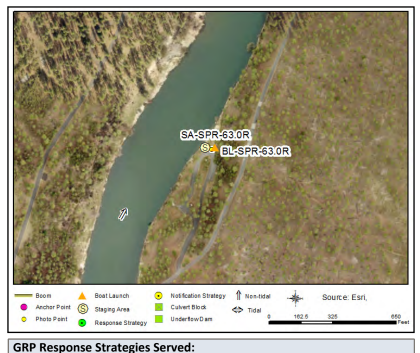
Plese Flats Put-in BL-SPR-63.0R

Boat Launch Location Position - Location: 47° 43.658', -117° 30.695' 47° 43' 39.5", -117° 30' 41.7" 47.72764, -117.51159 Nine Mile Falls

Comments:

Paved parking lot with bathrooms and dirt boat ramp. River access to Nine Mile Reservoir inside Riverside State Park. Notify park staff so that they can remove bollards at top of ramp.

Location Information



| Asset | Type/Status | Amount/Number | |
|---------------------|----------------------|--------------------|--|
| Boat Dock(s) | No | | |
| Boat Ramp(s) | Natural (Grass/Dirt) | 6 degrees | |
| Cell Phone Coverage | Yes | 2 Bars LTE Verizon | |
| Covered Spaces | No | | |
| Estimated Lot Size | Square Feet | 35000 | |
| Fuel | No | | |
| Lot Cover (Primary) | Asphalt | 60 % | |
| Parking - Car | Marked | 10 | |
| Parking - Trailer | Not Marked | 2 | |
| Power | No | | |
| Restroom | Restroom - Vault | 1 | |
| User Fee | Yes | 10 daily parking | |
| Waste Disposal | Trash Receptacle | 4 | |
| Water (potable) | No | | |
| | | | |

SPR-63.0R

Plese Flats Put-in BL-SPR-63.0R



SA-SPR-63.0R Photo: From north end of the parking lot on Spokane River right, looking downstream towards dirt boat ramp behind bollards.

Site Contact

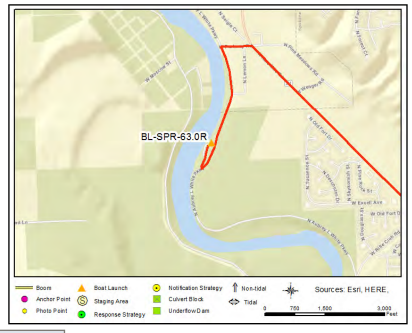
Washington State Parks and Rec Commission

Land/Property Contact: Riverside State Park

Nine Mile Falls, WA 99026 509-465-5064

Nearest Address

7908 N Aubrey L White Parkway Nine Mile Falls, WA 99026



- 1. Head east on I-90
- 2. At exit 280 take ramp on the right to Maple St toward Lincoln St
- 3. Continue on W 5th Ave
- 4. Turn left on S Walnut St
- 5. At fork keep left on Maple St Bridge
- 6. Continue on N Maple St
- 7. Turn left on W Northwest Blvd
- 8. Turn right on N Cochran St
- 9. Continue on N Driscoll Blvd
- 10. Turn left
- 11. Bear right on N Nine Mile Rd
- 12. Bear right on W Nine Mile Rd (WA-291)
- 13. Bear left on W Parkway Rd
- 14. Make sharp left on N Aubrey L White Pkwy
- 15. Finish at 7908 N Aubrey L White Parkway, 99026, on the left

Upriver Dam BL-SPR-80.0M **Boat Launch Location** 47° 41.071', -117° 19.705' 47° 41' 4.2", -117° 19' 42.3" 47.68451, -117.32842 Spokane Position - Location: Dam is managed by City of Spokane. Location is behind a gate near the office on the left bank. Contact Upriver Dam office to open **Comments:**

gate (509-742-8141).



| GR | P Respons | se Strategies | Served: | |
|----|-----------|---------------|---------|--|

SPR-80.4L, SPR-84.7R, SPR-81.5R

| Location Information | | | |
|----------------------|-----------------|--------------------|--|
| Asset | Type/Status | Amount/Number | |
| Boat Dock(s) | Yes | 1 | |
| Boat Ramp(s) | Concrete, Solid | 6 degrees | |
| Cell Phone Coverage | Yes | 3 Bars LTE Verizon | |
| Covered Spaces | No | | |
| Estimated Lot Size | Square Feet | 15000 Sq Ft | |
| Fuel | No | | |
| Lot Cover (Primary) | Dirt/Gravel | 100 % | |
| Parking - Car | Gravel | 5 | |
| Parking - Trailer | Gravel | 2 | |
| Power | No | | |
| Restroom | Other | Dam office | |
| User Fee | No | | |
| Waste Disposal | None | | |
| Water (potable) | Yes | Dam office | |

Upriver Dam BL-SPR-80.0M



SA-SPR-80.0M Photo: From top of boat ramp on Spokane River right channel-left, looking at boat dock and cable barrier with Upriver Dam in background.

Site Contact

City of Spokane Water Department

Municipality (County/City): Upriver Dam Operations 2701 N Waterworks Avenue Spokane, WA 99212 509-742-8141

Nearest Address

2810 N Waterworks Street Spokane, WA 99212



- 1. Head east on I-90
- 2. At exit 283B take ramp on the right to Freya St. toward Thor St.
- 3. Continue on E 3rd Ave
- 4. Turn left on S Freya St toward I-90 W
- 5. Continue on N Freya Way
- 6. Make sharp right on E Trent Ave (WA-290)
- 7. Turn left on N Waterworks St
- 8. Finish at 2810 N Waterworks Street, 99212, on the left

Corbin Park BL-SPR-99.5R

Boat Launch Location

Position - Location: 47° 42.155′, -116° 59.387′ 47° 42′ 9.3″, -116° 59′ 23.2″ 47.70258, -116.98978 Post Falls

Comments:

Public recreation area operated by City of Post Falls, Idaho. Notify city Parks Dept. before staging equipment (208-773-0539).



Location Information

| <u>Asset</u> | Type/Status | Amount/Number |
|---------------------|------------------|--------------------|
| Boat Dock(s) | No | |
| Boat Ramp(s) | Concrete, Solid | 8 degrees |
| Cell Phone Coverage | Yes | 3 Bars LTE Verizon |
| Covered Spaces | Yes | 500 Sq Ft |
| Estimated Lot Size | Square Feet | 25000 Sq Ft |
| Fuel | No | |
| Lot Cover (Primary) | Gravel | |
| Parking - Car | Gravel | 10 |
| Parking - Trailer | Gravel | 2 |
| Power | No | |
| Restroom | Restroom - Flush | |
| User Fee | No | |
| Waste Disposal | Trash Receptacle | |
| Water (potable) | No | Seasonal |

SPR-99.5R

Corbin Park BL-SPR-99.5R



SA-SPR-99.5R Photo: From top of boat ramp on Spokane River right, looking across the river toward private property.

Site Contact

City of Post Falls

Municipality (County/City): Parks Dept.

Post Falls, ID 83854 208-773-0539

Nearest Address

130 South Corbin Road Post Falls, ID 83854



- 1. Head east on I-90
- 2. At exit 2 take ramp on the right to Pleasant View Rd
- 3. Turn right on N Pleasant View Rd
- 4. Turn left on W Riverbend Ave
- 5. Turn right on S Corbin Rd
- 6. Finish at Corbin Park at end of road

Q'emiln Park BL-SPR-102.5L

Boat Launch Location

Position - Location: 47° 42.190′, -116° 57.183′ 47° 42′ 11.4″, -116° 57′ 11.0″ 47.70316, -116.95305 Post Falls

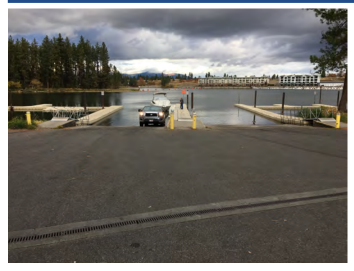
Comments:

Public recreation area operated by City of Post Falls, Idaho. Notify city Parks Dept. before staging equipment (208-773-0539).



| Location Information | | |
|----------------------|------------------|--------------------|
| <u>Asset</u> | Type/Status | Amount/Number |
| Boat Dock(s) | Yes | 3 |
| Boat Ramp(s) | Concrete, Plank | 5 degrees |
| Cell Phone Coverage | Yes | 3 Bars LTE Verizon |
| Covered Spaces | Yes | 2 Shelters |
| Estimated Lot Size | Other | 46000 Square Feet |
| Fuel | No | |
| Lot Cover (Primary) | Asphalt | 100 % |
| Parking - Car | Marked | 40 |
| Parking - Trailer | Marked | 20 |
| Power | Yes | |
| Restroom | Restroom - Flush | |
| User Fee | Yes | 5 daily parking |
| Waste Disposal | Trash Receptacle | |
| Water (potable) | Yes | |

Q'emiln Park BL-SPR-102.5L



SA-SPR-102.5L Photo: From top of boat ramps on Spokane River left, looking across the river towards Post Falls Dam.

Site Contact

City of Post Falls

Land/Property Contact : Parks Dept.

Post Falls, ID 83854 208-773-0539

Nearest Address

12365 W Parkway Drive Post Falls, ID 83854



- 1. Head east on I-90
- 2. At exit 5 take ramp on the right to Spokane St. toward City Center (I-90-BL)
- 3. Turn right on N Spokane St
- 4. Turn right on W Parkway Dr
- 5. Finish at 12365 W Parkway Drive, 83854 on the right