Appendix N Lake Pend Oreille Geographic Response Plan



LAKE PEND OREILLE AND PEND OREILLE RIVER

Geographic Response Plan

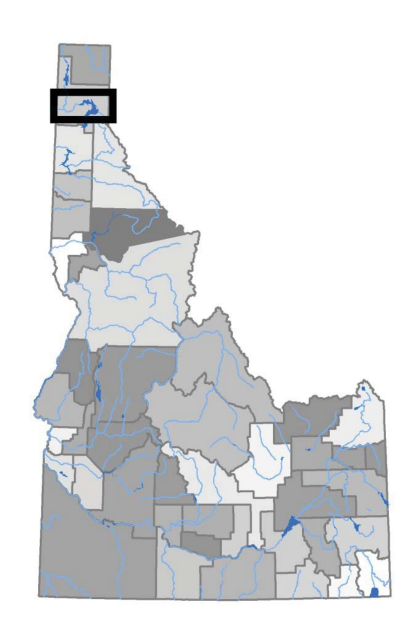














LAKE PEND OREILLE AND PEND OREILLE RIVER

GEOGRAPHIC RESPONSE PLAN

June 2017



Emergency Contact Sheet

Required Notifications Activation of StateComm through the 911 system will automatically include these notifications				
National Response Center	800-424-8802	Idaho Dept. of Environmental Quality, Coeur d'Alene Regional Office	208-769-1422 208-660-9285	
Idaho Department of Environmental Quality	855-647-3777	Idaho State Communications Center	800-632-8000	

Railroad Contacts	
BNSF Resource Operations	
Center	800-832-5452
BNSF Mgr. Hazmat Planning	406-202-8051
BNSF Director Hazmat, Special	
Ops	817-821-1325
Union Pacific Railroad	
Response Management	
Communication Center	888-877-7267
Montana Rail Link	
Emergency Hotline	800-498-4838

Federal	
U.S. EPA Region 10 Spill	
Response Team	206-553-1263
Coast Guard Watchstander	503-240-9301
Coast Guard Pacific Strike	
Team	415-883-3311
Coast Guard Region 13 Officer	
of the Day	206-217-6004
U.S. Fish Wildlife Service—	
Spokane	509-891-6839
U.S. Forest Service—	
Sandpoint Ranger District	208-263-5111
U.S. Army Corp Of Engineers—	
District Office / Albeni Falls	206-764-3690
Dam	208-437-3133
NOAA Weather Spokane	509-244-0537
NOAA Hazmat Response	206-526-4911
NOAA Scientific Support	
Coordinator	206-849-9926
U.S. Fish Wildlife Service—	
Boise, ID	208-378-5243

Water Supply Contacts	
	208-266-1853
Clark Fork Dublic Water Supply	(after hours
Clark Fork Public Water Supply	emergency)
Dover Public Works—Water &	
Sewer	208-265-4270
Laclede Public Water	208-265-4270
Oden Water Association	208-265-4270
Sandpoint Public Works	
(Distribution)	208-263-3428
Sourdough Point Water	
System	208-265-4270
Sunnyside Water	208-265-4270
Cabinet Gorge Dam –	
Operations Control Room	208-266-1531

State	
Idaho State Police	208-884-7000 HQ in Boise 208-209-8730 dispatch
Idaho DOT—Bonner County Area (District 1)	208-772-1200
Idaho Ops Office	208-378-5773
Idaho Department of Fish and Game	208-769-1414 208-799-5010
State Historic Preservation Office	208 334-3861 208-488-7468
Dig Line (ID)	800-342-1585 or 811
Panhandle Health District	208-415-5200
Idaho Department of Water Resources	208-769-1422

Tribal - Kootenai Tribe	
Kootenai Tribe of Idaho	
Ext 514	208-267-3519
Cell	208-597-2002
Kootenai Tribe of Idaho	
2nd Contact	208-267-7451

Medical Services			
Bonner General Hospital	208-263-1441		
Kootenai Health	208-625-5700		

Pipeline Company	
Trans Canada Community	
Relations Specialist	509-533-2869

Local Government (County, City	y)
Bonner County Department of Emergency Management	208-265-8867 208-255-6901
Bonner County Sheriff (including Marine Division)	9-1-1 or 208-263-8417
Bonner County— Commissioners	208-265-1438
Bonner County Public Works	208-255-5681 ext. 2
Bonner County Public Safety Technology Director	208-255-3630 x 1196
Bonner County Road & Bridge Dept.	208-255-5681
Clark Fork, ID, City Hall & Mayor	208-266-1315
Dover, ID	208-265-8339
East Hope, ID Kootenai, ID	208-264-5877 208-265-2431
Ponderay, ID	208-265-5468
Priest River, ID, Public Works	208-946-9750 208-290-4721
Sandpoint, ID	208-263-3158

Preface

Intended Audience

This geographic response plan (GRP) is intended to satisfy the needs of various users. Response strategies are provided for numerous unique sites that are located in the transportation corridors most likely to have a spill. First responders and emergency dispatch operators will find benefit in identifying the unique features of the spill location. Access descriptions, equipment proximity, and location-specific emergency contact information is provided for each response strategy.

Incident Command System (ICS) support personnel, fire departments, regional response teams, railroads, and state and federal spill response teams will find this GRP useful as a briefing tool to prepare for boom deployment and initial product recovery. Unique features such as booming anchor points, proximity of equipment caches, staging areas, and critical seasonal variations are provided. Local natural and cultural resources that may be affected are identified in this document so that the ICS team can direct protection efforts.

Emergency management personnel will find this document useful for strategic planning purposes. Recommended equipment needed for each location is provided; the equipment needs can be compared to known inventories to ensure readiness of equipment caches. This GRP identifies vulnerabilities in the emergency planning system so that resources can be identified to protect citizens and natural resources.

Content for this document was compiled using material previously published and adapted from the 2005 Lake Pend Oreille Geographic Response Plan (RRT/NWAC, 2005) as well as the BNSF Railroad Draft Pend Oreille Subbasin Geographical Response Plan (Kennedy/Jenks, 2015).

How to Use This Document

The bulk of this plan is contained in Section 4 and associated appendices (Response Strategies and Priorities), which provide information on response strategies and the order they should be implemented, based on potential spill origin points and their proximity to population centers and sensitive resources.

To aid the user in locating a particular strategy, the Lake Pend Oreille region was divided into seven sectors, with each sector having numerous response strategies. Electronic PDF versions of this document have hyperlinks to enable the user to bore down from a regional map, to a sector map, then to a particular response strategy.

Printed versions of this document are arranged by sector and then numerically by highway milepost number. Railroad and river milepost information is also provided in Section 4.

This document recommends strategies and priorities for the order in which strategies should be implemented until a unified command is established. However, these recommendations are not a substitute for proper judgement based on current local factors.

Protecting human life is always the highest priority—public evacuation should be considered immediately. Control and containment of a spill becomes the next priority, followed by the appropriate response strategy. The information contained in the response strategy descriptions (Appendix B) is recommended guidance, not prescriptive requirements.

Vulnerabilities

During development of this GRP, challenges beyond the scope of this plan were identified that need further attention. The purpose of this preface is to highlight those concerns and encourage dialogue followed by action to obtain appropriate funding and implementation of the needed changes. State and local civic leaders and managers of the various emergency response agencies are the parties who may be able to address these vulnerabilities. These challenges are current as of June 2017.

Equipment Vulnerabilities

A comparison of the inventory presented in Section 4.6 with the equipment needs stated in the prioritization tables provided in Section 4.4 reveals that, with the exception of the Clark Fork Delta area, the amount of boom and anchor posts available appears adequate for anticipated needs. A full response in the Clark Fork Delta could require as much as 8,300 feet which would consume the entire boom inventory in all five of the local equipment caches. Recovery devices such as skimmers and vacuum trucks are not staged within the Lake Pend Oreille region and would need to be obtained from outside the area. Additionally, conversations with the various fire departments in the Lake Pend Oreille region indicate the equipment trailers do not have an assigned or designated tow vehicle to move the trailer to the appropriate staging area.

Training Vulnerabilities

Like most emergency response tasks, deployment of a spill response boom is a specialized skill that requires training and field practice. Boom deployment in swift moving water or iced-over conditions adds complexity necessitating additional training. The seven fire districts addressed in this plan are largely staffed by volunteers and a smaller number of professionals; they are trained for a variety of emergency scenarios. However, most of the volunteers have not yet received boom deployment training, thus limiting the response to a hazardous material or oil spill into regional waterways.

Evacuation and Procedural Vulnerabilities

The propensity of oil train accidents to erupt into significant spills and fires, coupled with the proximity of rail lines to high population areas, indicate that the Bonner County communities must be prepared to invoke prompt evacuations or provide shelter-in-place assistance. Facilities that are required to have an evacuation plan, such as schools and nursing homes, should also periodically review their plan and conduct appropriate training.

Bonner County has an Evacuation and Reception Plan that was written prior to the large increase in unit oil train traffic (Bonner County, 2010a). Recent lessons learned from either the Cascadia Rising emergency action drill in 2015 or actual oil train accidents in other areas have not been incorporated. As discussed in Section 4.7, an oil train or hazardous material accident in the Sandpoint area would likely require evacuation of half the city's area. Existing preparations do not appear to adequately address the process for a hasty evacuation. Section 4.7 provided details regarding evacuation considerations.

Geographic Vulnerabilities

The Lake Pend Oreille region is vulnerable to spills of hazardous material from highway vehicles and rail cars primarily because the transportation corridors are in close proximity to the rivers and the lake. Additionally, the rail lines and highways pass through or near many high-value wetlands (see Section 6.1.4) and cross over numerous streams and rivers. Of the 37 accidents reported between 1995 and 2014, 21 were at or near a lake, stream, or wetland.

Most notably, the Clark Fork Delta is vulnerable to any spill downstream of the Cabinet Gorge Dam, which is located only 7.5 miles upstream. At a stream velocity of 4.5 miles per hour (mph), a spill could reach the delta in under 2 hours. The nearest equipment cache is located at the Cabinet Gorge Dam. Although response strategies are presented in this plan, their deployment is complex and resource intense. The response may be ineffective. Section 4.3.1 provides recommendations that may enhance response effectiveness.

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List of Acronyms

BLM Bureau of Land Management

BPA Bonneville Power Administration

cfs cubic foot per second

BNSF Burlington Northern Santa Fe railroad

CERCLA Comprehensive Emergency Response Compensation & Liability Act

Idaho Department of Environmental Quality DEQ

FPA United States Environmental Protection Agency

Emergency Planning and Community Right to Know Act **EPCRA**

ESA **Endangered Species Act**

FERC Federal Energy Regulatory Commission

ft foot

GIS geographic information system

GRP geographic response plan ICS **Incident Command System**

IDFG Idaho Fish and Game

IGBC Interagency Grizzly Bear Committee

IMP Intermountain Province

IOEM Idaho Office of Emergency Management

IPUC Idaho Public Utilities Commission

ΙT information technology

ITD Idaho Department of Transportation

kg kilogram

Lynx Management Zones LMZ

mile per hour mph

msl mean sea level

MRL Montana Rail Link railroad

NOS not otherwise specified (a proper shipping name designator)

Northwest Power and Conservation Council **NPCC**

National Register of Historic Places NRHP

NWACP Northwest Area Contingency Plan

RPA Rathdrum Prairie Aquifer

SCAT **Shoreline Cleanup Assessment Techniques**

SCBA self-contained breathing apparatus

SHPO State Historic Preservation Office

SR State Route

UP Union Pacific Railroad

United States Army Corps of Engineers **USACE**

USFS **United States Forest Service**

USFWS United States Fish and Wildlife Service

United States Geological Survey USGS

Wildlife Management Area WMA

1 Introduction

This geographic response plan (GRP) is an emergency planning document to guide individuals and organizations responding to hazardous material and oil spills during the initial phase of the incident. The plan suggests and prioritizes response strategies based upon the proximity of a spill to population centers and sensitive natural, cultural, and economic resources.

This GRP addresses the Lake Pend Oreille region in Bonner County, Idaho.

1.1 Standardized Response Language

To avoid confusion in response terminology, this plan uses standard National Interagency Incident Management System, Incident Command System (ICS) terminology. The glossary provided in <u>Section 1000 of the Northwest Area Contingency Plan (NWACP)</u> should be used when seeking the meaning of terms used in this plan.

1.2 Emergency Notification Protocols

1.2.1 When Must Notification Take Place?

In Idaho, reportable spills are generally defined as any of the following:

- Spills of hazardous materials or oil, that enter, or threaten to enter, surface water or groundwater waterbodies of the state
- Discharges exceeding Comprehensive Environmental Response, Compensation, and Liability Act reportable quantities

1.2.2 Who Makes Notification?

Anyone can make notification to activate an emergency response. Persons causing a hazardous material spill **must** notify emergency response (9-1-1) if they cannot immediately contain and control the spill. All hazardous materials incidents must be reported by the local incident commander to Idaho State Communications Center, commonly known as "StateComm," even if the local jurisdiction requires no outside assistance. If spill exceeds reportable quantity, then report to the National Response Center (1-800-424-8802).

1.2.3 Who Gets Notified?

The initial notification of hazardous materials incidents should be made through the 9-1-1 emergency services system. All hazardous materials incidents will be managed using the ICS. Additional details on hazardous material spill reporting can be found in Appendix A.

The Idaho Hazardous Materials/Weapons of Mass Destruction Incident Command and Response Support Plan is the primary mechanism for initial response to hazmat incidents in Idaho and is part of the Idaho Emergency Operations Plan (IOEM, 2013).

All hazardous materials incidents should be reported by the local incident commander to StateComm even if the local jurisdiction requires no outside assistance. Doing so enables the Idaho Office of Emergency Management (IOEM), Idaho Department of Environmental Quality (DEQ), Idaho State Police, Idaho Public Utilities Commission, Idaho Transportation Department (ITD), U.S. Environmental Protection Agency (EPA), Federal Bureau of Investigation, and other state/federal agencies to perform their regulatory responsibilities concerning public health and responsible parties, including the owner, user, site operator, shipping agent, carrier, or others in whose custody the material has been placed. Reporting hazardous material incidents to StateComm also fulfills state reporting requirements as established by the Emergency Planning and Community Right-to-Know Act and the Idaho Hazardous Substance Emergency Response Act (IOEM, 2013).

A comprehensive list of agency and emergency contacts is provided at the beginning of this document.

1.2.4 Hierarchy of Emergency Planning Documents

This GRP supplements other emergency planning documents.

- The Idaho Emergency Operations Plan (IOEM, 2015) is an all-discipline, all-hazard plan that delineates lines of authority and responsibilities of emergency action agencies.
- The Northwest Area Contingency Plan (RRT/NWAC, 2017) is a regional plan that is required by the federal national contingency plan. The purpose of this plan is to provide a playbook for oil and hazmat responses that involve state and federal agencies. It covers Washington, Oregon, and Idaho.
- The Idaho Hazardous Materials/Weapons of Mass Destruction Incident Command and Response Support Plan (IOEM, 2013) supports the two plans above and is the primary mechanism for initial response to hazardous materials incidents in Idaho. This plan is also referred to as the "Yellow Book."
- The Bonner County Emergency Operations Plan (Bonner County, 2009) identifies the roles, responsibilities, and direction for Bonner County agencies and some volunteer organizations in responding to emergencies or disasters.

This GRP is a guidance document that provides response tactics and local information to inform and speed the initial response to a spill. It is a technical supplement to the Northwest Area Contingency Plan. This GRP is intended to be an informational resource to first responders and support personnel arriving from outside the area. It can also be used as a training tool or a resource for civic leaders and local emergency management personnel to assess spill preparedness.

1.3 Bonner County Technology Resources

Bonner County has a variety of technology-based systems that can significantly enhance communications and strategy development during an emergency response. Requests for assistance from the Bonner County Technology Department should be made through the department director. Contact information is provided in the contact sheet at the front of this document. The Technology Department manages four primary areas:

- Public safety technology
- Geographic information systems
- Information technology
- Communication systems

1.3.1 Public Safety Technology

The Bonner County Technology Department manages the technical resources of the Sheriff's Office and the 9-1-1 Dispatch Center, including the software, hardware, network, and communications network assets.

1.3.2 Geographic Information Systems (GIS)

The GIS Team is located in the Bonner County Administrative Building on Highway 2. This team manages the geospatial data of the county and surrounding areas. The GIS Team integrates data with spatial information to enable the county's data to be visualized, analyzed, and printed spatially. The GIS Team provides support to all programs of the county that require spatial applications. The GIS Team also provides the public with geospatial data in an interactive mapping application located at http://maps.bonnercounty.us/apps/public/.

1.3.3 Information Technology (IT)

The IT Team manages the network and computer assets of the county. The IT Team supports all the county users of technology with technical support and administers and operates the technology help desk system. The IT Team is responsible for the back office assets of the county that include networks and internet access, servers, routers, switches, and network storage and manages the security, access, and credentials of authorized network users.

1.3.4 Communications Systems

The team manages the communication assets of the county including base/mobile/portable radio systems, repeater sites, microwave network, and telephones.

1.3.5 Technology Resources for Incident Managers

- The Bonner County Map Portal at http://maps.bonnercounty.us provides authoritative road, parcel, and address data for incident command. The map at http://maps.bonnercounty.us/apps/public/ can show all the many GIS layers in the county and allows the user to annotate a map with text and geometric shapes.
- The Bonner County Mobile Map at http://maps.bonnercounty.us/apps/mobile/ provides a basic mapping system for a smart phone or tablet that has the ability to route between two addresses, find an address, and show the location of the user on a map. It would be a key tool in an evacuation scenario because a user can see all the address points on the map relative to the user's location.
- Reverse 9-1-1: The 9-1-1 Dispatch Center has access to the Everbridge Emergency Notification System that can notify the public of an emergency within any polygon drawn on the map by the 9-1-1 dispatcher. Everbridge can send an emergency notification to any landline as well as cell

- phones within a given area through a Federal Emergency Management Agency program called Integrated Public Alert and Warning System.
- The web site at https://bonnercom.org/ describes the county's public safety communication systems. For registered users, there is a frequency list and frequency technical details for all agencies operating in Bonner County including all the Bonner County public safety frequencies for all the county's repeater sites. In an emergency, request a current list from technology@bonnercountyid.gov.
- The 9-1-1 Dispatch Center has a portable or towable 65 kilowatt Kohler 70REZGT propane threephased generator and a portable public safety radio repeater system that can be deployed anywhere in the county in an emergency. A request for use of these assets should be made through the Sheriff's Department.

1.4 Emergency Radio Communications

Radio communication for emergency responders is provided by Bonner County through a series of repeaters. The repeater locations are listed in Table 1-1 and shown in Figure 1-1 below. Frequencies and other technical details for those repeaters can be found at https://www.bonnercom.org/Current Sites.

Emergency responders arriving from outside Bonner County who need access to this radio system should contact the Bonner County Public Safety Technology Director or the 9-1-1 Dispatch Center for specific instructions on how to link into this system.

Site Name	Longitude	Latitude
Baldy Mountain	-116.6941	48.33158
Bonner County Courthouse	-116.5472	48.27220
Bonner County Jail	-116.5586	48.30890
Clark Fork	-116.1919	48.13714
Hoodoo Mountain	-116.9536	48.08053
Little Blacktail	-116.5544	48.09406
Priest River Junior High	-116.9175	48.18108
Samuels Transcanada	-116.4871	48.43547
Sandpoint City Hall	-116.5549	48.27186
Schweitzer Mountain	-116.6446	48.36731
Sundance	-116.7516	48.49075

Table 1-1: Bonner County Radio Repeater Locations

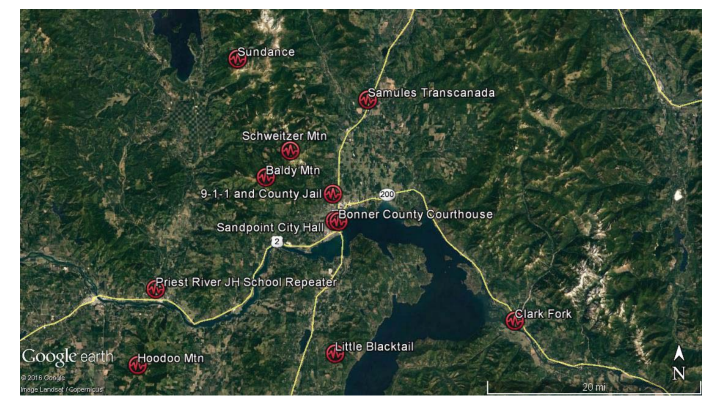


Figure 1-1: Bonner County Emergency Radio Repeaters Locations

1.5 Cell Phone Communications

Cellular telephone coverage along the main transportation corridors in Bonner County is quite complete, with the exception of the area east of Clark Fork to the Cabinet Gorge Dam at the Montana state line and beyond. A current map of the cellular phone coverage is available from the Idaho Department of Commerce at http://www.gemstateprospector.com/mapping.html.

2 Site Description and GRP Coverage Area

This section contains topographic descriptions, physical river features, river hydrology, climate, and resources in the GRP coverage area. The intended users of this section are ICS support personnel who are arriving from outside of the North Idaho area and need to quickly learn the major features of the area. Due to the diversity of landforms, waterbodies, and ecosystems throughout the GRP coverage area—and the modification of each by climate, aspect, hydrology, geomorphology, etc.—this section should not be considered comprehensive or exhaustive. Section 2 is meant to give an overview of the GRP coverage area and readily identifiable sub-areas and provide adequate detail for response managers to make informed emergency response management decisions, in consultation with other stakeholders in the GRP coverage area.

Section 2 relies heavily on information from the Northwest Power and Conservation Council (NPCC) Intermountain Province Subbasin Plan and Pend Oreille Subbasin Plan (NPCC, 2005a-b).

2.1 General Description of the Natural Environment of the Intermountain Province (IMP)

The IMP, which contains the Pend Oreille Subbasin relevant to the GRP (and five others outside the GRP coverage area), is characterized by a diverse landscape ranging from 1,000 feet (ft) above mean sea level (msl) near the tailwaters of Chief Joseph Dam to 7,690 ft above msl at Illinois Peak in the headwaters of the St. Joe River. The northern and eastern boundaries lie within the Northern Rocky Mountains (NPCC, 2005a). These areas are generally characterized as alpine and subalpine forests with a decaying granitic geology (Alt and Hyndman, 1994). In the eastern portion of the province, in both the Coeur d' Alene and Pend Oreille Subbasins, the Precambrian Belt Supergroup is the predominant bedrock (NPCC, 2005a). Belt rocks are a thick layer of sedimentary sandstones and mudstones, approximately 1 billion years old (Alt, 2001). Much of the southwestern portion of the IMP is within an area known as the Palouse Hills. The Palouse Hills are a softly rounded landscape with rich, fertile, silty soils (NPCC, 2005a). Set within this farmland are areas known as scablands, with outcrops of black basalt, broad expanses of raw gravel, and dry stream channels (coulees) (Alt, 2001). This landscape was carved during the most recent ice age. About 15,000 years ago, the southern glacial fringe encroached upon the mountain valleys of northern Washington and Idaho. Glaciers dammed the Clark Fork River creating Glacial Lake Missoula. The dam broke and the lake drained catastrophically causing a torrential flood (NPCC, 2005a). This process happened several dozen times, resulting in the landscape seen today (Alt, 2001).

2.2 Environmental Conditions within the Pend Oreille Subbasin

Euro-American settlement of the Clark Fork River valley and Lake Pend Oreille was accompanied by forest clearing, agricultural development, logging, introduction of nonnative species, mining, railroad construction, hydroelectric projects, and general urbanization (Entz and Maroney, 2001). Natural and human-made fires, past timber harvest activities, and dams have also heavily influenced the landscape in the Pend Oreille Subbasin (NPCC, 2005b).

In the early and mid-1900s, hydroelectric facilities within the Pend Oreille Subbasin and upstream in the Clark Fork and Flathead drainages were present or under construction (NPCC, 2005b). Facilities in Idaho and Montana—such as the Albeni Falls Dam (inside the GRP coverage area) and Hungry Horse, Kerr, and Noxon Rapids Dams (outside the GRP coverage area)—were built for hydropower, flood protection, fisheries, and recreation (U.S. Senate, 1949).

Large-scale habitat degradation occurred due to operation of Cabinet Gorge, Noxon Rapids, and Albeni Falls Dams. Upstream dams impeded sediment transport to the Clark Fork River Delta, prohibiting development of delta landforms and the protective lakeside beach. Widely fluctuating flows associated with dam operations continued to erode delta shorelines that would naturally be protected by armored streambeds during low fall/winter flows. These and other impacts have resulted in the loss of roughly

50% of functional delta wildlife habitat and ongoing losses estimated at 7.9–11.9 acres per year (NPCC, 2005b).

2.3 Pend Oreille Subbasin Sub-Area Site Description and Physical Features

The Pend Oreille Subbasin is located in northern Idaho and northeastern Washington and represents the northeastern-most corner of the IMP. As shown in Figure 2-1, the Pend Oreille Subbasin is comprised of three sub-areas: the Lower Pend Oreille Sub-Area, the Priest Lake Sub-Area, and the Upper Lake Pend Oreille Sub-Area. This GRP addresses only the Upper Lake Pend Oreille Sub-Area, which is shown in greater detail in Figure 2-2. The Upper Pend Oreille Sub-Area encompasses the Cabinet Gorge Dam and all of Lake Pend Oreille and its tributaries located on the Clark Fork River down to Albeni Falls Dam, which is located on the Pend Oreille River.

The Pend Oreille River is the largest river in the subbasin and flows west out of Lake Pend Oreille and north across the Idaho panhandle and the northeastern corner of Washington before draining into the Columbia River in British Columbia, Canada.

Much of the northern and eastern parts of the Pend Oreille River watershed sub-area are public lands comprising mountainous or hilly terrain deeply cut by streams and mostly forested. The broad, fertile valleys and river bottoms, predominately in the western part of the watershed, are mostly in private ownership. Near the lake and on its shore, private lands account for more than half of the ownership. The remaining land is managed by the U.S. Forest Service (USFS) (25%), the state (7%), and the Bureau of Land Management (BLM) (1.6%). Major land uses in the sub-area include agricultural and timber production and recreational development. Only 12% of the drainage is open water.

Lake Pend Oreille's elevation is regulated by Albeni Falls Dam, operated by the U.S. Army Corps of Engineers (USACE). Three major tributaries enter Lake Pend Oreille: the Clark Fork River enters the lake approximately 9.3 miles west of the Idaho-Montana border, the Pack River enters the northeastern portion of the lake, and the Priest River enters the Pend Oreille River about 5 miles upstream of Albeni Falls Dam (this portion of the river is backed up by the dam). Lake Pend Oreille is the fifth-largest natural freshwater lake in the United States.

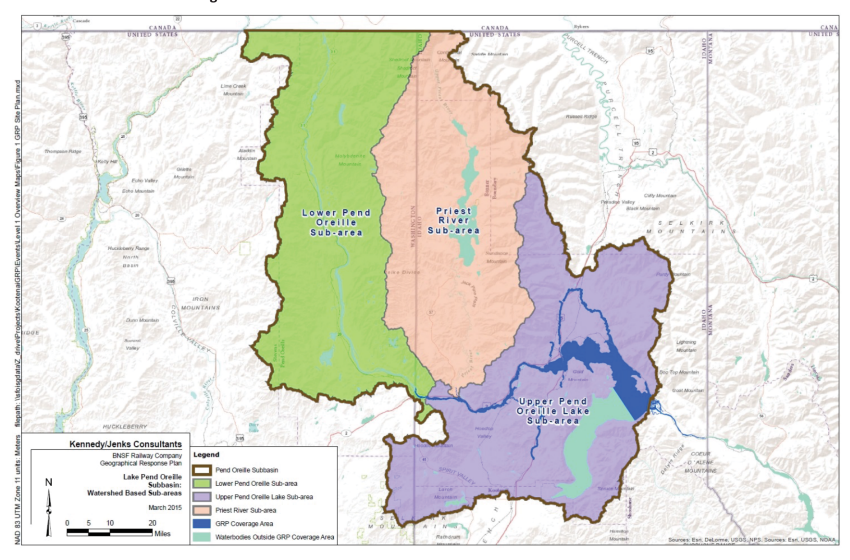


Figure 2-1: Lake Pend Oreille Subbasin: Watershed-Based Sub-Areas¹

¹ Figure courtesy of BNSF railroad.

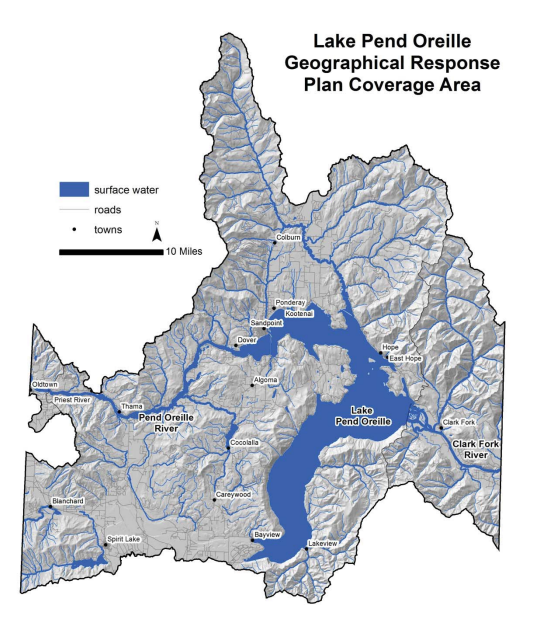


Figure 2-2: Lake Pend Oreille Geographical Response Plan Coverage Area

2.3.1 Upper Pend Oreille Sub-Area Description

The Upper Pend Oreille Sub-Area is sparsely settled; Bonner County has a population of about 42,500 people. Sandpoint, the county's largest city with about 7,800 residents, and the surrounding cities and rural areas along the northern shore of the lake comprise about half the county's population (U.S.

Census, 2017). In summer, an additional 5,000 people call the northern shore their home (RRT/NWAC, 2005).

The Upper Pend Oreille Sub-area drainage (approximately 1,972 square miles) encompasses all of Lake Pend Oreille and its tributaries, including 9.3 miles of the Clark Fork River upstream to Cabinet Gorge Dam, and the Pend Oreille River and its tributaries down to the lake's control point, Albeni Falls Dam. Lake Pend Oreille is located in the Panhandle region of northern Idaho and lies primarily within Bonner County. Lake elevation is regulated by Albeni Falls Dam. Congressional authorization of Albeni Falls Dam (by the 81st Congress, 1st Session, Senate Document No. 9, February 7, 1949) requires that the Albeni Falls Dam not contribute to downstream flooding. Inflow comes through Cabinet Gorge and Noxon Rapids Dams, which are "power peaking" facilities owned and operated by Avista Utilities. During low flow (non-runoff) season, Avista operates these dams for hourly peaking, but these projects do not affect lake levels (NPCC, 2005b). The USACE operates Albeni Falls Dam, which is located on the Pend Oreille River near the Washington border.

The Pend Oreille River, prior to the construction of Albeni Falls Dam in 1952, provided free-flowing riverine habitat that supported a cold water fishery. Prior to construction of Albeni Falls and Cabinet Gorge Dams, the lower Clark Fork River supported important fisheries for migrating kokanee salmon, mountain whitefish, and bull trout. Westslope cutthroat trout were also present in the river and provided a fishery for fluvial and adfluvial fish (NPCC, 2005b). Today, the upper Pend Oreille River supports a limited warm water fishery, and the presence of salmonids is very low (Bennett and DuPont, 1993). Bennett and DuPont (1993) conducted a 2-year survey (1991 to 1992) and found salmonids (native and nonnative species) accounted for only 1.9% of all species collected in 1991 and 0.6% in 1992. Management direction is to work with USACE on lake level management to improve conditions for fish species (NPCC, 2005b).

Fish habitat in tributary streams within the Upper Pend Oreille Sub-Area has been impaired through delivery of excess bedload sediment, fine sediment delivery, loss of large woody debris and riparian forest habitat, channelization, and isolation of streams from their floodplains (PBTTAT, 1998). Human-made fish migration barriers and water diversions are scattered around the subbasin, resulting in loss of access to spawning and rearing habitat and loss of flow and migrating fish to diversions. During the summer and fall months, the lower 3.4 miles of the Clark Fork River (the headwaters of Lake Pend Oreille) are flooded by backwater from Albeni Falls Dam, creating an unproductive environment for native and introduced salmonids (NPCC, 2005b). Riverine habitat has been further compromised by Cabinet Gorge Dam and its operations, resulting in blocked fish passage, rapidly fluctuating river flows, and during high water years (such as 1997), total dissolved gas levels exceeding 150% saturation (Weitkamp et al., 2003).

Cabinet Gorge Dam presents a complete migration block to fish migrating upstream from the Clark Fork River. Steps are underway to restore fish passage as part of the Federal Energy Regulatory Commission (FERC) re-licensing process (NPCC, 2005b).

2.3.2 Upper Pend Oreille Sub-Area Topography/Geomorphology

The Selkirk Mountains to the west, the Cabinet Mountains to the north, and the Bitterroot Mountains to the east shape the Upper Pend Oreille Sub-Area. During the ancient Precambrian period over 600 million years ago, shallow seas inundated northern Idaho. Sediments of clay, silt, and sand settled out of brackish waters as seas retreated, subsequently metamorphosed, and began to fold and fault. In the last few million years, the sub-area was substantially altered by major glacial events in the late Pleistocene period. Glacial advances resulted in highly dissected watersheds with high stream density, shallow soils, and subsoil compaction of glacial tills. Groundwater seeps and springs are prevalent in tributaries draining the Cabinet and Bitterroot Mountains to the north and east of Lake Pend Oreille, reflecting the more recent geology. The parent rocks of soils developed from the Precambrian Belt Supergroup weather to a preponderance of coarse fragments (60 to 70%), fine silts (20% plus), and a small amount of gravel and sand. When these soils are eroded by natural or human-caused agents into high gradient mountain streams (Rosgen B or steeper; Rosgen, 1994), the fine silts are transported rapidly downstream out of the system while the coarse fragments remain as bedload. This bedload is transported locally within the channel during channel-forming events (2-year discharge events). If erosion has been accelerated, the excess bedload fills pools and triggers additional bank cutting (NPCC, 2005b).

Generally, streams on the northern and eastern sides of Lake Pend Oreille tend to be more productive and have much less fine sediment than streams draining the granitic soils of the Selkirk Mountains. Streams flowing from the Cabinet and Bitterroot Mountains are more likely to have bedload as a limiting habitat factor, whereas streams flowing from the granitic watersheds of the Selkirk Mountains may have fine sediment limiting habitat condition. Migratory fish are precluded from several tributaries, or portions of tributaries, due to natural waterfalls found throughout the basin (NPCC, 2005b).

2.3.3 Upper Pend Oreille Sub-Area Vegetation

Historical vegetation patterns in the Upper Pend Oreille Sub-Area were largely influenced by wildfire. Uplands were more typically dominated by seral species in various stages of succession, with age and composition dependent largely on fire cycles, elevation, slope, and aspect (NPCC, 2005b). Low elevation riparian zones near tributary mouths include areas with and without tree canopy cover. Along stream corridors where tree overstory does not exist or is thin, vegetation includes shrubs and small trees such as thin-leaf alder, *Alnus sinuate*; willows, *Salix* spp.; snowberry, *Symphoricarpos albus*; mountain maple, *Acer glabrum*; red-osier dogwood, *Cornus stolonifera*; blue elderberry, *Sambucus cerulea*; and black hawthorn, *Crataegus douglasii*. Where tree canopy is present, tree species include black cottonwood, *Populus trichocarpa*; water birch, *Betula occidentalis*; quaking aspen, *Populus tremuloides*; and a mix of conifer species including western red cedar, *Thuja plicates*; western hemlock, *Tsuga heterophylla*; Douglas-fir, *Psuedotsuga menziesi*; grand fir, *Abies grandis*; and western white pine, *Pinus monticola* (NPCC, 2005b).

Conifer forests in the sub-area consist of mixed stands, typified by stands of western red cedar/western hemlock; stands of co-dominant Douglas-fir and ponderosa pine, *Pinus ponderosa*; and stands of Douglas-fir; western larch, *Larix occidentalis*; lodgepole pine, *Pinus contorta*; and western white pine (NPCC, 2005b). Dense stands of Douglas-fir, larch, and lodgepole are characteristic of slopes with

northern and eastern aspects. Relatively open stands of Douglas-fir and ponderosa pine are typical on the warmer, dryer southern and western aspects. Representative species of upland shrubs include western serviceberry, *Amelachier alnifolia*; mountain maple; snowberry; mountain balm, *Ceanothus velutinus*; mallow ninebark, *Physocarpus malvaceus*; huckleberry, *Vaccinium* spp.; and others (NPCC, 2005b).

2.4 Hydrology

Lake Pend Oreille is the largest and deepest natural lake in Idaho, covering approximately 83,264 acres prior to impoundment by Albeni Falls Dam in 1952. At full pool, the lake now covers 94,794 acres (USFWS, 1953; Hoelscher, 1993). The lake has more than 175 miles of shoreline and has a mean and maximum depth of 538 ft and 1,151 ft, respectively (Rieman and Falter, 1976). An estimated 95% of the lake's volume is held in the large, southern-most basin, a glacially influenced portion of the Purcell Trench (Savage, 1965) with a mean depth of 715 ft.

The USACE regulates the lake's elevation via operations at Albeni Falls Dam within about 11 ft, between a winter low of 2,051.5 ft above msl and a summer high of 2,062.5 ft above msl. Winter drawdown generally begins after Labor Day. Minimum pool is normally reached between November 15 and December 1, with a target date of November 15 to facilitate kokanee salmon spawning (Fredericks et al., 1995).

The Clark Fork River is the largest tributary to Lake Pend Oreille and drains a watershed of approximately 22,905 square miles (Lee and Lunetta, 1990). The river contributes approximately 92% of the annual inflow to the lake (Frenzel, 1991) and most of the annual suspended sediment load. Tributaries to the Clark Fork below Cabinet Gorge Dam include Lightning, Twin, Mosquito, and Johnson Creeks. Pack River is the second-largest tributary to the lake and is fed by a number of significant tributary watersheds, including Grouse Creek.

Melting snow produces peak flows in the Clark Fork River typically between 30 and 60 thousand cubic feet per second (cfs) in May or June. Mid-winter rain-on-snow events can result in rapid snowmelt, and in some years the peak flow from tributary watersheds occurs during these events in winter (i.e., the non-runoff season). Lightning Creek and other tributaries draining the Cabinet and Bitterroot Mountains are particularly susceptible to rain-on-snow events due to high precipitation, their location relative to the lake, prevailing winds, and the tendency for warm winter storms to pick up moisture from the lake. The Pend Oreille River is the only surface outflow from Lake Pend Oreille. The reservoir narrows to what was once the natural river channel but is now the forebay of Albeni Falls Dam. Velocities in the channel can be river-like during high flow conditions. The constricted sections of the lake flow for about 27 miles from the lake's northwest corner near Sandpoint into Washington.

2.5 Climate

Continental and marine weather patterns influence climatic conditions in the Upper Pend Oreille Sub-Area. Winter storms pass over the area from November through March causing a noticeably wet climate. Mid-winter storms periodically bring warm air masses resulting in rain-on-snow events at middle elevations ranging between 2,500 and 4,500 ft above msl. Summer storms generally pass farther

north, resulting in relatively dry seasonal conditions. Winds typically prevail from the southwest across Lake Pend Oreille.

Average monthly temperatures in the area range from 27 to 65°F. Precipitation varies widely throughout the year. November is the wettest month with a monthly average of 3.5 inches, while August is the driest with a monthly average of 0.7 inches (Weatherspark, 2017). Precipitation falls mainly as snow in the winter months, averaging 88 inches per year. The main body of Lake Pend Oreille seldom freezes in winter; however, shallow areas in the northern end of the lake form an ice cover some years.

The climate in Bonner County is generally sub-humid characterized by warm, dry summers and cold, wet winters. The mountains have cooler summers and colder winters than areas in the valley (Bonner County, 2010b).

Annual precipitation in Bonner County ranges from 20 to 60 inches and the most precipitation is received in the mountains in the northwestern part of the county. The southern part of the county receives the least. The driest months for Bonner County are normally July, August, and September and correspond to the height of the wildland fire season for northern Idaho. Some rainfall normally occurs during these months, but extended dry periods can occur. Precipitation occurs year-round in the mountains, with deep snowpack accumulating during winter months (Bonner County, 2010b).

Chinook winds, which blow downslope and are warm and dry, often melt and evaporate snow. Summers in Bonner County are warm to hot in the valleys, with much cooler temperatures in the mountains. In the winter, the average temperature is 20 F and the average daily minimum temperate is 23 F. Average temperatures in the summer are 63 F and the average daily maximum temperature is 78 F (Bonner County, 2010b).

Over the course of the year, typical wind speeds vary from 0 to 13 miles per hour (mph) (calm to moderate breeze), rarely exceeding 17 mph (moderate breeze). The highest average wind speed of 5 mph (light breeze) occurs around mid-April, at which time the average daily maximum wind speed is 13 mph (moderate breeze). The lowest average wind speed of 3 mph (light breeze) occurs around midto late October, at which time the average daily maximum wind speed is 9 mph (gentle breeze) (Weatherspark, 2017).

The wind in Sandpoint is most often out of the southwest (18% of the time), northeast (14% of the time), and south (12% of the time) (Figure 2-3). The wind is least often out of the northwest (1% of the time) and southeast (4% of the time) (Weatherspark, 2017).

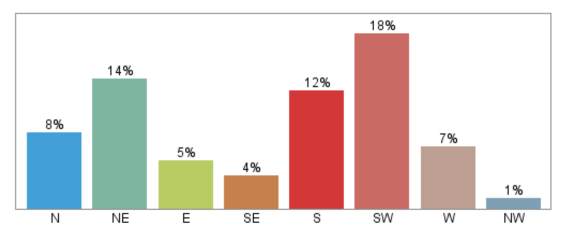


Figure 2-3: Sandpoint, Idaho, Wind Directions over the Entire Year

Note: Values do not sum to 100% because the wind direction is undefined when the wind speed is zero.

2.6 Risk Assessment

Numerous transportation and facility-based oil and chemical threats exist in proximity to Lake Pend Oreille. U.S. Highways 2 and 95, State Route 200, and the BNSF Railway/Montana Rail Link (MRL) paralleling Lake Pend Oreille and the Union Pacific (UP) rail line paralleling Pend Oreille River are the primary spill risks. The Cabinet Gorge Dam may also maintain an oil supply for normal operations. Facilities are located on the Clark Fork River approximately 8 miles upstream of Lake Pend Oreille.

2.6.1 Oil and Hazardous Materials Transit in Bonner County

Numerous trains travel through the city of Sandpoint daily and many carry hazardous materials and crude oil. In 2016, three railroads provided commodity transportation information to DEQ. These three railroads combined moved significantly more than 300,000 rail cars or tank cars containing various forms of hazardous materials and crude oil. Currently, approximately 24 unit trains per week carrying crude oil from the Bakken oil fields in the Dakotas and Saskatchewan travel through Sandpoint. As such, the Bakken crude oil trains represent approximately 52.5% of the total number of hazardous material carloads traveling this area. Additionally, butane and alcohols represent about 11.6% of the total hazmat carloads. Table 2-1 and Figure 2-4 summarize the types and quantities of hazardous materials transported through Bonner County.

Table 2-1: Oil and Hazardous Material Rail Shipments in Bonner County (More than 300,000 Total Loads Per Year)

Hazardous Material Rail Shipments in Bonner County per Year (2016)	Hazard Class	% of total
Bakken Crude (UN 1267)	3	52.5%
Flammable Gases	2.1	11.6%
Other Hazard Class 3 & Combustible Liquid	3	21.1%
Hazard Class 9 and other hazardous material	9	14.8%

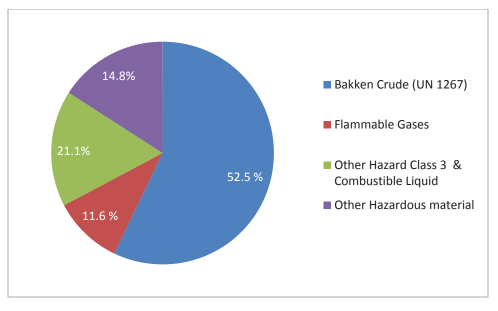


Figure 2-4: Hazardous Material by Rail in Bonner County

Further analysis of the rail commodities reveals that the 20 most frequently shipped commodities comprise 97% of the total number of packages shipped. A review of the most frequently shipped commodities against guidance from the North American Emergency Response Guidebook (US Department of Transportation, 2016) indicates the following:

- All of the top 20 hazardous materials require self-contained breathing apparatus (SCBA) as personal protective equipment, and 5 require SCBA personal protective equipment that is "specifically recommended by the manufacturer."
- 13 of the top 20 are liquid.
- 4 of the top 20 are gaseous.
- 1 of the top 20 is a solid (ammonium nitrate).
- Sulfuric acid and hydrochloric acid represent 1.1% of the total number of hazmat rail shipments. These materials are reactive and may release corrosive, toxic, or combustible gases.
- Aside from the two acids mentioned, all of the top 20 hazmat rail shipments are combustible.
- Evacuation criteria for accidents involving rail cars transporting these hazardous materials range from 0.5 to 1 mile.
- Allyl bromide comprises 2.5% of the total hazmat rail shipments. It has a specific gravity greater than 1 and will sink if spilled into a waterway.
- Alcohol NOS, sulfuric acid, hydrochloric acid, and methanol comprise 12.9% of the total hazmat rail shipments. These items are soluble in water.
- Current response trailers are set up for crude oil releases (see Section 4.6). Collection of other materials may create hazardous and explosive environments.

A considerable amount of hazardous materials is also shipped on the highways of Bonner County. In 2010, a qualitative survey was conducted to assess the amount and type of hazardous materials flowing

through the county (Bonner County, 2010c). During two separate 2-hour periods at four different locations, a total of 310 commercial vehicles were observed passing through. Of those vehicles, 35 were observed to be placarded as containing hazardous materials. Table 2-2 lists the relative percentage of the types of materials observed. Not surprisingly, flammable liquid, such as gasoline and diesel fuel, were the largest contributors.

Hazard Class Number observed Percentage **Description** (for a 16 hour period) 2.1 Flammable Gas 13 37.1 3 Flammable Liquid 45.7 16 5.1 Oxidizer 1 2.9 8 Corrosive 8.6 3 2 9 Class 9 (and Other) 5.7 **TOTAL** 35 100

Table 2-2: Hazardous Materials by Highway in Bonner County

Since the 2010 survey was completed, mining operations in Canada have resulted in numerous truckloads of "ammonium nitrate liquid (hot concentrated solution)" (ID number 2426, Hazard Class 5.1) being transported through Bonner County. This material is very hazardous and may react explosively when heated (Cameo Chemicals, 2017).

The 2010 highway survey and recent observations result in a qualitative assessment because the survey was conducted for a short duration at one particular time of year. Seasonal variations in weather as well as commercial and recreational activities would alter the amount of fuel being delivered to or through the county. Nevertheless, the survey and observations indicate that a wide variety of hazardous materials are being transported by truck through Bonner County.

2.6.2 Roadway

U.S. Highways 2 and 95 and State Route 200 are the primary roadways passing through the GRP coverage area. ITD conducted a highway safety corridor analysis for Bonner County (Figure 2-5). Highway 200 along the north shore of Lake Pend Oreille represents a unique challenge in that accidents are more frequent and the highway runs very close to the lake shore.

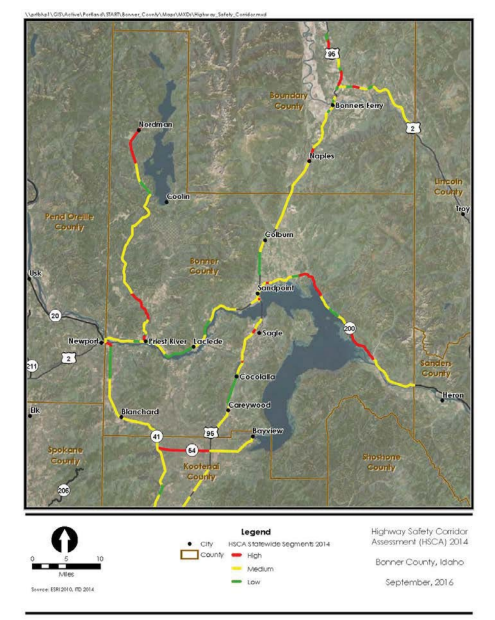


Figure 2-5: Highway Accident Safety Corridor Map for Bonner County

2.6.3 Railroads

The topography of Bonner County has been very attractive to the railroad industry over the last one and a half centuries. Figure 2-6 shows the rail lines in Bonner County. The MRL follows the Clark Fork River and the northern shore of Lake Pend Oreille to Sandpoint. The UP railroad runs from Bonners Ferry southwards through Sandpoint and southwest toward Spokane. The UP railroad also shares trackage with the MRL. The BNSF Railway also runs south from Bonners Ferry through Sandpoint but crosses the Pend Oreille River at its junction with the lake; the BNSF line then continues south to the county line

where it runs adjacent to the UP railroad before turning west towards Spokane, Washington. The Pend Oreille Valley railroad is a short line railroad operating between Newport, Washington, and Sandpoint, Idaho, along the north side of the Pend Oreille River.

Railroad accidents in Bonner County are common. Between 1995 and 2014, the last date for which data were available, the Federal Railroad Administration reported 37 unique accidents, which includes all accidents from minor mishaps to significant derailments. In the spring of 2017, at least four significant derailments occurred in Bonner and Boundary Counties near waterways. Table 2-3 below summarizes those accidents by rail line. Figure 2-7 and Figure 2-8 show the location of those accidents; the north side of Sandpoint appears to be an area where accidents are more frequent.

Table 2-3: Bonner County Rail Accidents, 1995–2014

Railroad	Number of Accidents
BNSF	13
MRL	8
UP	15
Pend Oreille Valley	1
TOTAL	37

In fall 2016, at the request of DEQ, the four railroads provided copies of the public version of their bridge inspection reports. All bridge inspections were current in accordance with the Fixing America's Surface Transportation Act Public Law 114-94. The reports indicated that all bridges passed inspection and were "confirmed to have the capacity to safely carry traffic being operated over the bridge."

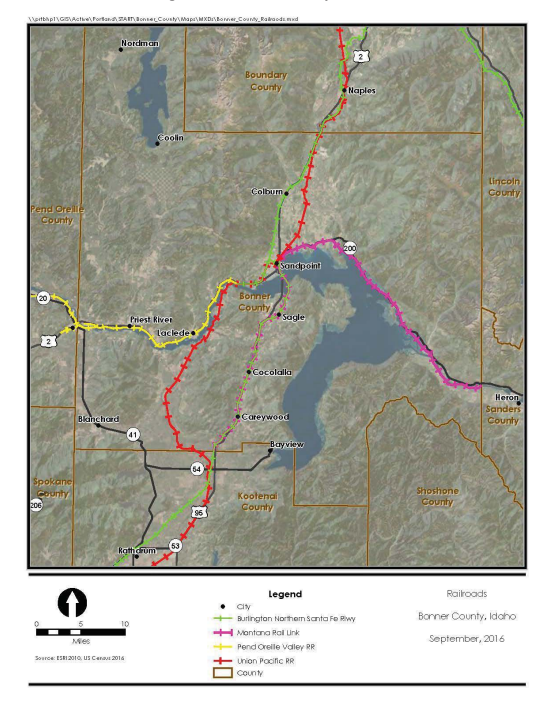


Figure 2-6: Bonner County Railroads

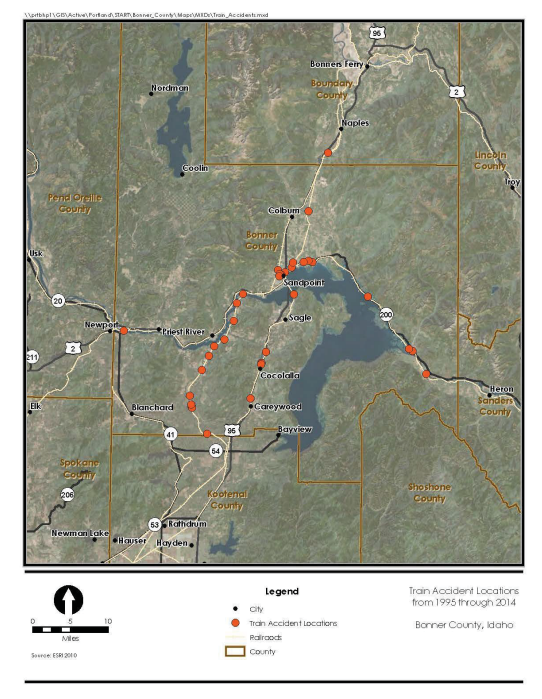


Figure 2-7: Bonner County Train Accidents (1995–2014)

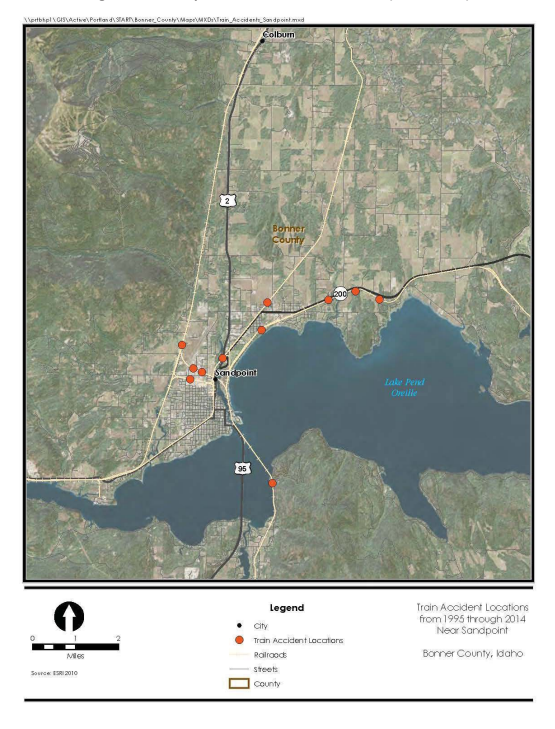


Figure 2-8: Sandpoint, Idaho, Train Accidents (1995–2014)

3 Response Options and Considerations

The table provided in this section correlates the type of terrain or other environmental feature with the response sectors. The response sectors are further described in Section 4.3.

					Locat	ion			
Lake Pend Oreille GRP Spill Response Options and Considerations			Sector 2 Westside Fire	Sector 3A–3D Sandpoint	Sector 4A Northside (Lakeshore)	Sector 4B Northside (Selle Valley)	Sector 5 Sam Owens	Sector 6 Clark Fork	Sector 7A–7B Sagle
	Rivers	•	•		•	•		•	
o	Creeks		•	•	•	•	•	•	•
Waterbody	Lakes			•	•		•		•
ate	Pool Area formed by Dam							•	
>	Wetland Area(s)	•	•	•	•	•	•	•	•
	Intermittent Streams (Seasonal Flow)	•	•	•	•	•	•	•	•
a)	Source Control and Containment Activities	•	•	•	•	•	•	•	•
ons	Aerial/Vessel Surveillance Activities		•	•	•	•	•	•	•
Wildlife Rescue and Rehabilitation Activities		•	•	•	•	•	•	•	•
al Re	Wildlife Rescue and Rehabilitation Activities Shoreside Collection and Oil Recovery (Note: 1) Vessel-Based Skimming Operations (Note: 2)		•	•	•	•	•	•	•
Aerial/Vessel Surveillance Activities Wildlife Rescue and Rehabilitation Activities Shoreside Collection and Oil Recovery (Note: 1) Vessel-Based Skimming Operations (Note: 2) Shore- or Vessel-Based Skimming Operations (Note: 3)			•	•	•		•	•	•
ote	Shore- or Vessel-Based Skimming Operations (Note: 3)	•	•	•	•	•	•	•	•
&	Shoreline Protection Booming (Note: 4)	•	•	•	•	•	•	•	•

Lake Pend Oreille GRP Spill Response Options and Considerations

Shoreline Cleanup Activities (Note: 5)

Containment in Ditches or Outfalls (Note: 6)

High Water vs. Low Water Boat Launches

In-Situ Burning Area is not pre-approved (Note: 7)

Current – Ability to Boom
Weather Concerns – Freezing Waterway Potential and Safety of Roads
Shoreside Access can be Limited by Private Property
State or National Wildlife Refuge / Recreation Area
Threatened/Endangered Species
Public or Commercial Marina(s) in Area
Recreational Boat Traffic
Tribal Lands or Usual and Accustom Interests (Note: 8)
Historic / Cultural District(s) in Area
Dam(s) in Area
U.S. Highway Corridor
Oil Movement by Rail in Area
Oil Pipeline(s) in Area

			ion					
Sector 1A–1B West Pend Oreille	Sector 2 Westside Fire	Sector 3A–3D Sandpoint	Sector 4A Northside (Lakeshore)	Sector 4B Northside (Selle Valley)	Sector 5 Sam Owens	Sector 6 Clark Fork	Sector 7A–7B Sagle	
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Lake Pend Oreille GRP

Considerations

Note 1: Shoreside Collection and Oil Recovery response options should only happen in locations where skimmers or vacuum trucks can access the collected oil.

Note 2: Vessel-Based Skimming response options should include enhanced skimming using a U-boom, V-boom, or J-boom configuration in waters large enough for boats to maneuver (e.g., lake, large river).

Note 3: Shore-Based Skimming response options should include use of fixed skimmers: weir, belt, brush, drum, or other skimmer types.

Note 4: Shoreline Protection Booming should include deploying response strategies (booms) to divert and collect oil off of the water before shoreline areas are impacted, or deflect and exclude oil away from shoreline areas. These strategies include those published in this document (GRP response strategies), those provided in other plans (e.g., facility contingency plans), and "ad-hoc" strategies developed during the spill itself.

Note 5: Shoreline Cleanup options depend on safe and efficient access to spill locations and the type of river, creek, or stream bank present. Potential activities could include flooding, flushing, manual removal, vacuum, mechanical removal, sorbents, vegetation cutting, mechanical tilling/aeration, and/or sediment reworking/surf washing.

Note 6: A culvert block or underflow dam might be installed to aid in the recovery of spilled oil in small streams or those with intermittent flow. This strategy is used to protect downstream waterbodies such as Lake Pend Oreille and the rivers from upstream releases of oil.

Note 7: These areas are not pre-approved for the use of in-situ burning. Refer to the Northwest Area Contingency Plan for the in-situ burn policy. The use of insitu burning would require incident approval from EPA, the Department of the Interior, and the National Oceanic and Atmospheric Administration.

Note 8: This sheet doesn't represent all locations where Tribes and Tribal Nations have lands or areas of specific interest (including lands established by treaty or rights to Usual and Accustom areas). Early coordination with tribal governments is highly recommended during a response, regardless of the spill location or potential impact areas.

4 Response Strategies and Priorities

This section provides information on GRP response strategies and the order (priority) they should be implemented, based on potential spill origin points and their proximity to sensitive resources. The primary intended audience of this section is responders who will deploy physical responses at the accident area. 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 Section 4 should be used to decide the order that GRP strategies are deployed. The downstream movement of spills 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 and sensitive areas can be found in Section 6 of this plan. Information on shoreline countermeasures can be found in Section 5 of this document and in the Northwest Area Shoreline Countermeasures Manual (NWACP Section 9420, available at http://www.rrt10nwac.com/NWACP/Default.aspx).

The GRP strategies provided in this section have been created to reduce a spill's impact on sensitive resources. They do not include everything that should or could be done during a response to lessen the chance of injury to natural, cultural, and economic resources at risk from spills. Although designed to be implemented during the initial phase of a spill, GRP strategies may continue to be used throughout a response at the discretion of the incident commander or unified command.

4.1 On-Site Considerations

4.1.1 Before Deploying a GRP Strategy (Questions to Ask)

- Are conditions safe? Response managers and responders must first determine if efforts
 to implement a response strategy would pose an undue risk to worker safety or the
 public, based on conditions present during the time of the emergency. No strategy
 should be implemented if doing so would threaten public safety or present an
 unreasonable risk to the safety of responders.
- Has initial control and containment been sufficiently achieved? Source control and containment of the spill at or near the source of a spill are always higher priorities than the deployment of GRP response strategies, especially when concurrent response activities are not possible.
- How far downstream or out into the river environment is the spill likely to travel before response personnel will be ready and able to deploy GRP response strategies?
- Are permits required? Contact the DEQ regional administrator in Coeur d'Alene for guidance. Additional information can be found in the NWACP Permit Summary Table (NWACP Section 9401)
- Will equipment or vehicles need to be staged on or near a roadway? If so, traffic control may be required.

4.1.2 During Strategy Implementation (Things to Remember)

- On-scene conditions (weather, currents, lake level, waves, river speed, and debris) may
 require that strategies be modified to be effective. Weather and conditions experienced
 at a particular strategy location during an actual spill event will likely be different from
 those when data were gathered during field visits. Response managers and responders
 must remain flexible and modify the strategies provided in this section as needed to
 meet the challenges experienced during an actual response.
- Certain strategies may call for access points or staging areas that are not easily reached
 at all times of the year or in all conditions. Lake water levels factor heavily into the
 ability to access anchor points for booming.
- Oil containment booms must be free of twists, gaps, and debris in order to remain effective.
- The GRP response strategies provided in this section were designed for use with persistent heavy oils that float on water and may not be suitable for other petroleum products or hazardous substances.

4.1.3 After Strategy Implementation (Things to Understand)

- Oil containment booms should be maintained and periodically monitored to ensure
 effectiveness. Changes in river or current speed will likely require modifications to boom
 deflection angles (see additional discussion in Section 4.2.2). Depending on conditions,
 some booming strategies may require around-the-clock tending.
- Although designed for implementation during the initial phase of an oil spill, GRP strategies may continue to be deployed and implemented throughout the entire lifespan of a response, as deemed appropriate and necessary by the incident commander or unified command.

4.2 Hydrologic Considerations

4.2.1 Hydrographs for Rail-Adjacent GRP Waterbodies

The water level on Lake Pend Oreille varies between its low pool level of 2,051.5 ft and the upper level of 2,062.5 ft. The level is actively managed by the USACE to control flood waters from spring runoff as well as for power generation and recreational needs. Figure 4-1 shows a probability chart of the water level as measured at the Hope Gage station on the north side of the lake (USACE, 2016).

Inflows to Lake Pend Oreille from spring runoff are highest in May and June. The Clark Fork River dominates the spring flow and is managed at the Cabinet Gorge Dam. The Pack River, Lightning Creek, and Trestle Creek, all on the north side of the lake, are also significant contributors.

Current and historical stream flow information is available from the USACE Albeni Falls Dam website (http://www.nwd-wc.usace.army.mil/nws/hh/www/index.html). Current stream flow gaging stations are also reported by the U.S. Geological Survey (USGS). From upstream to

downstream, USGS gaging stations include the following (click the name to open the gage-specific web page):

• USGS 12391950 CLARK FORK RIVER BELOW CABINET GORGE DAM

Peak flows of about 55,000 cfs usually occur between May and June and drop throughout the summer. Flows are directly controlled by snowmelt and upstream dam operations. During low flow periods, discharges from the dam can be as low as 6,000 cfs but can vary widely; increases to over 32,000 cfs with subsequent reductions to 6,000 cfs are commonly observed within a single day. This will affect the wetted area of the river bank.

USGS 12392000 CLARK FORK AT WHITEHORSE RAPIDS NR CABINET

Peak flows of about 55,000 cfs usually occur between May and June and drop throughout the summer. Flows are directly controlled by snowmelt and upstream dam operations.

• USGS 12392155 LIGHTNING CREEK AT CLARK FORK

Peak flows of about 1,200 cfs usually occur between May and June and drop throughout the summer. Flows are directly impacted by snowmelt. Lightning Creek is a tributary of the Clark Fork River and crosses under the MRL-operated track to the north.

USGS 12392300 PACK RIVER NR COLBURN ID

Peak flows of about 1,200 cfs usually occur between May and June and drop throughout the summer. Flows are directly impacted by seasonal snowmelt.

• USGS 12395500 PEND OREILLE RIVER AT NEWPORT WA

Peak flows of about 60,000 cfs usually occur between May and June and drop throughout the summer. Flows are directly controlled by snowmelt and downstream dam operations.

USGS 12393000 PRIEST LAKE AT OUTLET NR COOLIN ID

Peak flows (as measured by gage height, not cfs) typically occur from May to October. Priest Lake is regulated to hold lake at levels desirable for recreation interests during summer months, and storage is released for power use downstream during winter months.

• USGS 12395000 PRIEST RIVER NR PRIEST RIVER ID

Peak flows of about 6,000 cfs usually occur between May and June and drop throughout the summer. Flow is partly regulated by Priest Lake.

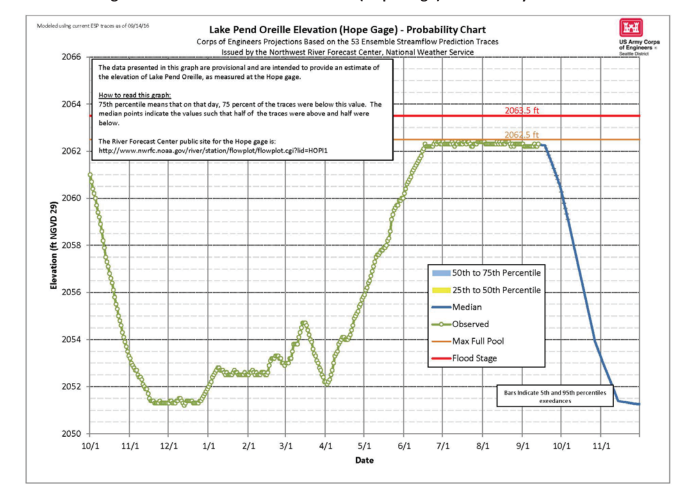


Figure 4-1: Lake Pend Oreille Elevation (Hope Gage)—Probability Chart

4.2.2 Stream Velocity Ranges

Stream velocity data are not available from any of the gages above. Water speed drift measurement data in Table 4-1 can be used to calculate river velocity/speed in ft per second or miles per hour. Velocities in miles per hour or nautical miles per hour (knots) need to be verified at several locations, as they are subject to change based on the configuration of the riverbed channel and variability in river discharge volumes.

Knot = 1.6 mile/hr or 6,080 ft/hr or 1.7 ft/sec

The table uses the time for floating debris to drift 100 ft, which is accurately determined by anchoring a line with two floating buoy markers attached at a spacing 100 ft apart. Floating debris is then thrown into the water approximately 20 ft upstream of the first buoy marker, and the time it takes the debris to transit the distance between the two marker buoys is recorded in seconds. This measurement assumes that the minimum escape velocity under a boom perpendicular (90 degrees) to the current is 1.2 ft per second. The table provides an estimate of the length of boom required for deflecting oil at a specified angle for a 110-foot profile

(perpendicular length) to the current. It also provides an estimate of the number of anchors or shoreline tiebacks required for that length of boom assuming anchor points are required every 50 ft.

Time to Drift 100 ft (seconds)	Velocity (ft/sec)	Max. Boom Deflection Angle (degrees)	Boom for 100 Foot Profile to Current (ft)	Anchors if Placed Every 50 Feet (number)
6	16.7	4.0	1,429	30
8	12.5	5.4	1,071	22
10	10.0	6.7	857	18
12	8.3	8.0	714	15
14	7.1	9.4	612	13
17	5.9	11.4	504	11
20	5.0	13.5	429	10
24	4.2	16.3	357	8
30	3.3	20.5	286	7
40	2.5	27.8	214	5
60	1.7	44.4	143	4
>86	<1.2	90.0	100	3

Table 4-1: Water Speed Drift Measurement Data and Boom Angle Considerations

4.2.3 River Hazards

Although the Clark Fork River between the Cabinet Gorge Dam and Lake Pend Oreille is not commonly known for whitewater rapids, some key hazards do need consideration. At and below the confluence of Lightning Creek and the Clark Fork, large boulders and rocky debris washed in from Lightning Creek can create unusual hydraulics that are dependent on lake elevation and river flows. Additionally, large standing waves originating from dam discharges may be present below the Cabinet Gorge Dam.

A debris collection weir extending across the Clark Fork River (latitude 48.145820, longitude -116.202927), southeast of the City of Clark Fork, is used to deflect large woody debris in the river to the Clark Fork drift yard. The primary purpose of this weir is to prevent logs from hampering navigation in Lake Pend Oreille.

Responders intending on boating the Clark Fork River should scout these areas and consult local resources regarding current river navigation conditions.

4.2.4 Current Weather Conditions

Weather conditions on Lake Pend Oreille can vary dramatically from one moment to the next. Local wind conditions on the lake may be considerably different than conditions reported at the airport or other nearby weather stations. The long 34-mile fetch between Bayview at the southern end of the lake and Hope on the north can cause the buildup of very large waves, which could make boom deployment particularly hazardous.

In the event of a significant spill, the incident commander may request specialized assistance from the National Weather Service (see contact sheet). Additionally, Table 4-2 lists several sources of local weather conditions. Boaters from outside the area are encouraged to seek additional local weather wisdom from the Bonner County Sheriff Marine Patrol or U.S. Coast Guard Auxiliary (see contact sheet).

Resource Name	Location	Link
National Oceanic and Atmosphere Administration— National Weather Service	Spokane, WA	http://www.wrh.noaa.gov/otx/
Windbag Marina	Sandpoint, ID	http://www.nwd- wc.usace.army.mil/nws/hh/www/index.html# Then select "Albeni Falls Dam," then "Windbag Mariana"
Hope Weather	Hope, ID	http://www.nwd- wc.usace.army.mil/nws/hh/www/index.html# Then select "Albeni Falls Dam," then "Hope Weather"

Table 4-2: Current Weather Condition Resources

4.3 Regional Area Maps

Appendix B provides maps depicting the Pend Oreille River and Lake Pend Oreille Regions. Each region is subdivided in geographic sectors. Hyperlinks are embedded in the sectors that lead to more detailed maps and tables and individual strategies. Listed below are the seven sectors, which largely correspond to the Bonner County fire districts. These items are hyperlinked to the corresponding start of the sector in Appendix B.

- Sector 1: West Pend Oreille Fire District
- Sector 2: Westside Fire District
- Sector 3: Sandpoint / Selkirk Fire District
- Sector 4: Northside Fire District
- Sector 5: Sam Owen Fire District
- Sector 6: Clark Fork Fire District
- Sector 7: Sagle Fire District

4.3.1 Clark Fork Delta

As described in Sections 2 and 6, the Clark Fork Delta is a unique ecosystem and has cultural significance for the Kalispel Tribe and Coeur d'Alene Tribe. Due to the complex labyrinth of the estuary and difficult access, spill response will be particularly challenging. Spills upstream of the Cabinet Gorge Dam would be addressed by strategy SR200 62.95 and largely caught in the dam area. Spills between the Cabinet Gorge Dam and the City of Clark Fork, which is about 7 miles downstream, may be addressed by the booming strategy for the Clark Fork Bridge (SR200 56.05). Spills downstream of this point may be addressed by applying booms to the

shear boom (i.e., debris diversion weir [Mouth of Clark Fork Strategy SR200 55.3] and Johnson Creek Trestle [Strategy SR200 54.83]).

The travel time for a plume in the Clark Fork River to reach the delta is dependent upon the location of the spill, the amount of spilled material, the type of material spilled, and water flow. Appendix C provides the results of an analysis that shows the travel time between the Cabinet Gorge Dam and the delta could range between 1 and 4 hours.

As shown in Figure 4-2, several booming options are suggested based upon water level. During periods of low river flow, typically between late June and early April, the Clark Fork Bridge (SR200 56.05) or Mouth of Clark Fork SR200 55.3—Booming Option A, may be feasible. About 1 mile separates the two strategies. Of these two strategies, the Clark Fork Bridge is preferable for the following reasons:

- Easier river access
- Ability to anchor boom to permanent structures in the stream bed
- Not adversely affected by potential runoff from Lightning Creek

High river flows may preclude safe installation of boom across the river at either SR200 55.3—Booming Option A, or the Clark Fork Bridge. In these cases, SR200 55.3—Booming Option B could be used to attach diversion boom to the permanently installed shear debris diversion in several locations. Booming Option B includes diversion booms further downstream near the drift yard, as shown in Figure 4-3.

The shear debris diversion extends approximately 16 in. below the water surface, and it may provide for sufficient contaminant diversion such that additional temporary boom is unnecessary. If used, temporary boom should be applied on the upstream side of the permanent boom. Lag bolts may be screwed into the permanent boom structure to secure temporary boom.

The effectiveness of the SR200 55.3—Booming Option B response will be hampered by:

- Extraordinary length of boom needed (up to 8,400 ft of boom would be needed for the full deployment of Option B)
- Large number of swift water technicians needed (two teams of three)
- Current lack of permanent anchor points away from the shear debris diversion
- Current deteriorated condition of the shear debris diversion
- Swift moving water during periods of high flow, such as spring runoff
- Poor boat access

Deployment of SR200 55.3—Booming Option B may make the Clark Fork drift yard boat ramp unusable because the spill may direct itself to the ramp.

The incident commander will need to evaluate these factors with consultation from the local response community, Idaho Fish and Game (IDFG), the Kalispel Tribe, Avista Dam Operations, and USACE to evaluate the safety and efficacy of this strategy deployment.

Recommendations

The strategy for the Clark Fork Delta (Strategy SR200 55.3) represents the last opportunity to protect the delta and Lake Pend Oreille from a spill in the Clark Fork River. Future spill response preparations should consider the following enhancements that would facilitate spill response safety and effectiveness.

- Installation of a cable from the Clark Fork auto bridge or railroad trestle that could be lowered to the water level for attachment of collection booms (see Strategy SR200 56.05 photos)
- Installation of permanent anchor points on the river banks near the Clark Fork auto bridge or railroad trestle
- Installation of permanent anchor points that would be integrated with the shear debris diversion
- Caching of additional boom in the City of Clark Fork
- Additional training of the Clark Fork and Sam Owen Fire Departments for swift water boom deployment
- Staging of an appropriately equipped jet boat at the drift yard boat ramp (SR200 51.69) (This boat could serve multiple purposes for a variety of agencies.)
- Construction of an additional boat ramp near the Clark Fork Bridge

Safety Note: As of June 2017, the shear debris diversion boom is in a state of disrepair. Emergency responders should use extreme caution to avoid getting sucked under the structure or pinched between a boat and the structure. The surface of the structure may be slippery, and due to the buildup of vegetation, weak points in the walking surface may not be visible; walking on the structure should be avoided.

Cultural Note: Certain areas in the Clark Fork Delta have special significance to the Kalispel Tribe. The incident commander should contact USACE, the State Historic Preservation Office (SHPO), and the Kalispel Tribe for guidance on the placement of boom anchors; see the notification information at the beginning of this document for contact information.

4.3.2 **Denton Slough**

Denton Slough is also a unique and valuable wetland that hosts significant cultural resources. Several booming strategies are depicted in Appendix B, Sector 5, SR200 50.4, and additional information is provided in Table 4-3. The booming strategy selected is a function of the water level and the location of the spilled material. If the spilled material originates from the slough itself, then the boom should be located as shown for Option A in Figure 4-4. This will mitigate the flow of contamination to Lake Pend Oreille.

If the contamination originates in Lake Pend Oreille, then a boom located as shown for Option B, will mitigate contaminant migration into the slough. This option requires an in-water anchor for the west side.

At low water, the slough is largely a mud flat and boat access is extremely difficult. The water channel is located on the west side of the slough, as depicted in Figure 4-4. During low water conditions, a short boom across the water channel may mitigate contaminant migration into or out of the slough. However, anchoring the boom could be problematic due to soft mud and shallow water access.

Due to the presence of cultural resources in this area, the incident commander should contact the USACE, SHPO, and the Kalispel Tribe for guidance on the placement of boom anchors (see contact sheet).

Safety Note: Emergency responders should use caution in this area to avoid getting themselves or their boat stuck in the mud.



Figure 4-2: SR200 55.3 Mouth of Clark Fork Booming Options



Figure 4-3: SR200 55.3 Mouth of Clark Fork Booming Options: Drift Yard Area



Figure 4-4: SR200 50.4 Denton Slough Booming Options

Table 4-3: Denton Slough Supplemental Information

Denton Slough	(MRL4 98.43) SR200 50.4
Implementation	 Three booming options are suggested depending upon source of contamination, wind direction, and water level. See Section 4.3.2 for further descriptions and a larger booming photo. Boom Option A—Secure boom to east and west shorelines to steel posts with one in-water anchor in the middle. Boom Option B—Secure east side to steel post and west side to an inwater anchor, with another in-water anchor in the middle if needed. Boom Option C for low water situations—Secure east and west sides to steel posts driven into channel bottom. Anticipate significant mud for Boom Option C. Deploy deflection boom as shown in photo below for contamination moving from the lake northwards.
Field Notes	 No vehicle access on west side; Dormar Drive, also known as Hope School Road, is gated and does not reach the shore. Vacuum truck access is good on east side Use Clark Fork River boat ramp for access from water. No boat ramp at this location. 4WD Access: No Seasonal Access Only: No Locked Gates: West side: Yes East side: No
Contact Notes	For all booming options, contact USACE, SHPO, and Kalispel Tribe for boom anchor location limitations.

4.4 Priority Tables

Certain locations along the principal transportation corridors in Bonner County are more susceptible to transportation accidents. Section 2.6 shows areas in which accidents have been more frequent. This information was used to qualitatively select several hazard zones to develop a list of additional response suggestions. Seven hazard zones were identified and are shown in Figure 4-5 and Figure 4-6.

For each of the seven hazard zones, Table 4-4 lists suggested nearby boat ramps, response strategies, and needed key equipment. The order in which the strategies are deployed is dependent entirely on the location of an accident in that hazard zone; the incident commander will need to make a field judgement on which strategy to deploy first.

The hazard zones depicted in Figure 4-5 and Figure 4-6 are based on risk of highway and rail accidents, whereas the sectors described in Section 4.3 are based on fire districts. Table 4-4 correlates the hazard zones to nearby sectors and response strategies.

The boat ramps listed are generally near the hazard zone. Most boat ramps may not be practicable in low water or adverse weather conditions. Local wisdom will be the key to proper boat ramp selection. Additional discussion on boat ramps is given in Section 4.6.

The list below provides some additional suggestions for prioritization of response activities:

- 1. Safety is always the number one priority. Do not attempt to implement a strategy or take action that will unduly jeopardize worker safety or the public.
- 2. Ensure public evacuation is considered immediately. Oil train accidents have often erupted into severe fires shortly after derailment. See the additional discussion in the Preface.
- 3. Ensure appropriate notifications have been made; see additional discussion in Section 1.2.
- Control and contain the source of the spill; mobilize resources to the spill location.
 Source control and containment are always a higher priority than implementing GRP strategies.
- 5. Determining the priority or order that GRP strategies should be implemented is based on the location of the spill or affected area.
- 6. As response resources become available, implement the GRP strategies.

In summary:

Protecting human life is always the highest priority—public evacuation should be considered immediately. Control and containment of a spill becomes the next priority, followed by the appropriate response strategy. The information contained in the strategy descriptions (Appendix B) is recommended guidance, not prescriptive requirements.

Hazard Zones Hazard Zone A. City of Priest River Old-Priest-River-Rd Google earth

Figure 4-5: Hazard Zone A



Figure 4-6: Hazard Zones B through G

Table 4-4: Hazard Prioritization Tables

Hazard Zone A	US 2 (Pries	st River)							
General Strategy Description	Open Water Co	Open Water Collection and Diversion Strategies							
Staging Area Common Name Priest River City	Staging Area US2 6.38								
Suggested Boat Launches	Site ID								
Priest River City	US2 6.38								
Albeni Cove	US2 2.21								
			Equipmen						
		G 44.1		PP	Steel	In	1.1.0		
Suggested Strategies	Site ID	Curtain Boom(ft)	Recovery Device	Line (ft)	Post Anchors	Water Anchors	Jet Boat Needed?		
10th Outfall	US2 5.73	150	Curtain boom	200	4	1	Yes		
Priest River Intake	US2 6.38	550	Curtain boom	700	4	1	Yes		
			Vacuum Truck; Portable						
Albeni Falls Rec	US2 2.21	2,200	Skimmer	2,800	24	4	Yes		
			Vacuum Truck; Portable						
Albeni Falls	US2 2.19	1,200	Skimmer	1,500	12	3	Yes		
		4,100		5,200	44	9			
Related Sectors									
Sector 1A									
Sector 1B									

US95 Sagl	e & Coco	olalla				
Open Water Co	ollection and	Diversion Strategies				
Staging Area US2 25.16						
Site ID US95 471.08 US95 473.87 US2 27.9						
		Equipmen	Needs			
Site ID	Curtain Boom(ft)	Recovery Device	PP Line (ft)	Steel Post Anchors	In Water Anchors	Jet Boat Needed?
US95 471.08	100	Curtain boom	150	6	0	No
US2 25.63	800	Curtain boom	1,000	4	1	Yes
US2 25.16	1,000	Curtain boom	1,250	6	3	Yes
	1,900		500	16	1	
	Open Water Co Staging Area US2 25.16 Site ID US95 471.08 US95 473.87 US2 27.9 Site ID US95 471.08 US95 471.08	Open Water Collection and Staging Area	US2 25.16 Site ID US95 471.08 US95 473.87 US2 27.9 Curtain Boom(ft) Recovery Device US95 471.08 US95 471.08 US2 25.63 US2 25.63 US2 25.16 Recovery Device Curtain boom US2 25.16 1,000 Curtain boom	Open Water Collection and Diversion Strategies	Open Water Collection and Diversion Strategies Staging Area US2 25.16 Site ID Equipment Needs VS2 27.9 Equipment Needs PP Steel Post Anchors US2 27.9 Recovery Device (ft) Anchors US95 471.08 100 Curtain boom 150 6 US2 25.63 800 Curtain boom 1,000 4 US2 25.16 1,000 Curtain boom 1,250 6	Staging Area US2 25.16 Site ID US95 471.08 US2 27.9 Equipment Needs US95 471.08 US95 471.08 US95 473.87 US2 27.9 Site ID Boom(ft) Recovery Device (ft) Anchors Anchors US95 471.08 US95

Hazard Zone B	US95 Sagle & Cocolalla								
Cocolalla									
General Strategy Description	Open Water C	Open Water Collection and Diversion Strategies							
Staging Area Common Name	Staging Area								
Lake Cocolalla	US 95 463.62								
Suggested Boat Launches	Site ID								
Lake Cocolalla	US95 463.62								
Round Lake	US95 465.12								
Morton Slough	US2 16.29								
			Equipment No	eds					
		Curtain		PP	Steel	In			
Suggested Strategies	Site ID	Boom (ft)	Recovery Device	Line (ft)	Post Anchors	Water Anchors	Jet Boat Needed?		
Cocolalla Creek Outlet	US95 463.82	200	Curtain boom	250	Anctions 6	0	Yes		
Cocolalla Loop Rd Bridge	US95 463.95	50	Curtain boom	50	6	0	No		
Round Lake	US95 465.11	200	Curtain boom	0	6	0	Yes		
Cocolalla Creek Mouth	US2 16.06	1,000	Curtain boom	1,000	10	1	Yes		
Coosiana ei ceix ivicatii	002 10.00	1,450	Car can recent	1,300	28	1			
Related Sectors									
Sector 7A									
Sector 7B									
Sector 2A									

Hazard Zone C Sandpoint & Convergence

Sandpoint Area

General Strategy Description Open Water Collection and Diversion Strategies

Staging Area Common Name Staging Area Sandpoint City Beach US95 473.87

Suggested Boat Launches Site ID Sandpoint City Beach US95 473.87

Suggested Strategies	Site ID
Lower Sand Creek	US95 474.31
Mouth of Sand Creek	US 95 473.91
Sandpoint Intake	US95 473.84
Sandpoint City Beach	US95 473.9
Long Bridge	US95 472.85

	Equipment Needs									
		PP	Steel	In						
		Line	Post	Water	Jet Boat					
Curtain Boom (ft)	Recovery Device	(ft)	Anchors	Anchors	Needed?					
	Vacuum Truck;									
700	Portable Skimmer	500	5	0	Yes					
	Vacuum Truck;									
360	Curtain boom	450	0	0	Yes					
800	Curtain boom	1,000	0	6	Yes					
2,000	Curtain boom	2,500	0	4	Yes					
3,500	Curtain boom	4,375	8	0	Yes					
7,360		8,825	13	10						

Related Sectors

Sector 3B

Hazard Zone C	Sandpoin	t & Con	vergence				
Convergence							
General Strategy Description	Diversion Stra	tegies					
Staging Area Common Name Sandpoint City Beach	Staging Area US95 473.87						
Suggested Boat Launches Sandpoint City Beach Memorial Park Boat Ramp	Site ID US95 473.87 US2 27.9						
Wemonari ark boat Kamp	032 27.3		Equipment	Needs			
		Curtain		PP Line	Steel Post	In Water	Jet Boat
Suggested Strategies	Site ID	Boom (ft)	Recovery Device	(ft)	Anchors	Anchors	Needed?
Sand Creek Trestle	US95 475.3	750	Vacuum Truck; Portable Skimmer Vacuum Truck; Portable	1,000	5	0	Yes
Lower Sand Creek	US95 474.31	700	Skimmer	500	5	0	Yes
Mouth of Sand Creek	US95 473.91	360	Portable Skimmer; Vacuum Truck	450	0	0	Yes
Sandpoint Intake	US95 473.84	800	Curtain boom	1,000	0	6	Yes
Long Bridge	US95 472.85	3,500	Curtain boom	4,375	8	0	Yes
		6,110		<i>2,950</i>	10	6	
Related Sectors							
Sector 3B			The numerous storm water outfalls	•			
Sector 3C			A spill in the convergence area may es into the underground storm wate				
Sector 3D		_	es should be considered.				

Hazard Zone D	SR 200 Kd	ootenai					
General Strategy Description	Open Water C	ollection and	d Diversion Strategies				
Staging Area Common Name Sandpoint City Beach	Staging Area US95 473.87						
Suggested Boat Launches Sandpoint City Beach Memorial Park Boat Ramp Laclede	Site ID US95 473.87 US2 US2						
		Equipment Needs					
				PP	Steel	ln	
Suggested Strategies	Site ID	Curtain Boom (ft)	Recovery Device	Line (ft)	Post Anchors	Water Anchors	Jet Boat Needed?
		300 ()	Portable Skimmer; Vacuum	(1.0)	7	7 111 511 51 5	11000001
Boyer Slough	SR200 33.15	200	Truck	300	6	0	Yes
Sandpoint Intake	US95 473.84	800	Curtain boom	1,000	0	6	Yes
Long Bridge	US95 472.85	3,500	Portable Skimmer; Vacuum Truck; Absorbent Boom	4,375	8	0	Yes
Sandpoint City Beach	US95 473.90	2,000	Curtain boom	2,500	0	4	Yes
	!	6,500	,	8,175	14	10	
Related Sectors Sector 4A							

General Strategy Description: Open Water Collection

Staging Area Common Name Staging Area

Trestle Creek SR200 42.59

Suggested Boat Launches Site ID

> Trestle Creek SR200 42.59 **Hawkins Point** SR200 41.38

> Hope Boat Basin SR200 44.98

Suggested Strategies	Site ID
Pack River Bridge	SR200 38.69
Pack River Trestle	SR200 40.78
Sunnyside Intake	SR200 41.28
Trestle Creek	SR200 42.09

Equipment Needs							
		PP	Steel	In			
Curtain Boom		Line	Post	Water	Jet Boat		
(ft)	Recovery Device	(ft)	Anchors	Anchors	Needed?		
700	Curtain booms	900	18	0	No		
300	Curtain boom	450	10	0	Yes		
550	Curtain boom	650	0	1	Yes		
950	Curtain boom	1,250	6	3	Yes		
2.500	<u> </u>	2.250	24	A			

2,500

3,250

Related Sectors

Sector 4A

Sector 5

	Hazard	Zone F	SR 200 Clark Fork to Hope
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General Strategy Description: Open Water Collection

Staging Area Common Name Staging Area Denton Slough SR200 50.40

Suggested Boat Launches Site ID Island View SR200 51.63

SR200 49.76

Beyond Hope SR200 47.90

Suggested Strategies	Site ID
Denton Slough	SR200 50.4
David Thompson	SR200 50.19
Kullyspell Intake	SR200 49.45
Islandview Intake	SR200 48.08
Red Fir Intake	SR200 46.4

Equipment Needs							
		PP	Steel	In			
Curtain		Line	Post	Water	Jet Boat		
Boom (ft)	Recovery Device	(ft)	Anchors	Anchors	Needed?		
1,900	Vacuum truck & skimmer	2,400	10	3	Yes		
400	Curtain boom	525	6	1	Yes		
1,500	Curtain boom	1,900	6	1	Yes		
550	Curtain boom	750	0	3	Yes		
900	Curtain boom	1,100	8	3	Yes		
<i>5,250</i>		6,675	<i>30</i>	11			

Related Sectors

Sector 5

Sector 6

General Strategy Description: Diversion to collection area

Staging Area Common Name Staging Area Clark Fork Drift Yard Boat Ramp SR200 51.69

Suggested Boat Launches Site ID Clark Fork Drift Yard Boat Ramp SR200 51.69 **Derr Island Boat Ramp** SR200 54.83 Johnson Creek Boat Ramp SR200 54.28

Note: Not all of these strategies would be deployed simultaneously.

Site ID
SR200 55.3
SR200 62.95
SR200 56.05
SR200 54.83

Equipment Needs							
		PP	Steel	In			
Curtain		Line	Post	Water	Jet Boat		
Boom (ft)	Recovery Device	(ft)	Anchors	Anchors	Needed?		
8,400	Skimmer & vacuum truck	1,000	20	5	Yes		
1,300	Skimmer & vacuum truck	1,700	8	2	Yes		
1,100	Curtain boom vacuum truck	1,350	5	2	Yes		
300	Curtain boom	400	6	10	Yes		

Related Sectors

Sector 6

4.5 Water Users

Bonner County has 19 registered public water systems that obtain surface water. Of these, eleven actively draw water from Lake Pend Oreille or the Pend Oreille River. Table 4-5 lists those water users and current contact information; Figure 4-7 shows their general location. These water systems are most likely to be adversely affected by a nearby hazardous material spill. The strategy reports in Appendix B provide guidance for notifying and protecting these water systems and their sources. The remaining public water systems draw surface water from tributary streams that are not adjacent to the transportation corridors.

Bonner County also has several hundred private and public water system wells, and the list of those wells is dynamic. In the event of a hazardous material spill, the Idaho Department of Water Resources should be contacted so that they can assist in notifying nearby water users. Contact the drinking water supervisor in the Coeur d'Alene regional office at 208-769-1422.

Table 4-5: Public Water Systems Drawing Surface Water from Lake Pend Oreille or Pend Oreille River

Sector	Strategy Sheet Identifier (See Appendix B)	Public Water System Number	Public Water System Name	Administrative Contact Phone	Source Name
1A	US2 6.38	ID1090107	City of Priest River	208-448-2123	Pend Oreille River
2	US2 14.37	ID1090073	Laclede Water Dist.	208-265-4270	Pend Oreille River
2	US2 25.63	ID1090193	City of Dover	208-755-1116	Pend Oreille River
3B	US95 473.84	ID1090121	Sandpoint Public Works Dept.	208-263-3407	Lake Pend Oreille
4A	SR200 33.15	ID1090092	Oden Water Assn. Inc.	208-255-4001	Lake Pend Oreille
4A	SR200 41.28	ID1090132	Sunnyside Water Assn.	208-265-4270	Lake Pend Oreille
5	SR200 46.4	ID1090113	Red Fir Resort	208-264-5287	Lake Pend Oreille
5	SR200 48.08	ID1090057	Island View Resort	208-264-5509	Lake Pend Oreille
5	SR200 49.45	ID1090053	Kullyspell Estates	208-290-4184	Pend Oreille River
6	SR200 62.95	ID1090012	Cabinet Gorge Dam	208-266-1531	Lake Pend Oreille
7B	US95 472.98	ID1090129	Sourdough Point	208-265-4270	Lake Pend Oreille

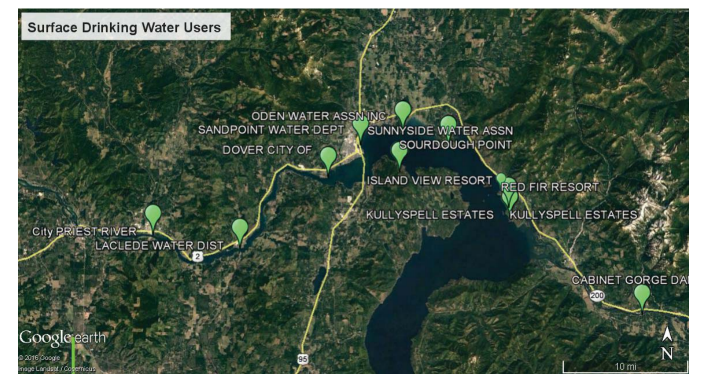


Figure 4-7: Public Water Systems Drawing from Lake Pend Oreille and the Pend Oreille River

4.6 Equipment Cache

Three oil-spill response equipment caches are located in the Lake Pend Oreille region in Sandpoint, Bonners Ferry, and Cabinet Gorge Dam. Appendix D illustrates the current inventory of key items and provides the locations of the caches. The strategy reports in Appendix B indicate the location of the nearest equipment cache (see second page, left side of each strategy report). Additional equipment is available from the Regional Response Team 1 in Coeur d'Alene; their boom inventory is included in Appendix D.

Note that the equipment trailers do not have an assigned or designated tow vehicle to move the trailer. The written inventory provided for the various caches did not clearly quantify the amount of rope and line available.

A comparison of the inventory presented in Appendix D with the equipment needs stated in the prioritization tables (Section 4.4) reveals that the amount of boom and anchor posts available appears adequate for most anticipated needs. A notable exception, however, is the amount of boom needed for the Mouth of the Clark Fork (SR200 55.3), which requires over 8,000 ft of boom. Additionally, recovery devices, such as skimmers and vacuum trucks, are not staged within the Lake Pend Oreille region and would need to be obtained from outside the area. Table 4-6 lists some of the work boats available in the Lake Pend Oreille area that could be used to implement a hazardous material spill response.

Boat Type Most Common Owner / Contact Additional Equipment Location Uncertain Hope Basin Idaho Fish and Game Uncertain 28 ft Coolin, ID **Bonner County Sheriff** 2 ea 225 hp engines 23 ft Riley Creek Single 225 hp 26 ft Dover, ID Single 225 hp 28 ft Waterlife 2 ea 225 hp engines 30 ft Hope Basin 2 ea 225 hp engines 30 ft Garfield Bay (year 2 ea 225 hp engines round availability) 18 ft Trailerable—location 40 hp. Low draft varies 24 ft Trailerable—location Single 225 hp varies 2 ea Jet skies Trailerable—location Uncertain varies Various private Various U.S. Coast Guard Uncertain Auxiliary¹ vessels **Various** Hope, ID Kramer Marina Uncertain Type 4 Fire Boat Priest Lake West Priest Lake Fire Uncertain 27 ft. Boston Sandpoint Selkirk Fire Department 750 gpm midship pump Whaler 27 ft. Jet Boat² Albeni Cove West Pend Oreille Fire 1750 gpm fire pump 26 in. draft fully loaded **Fire Boat** Fire boat 385 gpm pump and Coolin-Cavanaugh Bay Priest Lake fire hose **Fire Boat** North of the Narrows 350 gpm pump Priest Lake 400 ft 2.5 in. hose 200 ft 1.5 in. hose 400 ft 1.4 in. wildland hose 400 ft 1 in. wildland hose

Table 4-6: Available Work Boats for Boom Deployment

Additionally, there are numerous recreational and sport fishing boats that could become available when requested.

The local Coast Guard Auxiliary has numerous privately owned vessels that could be deployed for marine traffic control and ancillary duties but

4.7 Evacuation Considerations

As of May, 2017, this boat is in disrepair.

are unavailable for boom deployment. Activation is through the ICS and U.S. Coast Guard.

Recent experience with crude oil train accidents indicates that the average time between derailment and the onset of fire is less than 20 minutes. On several occasions, the fire started immediately. Once an oil train fire starts, it is extremely difficult to extinguish and has the propensity to spread to other rail cars, the surrounding occupied facilities, and adjacent landscapes. The initial response is almost always defensive until the fire cools sufficiently to begin offensive tactics.

One of the first considerations in response to oil train fires is evacuating people from the blast zone. The North American Emergency Response Guidebook recommends "initial evacuation for 800 meters (1/2 mile) in all directions" (U.S. Department of Transportation, 2016). This recommendation poses a unique problem for the cities in Bonner County because each city was developed adjacent to the rail lines; following the guidebook's recommendation, approximately half of each city would need evacuation, depending on the accident location. Additionally, the evacuation routes out of the city are all two-lane roadways, most notably the long bridge on Sandpoint's south side, which is a traffic bottleneck during high traffic flows.

A further complicating consideration is the predominance of high-occupancy facilities adjacent to the railroad tracks. Appendix E provides a series of maps showing the location of high-occupancy facilities and the rail lines. The appendix also includes the name and contact information for those facilities.

In accordance with the Bonner County Evacuation and Reception Plan, the governor of Idaho is responsible for issuing *mandatory* evacuation orders. Voluntary evacuation recommendations are made by the Bonner County Sheriff (Bonner County, 2010a), in coordination with the Bonner County Commissioners and Emergency Management. In the event of an oil train derailment, the Bonner County 9-1-1 Dispatch Center should immediately notify both the sheriff and the county commissioners; evacuation of the neighboring area should begin without delay. If resources are limited, evacuation considerations should take precedence over strategy deployment or offensive firefighting.

Due to the physical limitations of their occupants, hospitals, nursing homes, and assisted living facilities face a unique challenge in their ability to evacuate. Such facilities may need to shelter in place rather than evacuate.

Additional evacuation considerations are found in the Bonner County Evacuation and Reception Plan (Bonner County, 2010a).

4.8 Boat Ramps and Staging Areas

The Lake Pend Oreille region has at least 35 boat ramps scattered along the Clark Fork River, Pend Oreille River, and the lake itself. The boat ramps vary in quality and size. In addition, their usability is highly dependent on the lake's water level. The USACE controls flow at Albeni Falls Dam such that the pool level varies between 2,051.5 ft and 2,062.5 ft above msl. Figure 4-1 shows the pool level throughout the water year. Most boat ramps are unusable below a lake elevation of 2,056 ft; thus, water access to deploy a hazardous material spill response is severely restricted between mid-October and mid-May. The only two boat ramps that are reliably suitable for year-round response deployment are located at Priest River and Hope Basin. Response time from those sites to an accident location may be further complicated by wind, weather, and occasionally ice.

Appendix F provides a summary of the boat ramps and marinas, as well as their mapped locations. Each marina and boat ramp is further detailed in the appendix.

The current water level information is available from the National Weather Service Advance Hydrologic Prediction Service at http://water.weather.gov/ahps2/hydrograph.php?gage=hopi1&wfo=otx.

4.9 Natural Gas Pipelines

TransCanada Pipeline Company operates a natural gas transmission pipeline that runs north to south in Bonner County. The pipeline generally parallels US 95 except near Sandpoint where it is located west of the city and crosses the Pend Oreille River in Dover. Figure 4-8 shows the approximate locations where the pipeline crosses a major highway or railroad track. These locations are tabulated in Table 4-7.

Table 4-7: Natural Gas Pipeline Crossings with Transportation Routes

Map Designator	GPS Coordinates	Nearest Response Strategy Location	Highway or Rail Crossing
Α	48.500889, -116.446502	No nearby strategies	Close proximity to US 95 and rail lines
В	48.470561, -116.465927	No nearby strategies	Close proximity to US 95 and two rail lines
С	48.4272, -116.4923	No nearby strategies	Crosses county road NF 280 Two rail lines nearby.
D	48.344051, -116.547256	US 95 480.44 approximately 4800 ft to the north	US 95
E	48.32875, -116.558449	US95 478.53	West Bronx Rd and rail line
F	48.320165, -116.562083	US 478.53 US95 479.99	Schweitzer Mountain Rd and rail line
G	48.252148, -116.622774	US2 24.33 US2 24.89	US Highway 2 and rail line.
Н	48.190075, -116.587701	No nearby strategies	US 95 and rail lines
1	48.015311, -116.655924	No nearby strategies	US 95 and rail lines

In the event of a spill in any of these areas, the pipeline company should be notified that emergency action may be needed. See the contact sheet inside the front cover.

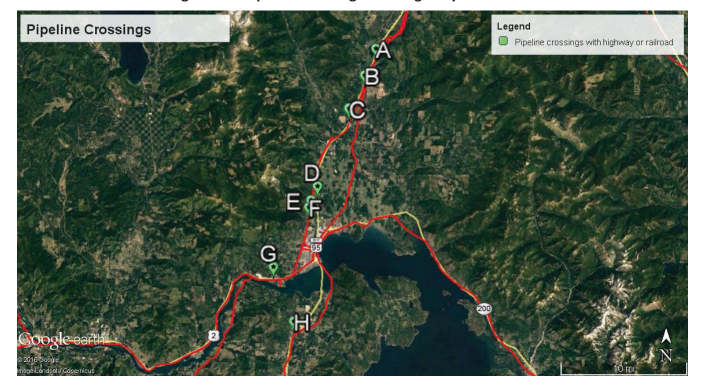


Figure 4-8: Pipeline Crossings with Highway or Railroad

4.10 Other Geographic Response Plans—Rosetta Stone

BNSF Railway and MRL have also drafted geographic response plans for the Lake Pend Oreille region. As of June 2017, those plans differ in their completeness, scope, and, in some cases, response strategy approach. Most notably, the site identification nomenclature differs between the various GRPs. This GRP uses highway milepost numbers as the key designator to help local emergency responders. In contrast, the railroad GRPs use rail milepost numbers as their designator, and each railroad has a different milepost system.

The multiple nomenclatures could lead to confusion between emergency response teams. Appendix G correlates all of the strategies in each of the three GRPs for the Lake Pend Oreille region.

5 Shoreline Countermeasures

Shoreline countermeasures following an oil spill are a critical element in determining the ultimate environmental impact and cost resulting from a spill. Local response organizations and agencies have developed mechanisms for identifying shorelines requiring treatment, establishing treatment priorities, monitoring the effectiveness and impacts of treatment, and resolving problems as the treatment progresses.

The intended audience of this section is responders responsible for assessing and/or removing oil from shorelines.

The Northwest Area Committee has developed a manual and a series of matrices as tools for shoreline countermeasure response. In addition to the following text, recent information on shoreline countermeasures can be found in the Northwest Area Shoreline Countermeasures Manual (NWACP Section 9420), available at http://www.rrt10nwac.com/NWACP/Default.aspx. Each section of the manual has been adapted to the specific environments, priorities, and treatment methods appropriate to the planning area. These elements provide the information needed to select cleanup methods for specific combinations of shoreline and oil types.

Additionally, the National Oceanic and Atmospheric Administration has developed and maintains a Shoreline Assessment Manual, which describes the Shoreline Cleanup Assessment Techniques (SCAT) process and composition, SCAT roles and responsibilities, the methods and process for conducting shoreline assessment, and how to use the results to make cleanup decisions at oil spills. More information on shoreline assessment and the manual can be obtained at http://response.restoration.noaa.gov/oil-and-chemical-spills/oil-spills/resources/shoreline-assessment-manual.html.

5.1 Pend Oreille Shoreline Types

As of 2017, shoreline-type mapping has not been completed on Lake Pend Oreille or the Pend Oreille River. Until such an effort is undertaken, a series of photographs taken in the Pend Oreille region showing example shoreline types is included. These shoreline types can be matched with the shoreline countermeasures matrix to determine appropriate cleanup response. A full list of shoreline types is provided in Table 5-1, and selected examples are provided in the photos that follow.

The following text and photos are in draft form and are intended to serve as a training tool for countermeasure contingency planning and implementation for shoreline areas in EPA Region 10. Shoreline countermeasure processes evolve to reflect increasingly efficient treatment techniques. Accordingly, the following information will be altered as new information is added.

Table 5-1: Shoreline Types and Codes

Code	Lacustrine (Related to Lakes)	Riverine (Related to Rivers, Particularly Large Rivers)
1	Exposed rocky shores	Exposed rocky banks
1B	Exposed, solid human-made structures	Exposed, solid human-made structures
1C	Exposed rocky cliffs with boulder talus base	Exposed rocky cliffs with boulder talus base
2A	Shelving bedrock shores	Rocky shoals, bedrock ledges
3B	Eroding scarps in unconsolidated sediment	Exposed, eroding banks in unconsolidated sediments
4	Sand beaches	Sandy bars and gently sloping banks
5	Mixed sand and gravel beaches	Mixed sand and gravel bars and gently sloping banks
6A	Gravel beaches	Gravel bars and gently sloping banks
6B	Riprap	Riprap
7	Exposed tidal flats	N/A
8A	Sheltered scarps in bedrock, mud, or clay	N/A
8B	Sheltered, solid human-made structures	Sheltered, solid human-made structures
8C	Sheltered riprap	Sheltered riprap
8F	N/A	Vegetated, steeply sloping bluffs
9A	Sheltered sand/mud flats	N/A
9B	Vegetated low banks	Vegetated low banks
10B	Freshwater marshes	Freshwater marshes
10C	Swamps	Swamps
10D	Scrub-shrub wetlands	Scrub-shrub wetlands

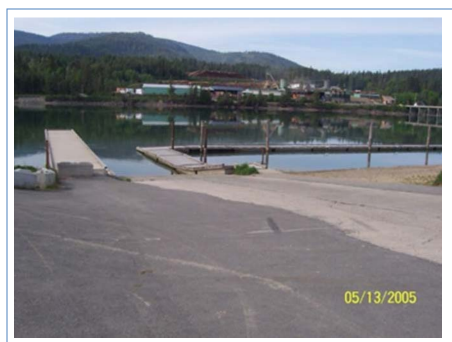




Shoreline Type 1: Exposed rocky banks



Shoreline Type 1: Exposed rocky shores



Shoreline Type 1B: Exposed, solid human-made structures





Shoreline Type 3B: Exposed, eroding banks in unconsolidated sediments



Shoreline Type 5: Mixed sand and gravel beaches



Shoreline Type 5: Mixed sand and gravel beaches





Shoreline Type 6A: Gravel bars and gently sloping banks



Shoreline Type 6A: Gravel bars and gently sloping banks



Shoreline Type 6A: Gravel bars and gently sloping banks



Shoreline Type 6B: Riprap



Shoreline Type 6B:

Riprap





Shoreline Type 8C: Sheltered riprap



Shoreline Type 8F: Vegetated, steeply sloping bluff



Shoreline Type 9A: Sheltered sand/mud flats



Shoreline Type 9B: Vegetated low banks



Shoreline Type 9B: Vegetated low banks





Shoreline Type 10B: Freshwater marshes

6 Resources at Risk

The information presented in this section provides a summary of natural, cultural/historical, and economic resources at risk in the GRP coverage area and is intended to give responders enough detail to make them familiar with key resources that may need protection in the event of a spilled material release. Section 6 should not be considered a comprehensive list of natural, cultural, and economic resources in the GRP coverage area. EPA, USACE, USFS, U.S. Fish and Wildlife Service (USFWS), BLM, U.S. Bureau of Reclamation, U.S. Coast Guard, DEQ, IOEM, IDFG, Idaho Department of Water Resources, Idaho Department of Lands, Idaho Department of Health and Welfare, Kalispel Tribe, and Bonner County Emergency Management resource specialists and dam managers can provide additional information when contacted by responders.

6.1 Natural Resources

The GRP coverage area contains diverse landforms, waterbodies, and ecosystems heavily studied by a consortium of federal, state, tribal, local, and non-governmental entities. Description and manifest of each natural resource present, or potentially present, is outside the scope of this document. Additionally, natural resources, such as bull trout, westslope cutthroat trout, and seasonally migratory species, may be present in the GRP coverage area for portions of the year and absent during others.

The most ecologically productive areas on Lake Pend Oreille and Pend Oreille River are vegetated, shoreline habitats with complex morphology such as islands, marshes, and stream mouths. Notably, the Clark Fork and Pack River Deltas are considered high priority, sensitive areas to both fish and wildlife because the complex habitat that supports high biodiversity, multiple life stages, and is the funnel point for aquatic species migrating to and from the large watersheds feeding the deltas. These deltas continue to be the focus of multimillion dollar restoration efforts and furthermore provide public access for hunting, fishing, and recreation.

In the event of a spilled material release, emergency response managers are encouraged to engage biologists, entomologists, fisheries managers, and resource and technical specialists from federal, state, tribal, and county agencies to aid in determining which natural resources may be present and where, as well as which response efforts may warrant modification to increase sensitivity to a specific resource.

6.1.1 Fish Habitat Descriptions

Lake Pend Oreille contains a multitude of fish habitats. The shallow, nearshore waters most likely to be impacted by a spill provide spawning, nursery, and foraging habitats. Fisheries popular in these areas include bullhead (*Ameiurus melas*), crappie (*Pomoxis nigromaculatus*), perch (*Perca flavescens*), pumpkinseed (*Lepomis gibbosus*), largemouth bass (*Micropterus salmoides*), smallmouth bass (*Micropterus dolomieu*), and cutthroat trout provide a popular fishery. Shoreline vegetation provides shade, water quality benefits, and insect prey. Submerged wood and rocks provide shelter from predators and additional benthic

invertebrates for food. Shoreline and tributary gravel beds provide spawning habitat for kokanee, an economically important sport fish and ecologically key prey base for larger species from bull trout to bald eagles.

The 26-mile-long Pend Oreille River reach is a warm blackwater reservoir from June through September and cold, flowing river from October through May. Artificially high water from dam operations has eliminated the natural vegetative cover along the shoreline, causing severe erosion and losses to quality fish habitat. The lower portions of Sand and Schweitzer Creeks are similarly affected by dam operations, channelization, and shoreline armoring. River inundation has improved habitat conditions for warmwater gamefish such as bass and crappie. Rainbow, cutthroat, brown, and bull trout use these areas seasonally when the rivers are cold and flowing.

Pelagic (open-water) habitats contain deep, cold water refugia, a large prey base including mysid shrimp and zooplankton, and migratory corridors important for genetic dispersal.

Most Pend Oreille tributaries provide cold, well-oxygenated riverine habitat preferable to native species and introduced trout. Trestle Creek, Lightning Creek, and the Pack River and tributaries are currently considered the most productive tributaries for bull trout in the GRP coverage area. The Clark Fork River, Pend Oreille River, Lake Pend Oreille, and Priest River are also federally designated critical habitat for bull trout (Figure 6-1). Late summer through fall is a particularly vulnerable time for bull trout, when adults are staging at the mouths of Johnson Creek, Lightning Creek, Trestle Creek, Strong Creek, Priest River, and the Pack River.

Cocolalla Lake contains a mixed-bag fishery including trout, crappie, sunfish, bass, catfish, suckers, and bullhead. Cocolalla Creek is known to contain brown, rainbow, and cutthroat trout along with other nongame species.

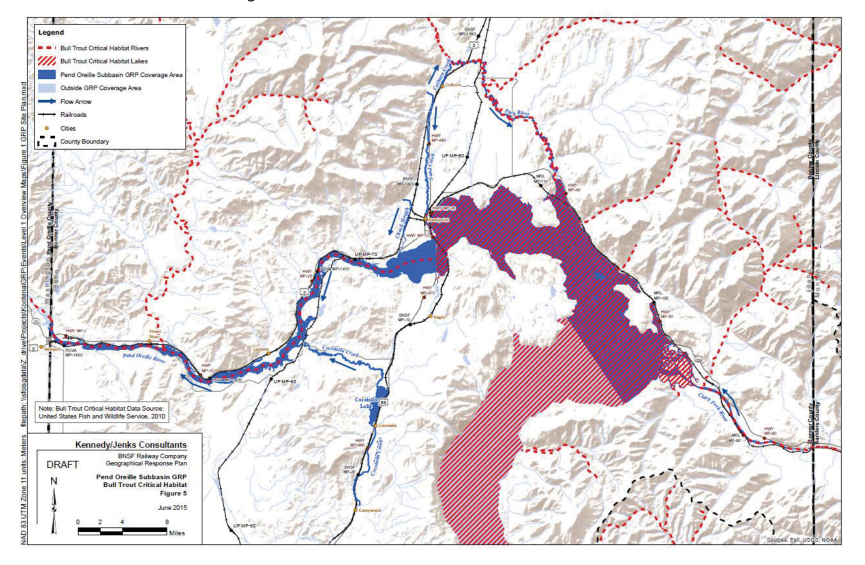


Figure 6-1: Pend Oreille Sub-Area GRP Bull Trout Critical Habitat²

² Figure provided courtesy of BNSF Railway Company.

6.1.2 **Fish**

Anglers are estimated to spend over \$24,000,000 per year in Bonner County (IDFG, 2003). Fish in the GRP area are important ecological components of the region's food web and are culturally important to local tribes and residents. Native salmonids are used as indicator species of clean, cold water.

This section addresses fish resources in the following areas: Lake Pend Oreille north of Granite Creek, Sand Creek from its confluence with Lake Pend Oreille upstream to its headwaters, Schweitzer Creek from its confluence with Sand Creek to North Boyer Road, and the Pend Oreille River from its confluence with Lake Pend Oreille downstream to the Albeni Falls Dam. Information included in this document is summarized from materials listed in the reference section.

No anadromous fish species are present in the Upper Pend Oreille Sub-Area due to hydroelectric facilities blocking fish passage. Native salmonids in the Pend Oreille watershed include bull trout (*Salvelinus confluentus*), westslope cutthroat trout (*Oncorhynchus clarkii*), pygmy whitefish (*Prosopium coulterii*), and mountain whitefish (*Prosopium williamsoni*) (BPA et al., 2014). The remaining native species are several types of minnow, sculpin, and suckers. The recreational fishery includes many additional non-native species like basses, perch, and bullheads.

Four species in the Pend Oreille system are actively managed by IDFG. These fish species consist of westslope cutthroat trout, rainbow trout, kokanee, and bull trout. These species represent sensitive salmonid species with significant research and management focus and are discussed further below.

6.1.2.1 Endangered Species Act (ESA)-Listed Fish Species

The USFWS identifies federally threatened, endangered, and candidate species that are important for protection because of their greater possibility of extinction. Specific Endangered Species Act-listed fish species are identified in Table 6-1.

Table 6-1: Federally Listed ESA Fish Species within the GRP Coverage Area

Common Name	Scientific Name	ESA Status
Bull Trout	Salvelinus confluentus	Threatened
(USFWS, 2015a)		

6.1.2.2 Westslope Cutthroat Trout

Westslope cutthroat trout (*Oncorhynchus clarki*) are abundant throughout the Upper Pend Oreille Sub-Area. The westslope cutthroat trout is a federal species of special concern. Cutthroat trout found in Lake Pend Oreille are adfluvial, which means they reside in the lake environment after maturity but migrate to tributary streams to spawn. The young remain in streams for 2 to 5 years then return to the lake. Spawning takes place in the spring from April to May in small tributary streams. Redds are developed in gravel and spawning occurs during the

day or night. Fry emerge from the gravel in June and July. Juvenile westslope cutthroat mature between 4 and 7 years of age. Juvenile cutthroat trout rear in their native stream. As the fish mature, some will migrate to the Lake Pend Oreille (adfluvial) or stay near their natal stream (resident). Cutthroat in Lake Pend Oreille are believed to use shoreline habitat rather than open, deep water habitat where large, predatory bull trout and lake trout occur. Cutthroat trout will be most sensitive to spill risk during the spring (April to early June) when upstream migration to headwater spawning streams may be blocked.

6.1.2.3 Rainbow Trout

Although rainbow trout (*Oncorhynchus mykiss*) are native to Idaho and common to many of the state's streams and lakes, they are not native to the Pend Oreille system (IDFG, 2013). Rainbow trout in the GRP coverage area are hatchery origin fish. Rainbow trout spawn in streams from mid-April to late June. They use areas of gravel or cobble, depending on the size of the fish. The eggs hatch in early to mid-summer. Young fish may live in the stream a few months, several years, or their entire life. When they mature and are ready to spawn, they migrate back to where they were born. Most rainbow trout require 3 to 5 years to mature. Rainbow trout eat insects and zooplankton in the water or on the surface. They will also feed on small fish and fish eggs.

6.1.2.4 Kokanee

Kokanee (*Onchorhynchus nerka*), the landlocked variant of sockeye salmon, are found in large, deep lakes and reservoirs across Idaho, including Lake Pend Oreille. Kokanee provide a major recreational fishery on Lake Pend Oreille and provide a food base for larger species from bull trout to bald eagle. Eggs are laid in gravel low in the tributaries or along the nearshore in gravel beds. Given these spawning habitat preferences, kokanee have a high risk of being affected by a spill during spawning and incubation periods, September through June. Kokanee spawn in tributary streams or along the shore of the lake. Migration to streams takes place from September through December, where kokanee dig redds similar to other salmonids and die after spawning. Kokanee that remain in the lake spawn on the rocky bottom of the lake. In early spring, fry emerge from the gravel, with those emerging in tributary streams moving downstream to Lake Pend Oreille at night. Juvenile kokanee prefer habitat in the middle of the lake rather than near shoreline habitat. Kokanee feed primarily on zooplankton and occasionally eat aquatic insects. During the summer, they prefer deep water habitat in the lake until dusk.

6.1.2.5 Bull Trout

Bull trout (*Salvelinus confluentus*) are currently listed as a federal threatened species under the ESA. Native to Idaho, bull trout occur in most of the mountain creeks, rivers, and lakes of the Upper Pend Oreille Sub-Area. Most of the waterbodies within the GRP coverage area are designated as critical habitat for bull trout under the ESA (Figure 6-1). Although they are widely distributed, bull trout are not abundant. The USFWS Bull Trout Recovery Plan (USFWS, 2015c) identifies Lake Pend Oreille as a primary core area for bull trout recovery. Adult upstream migration of bull trout takes place in the fall. Bull trout typically spawn between September and late December, with the peak spawning occurring in October in streams with cool water and

good gravel. After spawning, adults move into lakes or deeper pools to rest. The eggs hatch in the winter and the small fish live in the gravel until early spring. The juveniles may remain in the stream or migrate back to Lake Pend Oreille. Juvenile bull trout feed on aquatic insects.

Once in the lake, the fish sexually mature within 4 to 6 years. Adults are predatory, eating primarily the fish eggs of other fish. Adult bull trout may spawn several times during their lives, but may not spawn each year. Bull trout are primarily threatened by habitat degradation and fragmentation, blockage of migratory corridors, poor water quality, the effects of climate change, and past fisheries management practices, including the introduction of nonnative species, such as brown, lake, and brook trout (USFWS, 2014).

6.1.3 Avian and Terrestrial Species

Within the GRP coverage area, sightings or known distributions of ESA-listed species or Idaho's species of greatest conservation need consist of North American wolverine, Canada lynx, southern Selkirk Mountain woodland caribou, and grizzly bear. Of these listed species, none are associated with Lake Pend Oreille year round.

6.1.3.1 ESA-Listed Terrestrial Species

The USFWS identifies federally threatened, endangered, and candidate species that are important for protection because of their greater possibility of extinction. ESA-listed terrestrial species in the GRP coverage area are listed in Table 6-2.

Table 6-2: Federally Listed ESA Avian and Terrestrial Species within the GRP Coverage Area

Common Name	Scientific Name	ESA Status	
Canada lynx	Lynx canadensis	Threatened	
Grizzly bear	Ursus arctos horribilis	Threatened	
Southern Selkirk Mountains woodland caribou	Rangifer tarandus caribou	Endangered	
North American wolverine	Gulo gulo luscus	Proposed threatened	

(USFWS, 2015a)

The lynx, grizzly bear, caribou, and wolf may be present in the northern reaches of Bonner County, but sightings adjacent to the transportation corridors of Lake Pend Oreille or the Pend Oreille River are highly unusual. Bald eagle sightings are common throughout the GRP coverage area.

6.1.3.2 Bald Eagle

Historically, bald eagles occurred throughout the United State in large numbers. Bald eagles were once listed as endangered. Species recovery has been tracked through breeding-pair surveys, nest monitoring, and winter roost surveys. In Idaho surveys, a recovery zone in the vicinity of the Pend Oreille River and Lake Pend Oreille has shown that populations of bald eagles have increased in recent years (IDFG, 2017).

The Lake Pend Oreille basin is part of Eagle Recovery Zone 7, which includes the panhandle of Idaho. In 1996, a statewide nesting survey found eight nesting territories in the vicinity of Lake Pend Oreille and the Pend Oreille River. Four nesting territories located around Lake Pend Oreille include Fisherman Island, Eaton Lake, Warren Island, and Oden Bay. Nesting territories identified along the Pend Oreille River include Cocolalla Slough, Morton Slough, Springy Point, and Sheepherder Point. Seven of these nests were identified as occupied, and five were identified as successful in incubating eggs and fledging young.

Nests are located in the uppermost crotch of tall trees. Bald eagles incubate eggs for 45 days, and in about 8 weeks, young fledge from the nest. Eagles often migrate in the winter and roost and hunt in groups along waterways that have abundant food supplies, such as Lake Pend Oreille. Annually, large numbers of bald eagles migrate to Lake Pend Oreille to feed on spawned-out kokanee and waterfowl. The continued protection of bald eagle nesting areas and wintering habitat will allow for the continued recovery of bald eagle populations throughout Idaho, as well as the rest of the United States.

6.1.3.3 Canada Lynx

The Canada lynx is an ESA-listed threatened species and is on the Idaho list of species of greatest conservation need. Trapping and other data identify the lynx as occurring in Ferry, Pend Oreille, and Stevens Counties in Washington (Stinson, 2001). The lynx is also present in Idaho's Kootenai and Benewah Counties (IDFG, 2001) and is known to be present in the Selkirk and Cabinet mountain ranges and are known to migrate across the rail and highway corridors in Bonner County (personal communication from Kira Santari, IDFG).

The Canada lynx is closely associated with high-elevation forests, especially those dominated by lodge pole pine, subalpine fir, or Engelmann spruce (NPCC, 2005a). The lynx's key ecological function is consumer (predator) of herbivorous vertebrates, primarily snowshoe hare (NPCC, 2005a).

The Pend Oreille, San Poil, and Upper Columbia Subbasins overlap at least one of the six Lynx Management Zones (LMZs) or subsequent Lynx Analysis Units established by the Washington Department of Fish and Wildlife (Stinson, 2001). Even though LMZs do not encompass all areas potentially used by lynx, habitat management within these zones is expected to hold the greatest promise for supporting lynx populations (NPCC, 2005a).

Canada lynx habitat was not directly affected by construction of the Federal Columbia River Power System projects in the IMP. Indirect effects of the projects that have affected high-elevation forests include increased timber harvest, road development, and increased hunting and recreation pressure (NPCC, 2005a).

Lynx are affected by 1) prey availability—especially snowshoe hare—that is influenced by cyclic populations and habitat loss from timber harvest or insect infestation; 2) road development, which facilitates other carnivores and humans to reach formerly remote areas during winter; and 3) susceptibility to trapping, especially for kittens and yearlings (NPCC, 2005a).

6.1.3.4 Grizzly Bear

The grizzly bear is ESA-listed as threatened and is an Idaho species of greatest conservation need. Its historical range in North America extended from the mid-plains westward to the California coast and included the states of Idaho and Washington (NPCC, 2005a).

Currently, the grizzly is known to reside in the Selkirk and Cabinet-Yaak ecosystem (IGBC, 2017). Most of the Pend Oreille Subbasin is within the Selkirk Recovery Zone, and it also borders the Cabinet/Yaak Recovery Zone (NPCC, 2005a).

Federal recovery efforts in the Selkirk Recovery Zone include 1) population monitoring; 2) coordinated protection enforcement; 3) selective pest control; 4) reduction in human disturbance or habitat loss from timbering, livestock grazing, energy/mineral development, recreation, or land use zoning; and 5) public awareness. The primary limiting factors for grizzly bear recovery are accidental or purposeful human-caused mortality and loss of remaining habitat (NPCC, 2005a).

The grizzly provides at least six key ecological functions: 1) consumer or predator of herbivorous vertebrates, 2) consumer of carrion, 3) creator of large burrows used by other wildlife, 4) controller of terrestrial vertebrate populations via predation or displacement, 5) disperser of seeds/fruits via ingestion or caching, and 6) creator of feeding opportunities for other carnivores or scavengers. The bear has a strong and consistent relationship (direct consumer at specific stages in its life history or at specific seasons) with the spawning and carcass stages of salmonid life history (IBIS, 2003).

6.1.3.5 Woodland Caribou

The woodland caribou is listed as endangered by the federal government and is an Idaho species of greatest conservation need. Prior to 1900, this animal was distributed throughout much of Canada and the northern conterminous United States (NPCC, 2005a). The species occurred in Idaho as far south as the Salmon River (Evans, 1960). Presently, the last remaining woodland caribou population in the United States is restricted to the Selkirk Mountains of northeastern Washington, northern Idaho, and southeastern British Columbia (NPCC, 2005a). Though Southern Selkirk Mountains woodland caribou critical habitat does not include the GRP coverage area, U.S. counties in which the woodland caribou, Selkirk Mountain population, is known to or is believed to occur include Bonner County (USFWS, 2015b) but is not believed to occur near major transportation corridors.

The Southern Selkirk Mountains woodland caribou subpopulation was augmented between 1996 and 1998 with 43 caribou from British Columbia placed into Washington and immediately north of the border (Almack, 2001). Caribou recovery efforts are focused on maintaining two existing herds in the Selkirk ecosystem, establishing a third herd in Washington, and managing at least 443,000 acres of suitable and potential habitat (USFWS, 1993b). Managing human access, educating hunters, enforcing protective laws, and augmenting the population are also planned (NPCC, 2005a).

The caribou has a general association with wetland, riparian, and upland forest habitats, especially mature or old trees with abundant lichens, and provides at least four key ecological functions: 1) consumer of grasses, forbs, and woody leaves; 2) transporter of viable seeds, spores, plants, or animals; 3) disperser of lichens; and 4) creator of woody debris fragments (NPCC, 2005a).

Factors that limit caribou recovery are 1) excessive mortality—particularly for calves during their first few months—due to weather, predation, abandonment, poaching via road access, or accidents and 2) habitat fragmentation or loss, especially the continued availability of arboreal lichens (NPCC, 2005a).

6.1.3.6 Other Species of Interest

Though not ESA-listed within the GRP coverage area, the following terrestrial species may be of interest, either due to being ESA-listed in areas surrounding the GRP coverage area, recently de-listed, or having ecological, cultural, and/or recreational importance to the GRP coverage area itself.

Waterfowl are considered a flagship species in the GRP area. The waterfowl use of the GRP area typically peaks in November and December. Waterfowl numbers have been as high as 60,000 ducks, 15,000 Canada geese, and 2,000 tundra swans. Sites that typically support thousands of waterfowl during migration in the spring and fall include Morton Slough, Oden Bay, the Pack River Delta, Denton Slough, and the Clark Fork River Delta.

Waterfowl are important game and cultural species and are closely tied to emergent wetlands and open water habitats in Lake Pend Oreille and the Pend Oreille River. Approximately 40 species of waterfowl are associated with these waterbodies. Over 30 species of greatest conservation need have been identified in the Okanogan Highlands Ecological Section, which includes the GRP coverage area. Loons, grebes, cormorants, mergansers, ducks, geese, and tundra swans are among the many migratory waterfowl that are common within the Upper Pend Oreille Sub-Area.

The northern Idaho ground squirrel (*Spermophilis brunneus brunneus*) and the yellow-billed cuckoo (*Coccyzus americanus*) are federally listed as threatened in Idaho but are not known to occur within the GRP coverage area (USFWS, 2015b).

Other species of interest include the pygmy rabbit (*Brachylagus idahoensis*), American white pelican (*Pelecanusery throrhynchos*), ferruginous hawk (*Buteo regalis*), fisher (*Martes pennanti*), northern leopard frog (*Rana pipiens*), peregrine falcon (*Falco peregrines*), sage grouse (*Centrocercus urophasianus*), sandhill crane (*Grus canadensis tabida*), Columbian sharp-tailed grouse (*Tympanuchus phasianellus columbianus*), and upland sandpiper (*Bartramia longicauda*) (Kennedy/Jenks, 2015).

Big game may be present in the GRP coverage area, particularly in the Wildlife Management Areas (WMAs) and agricultural fields. White-tailed deer, moose, elk, black bear, and mountain lion are highly valued by hunters and prioritized for management by IDFG biologists. Furbearers

including beaver, muskrat, river otter, bobcats, and raccoons are likely to utilize wetland habitats in the GRP coverage area.

6.1.3.7 Species most likely to be effected by a spill

The species of greatest conservation need most likely to be affected by a spill (based on habitat preferences) include the following aquatic, semi-aquatic, and riparian associated species: western toad, northern leopard frog, harlequin duck, common loon, western grebe, American bittern, black tern, olive-sided flycatcher, western pearlshell mussel, California floater, ridged mussel, and a mayfly (*Ephemeralla alleni*).

6.1.4 Wildlife Management and Protected Habitat Areas 6.1.4.1 Pend Oreille Wildlife Management Area

The Pend Oreille WMA is managed by IDFG and includes numerous sub-parcels scattered throughout the GRP coverage area. Figure 6-2 shows the approximate location of lands within the GRP coverage area that are managed by IDFG. IDFG manages approximately 6,000 acres along Lake Pend Oreille, the Pend Oreille River, the lower Pack River and the Clark Fork River. The majority of the sub-parcels have surface water connectivity to the GRP coverage area waterbodies.

The Pend Oreille WMA supports migrating and wintering waterfowl in large numbers. Tundra swans, Canada geese, American widgeon, redheads, mallards, common mergansers, common goldeneye, bufflehead, and ring-necked ducks are common. Areas of particular interest include Denton Slough for western grebe courtship displays and the Clark Fork River Delta for common loon watching (IDFG, 2015a).

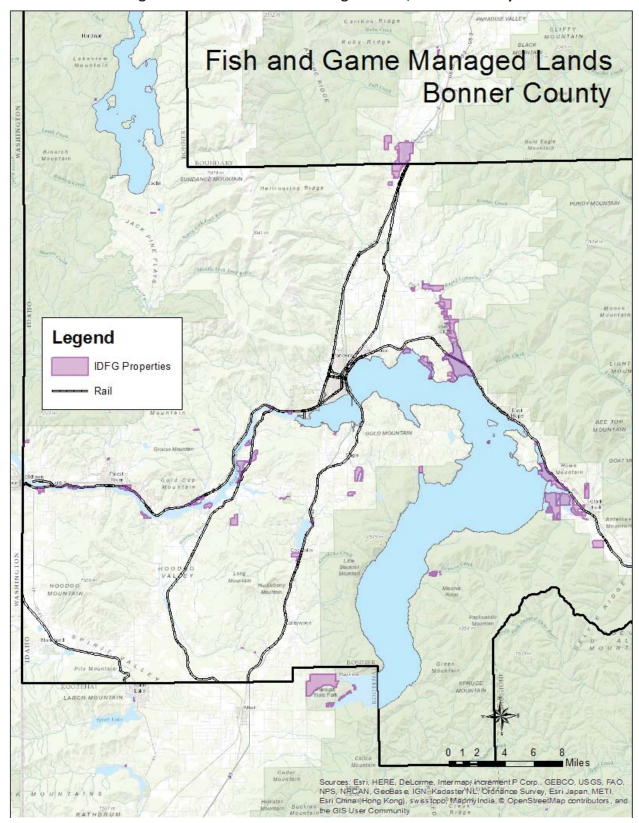


Figure 6-2: Fish and Game Managed Lands, Bonner County

6.1.4.2 National Wildlife Refuges

No national wildlife refuges are present within the GRP coverage area.

6.1.4.3 Albeni Falls Wildlife Mitigation Project

The Albeni Falls Wildlife Mitigation Project was developed to protect, enhance, and maintain the long-term quality of wetland and riparian wildlife habitat in the Lake Pend Oreille vicinity as ongoing mitigation for construction of Albeni Falls Dam. The long-term conservation potential for the project is primarily protecting existing high-quality wetland habitat but also includes protecting habitat with high restoration potential (NPCC, 2005a).

Albeni Falls Interagency Work Group members include the IDFG, Coeur d'Alene Tribe, Kalispel Tribe of Indians, Kootenai Tribe of Idaho, USFWS, USACE, Natural Resources Conservation Services, and USFS. The work group established priority mitigation focus areas by considering in-place/in-kind opportunities, the threat to wetland plant communities in the primary areas of impact, juxtaposition to other management areas, and availability of protection opportunities. The work group implements the Albeni Falls Wildlife Mitigation Project by way of formal agreement and implements projects in the Upper Pend Oreille, Lower Pend Oreille, Priest River, Kootenai, and Coeur d'Alene subbasins (NPCC, 2005a).

Using Bonneville Power Administration (BPA) funds, the IDFG, in coordination with the work group, developed the Albeni Falls Wildlife Protection, Mitigation, and Enhancement Plan (Martin et al., 1988). The plan not only identifies the wildlife habitat benefits and impacts associated with the construction and operation of Albeni Falls Dam, but it also identifies potential areas to mitigate wildlife habitat losses. The BPA completed the Albeni Falls Wildlife Management Plan Environmental Assessment in 1996 (BPA, 1996). The plan is a programmatic guide to developing wildlife mitigation projects in the Upper Pend Oreille, Lower Pend Oreille, Priest River, Kootenai, and Coeur d'Alene subbasins (NPCC, 2005a).

6.1.4.4 Pack River Delta Restoration

The Pack River Delta is a unique wetland feature feeding into the north shore of Lake Pend Oreille. The Ducks Unlimited organization has been instrumental in coordinating its restoration. The following information was obtained from their website (Ducks Unlimited, 2017):

The Pack River is the second largest tributary to Lake Pend Oreille and drains more than 185,000 acres into what was once a large and diverse mosaic of forested islands, oxbow lakes, lush wetlands and braided river channels. The hope is that lessons learned from the Pack River project can be applied to restore the larger Clark Fork River delta. The Clark Fork River is the lake's largest tributary.

With the construction of Albeni Falls dam in 1955, much of the nearly 1,444-acre Pack River delta became submerged under several feet of water for much of the summer, dramatically changing the environment in the lower delta. In total, it is estimated that the construction of the dam resulted in the loss of 6,617 acres of wetland habitat and the inundation of 8,900 acres of deep-water marsh on the lake, impacting many resident and migrating birds, particularly waterfowl. One of the hardest hit was the wintering redhead duck population, which numbers in the tens of thousands.

The goal of the restoration project was to increase the height and stability of a portion of the summertime submerged islands to improve their ability to support high-value habitat for numerous species of

waterfowl and wildlife year-round. The first step was to reconstruct the islands and other physical features that once supported a system of intertwined wetlands and riparian habitats. This required moving large quantities of soil within the delta using excavators and dump trucks in sometimes challenging conditions.

Some of the native vegetation that once occupied these sites was then replanted in the form of seeds, plugs and cuttings. Emergent aquatic vegetation such as cattail and bulrush were planted along the island shorelines, while the islands were planted with thousands of willow, cottonwood, western red cedar and red-osier dogwood. To encourage settling of river sediments in the project area, some side channels were plugged with logs and stumps to replicate this important physical process. In time, this may cause the constructed islands to expand in size and additional islands to form naturally.

The project took place on lands owned by USACE and managed by IDFG. The project was completed in 2009. The lessons learned from the Pack River project were applied to restore the larger Clark Fork River Delta.

6.1.4.5 IDFG Clark Fork River Delta Restoration Project

The Clark Fork River is the principal tributary to Lake Pend Oreille, and the Clark Fork River Delta is the largest area of contiguous wetland complex in the Pend Oreille system. The delta forms where the Clark Fork River enters Lake Pend Oreille, about 3 miles west of Clark Fork, Idaho. The delta extends roughly 4 miles downriver from the town of Clark Fork and is approximately 3 miles wide where the delta meets the lake. About 80% of all water entering Lake Pend Oreille is from the Clark Fork River (Clark Fork Delta Restoration Project, 2016).

Shoreline erosion of the delta began with the operation of Albeni Falls Dam downstream and the two upstream dams at Cabinet Gorge and Noxon Rapids.

In conjunction with many partners and funding sources, IDFG began installing shoreline erosion control measures, installing structures to redirect local water flow, raising islands, deepening channels, establishing vegetation, and controlling weeds at the Clark Fork River Delta. The restoration is ongoing and is expected to reduce rates of erosion, reclaim wetland habitats, and improve habitat quality for fish, wildlife, and vegetation (BPA et al., 2014). Project work locations are indicated on Figure 6-3.

Additional discussion regarding the wetland qualities of the Clark Fork Delta are provided in Section 6.1.5.2 below.



Figure 6-3: Clark Fork Delta Restoration Project Areas

6.1.5 Wetlands

The Lake Pend Oreille region has numerous wetlands that provide critical habitat to many residential and migratory species. In addition, wetlands help maintain groundwater and stream flows, store flood runoff, and nurture and sustain critical ecosystems. Wetlands are highly prized by the citizens of Idaho for their inherent habitat value as well as their recreational opportunities.

In 2005, IDFG conducted a detailed assessment of the state's wetlands. The assessment evaluated the wetland type, function and value, and threat from various pollutants and human activities. The study produced a ranking of Idaho's wetlands. Ten of the over 200 wetlands evaluated are located in the Lake Pend Oreille region, and three of those were ranked in the state's top 10 wetlands (IDFG, 2005).

Figure 6-4 and Table 6-3 describe many of the wetlands in the Lake Pend Oreille region. The following paragraphs, extracted from the 2005 report, describe two of the key Lake Pend Oreille region's wetlands.

6.1.5.1 Hoodoo Lakes / Lambertson Lake / Kelso Lake

This wetland is located in the zone of glacial moraine deposits between the trench of Lake Pend Oreille and the outwash plains of the Rathdrum Prairie. This extensive chain of wetlands is situated in a landscape managed primarily for timber and hay production, along with extensive agricultural lands and roads. Wetlands are associated with glacial kettles, including at least six lakes, broad sedge and rush meadows (some of which are hayed), and streamside riparian

areas. Although the hydrology of the wetland is altered by drainage, forested swamps and extensive peatlands are still present. These wetlands support 14 rare species, including one of only a few bristly sedge occurrences in Idaho (at Hoodoo Lake), six rare communities, and seven ecological systems. Within the site, Lambertson Lake, a kettle lake, has the most extensive peatland and well-developed aquatic communities. Beaver, Round³, Granite, and Kelso Lakes are also included in the site because of their hydrologic connectivity and the presence of fen communities surrounding the lakes. The area has many recreational opportunities.

6.1.5.2 Clark Fork River Delta

The Clark Fork River forms a delta where it enters Lake Pend Oreille in a broad valley at the south end of the Cabinet Mountains and north end of the Coeur d'Alene Mountains. The numerous islands support mature western red cedar and grand fir forest, black cottonwood bottomland forest, willow and red-osier dogwood riparian shrub lands, and wet meadows. The wettest areas are dominated by marsh, while reed canarygrass (an invasive species) dominates many meadows, particularly when water levels have been manipulated. The wetlands support 15 rare species, 3 rare plant communities, and 6 ecological systems. Large numbers of migrating and wintering waterfowl (counts as high as 60,000 ducks [including 20,000 redheads], 15,000 Canada geese, and 2,000 tundra swans, as well as numerous grebe species and loons) utilize this area. Lake Pend Oreille is an important wintering area for bald eagles migrating south from Canada, with over 300 present in the delta by early December. Lake Pend Oreille is also an important nesting area for ospreys, with the greatest densities occurring in the Clark Fork River Delta. There is a high concentration of colonial nesting birds. Globally rare plant species are supported. The area has very high recreation opportunities. Agriculture as well as roads and water quality impairments are prevalent.

Lake Pend Oreille GRP

³ This Round lake is just east of Kelso Lake and should not be confused with Round Lake State Park which is located about 11 miles north-north east.



Figure 6-4: Priority Wetland Areas in the Lake Pend Oreille Region

Table 6-3: Significant Wetlands in the Lake Pend Oreille Region

Wetland	General Location	Latitude	Longitude	Nearest Strategy Location
Clark Fork River Delta	Northwest of Clark Fork city	48.147750°	-116.189944°	See Section 4.3.1
Hoodoo Lake / Lambertson Lake / Kelso Lake Wetlands	North of SR 54, West of US 95	48.039325°	-116.749796°	None
Pack River	SR 200, 9 miles east of Sandpoint	48.301086°	-116.370692°	SR200 38.69 SR200 40.78
McArthur Lake	US 95, 13 miles north of Sandpoint	48.493628°	-116.463793°	None
Muskrat Lake	South side of Pend Oreille river, near UP Railroad bridge	48.247045°	-116.674878°	None
Morton Slough	South side of Pend Oreille River, northeast of Laclede	48.199635°	-116.698657°	US2 17.12
Boyer Slough	North shore of Lake Pend Oreille, 4 miles Northeast of Sandpoint	48.314240°	-116.491722°	SR200 33.15
Keyser's Slough	East of Priest River and Pend Oreille River confluence	48.177593°	-116.880588°	US2 7.59
Walsh Lake	West side of US 95, 9 miles north of Sandpoint	48.431866°	-116.496188°	None
Colburn Creek	West side of US 95, 8.2 miles north of Sandpoint	48.397705°	-116.536237°	US95 484.17
Cocolalla Lake	South end of Cocolalla Lake adjacent to BNSF line	48.1065°	-116.619°	US95 461.32

6.1.6 Rathdrum Prairie Aquifer

The Rathdrum Prairie Aquifer (RPA) is a deposit largely made up of sand, gravel, cobbles, and boulders. The RPA covers an area of approximately 211 square miles in Idaho and extends from the southern tip of Lake Pend Oreille south to Coeur d'Alene and Post Falls and then west to the Idaho-Washington border. The aquifer extends into Washington and becomes part of the larger

Spokane Valley-Rathdrum Prairie Aquifer. As shown in Figure 6-5, the northern area of the aquifer lies at the southern end of Bonner County.

Water recharges the RPA through precipitation, runoff from the surrounding upland areas, and leakage from surrounding lakes, most notably, Lake Pend Oreille and Spirit Lake. The water table is at an elevation of about 2,060 ft above msl near Lake Pend Oreille and about 1,980 ft above msl at the Idaho-Washington state line.

The larger Spokane Valley-Rathdrum Prairie Aquifer supplies drinking water to approximately 100,000 people in Kootenai County, Idaho, and another 400,000 people in Spokane County, Washington.

DEQ has classified the RPA as a sensitive resource aquifer. Because of this classification, all activities that could impact the water quality of the RPA must be carried out so they maintain or improve existing quality of the groundwater. Additionally, EPA classifies the Spokane Valley-Rathdrum Prairie Aquifer as a "sole-source aquifer" (Stevens et al., 2015).

Although this GRP document focuses attention on response to hazardous material spills to surface waters, one must not forget the critical importance of protecting the Spokane Valley-Rathdrum Prairie aquifer. Remediating an oil spill to an underground resource can be significantly more complex than remediating above-ground contamination.

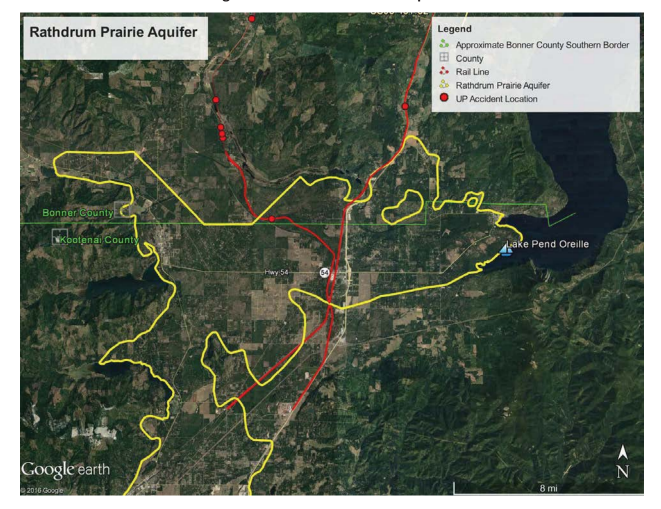


Figure 6-5: Rathdrum Prairie Aquifer

6.2 Cultural/Historical Resources

Research indicates humans have inhabited areas adjacent to the lower Clark Fork River for more than 7,000 years. Artifacts and evidence remaining on the shorelines provide a wealth of information about early inhabitants from Native American and prehistoric times to early-day fur trading and development of transportation (Avista Utilities, 2011).

Multiple federal, state, and tribal agencies, as well as non-governmental entities, support identification and protection of cultural resources within the GRP coverage area. Entities such as the National Register of Historic Places, SHPO, and USGS Geographic Names Information System have developed and/or provide resources such as cultural resources surveys, which can be used as an early indication of the presence or absence of listed cultural resources in or near a spill location. At this time, it is not known how many sites of historic or cultural importance exist in the Lake Pend Oreille and Pend Oreille River system (NWAC, 2005). This document does not locate sites specifically. However, due to fluctuating lake levels, there are known seasonal differences in sensitivity to cultural resources in the GRP coverage area.

To address the potential presence of cultural resources, it is recommended a representative of the Idaho SHPO be notified before spill cleanup commences. The SHPO may provide monitors to be present during cleanup operations (NWAC, 2005). Resource specialists—such as archeologists, anthropological historians, and object conservators—may be consulted, as appropriate, during spilled material releases to aid in determining which cultural resources may be present and in which areas, as well as which response efforts may warrant modification due to a specific cultural resource. Both the SHPO and the Kootenai Tribe should be contacted (see contact sheet).

6.2.1 Procedures for the Finding of Human Skeletal Remains

Any human remains, burial sites, or burial-related materials that are discovered during responses will be treated with respect at all times.

- If the SHPO monitor or any member of the response work force believes that he or she has encountered human skeletal remains, all work will be stopped immediately and the incident commander notified.
- The incident commander will be responsible for taking appropriate steps to protect
 the discovery. At a minimum, the immediate area of discovery will be flagged and
 vehicles and equipment will not be permitted to traverse the discovery site. In no
 case will further disturbance be performed prior to consultation, and no exposed
 human remains will be left unattended.
- The incident commander or representative will immediately contact SHPO and the Bonner County medical examiner. The medical examiner will determine whether the discovery is a crime scene or human burial.
- If the remains are determined to be Native American and not to be connected with criminal activity, the Idaho state archaeologist and incident command will confer on a treatment plan for the remains.
- If the remains are determined to be non-Native American or connected with criminal activity, the medical examiner will take charge.

6.2.2 Procedures for the Discovery of Cultural Resources

If the SHPO monitor or any member of the response work force believes that he or she has encountered cultural resources, all work will stop and the incident commander will be notified immediately. The area of work stoppage will be adequate to provide for the security, protection, and integrity of the materials. Prehistoric cultural resources may include the following:

- Lithic debitage (stone chips and other tool-making byproducts)
- Flaked or ground stone tools
- Exotic rocks and minerals
- Concentrations of organically stained sediments, charcoal, or ash
- Fire-modified rock
- Bone (burned, modified, or in association with other bone, artifacts, or features)

Shell

Historic (i.e., over 50 years old) cultural material may include the following:

- Bottles or other glass
- Cans
- Ceramics
- Milled wood, brick, concrete, metal, or other building material

If the SHPO monitor believes that the discovery is a cultural resource, the incident commander will take appropriate steps to protect the discovery site. At a minimum, the immediate area of the discovery site will be flagged and vehicles and equipment will not be permitted to enter the discovery site. Work in the immediate area will not resume until treatment of the discovery has been completed.

- The incident commander or representative will contact the Idaho state archaeologist and arrange for the discovery to be evaluated by a professional archaeologist. The archaeologist will determine whether the discovery is potentially eligible for listing on the National Register of Historic Places (NRHP). Criteria and integrity requirements for listing on the NRHP (36 CFR 60.4) will provide the standards for identifying and evaluating the significance of cultural material.
- The archaeologist will consult with the Idaho state archaeologist regarding the NRHP eligibility of the discovery. If the SHPO determines that the discovery is eligible, they will consult with incident command to determine appropriate treatment of the discovery.

If adverse project impacts to an eligible site cannot be avoided, a treatment plan will be developed and implemented. The Secretary of the Interior's *Standards for Archaeological Documentation* will apply, including provisions for a research design, reporting, and curation of recovered material and samples (U.S. National Park Service, 2017).

The particular data recovery measures applied to any given historic property will depend on the development of research questions and design of excavation strategies to acquire the data needed to answer those questions. Field notes, maps, plans, profiles, and photographs will document the process. The final report will follow style guidelines of the professional archaeological journal *American Antiquity*; it will synthesize the data collected and address the research questions posed.

6.3 Economic Resources

For more than a century, Bonner County's economy depended almost entirely on logging and lumber mills. Over the past 20 years, the local economic base has shifted to a mixture of tourism, manufacturing, retail, and services.

Bonner County's recreational opportunities and quality of life have attracted thousands of new residents since the mid-1980s. Population growth spurred growth in the construction industry, retail stores, health care providers, public schools, service organizations, and government

agencies. The construction, finance, insurance, and real estate industries in Bonner County are nearly three times larger than they would be in most counties of its size due to the county's exceptionally strong population growth, the large number of vacation homes built, and the high level of commercial and industrial development over the last decade.

Tourism also grew rapidly in the late 1980s and early 1990s. Sandpoint's reputation as a haven for the arts also contributed to the growth of tourism, and the 1990 expansion of Schweitzer Mountain Resort boosted winter recreation.

More than a dozen manufacturers have relocated to the county since 2000. Between 2001 and 2004, Bonner County gained 500 jobs, experiencing growth of 36% in manufacturing jobs. The county's largest manufacturers that do not produce lumber or other wood products include Litehouse, Unicep Packaging, Encoder Products, Cygnus, Thorne Research Products, Diedrich Roasters, Quest Aircraft, Tamarack Aerospace Group, and Aerocet, Inc.

Over half (55 percent) of the Upper Pend Oreille Sub-Area is privately owned. The remaining land is managed by the USFS (25%), the state (7%), and BLM (1.6%). Major land uses in the sub-area include agricultural and timber production and recreational development. Only 12% of the drainage is open water (NPCC, 2005b). Near the lake and on its shore, private lands account for more than half of the ownership (NWAC, 2005). The east side of Lake Pend Oreille is predominantly USFS land.

Major economic resources in the Upper Pend Oreille Sub-Area that could be impacted by a spill are listed below. From upstream to downstream, the following major economic resources are present in the GRP coverage area.

6.3.1 Cabinet Gorge Dam and Reservoir

The Cabinet Gorge Dam and Reservoir is located on the Clark Fork River, 0.25 miles west of the Idaho-Montana state line and 20 miles downstream of the larger Noxon Rapids Dam. Operated by Avista Utilities for hydroelectric power generation (20,000 kilowatts), Cabinet Gorge lies 7.5 miles upstream of the town of Clark Fork and 11 miles upstream of Lake Pend Oreille. Cabinet Gorge impounds a 20-mile long reservoir containing approximately 105,000 acre-ft of storage at full pool elevation (2,175 ft) (Bonner County, 2010b).

The dam, a 395-foot concrete arch between two concrete abutments, is 208 ft tall at its highest point (Bonner County, 2010b). The dam/reservoir complex is designed to generate electricity and is not intended to provide significant floodwater storage or detainment (Avista Utilities, 2011). The spillway is controlled by eight vertical lift spill gates, each 40 ft wide by 35 ft high (Bonner County, 2010b). Dam outfalls cannot be turned completely off as a means to contain (soluble or entrained) spilled materials or slow their dispersal. In addition, operating requirements contained in the FERC licenses for these dams mandate minimum discharges (Avista Utilities, 2011). Since the dam outfalls are designed and operated in an underflow discharge configuration, with the exception of two small trash/debris gates, floating spilled materials could be captured, contained, and collected in the weir pool by temporarily closing the debris gates.

From a hydrologic perspective, this reservoir functions as a flowing section of river, with slow flow rates (less than 1 ft per second) in most places (Avista Utilities, 2011).

Response strategies MP 62.95 have been developed to address potential spilled material impacts to this resource.

6.3.2 Cabinet Gorge Fish Hatchery/Avista Utilities Fish Rearing Facility

Cabinet Gorge Fish Hatchery/Avista Utilities Fish Rearing Facility is located on the southern side of the Clark Fork River, approximately 8 miles southeast of Clark Fork. The hatchery was constructed in 1985 to mitigate for fish losses caused by the construction of hydroelectric dams on the Pend Oreille River system. The project was co-funded by Avista Utilities, BPA, and the IDFG. Water for fish rearing at the hatchery is supplied by six ground water well pumps. A total of 10,995 gallons per minute of water is supplied by these pumps and routed to 64 individual raceways. Each raceway can hold 250,000 two-inch kokanee salmon. The primary species of fish reared is kokanee salmon. The hatchery also houses the westslope cutthroat trout bloodstock for the state. Other species of fish raised are rainbow trout and fall Chinook salmon (IDFG, 2015b).

A notification and collection strategy at MP 61.63 has been developed as a means to notify the hatchery in the event of a spill and potentially collect spilled material.

6.3.3 Lake Pend Oreille

Lake Pend Oreille supports a significant sport fishery. In 1991, anglers expended an estimated 465,000 hours fishing the lake with approximately 65% of the effort targeting trout and 35% of the effort targeting kokanee (Paragamian and Ellis, 1994). The world record bull trout, 14.5 kilograms (kg) (32 pounds), and the world record rainbow trout, 16.8 kg (37 pounds), were taken from Lake Pend Oreille in 1949 and 1947, respectively. Current and planned fisheries management direction in Lake Pend Oreille emphasizes kokanee as a keystone species with bull trout and rainbow trout managed for a trophy fishery. Westslope cutthroat trout are managed primarily as a wild trout fishery with restrictive regulations (NPCC, 2005b).

6.3.4 Sandpoint Public Water System

The Sandpoint Public Water System is operated by the Sandpoint Public Works Department and supplies water to approximately 10,000 residents through approximately 4,500 service connections. From September through November each year, this system is supplied by water from Lake Pend Oreille through a submerged intake structure approximately 1,500 ft offshore near the Sandpoint City Beach. Normal water demand is met during the remainder of the year through their primary water supply intake on Little Sand Creek, which cannot be directly impacted by a rail-related spilled materials release due to its location at a higher elevation than the rail corridor. When Lake Pend Oreille is used as a water source, the system retains approximately 4 million gallons of water in reserve, which would last approximately 2 days if use restrictions are imposed (personal communication from Cody VanDyke, Public Works Director, Sandpoint).

Response strategy US95 473.84 has been developed to address potential spilled material impacts to this resource.

6.3.5 **Sandpoint City Beach**

Sandpoint City Beach, located at the eastern end of Bridge Street, is one of the oldest and best known parks in Sandpoint. The 18-acre park was donated to Sandpoint in 1922 by the Northern Pacific Railroad and is now one of the focal points of Sandpoint. It has been developed over the years by volunteer labor, donations, and city, county, state, and federal funds. The city beach is the busiest park in the city park system and is used for several community special events including a large arts and crafts fair hosted by Pend Oreille Arts Council and the Lion's Club 4th of July Fireworks.

Response strategy US95 473.9 has been developed to address potential spilled material impacts to this resource.

6.3.6 City of Dover Public Water System

The City of Dover Public Water System is operated by the City of Dover Water Department and supplies water to approximately 230 residents through 177 service connections. This system is supplied by water from the Pend Oreille River from a submerged intake structure located approximately 3,500 ft upstream of the Dover Bay Marina boat launch and approximately 250 ft offshore. The system retains approximately 400,000 gallons of water in reserve, which would last approximately 6 days during peak demand with no use restrictions imposed (personal communication from William C. Strand, PhD, System Manager, Dover).

Response strategy US2 25.63 has been developed to address potential spilled material impacts to this resource.

6.3.7 City of Laclede Public Water System

The City of Laclede Public Water System is operated by the Laclede Water District and supplies water to approximately 915 residents through approximately 340 service connections. This system is supplied by water from the Pend Oreille River from a submerged intake structure located approximately 160 ft offshore near the Laclede public boat launch (DEQ, 2001).

Response strategy US2 14.37 has been developed to address potential spilled material impacts to this resource.

6.3.8 Priest River Public Water Supply

Priest River Public Water Supply is operated by the Priest River Public Works Department and supplies water to approximately 2,150 residents through approximately 932 service connections. This system is supplied by water from the Pend Oreille River from a submerged intake structure located approximately 230 ft offshore near the Priest River public boat launch (DEQ, 2012).

Response strategy US2 6.38 has been developed to address potential spilled material impacts to this resource.

6.3.9 Waterlife Discovery Center

The Waterlife Discovery Center, previously known as the Sandpoint State Fish Hatchery, was built in 1909 by the IDFG, with partial funding from the local sportsmen's association.

The facility is located on a small bluff on the shores of the Pend Oreille River on Lakeshore Drive in Sandpoint. Spring water from a neighboring property is piped underground to supply water for the hatchery tanks and fish runway. However, because the water is too cold for successful aquaculture, the hatchery has been used primarily as a summer redistribution facility for rainbow trout (Sandpoint, 2015). The facility now houses a small museum and is used as an environmental educational facility for schools and conservation groups.

6.3.10 Albeni Falls Dam

Albeni Falls Dam is located on the Pend Oreille River approximately 6 miles west of Priest River. The 65-foot-high concrete dam was completed in 1952. It is owned by the USACE and operated for hydroelectric power (42,600 kilowatts). The dam also reduces the maximum lake level for flood control. The reservoir has a storage capacity of 1.56-million acre-ft of water and provides recreational areas for visitors (Bonner County, 2010b).

Since the dam outfalls are designed and operated in an underflow discharge configuration, with the exception of small trash/debris gates, low density spilled materials floating near the surface could be captured, contained, and collected in the weir pool by temporarily closing the debris gates.

Response strategies US2 2.21 and US2 2.19 have been developed to address potential spilled material impacts to this resource.

6.3.11 Seasonal/Private/Non-Municipal Water Systems

Seasonal/private/non-municipal water systems using Lake Pend Oreille as a water source include Island View Resort, Kullyspell Estates, Red Fir Resort, Sunnyside, Oden Bay, and Sourdough Point. Notification strategies have been developed to address these known seasonal/private/non-municipal water systems within the GRP coverage area. See additional discussion in Section 4.5.

6.3.12 Marinas

Lake Pend Oreille and the Pend Oreille River have six marinas that serve the boating needs of sport fisherman and recreational boaters. Four of those marinas can supply fuel. Appendix F highlights the marinas and indicates which ones provide services in addition to boat parking.

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8 Appendices



Appendix A Responding to Releases

Responding to Petroleum Releases

Short-Term Actions

- Identify and mitigate fire, explosion, and vapor hazards. Some situations may require you to immediately notify your local fire department.
- Take immediate action to prevent any further release of petroleum into the environment.
- Report the release to the Idaho Department of Environmental Quality (DEQ) within 24 hours.
- Handle contaminated materials, including soil and water, in a responsible manner. This may require safely storing contaminated materials until proper disposal or treatment can be accomplished. Always avoid contaminating previously uncontaminated areas.
- Additional guidance may be obtained from IDEQ regional offices.
- Begin removing free product floating on ground water or in excavations as soon as possible.

Reporting Requirements for Petroleum Releases

Owners and operators of petroleum storage tank (PST) systems must report to DEQ within 24 hours if any of the following conditions occur.

Underground Releases

- A discovery by owners and operators or others of a petroleum release at the PST site or surrounding area. Discovery can include the presence of free product or dissolved product in nearby surface water or ground water or vapors in soils, basements, and sewer or utility lines.
- Unusual operating conditions observed by owners and operators. These conditions include
 erratic behavior of product dispensing equipment, sudden loss of product from the PST system or
 an unexplained presence of water in the PST system. However, no reporting is required if the PST
 system equipment is found to be defective but not leaking and is immediately repaired or
 replaced.
- Monitoring results from a release detection method that indicate a release may have occurred.
 However, no reporting is required if the monitoring device is found to be defective and is
 immediately repaired, recalibrated or replaced, and additional monitoring does not confirm a
 release or, in the case of inventory control, a second consecutive month of data does not confirm
 a release.

Above-Ground Spills and Overfills

An above-ground spill or overfill of petroleum that results in a release to the environment which
exceeds 25 gallons or causes a sheen on nearby surface water must be reported to DEQ within 24
hours.

- An above-ground spill or overfill of petroleum which is less than 25 gallons and does not cause a sheen on nearby surface water need only be reported to DEQ if cleanup cannot be completed within 24 hours.
- For specific reporting and release requirements from dielectric oil (mineral insulating oil) releases from electric equipment, see the Idaho Water Quality Standards & Wastewater Treatment Requirements (IDAPA 58.01.02.849).

To report a petroleum release to DEQ during regular business hours, contact the appropriate regional office at the number provided at the end of this information sheet.

Federal Reporting Requirements

Any person or organization responsible for a release or spill is also required to notify the federal government when the amount reaches a federally determined limit. Please go to the following U.S. Environmental Protection Agency web link to determine if a release requires federal reporting:

https://www.epa.gov/emergency-response/when-are-you-required-report-oil-spill-and-hazardous-substance-release

Responding to Hazardous Material Spills

DEQ rules define hazardous material as a material or combination of materials that, when discharged in any quantity into state waters, presents a substantial present or potential hazard to human health, the public health, or the environment.

Short-Term Actions

In the case of an unauthorized release of hazardous materials to state waters or to land such that there is a likelihood that it will enter state waters, the responsible persons in charge must:

- Make every reasonable effort to abate and stop a continuing spill
- Make every reasonable effort to contain spilled material in such a manner that it will not reach surface or ground waters of the state
- Collect, remove, and dispose of the spilled material in a manner approved by DEQ

Reporting Requirements for Hazardous Materials Spills

All Hazardous Material Releases

In the case of an unauthorized release of hazardous materials to state waters or to land such that there is likelihood that it will enter state waters, the responsible persons in charge must immediately notify DEQ or designated agent of the spills. This requirement applies regardless of any additional reporting done under the below requirements (IDAPA 58.01.02.850).

Releases Exceeding Reportable Quantity (Within a 24-Hour Period)

In the case of a release from a facility into the environment of a hazardous substance in excess of its reportable quantity (within a 24-hour period), the facility must immediately notify the National Response Center (NRC) or State Communications Center (StateComm) within a 24-hour period. Reportable Quantities for chemicals and hazardous wastes are found in 40 CFR §302.4.

Releases from LQGs and TSDFs

In the case of a Large Quantity Generators (LQGs) and Treatment, Storage, and Disposal Facilities (TSDFs), if the emergency coordinator (or designee) determines that the facility has had a release, fire, or explosion which could threaten human health, or the environment outside the facility, the coordinator must: 1) notify appropriate local authorities if evacuation of local areas may be necessary and 2) notify the NRC and StateComm of the incident.

In addition, within 15 days of the incident, the LQG or TSDF must submit a written follow-up report to DEQ which includes the name, address, and telephone number of the owner/operator and the facility; the date, time and type of incident; the name and quantity of material(s) involved; the extent of any injuries, if any; an assessment of actual or potential hazards to human health or the environment; and estimated quantity and disposition of recovered material that resulted from the incident.

Releases from Hazardous Waste Tank Systems

If a facility has a release of hazardous waste from a tank system to the environment, they are required to notify the Department within 24 hours. If the release has been reported pursuant to 40 CFR Part 302 as noted above, that report will satisfy this requirement. Releases that are less than 1 pound and immediately contained and cleaned up are exempt from this reporting requirement.

In addition, within 30 days of detection of a release of hazardous waste from a tank system, a written follow-up report must be submitted to DEQ describing the likely route of migration of the release; the characteristics of the surrounding soil; results of any monitoring or sampling conducted in connection to the release; proximity to down gradient drinking water, surface water, and population areas; and a description of the actions taken or planned.

To report a spill or release to DEQ during regular business hours, contact the appropriate regional office at the number provided at the end of this information sheet.

Federal Reporting Requirements

Any person or organization responsible for a release or spill is also required to notify the federal government when the amount reaches a federally-determined limit. Please go to the following EPA web link to determine if a release requires federal reporting:

https://www.epa.gov/emergency-response/when-are-you-required-report-oil-spill-and-hazardous-substance-release

Release Reporting Phone Numbers

Idaho State Communication Center:

(800) 632-8000 (Calls from outside Idaho) (208) 846-7610 (Calls from within Idaho)

National Response Center:

(800) 424-8802

Idaho Department of Environmental Quality:

DEQ State Office

1410 N. Hilton Boise, ID 83706 ph: (208) 373-0502 toll-free: (866) 790-4337

DEQ Boise Regional Office

1445 N. Orchard St. Boise, ID 83706 ph: (208) 373-0550 fx: (208) 373-0287 toll-free: (888) 800-3480

DEQ Coeur d'Alene Regional Office

2110 Ironwood Parkway Coeur d'Alene, ID 83814 ph: (208) 769-1422 fx: (208) 769-1404 toll-free: (877) 370-0017

DEQ Idaho Falls Regional Office

900 N. Skyline Drive, Suite B Idaho Falls, ID 83402 ph: (208) 528-2650 fx: (208) 528-2695 toll-free: (800) 232-4635

DEQ Lewiston Regional Office

1118 F St. Lewiston, ID 83501 ph: (208) 799-4370 fx: (208) 799-3451 toll-free: (877) 541-3304

DEQ Pocatello Regional Office

444 Hospital Way, #300 Pocatello, ID 83201 ph: (208) 236-6160 fx: (208) 236-6168 toll-free: (888) 655-6160

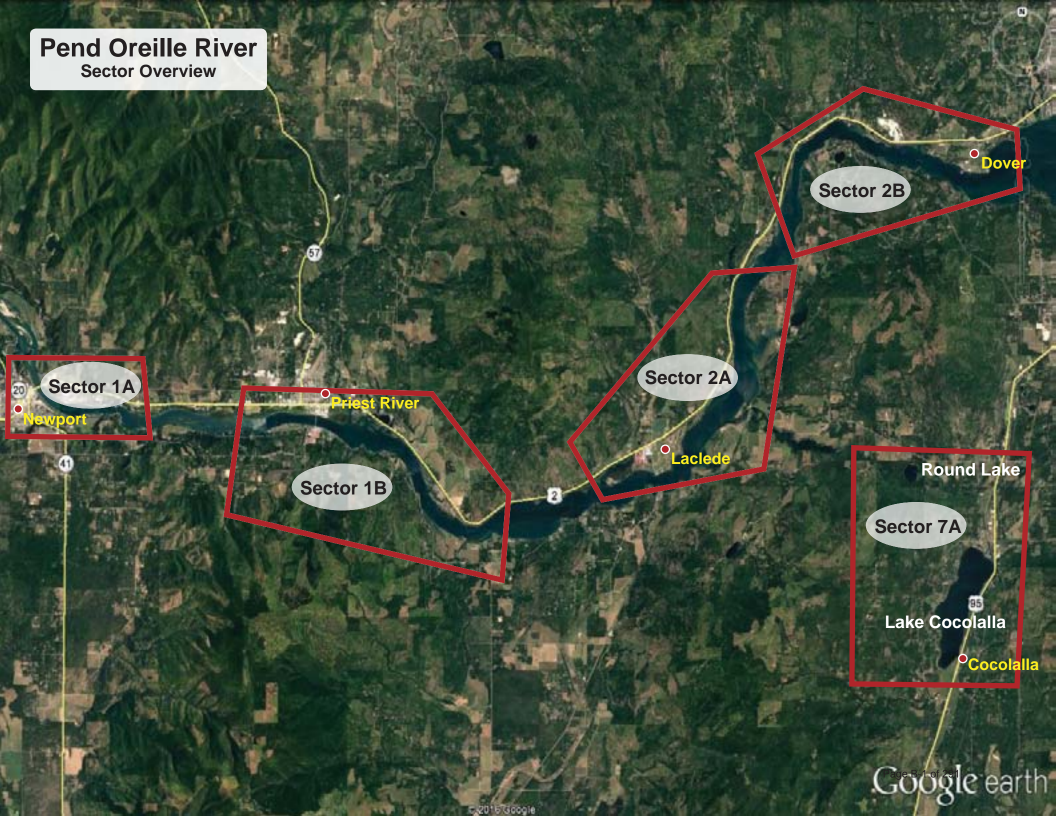
DEQ Twin Falls Regional Office

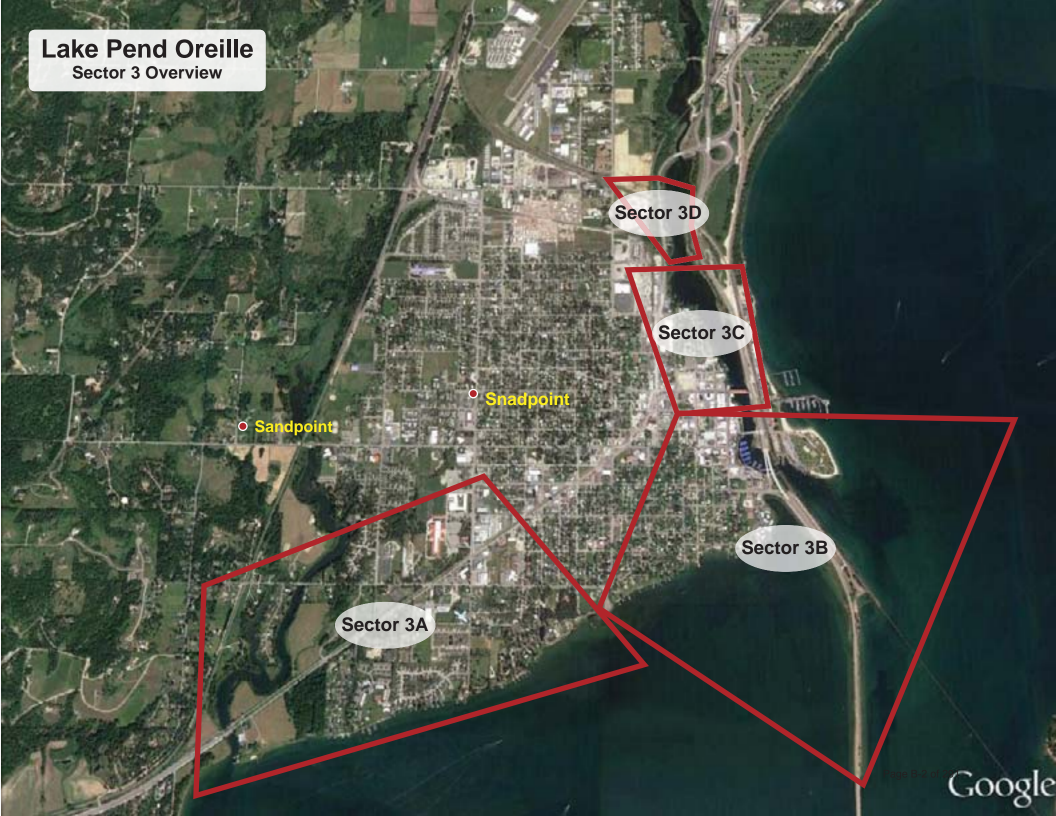
650 Addison Ave. West, Suite 110 Twin Falls, ID 83301 ph: (208) 736-2190 fx: (208) 736-2194 toll-free: (800) 270-1663

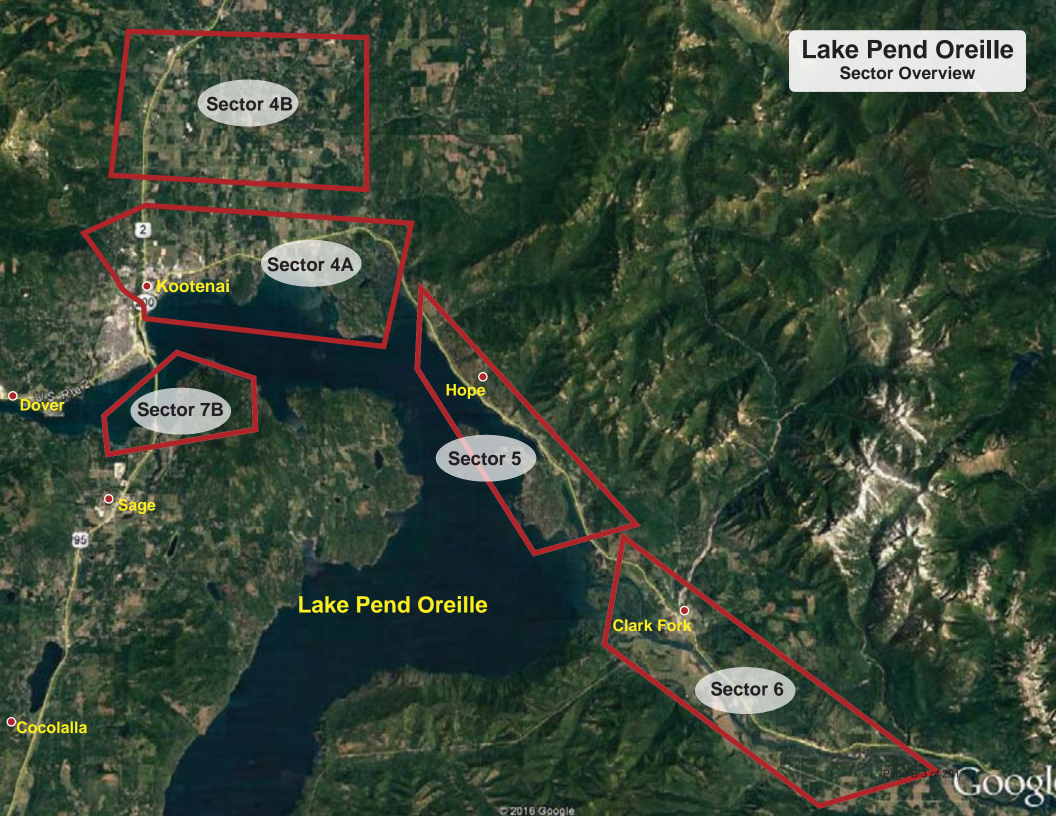
NOTE: For non-emergency petroleum releases that are immediately contained and do not present an imminent threat to human health or the environment that are discovered on weekends, holidays or after normal business hours, notification may be postponed until the next business day. Otherwise, afterhours petroleum releases should be reported to StateComm.

Appendix B Strategy Reports









Sector & Map	Site ID & Highway Milepost	Railroad Milepost	Site Name	Accessible by boat at Low Water?	Nearest Boat Ramp or Staging Area
eille I	US2 0.30	POVA 1430.86	Oldtown Boat Launch	Yes	US2 0.30
Sector 1A West Pend Oreille	US2 2.0	POVA 1428.7	Albeni Falls Dam	Uncertain	US2 2.0
Wes	US2 2.21	POVA 1428.66	Albeni Cove Recreation Area	No	US2 2.21
	US2 5.73	POVA 1424.79	10th St Surface Water	Uncertain	US2 6.87
# .	US2 6.2	POVA 1424.31	Priest River- South	No	US2 6.38
Sector 1B West Pend <u>Oreille Fire District</u>	US2 6.38	POVA 1424.13	Priest River City Water Intake	Yes	US2 6.38
Sector 1B	US2 6.87	POVA 1423.64	Priest River Mouth	Yes	US2 6.87
Sk St Pend7	US2 7.59	POVA 1423.0	Priest River Mouth Slough	Unlikely	US2 6.87
West	US2 10.19	POVA 1420.46	Carey Creek Game Management Area	Unlikely	US2 6.87
	US2 10.52	POVA 1420.12	Baylor Lane Slough	No	US2 13.49

Sector & Map	Site ID & Highway Milepost	Railroad Milepost		Accessible by boat at Low Water?	Nearest Boat Ramp or Staging Area
	US2 13.3	POVA 1417.28	Riley Creek Slough	No	US2 13.49
	US2 13.49	POVA 1417.06	Riley Creek Recreation Area	No	US2 13.49
<u>rict</u>	US2 14.37	POVA 1416.24	Laclede Public Water Supply	Yes	US2 14.37
Sector 2A Westside Fire District	US2 16.06	UP Spokane RR 62.78	Cocolalla Creek Mouth	Unlikely	US2 14.37
<u>Se</u> Westsid	US2 16.29	UP Spokane RR 63.14	Morton Slough Boat Launch	No	US2 16.29
	US2 17.12	POVA 1413.35	Morton Slough Game Management Area	No	US2 14.37
	US2 20.71	POVA 1409.86	Bay near Muskrat Lake	No	US95 470.21
<u>i</u> ci	US2 24.89	BNSF Newport 71.01	Dover Bay Slough	No	US2 25.15
Sector 2B side Fire Distri	US2 25.16	BNSF Newport 71.31	Dover Bay Marina	No	US2 25.15
Sector 2B Westside Fire District	US2 25.63	BSF Newport 71.87	Dover Bay Water Intake	Yes	US2 25.15

Sector & Map	Site ID & Highway Milepost	Railroad Milepost	Site Name	Accessible by boat at Low Water?	Nearest Boat Ramp or Staging Area
	US2 26.68	BNSF Newport 72.79	Chuck Slough	No	US2 25.15
Sector 3A Sandpoint	US2 27.07	BNSF Newport 73.29	Ontario St West	No	US2 25.15
Sanc	US2 27.17	BNSF Newport 73.33	Ontario St East	No	US2 25.15
	US2 27.74	BNSF Spokane 3.32	S. Ella Ave Culvert	No	US95 473.87
	US2 28.02	BNSF Spokane 3.33	Memorial Park Culvert	No	US95 473.87
	US2 28.17	BNSF Spokane 3.35	S Euclid Ave Culvert	No	US95 473.87
	US2 28.31	BNSF Spokane 3.37	S 4th Ave Culvert	No	US95 473.87
mi +1	US2 28.36	BNSF Spokane 3.38	S 3rd Ave Culvert	No	US95 473.87
Sector 3B Sandpoint	US95 472.85	BNSF Spokane 4.28	Long Bridge	Yes	US95 471.08
031 03J	US95 473.84	BNSF Spokane 3.4	Sandpoint Public Works Water Intake	Yes	US95 473.87
	US95 473.9	BNSF Spokane 3.17	Sandpoint City Beach and Marina	Yes	US95 473.87
	US95 473.91	BNSF Spokane 3.29	Mouth of Sand Creek	Yes	US95 473.87
	US95 474.31	BNSF Spokane 3.13	Lower Sand Creek	No Page B	US95 473.87 -6 of 291

Sector & Map	Site ID & Highway Milepost	Railroad Milepost	Site Name	Accessible by boat at Low Water?	Nearest Boat Ramp or Staging Area
	US95 474.41	BNSF Spokane 3.02	E. Cedar St Culvert # 1	No	US95 473.87
OI #I	US95 474.45	BNSF Spokane 2.98	E. Cedar St Culvert # 2	No	US95 473.87
Sector 3C Sandpoint	US95 474.46	BNSF Spokane 2.97	E. Cedar St Culvert # 3	No	US95 473.87
<i>O</i>) <i>O</i>)	US95 474.78	BNSF Spokane 2.9	Alder St Culvert	No	US95 473.87
	US95 475.09	BNSF Kootenai 1402.96	N. 5th Ave Surface Water Outflow #1	No	US95 473.87
	US95 475.21	BNSF Kootenai 1402.75	N. 5th Ave Surface Water Outflow #2	No	US95 473.87
	US95 475.22	BNSF Kootenai 1402.74	N. 5th Ave Surface Water Outflow #3	No	US95 473.87
	US95 475.3	BNSF Kootenai 1402.66	Sand Creek Trestle	No	US95 473.87
	US95 475.32	BNSF Kootenai 1402.63	Visitor Center Culvert #1	No	US95 473.87
point	US95 475.34	BNSF Kootenai 1402.6	Visitor Center Culvert #2	No	US95 473.87
Sector 3D Sandpoint	US95 475.4	BNSF Kootenai 1402.58	Visitor's Center Culvert # 3	No	US95 473.87
	US95 475.41	BNSF Kootenai 1402.55	Visitor's Center Culvert # 4	No	US95 473.87
	US95 475.42	BNSF Kootenai 1402.57	Baldy Mountain Rd Surface Water Outflow #2	No	US95 473.87
	US95 475.5	BNSF Kootenai 1402.53	Baldy Mountain Rd Surface Water Outflow #1	No	US95 473.87
	US95 475.53	BNSF Kootenai 1402.33	N. Boyer Ave and Baldy Mountain Rd.	No Page B-7	US95 473.87 7 of 291

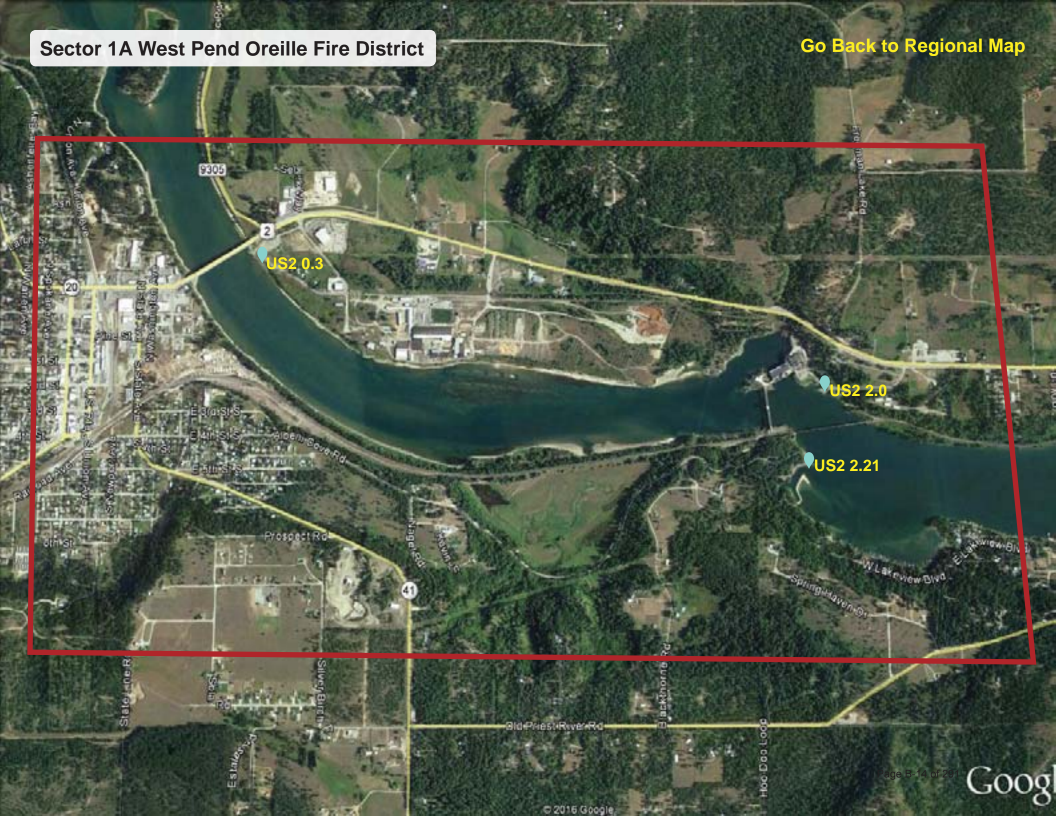
Sector & Map	Site ID & Highway Milepost	Railroad Milepost	Site Name	Accessible by boat at Low Water?	Nearest Boat Ramp or Staging Area
	US95 478.53	BNSF Kootenai 1399.09	Bronx Rd	No	US95 473.87
	US95 479.99	BNSF Kootenai 1399.67	Sand Creek Water Treatment Plant	No	Not applicable
(c	SR200 33.15	MRL4 114.92	Boyer Slough	No	none
Sector 4A Northside- (Lakeshore)	SR200 34.53	MRL4 113.5	Oden Water Assn Water Intake	Yes	SR200 42.59
Secto orthside- (SR200 34.98	MRL4 113.0	Culver Slough	Unlikely	US95 473.87
<u> </u>	SR200 36.39	MRL4 109.77	Pend Orielle State Wildlife Management Area	Unlikely	uncertain
	SR200 38.69	MRL4 109.93	Pack River Bridge	No	SR200 42.59
	SR200 41.28	MRL4 107.49	Sunnyside Water Intake	Yes	SR200 41.38
7	US95 480.44	BNSF Kootenai 1397.09	West Selle Rd	No	no boat access
<u>r 4B</u> selle Valle)	US95 484.17	BNSF Kootenai 1393.33	East Colburn	No	US95 473.87
Sector 4B Northside- (Selle Valley)	US95 485.77	BNSF Kootenai 1391.75	Lower Pack River	No	no boat access
ON N	SR200 37.78	MRL4 111.05	Rapid Lightning Road Bridge	No Page B	no boat _{8 of 2} gçcess

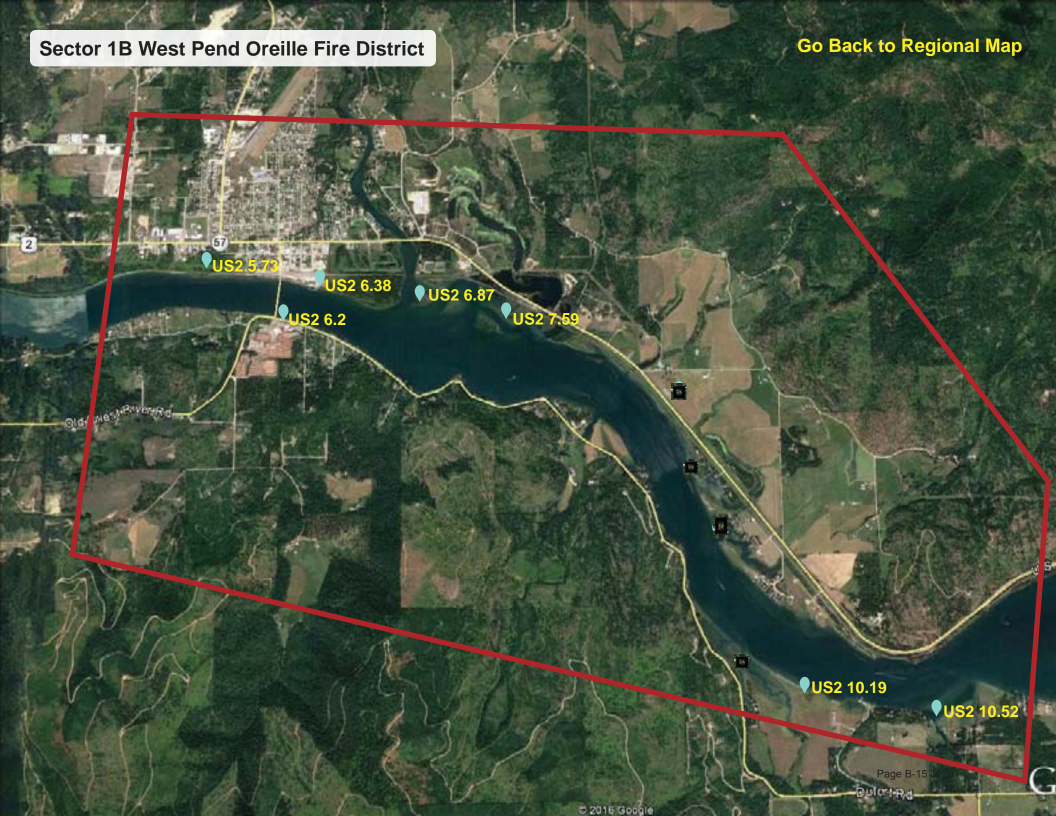
Sector & Map	Site ID & Highway Milepost	Railroad Milepost	Site Name	Accessible by boat at Low Water?	Nearest Boat Ramp or Staging Area
	SR200 40.78	MRL4 107.95	Pack River Trestle	Uncertain	SR200 42.59
	SR200 42.09	MRL4 106.71	Trestle Creek	Unlikely	SR200 42.59
	SR200 46.4	MRL4 102.4	Red Fir Resort Water Intake	Yes	SR200 47.9
Sector 5 Sam Owen	SR200 48.08	MRL4 100.86	Islandview Resort Water Intake	Yes	Sr200 47.9
Sar	SR200 49.45	MRL4 99.36	Kullyspell Estates Water Intake	Yes	SR200 47.38 or SR200 49.46
	SR200 50.19	MRL4 98.52	David Thompson Wildlife Preserve	Unlikley	SR200 47.38
	SR200 50.4	MRL4 98.43	Denton Slough	Unlikely	SR200 51.69
	SR200 54.83	MRL4 94.47	Johnson Creek Trestle	Unlikely	SR200 54.83
	SR200 56.05	MRL4 92.92	Clark Fork Bridge	Yes	SR200 57.07
	SR200 57.12	MRL4 91.79	Lower Fish Hatchery Slough	Uncertain	SR200 57.07
ol 됬	SR200 58.62	MRL4 90.45	Upper Fish Hatchery Slough	Uncertain	uncertain
Sector 6 Clark Fork	SR200 60.79	MRL4 87.66	Clark for River Access	Yes	SR200 60.79
	SR200 61.63	MRL4 86.81	Cabinet Gorge Fish Hatchery	Yes	on site
	SR200 62.95	MRL4 85.35	Cabinet Gorge Dam	Yes	on site

Sector & Map	Site ID & Highway Milepost	Railroad Milepost	Site Name	Accessible by boat at Low Water?	Nearest Boat Ramp or Staging Area
	US95 461.32	BNSF Spokane 16.94	Cocolalla Creek Trestle	No	US95 463.62
Sagle (South)	US95 463.82	BNSF Spokane 14.22	Cocolalla Creek Outlet	No	US95 473.87
Sect Sagle	US95 463.95	BNSF Spokane 14.07	Cocolalla Loop Rd Bridge	No	US95 473.87
	US95 465.11	BNSF Spokane 13.43	Round Lake	Yes	US95 465.12
Sector 7B Sagle (North)	US95 471.08	BNSF Spokane 6.7	Bottle Bay Bridge	No	on site
Secte Sagle	US95 472.98	MRL4 4.89	Sourdough Point Water Intake	Yes	US95 472.98

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Sector & Map	Site ID & Highway Milepost	Railroad Milepost	Site Name	Accessible by boat at Low Water?	Nearest Boat Ramp or
	•				Staging Area
<u> </u>	US2 0.3 ⁰	POVA 1430.86	Oldtown Boat Launch	Yes	US2 0.37
Sector 1A West Pend Oreille	US2 2.0	POVA 1428.59	Albeni Falls Dam	Uncertain	US2 0.37
West	US2 2.21	POVA 1428.66	Albeni Cove Recreation Area	No	US2 2.21
	US2 5.73	POVA 1424.79	10th St Surface Water	Uncertain	US2 6.87
	US2 6.2	POVA 1424.31	Priest River- South	No	US2 6.38
	US2 6.38	POVA 1424.13	Priest River City Water Intake	Yes	US2 6.38
<u>i</u> ci	US2 6.87	POVA 1423.64	Priest River Mouth	Yes	US2 6.87
3 Tire Distr	US2 7.59	POVA 1423.0	Priest River Mouth Slough	Unlikely	US2 6.87
Sector 1B	US2 10.19	POVA 1420.46	Carey Creek Game Management Area	Unlikely	US2 6.38
Sector 1B West Pend Oreille Fire District	US2 10.52	POVA 1420.12	Baylor Lane Slough	No	US2 13.49





Site Lat Long:	48.185324 -117.031909 (http://www.google.com/maps/place/48.185324,-117.031909)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Pend Oreille River flow direction is to the northwest. Deploy collection boom and initiate contaminant recovery at Oldtown. Secure upstream end of boom River Left to tree. Secure downstream end of boom River Right to steel post. Vacuum truck access is good. Notify City of Oldtown.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is large. Large parking area for vehicles and equipment adjacent to boat ramp. Concrete boat launch. Oldtown boat launch is on site.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO	
Resources Targeted:	Bull Trout Critical Habitat, downstream municipal and irrigation water supplies, wildlife habitat, recreation.	
Watercourse:	Lake Pend Oreille: gradient is low; substrate is sand; approx. width is 1000 ft.; approx. depth is 10 to 20 feet; channelized; slow moving.	



- Collection Boom

- Defection Boom

Exclusion Boom

Railroad Centerfine

Major Road

Boom and Notification Strategy and Book Ramp

Boom and Nonfication Strategy

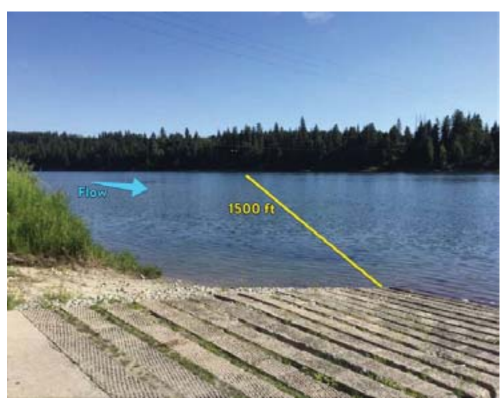
Notification Only

▲ Anchor Point ◆ Highway Milepost

	N	
w-	♦	
	Y	
255	510	1,020
_		Feet

Suggested Eq	Suggested Equipment		
Quantity	Description		
1500 ft.	Curtain Boom Tow Bridles		
As Appropriate	Portable Skimmer; Vacuum Truck		
2000 ft.	Polypropylene Line		
9	Steel Post Anchors		
As Appropriate	Post pounder, shovels, knife, wood saw		
3	In Water Anchors		
As Appropriate	PFD work vests/rubber boots		
As Appropriate	Throw bags, first aid kit		
Jet boat/raft needed for strategy implementation?			

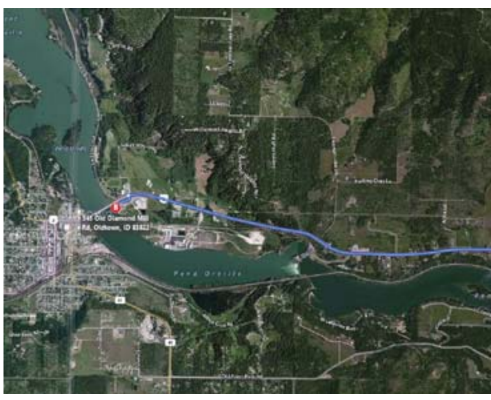
Suggeste	Suggested Personnel		
Quantity	Title (Function)		
1	Booming Team Leader		
1	Safety Representative		
3 / 0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)		
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)		



Back to Sector Map



Site-Specific Points of Contact



Nearest Address: 68 Rd Old Diamond Mill Oldtown ID 83822

Site Access

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St. 0.2 mi
- 2. Turn right onto US 2 W/Pine St 27.8 mi
- 3. Turn left at Selkirk Way 151 ft
- 4. Turn right onto Old Diamond Mill Rd 0.3 mi



View from boat ramp and collection point looking upstream toward River left anchor.



Boat ramp. Page B-18 of 291

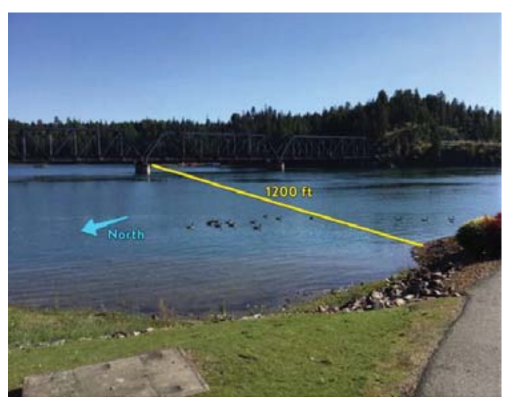
Site Lat Long:	48.179406 -116.996052 (http://www.google.com/maps/place/48.179406,-116.996052)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Pend Oreille RIver flow direction is to the west. Deploy collection boom and initiate contaminant recovery at Albeni Falls Dam. Secure upstream end of boom River Left to steel post. Secure downstream end of boom River Right to steel post. Vacuum truck access is good.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is large. Large parking area near dam ranger station for vehicles and equipment. No boat ramp onsite. No boat launch facilities. Oldtown boat launch is 2.3 miles away.	
Field Notes:	 Use Albeni Cove Recreation Area Boat Ramp to implement strategy. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 	
Resources Targeted:	Albeni Falls Dam, Bull Trout Critical Habitat, downstream municipal and irrigation water supplies, wildlife habitat, recreation.	
Watercourse:	Lake Pend Oreille: gradient is low; substrate is mud; approx. width is 1000 ft.; approx. depth is 10 to 20 feet; channelized; slow moving.	



· Highway Milepool Collection Boom Defection Bloom Exclusion Boom

Suggested Equipment		
Quantity	Description	
1200 ft.	Curtain Boom Tow Bridles	
As Appropriate	Portable Skimmer; Vacuum Truck	
1500 ft.	Polypropylene Line	
12	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
3	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft need	led for strategy implementation? Y	

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
3 / 0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)	



Nearest Cache: Sandpoint (26.0 miles) Second Cache: Bonners (59.4 miles)

Site-Specific Points of Contact



Nearest Address: 2289 Highway 2 Oldtown ID 83822

Site Access

Sandpoint, ID

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St 26.0 mi
- 3. Turn left 0.3 mi

Albeni Falls Dam, Idaho

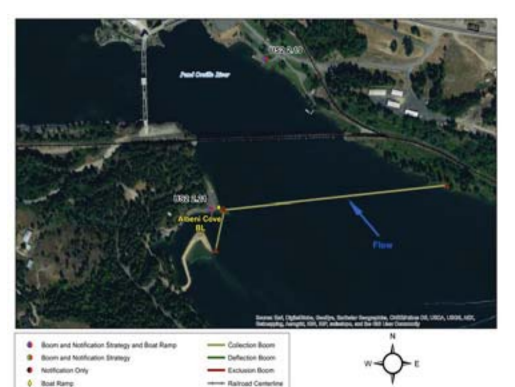


Looking upstream towards River left anchors from collection point.



View of lower parking area with good vac truck access.

Site Lat Long:	48.176484 -116.997298 (http://www.google.com/maps/place/48.176484,-116.997298)
Strategy Objective:	Notification and contaminant collection and recovery.
Implementation:	Lake Pend Oreille flow direction is to the west. Deploy collection boom and initiate contaminant recovery at Albeni Cove Recreation Area. Vacuum truck access is good.
Site Safety Note:	Complete Job Safety Analysis.
Staging Area:	On site staging is large. Large paved parking area for vehicles and equipment adjacent to boat ramp. Onsite boat ramp. Concrete boat launch. Albeni Cove boat launch is on site.
Field Notes:	 Recreation area gate locked from 2200-0700. Sheriff Deputies and Campground Host have keys. Seasonal Boat Ramp 4WD Access: NO Seasonal Access Only: NO Locked Gate: YES
Resources Targeted:	Albeni Falls Dam, Bull Trout Critical Habitat, downstream municipal and irrigation water supplies, recreation, wildlife habitat.
Watercourse:	Lake Pend Oreille: gradient is low; substrate is sand; approx. width is 1000 ft.; approx. depth is 10 to 20 feet; channelized; slow moving.

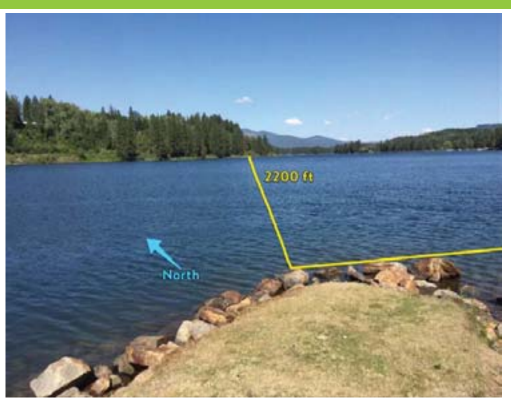


- Major Road

▲ Anchor Point ◆ Highway Mispost

Suggested Equipment	
Quantity	Description
2200 ft.	Curtain Boom Tow Bridles
As Appropriate	Portable Skimmer; Vacuum Truck
2800 ft.	Polypropylene Line
24	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
4	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? Y	

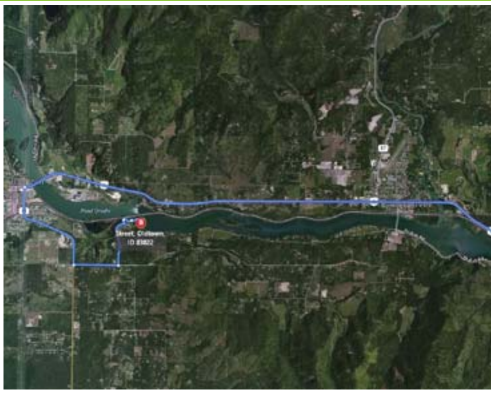
Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
3 / 0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)





Site-Specific Points of Contact

Need phone number for on-Site recreation manager.



Nearest Address: 741 Blackthorn Rd

Oldtown ID 83822

Site Access

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St 22.2 mi
- 3. Turn left onto Wisconsin St 0.4 mi
- 4. Turn right onto Old Priest River Rd 5.0 mi
- 5. Turn right onto Blackthorne Rd 0.8 mi
- 6. Turn left to stay on Blackthorne Rd 459 ft
- 7. Continue straight onto Albeni Cove Rd 0.3 mi
- 8. Sharp left 161 ft

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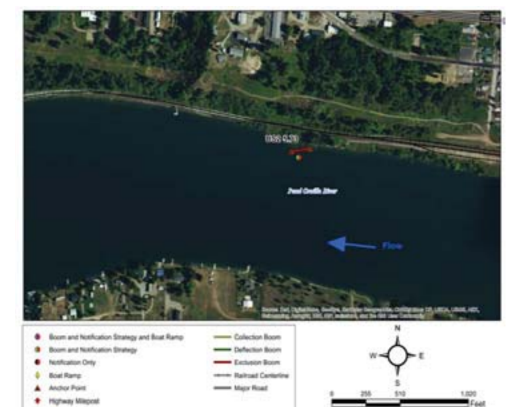


Looking east toward upstream anchor from collection point near boat ramp.



View of the boat ramp and parking area.

Site Lat Long:	48.177608 -116.918308 (http://www.google.com/maps/place/48.177608,-116.918308)	
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at 10th St Surface Water.	
Implementation:	Prevent contaminant from impacting sensitive area at 10th St Surface Water. Secure upstream end of boom River Right to tree. Secure downstream end of boom River Right to tree.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. Boat access only. No boat launch facilities. Priest River Mouth boat launch is 1.3 miles away.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO	
Resources Targeted:	Town drain pipe.	
Watercourse:	Pend Oreille: gradient is low; substrate is sand; approx. width is 1125 ft.; approx. depth is 10 to 20 feet; channelized; slow moving.	



Suggested Equipment	
Quantity	Description
150 ft.	Curtain Boom Tow Bridles
As Appropriate	
200 ft.	Polypropylene Line
24	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
1	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? Y	

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)





10th St Surface Water

Site-Specific Points of Contact



(POVA 1424.79)

US2 5.73

Nearest Address: 5678 US 2 Priest River ID 83856

Site Access

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St 22.2 mi
- 3. Turn left onto Wisconsin St 0.2 mi
- 4. Turn left onto Railroad Ave 394 ft

Railroad Avenue, Priest River, Idaho

10th St Surface Water



Looking downriver at exclusion point, facing Northwest.



Looking at the exclusion point facing North.

(POVA 1424.79)

US2 5.73

Site Lat Long:	48.174342 -116.908027 (http://www.google.com/maps/place/48.174342,-116.908027
Strategy Objective:	Notification and contaminant collection and recovery.
Implementation:	Lake Pend Oreille flow direction is to the west. Deploy collection boom and initiate contaminant recovery at Priest River Alternate. Secure upstream end of boom River Right to steel post. Secure downstream end of boom River Left to rock. Vacuum truck access is poor.
Site Safety Note:	Complete Job Safety Analysis.
Staging Area:	On site staging is small. Small pullout on north side of road on river left. Limited parking on narrow shoulder. No boat launch facilities. Priest River City boat launch is 0.5 miles away.
Field Notes:	 Use Priest River Boat Ramp for strategy placement. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO
Resources Targeted:	Bull Trout critical habitat, Albeni Falls Dam, wildlife habitat, municipal and irrigation water supplies, recreation.
Watercourse:	Lake Pend Oreille: gradient is low; substrate is sand; approx. width is 1125 ft.; approx. depth is 10 to 20 feet; channelized; slow moving.



- Defection Boom

Exclusion Scott ---- Raitoad Centerine

- Major Road

Boom and Notification Strategy

Notification Only

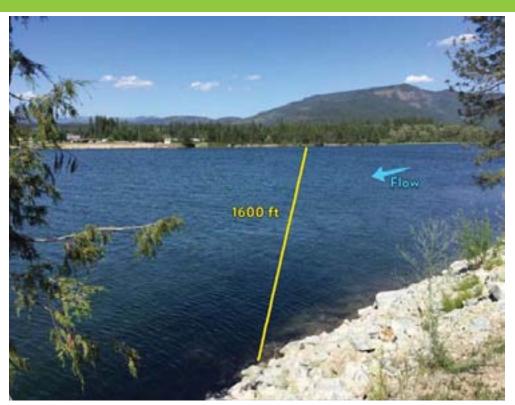
Andror Point

* Highway Milepost

Suggested	d Personnel
Quantity	Title (Functio
1	Booming Tea
1	Safety Repres
3 / 0	Haz-Mat Tech
1 / 1	Haz-Mat Tecl

Suggested Equipment	
Quantity	Description
1600 ft.	Curtain Boom Tow Bridles
As Appropriate	Vacuum Truck; Portable Skimmer
2000 ft.	Polypropylene Line
12	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
3	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? Y	

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
3/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)





Site-Specific Points of Contact



Nearest Address: 17728 Dufort Road

Priest River ID 83856

Site Access

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St- 22.2 mi
- 3. Turn left onto Wisconsin St- 0.4 mi
- 4. Turn right onto Dufort Rd- 276 ft

Priest River, Idaho



Looking upstream from River left collection point. Note the 20 foot rock bank down to water level.



Looking at the exclusion point facing North.

Site Lat Long:	48.176514 -116.904111 (http://www.google.com/maps/place/48.176514,-116.904111)
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Priest River City Water Intake .
Implementation:	Pend Oreille river flow direction is to the west. Secure upstream end of boom North Shoreline to steel post. Secure downstream end of boom Midstream to buoy. Vacuum truck access is good. Notify Priest River Intake.
Site Safety Note:	Complete Job Safety Analysis.
Staging Area:	On site staging is large. Large city park with large parking area and turnaround. Concrete boat launch. Priest River City boat launch is at site.
Field Notes:	 Popular recreation site during summer months. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO
Resources Targeted:	Public water supply
Watercourse:	Lake Pend Oreille: gradient is low; substrate is gravel; approx. depth is over 20 feet; slow moving



Exclusion Stoom ---- Rainad Centerine

- Major Road

Priest River City Water Intake

Notification Only

* Highway Milepost

A Andror Fore

Suggested Equipment	
Quantity	Description
550 ft.	Curtain Boom Tow Bridles
As Appropriate	
700 ft.	Polypropylene Line
4	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
1	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? Y	

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)	





Site-Specific Points of Contact

Chris Carr (208) 448-2123



Nearest Address: Railroad Avenue

Priest River ID 83856

Site Access

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St 22.2 mi
- 3. Turn left onto Wisconsin St 0.2 mi
- 4. Turn left onto Railroad Ave 394 ft

Railroad Avenue, Priest River, Idaho



Looking North at boat ramp



Looking south at staging area

Site Lat Long:	48.177538 -116.893301 (http://www.google.com/maps/place/48.177538,-116.893301)	
Strategy Objective:	Notification and exclusion. Prevent contaminant from highway spill entering storm system and Pend Oreille River.	
Implementation:	Priest River flow direction is to the south. Secure upstream end of boom River Left to bridge piling. Secure downstream end of boom River Right to bridge piling.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is large. Concrete parking lot, boat ramp, and grass field. Priest River Mouth boat launch is at site.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO	
Resources Targeted:	Recreation, Threatened and Endangered Species	
Watercourse:	Priest River: gradient is low; substrate is sand; approx. width is 295 ft.; approx. depth is over 20 feet; slow moving	



Exclusion Boom

Railroad Centerine

- Major Road

Notification Only

Anchor Point

Highway Milepost

None	Steel Post Anchors
As Appropri	te Post pounder, shovels, knife, wood saw
None	In Water Anchors
As Appropri	te PFD work vests/rubber boots
As Appropri	te Throw bags, first aid kit
Jet boat/raft	eeded for strategy implementation? Y
Suggested	Personnel
Suggested Quantity	Personnel Title (Function)
	

Suggested Equipment

Description

Curtain Boom Tow Bridles

Polypropylene Line

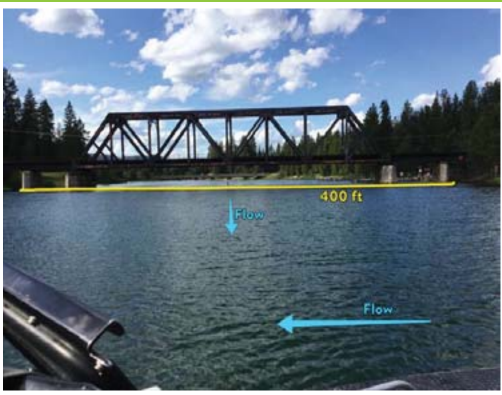
Quantity

As Appropriate

400 ft.

500 ft.

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1 Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)		





Site-Specific Points of Contact



Nearest Address: 6552 Highway 2

Priest River ID 83856

Site Access

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St 21.4 mi
- 3. Destination will be on the left (look for signs for Priest River Park and Campground)

Priest River Park/Campground



Mouth of the Priest River from the Pend Oreille River looking north



Looking at the staging area from the east

Boom and Notification Strategy

Notification Only

Anchor Point Highway Milepost Suggested Equipment

Description

Curtain Boom Tow Bridles

Polypropylene Line

Steel Post Anchors

In Water Anchors

Quantity

2800 ft.

3500 ft.

16

None

As Appropriate

As Appropriate

Site Lat Long:	48.174057 -116.882533 (http://www.google.com/maps/place/48.174057,-116.882533)	
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Priest River Mouth Slough.	
Implementation:	Lake Pend Oreille flow direction is to the west. Use two segments of boom to protect sensitive area. Secure upstream end of boom East Shoreline to steel post. Secure downstream end of boom West Shoreline to steel post. Secure upstream end of second boom East Shoreline to steel post. Secure downstream end of second boom West Shoreline to steel post.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. Priest River Mouth boat launch is 0.7 miles away.	
Field Notes:	 Site is only accessible from Priest River boat launch 4WD Access: NO Seasonal Access Only: Yes Locked Gate: NO 	
Resources Targeted:	Threatened and Endangered Species, Recreation	
Watercourse:	Lake Pend Oreille: gradient is low; substrate is mud; approx. depth is 10 to 20 feet; slow moving	



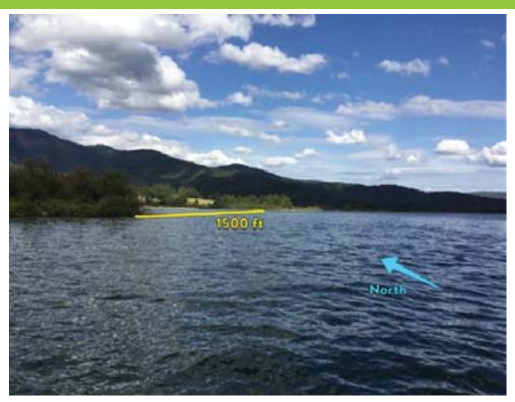
- Defection floors

Exclusion Boom - Railroad Centerline - Major Road

As Appropri	iate	PFD work vests/rubber boots
As Appropri	iate	Throw bags, first aid kit
Jet boat/raft	need	ded for strategy implementation?
Suggested	d Pe	rsonnel
Quantity	Titl	e (Function)
1	Во	oming Team Leader
1	Saf	ety Representative
7 / 0	Haz	z-Mat Tech (Field Worker) / 1st
1 / 1	Ha	z-Mat Tech (Roat Operator) / Ha

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
7 / 0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	1 / 1 Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)	

Post pounder, shovels, knife, wood saw





Priest River Mouth Slough

Site-Specific Points of Contact



Nearest Address: 6552 Highway 2

Priest River ID 83856

Site Access - Boat access, Use Priest River Mouth boat launch, directions below

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St 22.2 mi
- 3. In the town of Priest River, ID, Turn left onto Wisconsin St- 0.2 mi
- 4. Turn left onto Railroad Ave

Priest River Park

Priest River Mouth Slough



Looking upstream from island (anchor point 1A)toward anchor point 1B



Looking from the island (anchor point 2A) toward river right. (anchor point 2B)

(POVA 1423.0)

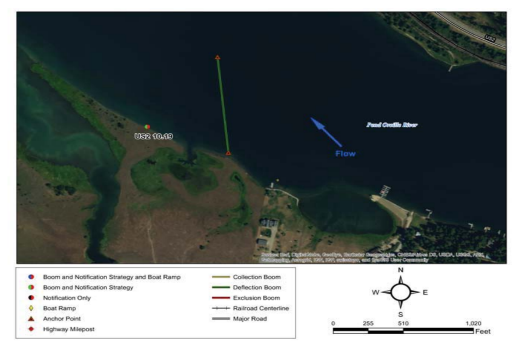
US2 7.59

Watercourse:

Back to Summary Table

Site Lat Long:	48.145506 -116.849023 (http://www.google.com/maps/place/48.145506,-116.849023)		
Strategy Objective:	Notification and deflection away from shoreline.		
Implementation:	Lake Pend Oreille flow direction is to the west. Deflect contaminant moving downstream away from shoreline at Carey Creek Game Management Area. Secure upstream end of boom River Left to steel post. Secure downstream end of boom Midstream to buoy.		
Site Safety Note:	Complete Job Safety Analysis.		
Staging Area:	No staging area. Priest River City boat launch is 4.4 miles away.		
Field Notes:	Only accessible by boat from Priest River boat launch		
	• 4WD Access: None Seasonal Access Only: YES Locked Gate: None		
Resources Targeted:	Threatened and Endangered Species		

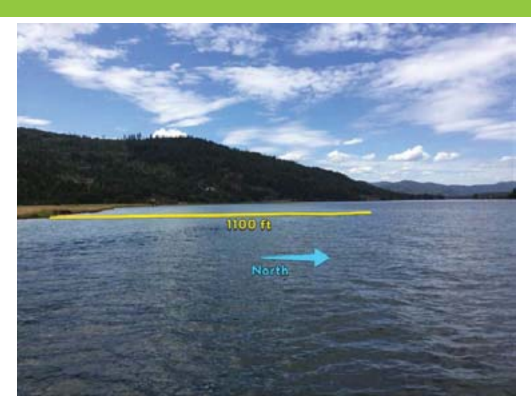
Lake Pend Oreille: gradient is low; substrate is mud; approx. depth is 10 to 20 feet; slow moving



Suggested Equipment		
Quantity	Description	
1100 ft.	Curtain Boom Tow Bridles	
As Appropriate		
1500 ft.	Polypropylene Line	
4	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
1	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
3 / None	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)	

Visited on 2016-07-03



Nearest Cache: Sandpoint (26.4 miles) Second Cache: Bonners (59.8 miles)

Site-Specific Points of Contact



Nearest Address: 13943 Dufort Rd

Priest River ID 83856

Site Access - Boat access, Use Priest River Mouth boat launch, directions below

Sandpoint, Idaho

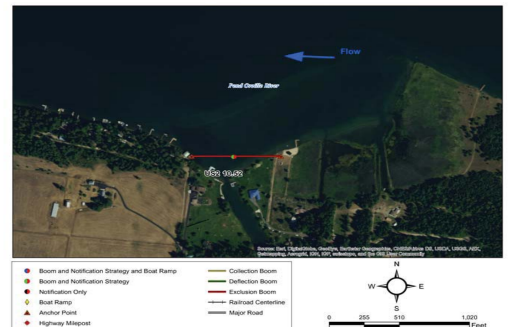
- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St 22.2 mi
- 3. In the town of Priest River, ID, Turn left onto Wisconsin St- 0.2 mi
- 4. Turn left onto Railroad Ave

Priest River Park



Looking southwest from the Pend Orellie River toward River left at the Carey Creek Wild life management Area

Site Lat Long:	48.143044 -116.833326 (http://www.google.com/maps/place/48.143044,-116.833326)	
Strategy Objective:	Notification and exclusion. Option A: deflect contamination in PO river from reaching banks. Option B: prevent Dufort Rd contamination from reaching river.	
Implementation:	Lake Pend Oreille flow direction is to the west. Secure upstream end of boom River Left to steel post. Secure downstream end of boom River Left to steel post. Notify private land owner.	
Site Safety Note:	Complete Job Safety Analysis. Probably inaccessible in low water.	
Staging Area:	On site staging is large. Grass and sand lot west of the slough. No boat launch facilities. Priest River City boat launch is 6.1 miles away.	
Field Notes:	 Private staging area see additional contacts in in notification box. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 	
Resources Targeted:	Baylor Ln. Slough wetlands	
Watercourse:	Lake Pend Oreille: gradient is low; substrate is mud; approx. depth is 10 to 20 feet; slow moving	

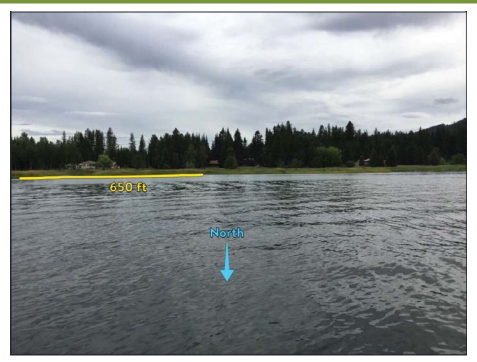


Suggested Equipment		
Quantity	Description	
650 ft.	Curtain Boom Tow Bridles	
As Appropriate		
800 ft.	Polypropylene Line	
8	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
2	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
3 / 0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)

Visited on 2016-07-02

Baylor Ln Slough (POVA 1420.12) US2 10.52



Nearest Cache: Sandpoint (28.1 miles) Second Cache: Bonners (56.8 miles)

Site-Specific Points of Contact

Glenna Merrill, Land owner 208 437 3873



Nearest Address: 365 Baylor Ln
Priest River ID 83856

Site Access

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn left onto Pine St 0.3 mi
- 3. Turn right onto S 1st Ave 0.2 mi
- 4. Turn left onto E Superior St 0.5 mi
- 5. Merge onto US-95 S 8.0 mi
- 6. Turn right onto Dufort Rd 12.9 mi
- 7. Turn right onto Baylor Ln 0.2 mi Baylor Lane, Priest River, Idaho

Baylor Ln Slough (POVA 1420.12) US2 10.52



Baylor Ln Slough looking south from Pend Prielle River

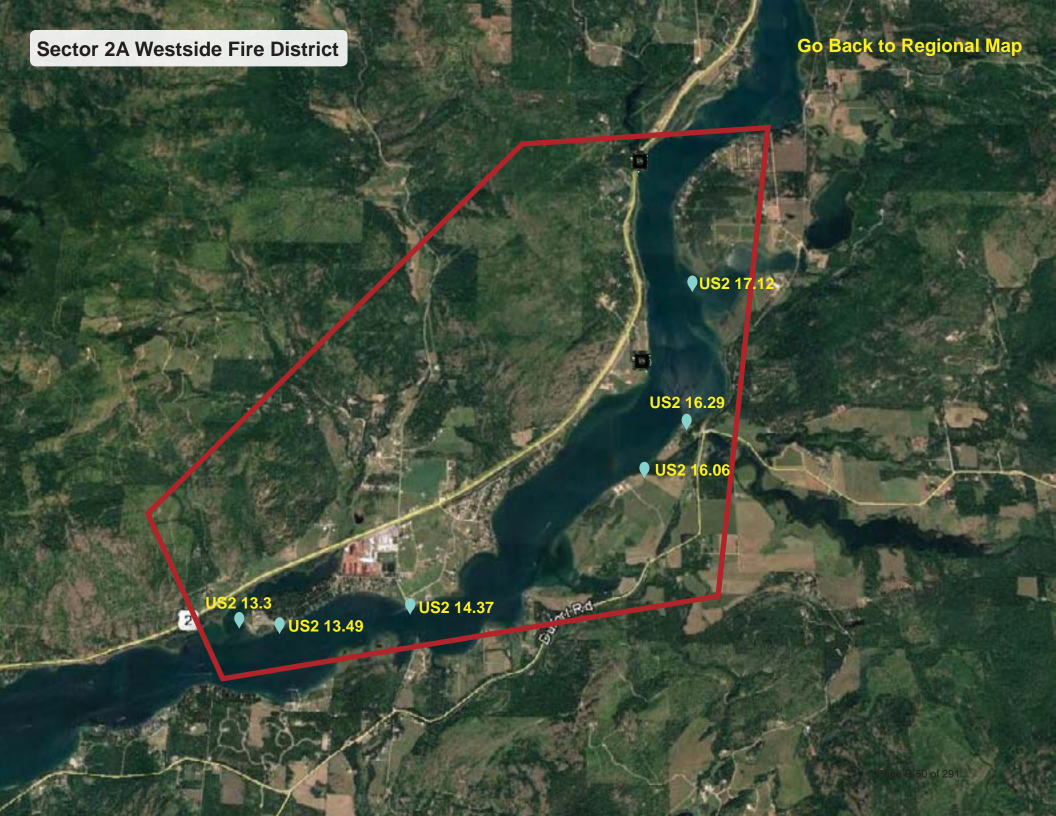


Baylor Ln Slough staging area

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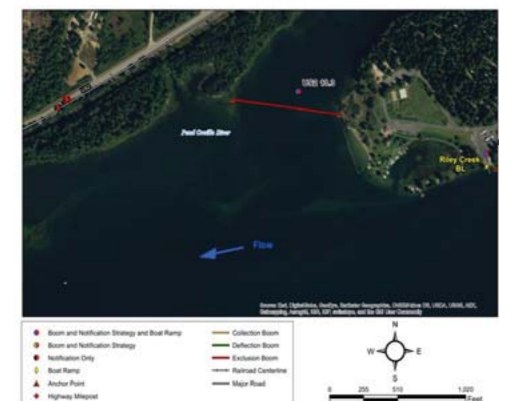
Cardboard Sector 2 This page intentionally blank

Sector & Map	Site ID & Highway Milepost	Railroad Milepost		Accessible at Low Water?	Nearest Boat Ramp or Staging Area
	US2 13.3	POVA 1417.28	Riley Creek Slough	No	US2 13.49
	US2 13.49	POVA 1417.06	Riley Creek Recreation Area	No	US2 13.49
<u>rict</u>	US2 14.37	POVA 1416.24	Laclede Public Water Supply	Yes	US2 14.37
Sector 2A Westside Fire District	US2 16.06	UP Spokane RR 62.78	Cocolalla Creek Mouth	Unlikely	US2 14.37
Se Westsid	US2 16.29	UP Spokane RR 63.14	Morton Slough Boat Launch	No	US2 16.29
	US2 17.12	POVA 1413.35	Morton Slough Game Management Area	No	US2 14.37
	US2 20.71	POVA 1409.86	Bay near Muskrat Lake	No	US95 470.21
<u>i</u> d.	US2 24.89	BNSF Newport 71.01	Dover Bay Slough	No	US2 25.15
Sector 2B side Fire Distr	US2 25.16	BNSF Newport 71.31	Dover Bay Marina	No	US2 25.15
Sector 2B Westside Fire District	US2 25.63	BSF Newport 71.87	Dover Bay Water Intake	Yes	US2 25.15





Site Lat Long:	48.160032 -116.778168 (http://www.google.com/maps/place/48.160032,-116.778168)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Lake Pend Oreille flow direction is to the west. Deploy collection boom and initiate contaminant recovery at Riley Creek. Secure upstream end of boom to west shoreline. Secure downstream end of boom East Shoreline to steel post.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. Riley Creek boat launch is 0.2 miles away.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: YES • Locked Gate: NO	
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake	
Watercourse:	Lake Pend Oreille: gradient is low; substrate is mud; approx. depth is over 20 feet; slow moving	



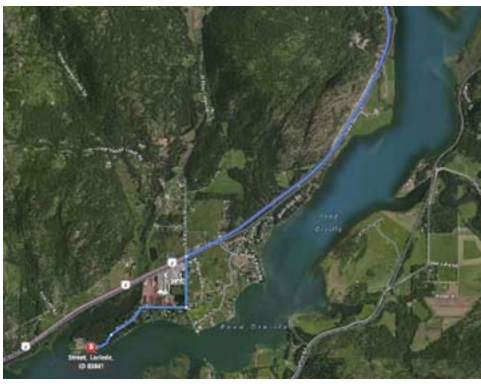
Suggested Equipment	
Quantity	Description
850 ft.	Curtain Boom Tow Bridles
As Appropriate	
1000 ft.	Polypropylene Line
No	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
None	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? N	

Suggeste	Suggested Personnel	
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)	





Site-Specific Points of Contact



Nearest Address: 125 Willow Crk Rd

Priest River ID 83856

Site Access

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St. 0.2 mi
- 2. Turn right onto US-2 W/Pine St 13.8 mi
- 3. Turn left onto Riley Creek Rd 0.4 mi
- 4. Turn right onto Riley Creek Park Rd 0.8 mi

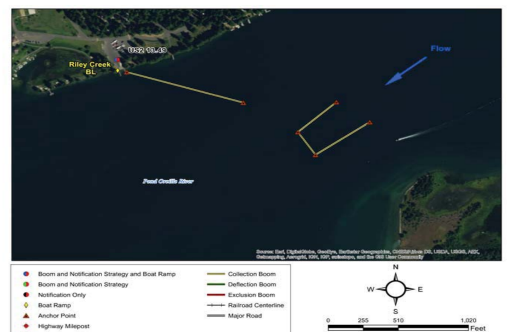
Riley Creek Park Drive, Priest River, Idaho



Looking West at slough



Site Lat Long:	48.159216 -116.772256 (http://www.google.com/maps/place/48.159216,-116.772256)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Lake Pend Oreille flow direction is to the west. Deploy collection boom and initiate contaminant recovery at Riley Creek Recreation Area. Secure upstream end of boom Midstream to buoy. Secure downstream end of boom North Shoreline to steel post. Secure upstream end of second boom Midstream to boat. Secure downstream end of second boom Midstream to boat. Vacuum truck access is good.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is large. Large asphalt parking lot with large staging area. Concrete boat launch. Riley Creek boat launch is at site.	
Field Notes:	• 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO	
Resources Targeted:	Recreation, Reservoir, Threatened and Endangered Species	
Watercourse:	Lake Pend Oreille: gradient is low; substrate is mud; approx. depth is over 20 feet; slow moving	



Suggested Equipment		
Quantity	Description	
1000 ft.	Curtain Boom Tow Bridles	
As Appropriate	Portable Skimmer; Vacuum Truck; Absorbent Boom	
1250 ft.	Polypropylene Line	
4	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
3	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	As Appropriate Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

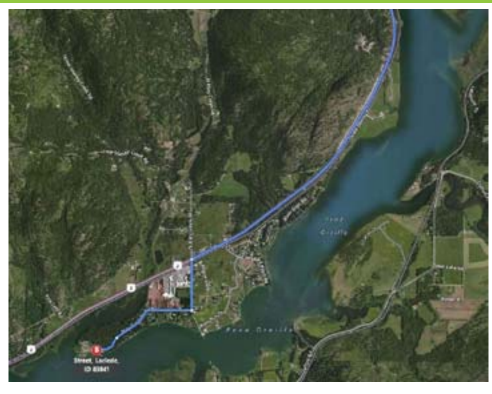
Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
2 / 2	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)

Visited on 2016-06-30





Site-Specific Points of Contact



Nearest Address: 1097 Riley Crk Pk Dr

Priest River ID 83856

Site Access

Sandpoint, ID

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St 13.8 mi
- 3. Turn left onto Riley Creek Rd 0.4 mi
- 4. Turn right onto Riley Creek Park Rd 1.0 mi

Riley Creek Recreation Area, Laclede, Idaho



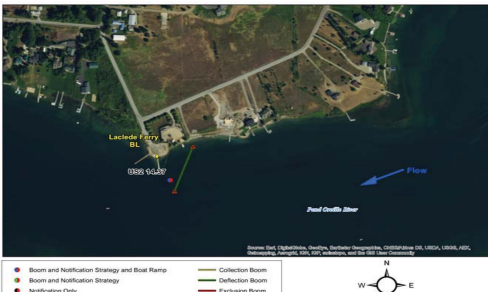
Riley Creek Recreation Area boat launch



Riley Creek Recreation Area staging area

US2 13.49

Site Lat Long:	48.160811 -116.753563 (http://www.google.com/maps/place/48.160811,-116.753563)		
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Laclede boat launch.		
Implementation:	Secure upstream end of boom North Shoreline to steel post. Secure downstream end of boom Midstream to buoy. Vacuum truck access is good. Notify Laclede Water Intake.		
Site Safety Note:	Complete Job Safety Analysis.		
Staging Area:	On site staging is large. Large turn around with ample parking. Concrete boat launch. Laclede Ferry boat launch is at site.		
Field Notes:	• 4WD Access: NO Seasonal Access Only: YES Locked Gate: NO		
Resources Targeted:	Public water supply		
Watercourse:	slow moving		



		Outmepping, Awages	, IGH, IGH, motor	dopo, and the Oi	8 User Community	
0	Boom and Notification Strategy and Boat Ramp	Collection Boom			N A	
	Boom and Notification Strategy	- Deflection Boom		w-	<u> </u>	
•	Notification Only	Exclusion Boom		VV -		
0	Boat Ramp	Railroad Centerline			V	
A	Anchor Point	- Major Road	0	255	S 510	1.020
+	Highway Milepost		<u> </u>	255	310	Feet

Suggested Equipment		
Quantity	Description	
400 ft.	Curtain Boom Tow Bridles	
As Appropriate		
500 ft.	Polypropylene Line	
4	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
1	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

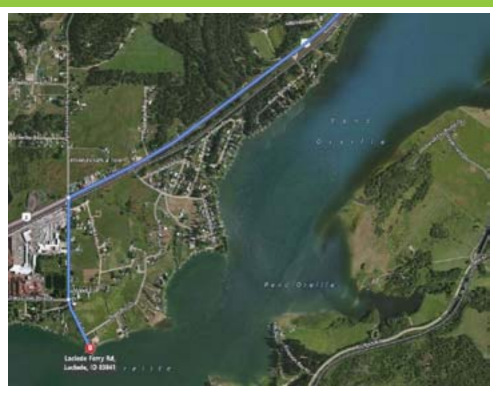
Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2 / 0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)	

Visited on 2016-06-30





Site-Specific Points of Contact



Nearest Address: 705 River Run Dr

Laclede ID 83841

Site Access

Sandpoint, ID

- 1. Head south on N Fifth Ave Toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St 13. 8 mi
- 3. Turn left onto Riley Creek Rd 0.4 mi
- 4. Continue onto Laclede Ferry Rd 0.2 mi

Laclede Ferry Road, Laclede, Idaho

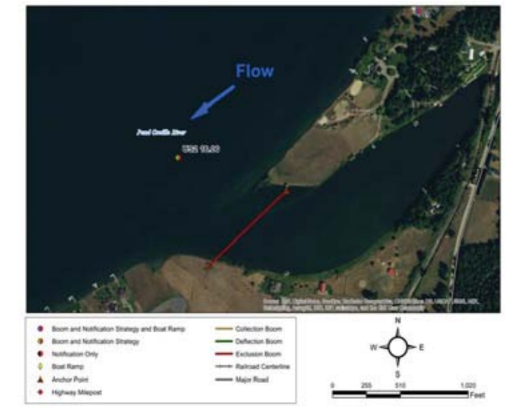


From Laclete boat launch looking south



Laclete boat launch staging area

Site Lat Long:	48.17539 -116.720867 (http://www.google.com/maps/place/48.17539,-116.720867)		
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at at Morton Slough or from reaching Pend Oreille river from slough.		
Implementation:	Lake Pend Oreille flow direction is to the southwest. Secure upstream end of boom River Left to steel post. Secure downstream end of boom River Left to steel post. Vacuum truck access is poor.		
Site Safety Note:	Complete Job Safety Analysis.		
Staging Area:	No staging area. Use boat ramp upstream at Morton Slough Boat Ramp for access and staging. No boat launch facilities. Morton Slough boat launch is 1.9 miles away.		
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO		
Resources Targeted:	Morton slough, wildlife habitat, recreation		
Watercourse:	Lake Pend Oreille: gradient is low; substrate is sand; approx. width is 800 ft.; approx. depth is 10 to 20 feet; channelized; slow moving		

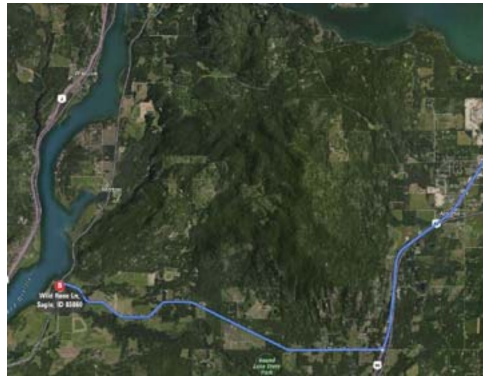


Suggested Equipment		
Quantity	Description	
1000 ft.	Curtain Boom Tow Bridles	
As Appropriate		
1000 ft.	Polypropylene Line	
10	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
1	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft need	Jet boat/raft needed for strategy implementation? Y	

US2 16.06

Suggeste	Suggested Personnel		
Quantity	Title (Function)		
1	Booming Team Leader		
1	Safety Representative		
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)		
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)		





Nearest Cache: Sandpoint (16.8 miles) Second Cache: Bonners (49.1 miles)

Site-Specific Points of Contact

Nearest Address: 157 Wild Rose Ln

Sagle ID 83860

Site Access

Sandpoint, ID

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn left onto Pine St 0.3 mi
- 3. Turn right onto S 1st Ave 0.2 mi
- 4. Turn eft onto E Superior St 0.5 mi
- 5. Merge onto US-95 S 8.0 mi
- 6. Turn right onto Dufort Rd 5.7 mi
- 7. Turn right onto Lakeshore Dr 52 ft
- 8. Turn left onto Wild Rose Ln 194 ft

Wild Rose Lane, Sagle, Idaho

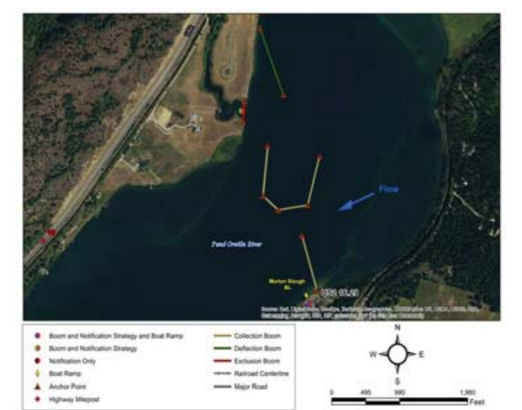


Looking north across the mouth of the slough.



Looking South towards Morton's slough, nearest upstream anchor site.

Site Lat Long:	48.180406 -116.714421 (http://www.google.com/maps/place/48.180406,-116.714421)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Lake Pend Oreille flow direction is to the southwest. Deploy collection boom and initiate contaminant recovey at Morton Slough Boat Launch. Secure upstream end of boom River Right to tree. Secure downstream end of boom River Left to steel post. Vacuum truck access is good.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is large. Large parking area for vehicles and equipment adjacent to boat ramp. Concrete boat launch. Morton Slough boat launch is at the site.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO	
Resources Targeted:	Bull Trout critical habitat, downstream municipal and irrigation water supplies, recreation, wildlife habitat	
Watercourse:	Lake Pend Oreille: gradient is low; approx. width is 3000 ft.; approx. depth is 10 to 20 feet; channelized; slow moving	



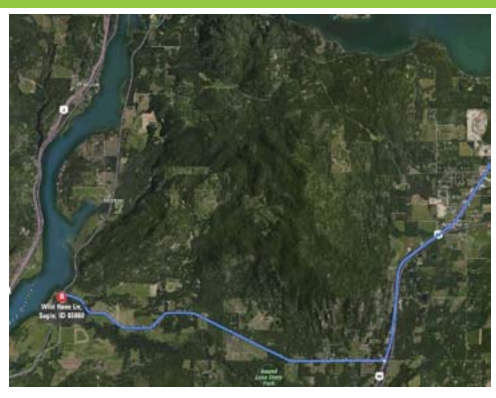
Suggested Equipment			
Quantity	Description		
3700 ft.	Curtain Boom Tow Bridles		
As Appropriate			
4500 ft.	Polypropylene Line		
10	Steel Post Anchors		
As Appropriate	Post pounder, shovels, knife, wood saw		
7	In Water Anchors		
As Appropriate	PFD work vests/rubber boots		
As Appropriate	Throw bags, first aid kit		
Jet boat/raft need	Jet boat/raft needed for strategy implementation? Y		

Suggeste	Suggested Personnel			
Quantity	Quantity Title (Function)			
1	Booming Team Leader			
1	Safety Representative			
3 / 1 Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)				
2/2	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)			





Site-Specific Points of Contact



Nearest Address: 6898 Dufort Rd

Sagle ID 83860

Site Access

Sandpoint, ID

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn left onto Pine St 0.3 mi
- 3. Turn right onto S 1st Ave 0.2 mi
- 4. Turn eft onto E Superior St 0.5 mi
- 5. Merge onto US-95 S 8.0 mi
- 6. Turn right onto Dufort Rd 5.7 mi
- 7. Turn right onto Lakeshore Dr 52 ft
- 8. Turn left onto Wild Rose Ln 194 ft

Wild Rose Lane, Sagle, Idaho

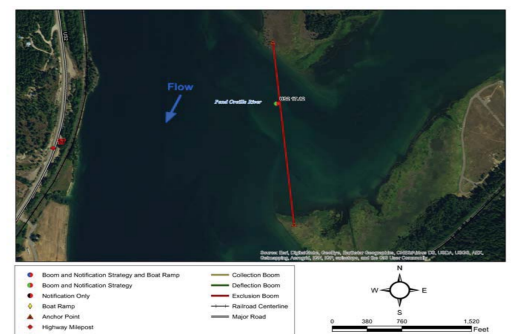


View from River left collection point upstream towards River right anchor.



View from boat ramp of parking area.

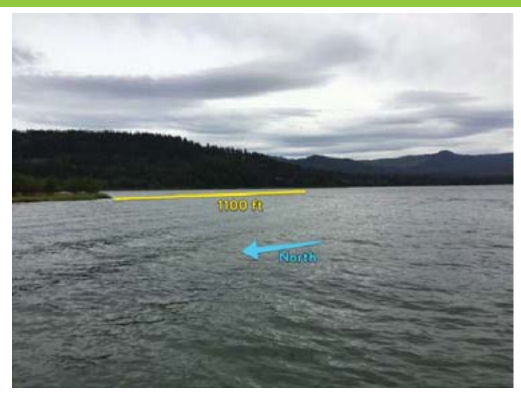
Site Lat Long:	48.196842 -116.710277 (http://www.google.com/maps/place/48.196842,-116.710277)		
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Upper Morton Slough.		
Implementation:	Lake Pend Oreille flow direction is to the south. Secure upstream end of boom North Shoreline to steel post. Secure downstream end of boom South Shoreline to steel post.		
Site Safety Note:	Complete Job Safety Analysis.		
Staging Area:	No staging area. Laclede Ferry boat launch is 3.2 miles away.		
Field Notes:	 Only accessible by boat from Morton Slough boat launch 4WD Access: None Seasonal Access Only: YES Locked Gate: None 		
Resources Targeted:	d: Recreation, Threatened and Endangered Species		
Watercourse:	Lake Pend Oreille: gradient is low; substrate is mud; approx. depth is over 20 feet; slow moving		



Suggested Equipment		
Quantity	Description	
2500 ft.	Curtain Boom Tow Bridles	
As Appropriate		
3000 ft.	Polypropylene Line	
8	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

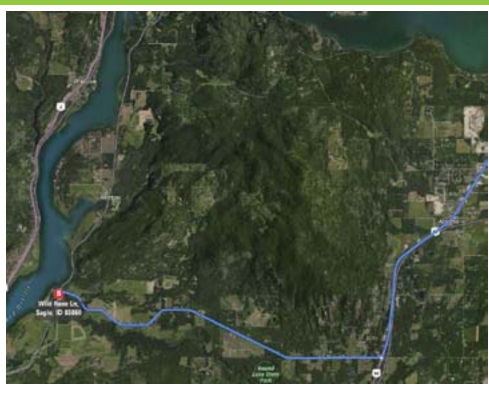
Suggested Personnel		Personnel
	Quantity	Title (Function)
	1	Booming Team Leader
	1	Safety Representative
	7 / None	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
	1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)

Visited on 2016-07-02





Site-Specific Points of Contact



Nearest Address: 5761 Wild Rose Lane

Sagle ID 83860

Site Access

Sandpoint, ID

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn left onto Pine St 0.3 mi
- 3. Turn right onto S 1st Ave 0.2 mi
- 4. Turn eft onto E Superior St 0.5 mi
- 5. Merge onto US-95 S 8.0 mi
- 6. Turn right onto Dufort Rd 5.7 mi
- 7. Turn right onto Lakeshore Dr 52 ft
- 8. Turn left onto Wild Rose Ln 194 ft

Wild Rose Lane, Sagle, Idaho

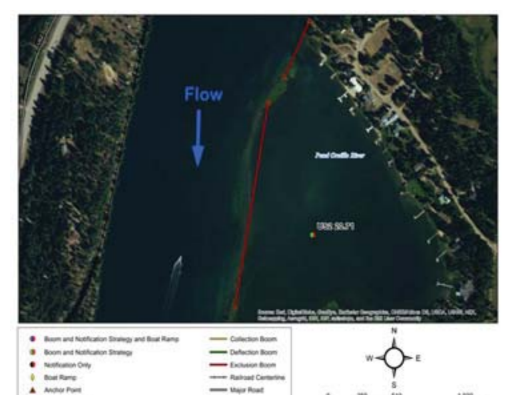


Mouth of Upper Morton Slough from the Pend Oreille River looking south from the northern point.



Looking from an upstream point down on the mouth of Upper Morton Slough, facing southeast.

Site Lat Long:	ite Lat Long: 48.242393 -116.686122 (http://www.google.com/maps/place/48.242393,-116.686122)	
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Bay near Muskrat Lake.	
Implementation:	Use two boom segments to protect sensitive area. Secure upstream end of boom River Left to tree. Secure downstream end of boom River Left to steel post. Secure downstream end of second boom River Left to steel post. Secure downstream end of second boom River Left to steel post. Left to steel post.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. No boat launch facilities. Springy Point boat launch is 6.6 miles away.	
 Change in water levels looks like it can greatly effect the status of the island and points that define this bay. A possibility of using a post on the River left side of the main channel as a midpoint anchor (it is visible in some of the pictures). 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 		
Resources Targeted:	Wildlife, Recreation	
Watercourse:	Lake Pend Oreille:	

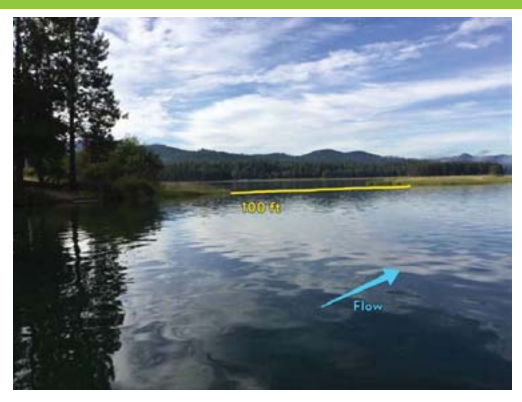


Highway Mispost

Suggested Equipment	
Quantity	Description
2200 ft.	Curtain Boom Tow Bridles
As Appropriate	
2750 ft.	Polypropylene Line
9	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
2	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft need	ded for strategy implementation? Y

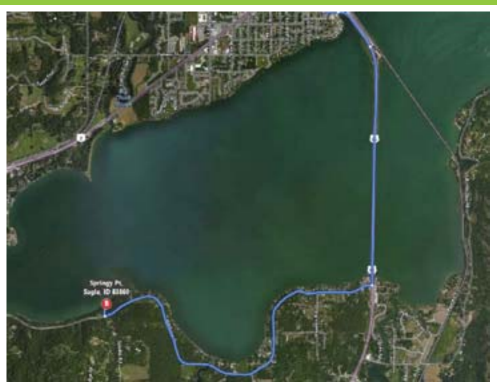
US2 20.71

Suggeste	Suggested Personnel	
Quantity Title (Function)		
2	Booming Team Leader	
1	Safety Representative	
6 / 0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift yeater)	





Site-Specific Points of Contact



Nearest Address: 5 Swan Shores Dr

Sagle ID 83860

Site Access

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn left onto Pine St 0.3 mi
- 3. Turn right onto S 1st Ave 0.2 mi
- 4. Turn left onto E Superior St 0.5 mi
- 5. Merge onto US-95 S 1.9 mi
- 6. Turn right onto Lakeshore Dr 3.1 mi
- 7. Turn right onto Springy Point 292 ft

Springy Point, Sagle, Idaho

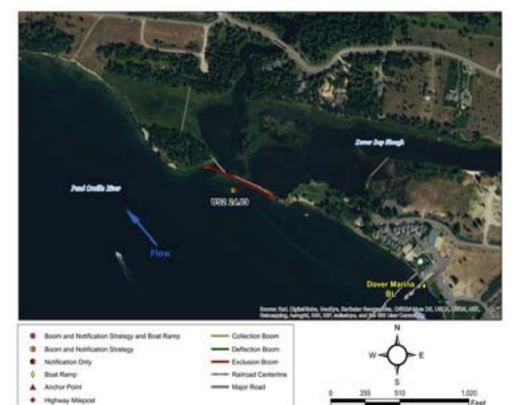


Looking at the upstream or northern entrance to the Bay near Muskrat lake, facing east.



Looking towards the Bay near Muskrat Lake, so that both entrances to the Bay are visible, facing east.

Site Lat Long:	48.246394 -116.620663 (http://www.google.com/maps/place/48.246394,-116.620663)	
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Dover Bay Slough.	
Implementation:	Lake Pend Oreille flow direction is to the west. Secure upstream end of boom East Shoreline to tree. Secure downstream end of boom West Shoreline to steel post. Notify Dover and Dover Bay Marina.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is large. Grass field on peninsula east of Dover Bay Slough. Dover Marina boat launch is 1 mile away.	
Field Notes:	 Use bridge across slough to deploy the Boom 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 	
Resources Targeted:	Threatened and Endangered Species, Recreation	
Watercourse:	Lake Pend Oreille: gradient is low; substrate is mud; approx. depth is 5 to 10 feet	



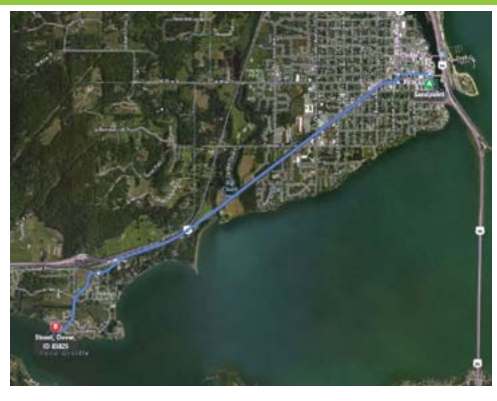
Suggested Equipment	
Quantity	Description
550 ft.	Curtain Boom Tow Bridles
As Appropriate	
700 ft.	Polypropylene Line
3	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
None	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft need	led for strategy implementation? N

Suggested Personnel		
Quantity Title (Function)		
1	Booming Team Leader	
1	Safety Representative	
3/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat Teagle (Sysiff yeater)	



Nearest Cache: Sandpoint (3.7 miles) Second Cache: Bonners (37.1 miles)

Site-Specific Points of Contact



Nearest Address: 699 Lakeshore Ave

Dover ID 83825

Site Access - Boat access, use Dover Bay Marina, directions below

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St 2.7
- 3. Turn left onto Old Hwy U.S. 2- 0.2 mi
- 4. Continue onto Dover Bay Blvd- 0.3 mi
- 5. Continue onto Dover Bay Pkwy- 0.2 mi
- 6. Turn right onto Lakeshore Avenue- 492 ft
- 7. Turn left to reach destination

(BNSF Newport 71.01)

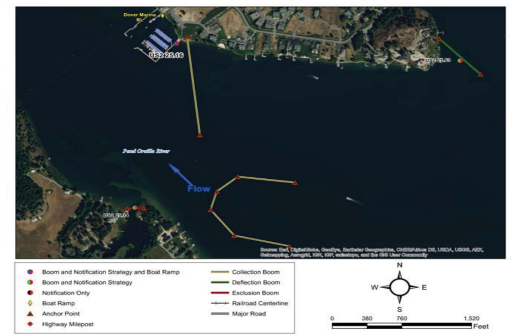


Dover Bay Slough From Lake Pend Oreille looking North



Staging area from play ground looking west

Site Lat Long: 48.244013 -116.61391 (http://www.google.com/maps/place/48.244013,-116.61391)		
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation: Lake Pend Oreille flow direction is to the west. Deploy collection boom and initiate contaminant recovery at Dover upstream end of boom Midstream to buoy. Secure downstream end of boom North Shoreline to steel post. Secure second boom Midstream to boat. Secure downstream end of second boom Midstream to boat. Vacuum truck access Dover Bay Marina.		
Site Safety Note:	Complete Job Safety Analysis. Be cautious of public traffic.	
Staging Area: On site staging is large. Large parking lot on the north shore, between the condominiums and the club pool. Conc Dover Marina boat launch is 0.1 miles away.		
Field Notes:	 Exclusion boom around the marina. Private property 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 	
Resources Targeted:	Recreation, Reservoir, Marina, Threatened and Endangered Species	
Watercourse:	Lake Pend Oreille: gradient is low; substrate is mud; slow moving	



Suggested Equipment	
Quantity	Description
1000 ft.	Curtain Boom Tow Bridles
As Appropriate	Portable Skimmer; Vacuum Truck; Absorbent Boom
1250 ft.	Polypropylene Line
4	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
3	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft n	eeded for strategy implementation?

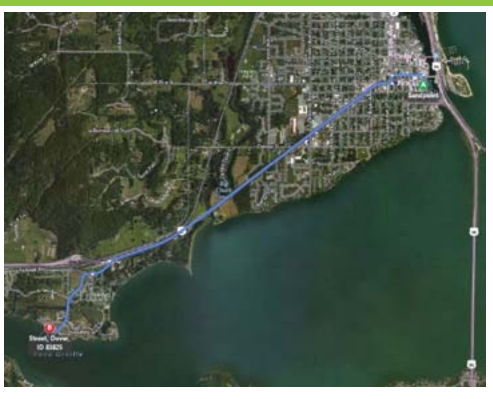
Suggested	Personnel
Quantity	Title (Function)
2	Booming Team Leader
1	Safety Representative
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
2 / 2	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)

Visited on 2016-06-30





Site-Specific Points of Contact



Nearest Address: 675 Lakeshore Ave

Dover ID 83825

Site Access

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St- 2.7
- 3. Turn left onto Old Hwy U.S. 2- 0.2 mi
- 4. Continue onto Dover Bay Blvd- 0.3 mi
- 5. Continue onto Dover Bay Pkwy- 0.2 mi
- 6. Turn right onto Lakeshore Avenue- 492 ft
- 7. Turn left to reach destination

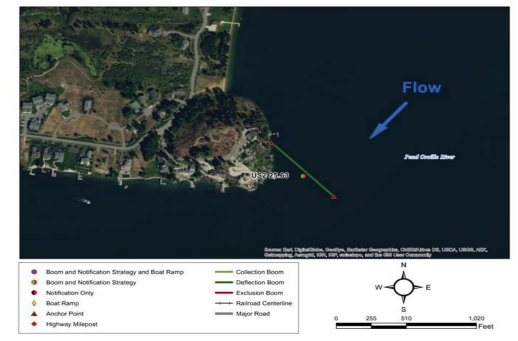


Dover Bay Marina staging area looking north



Lake Pend Oreille from the north shore looking south

Site Lat Long: 48.244195 -116.601173 (http://www.google.com/maps/place/48.244195,-116.601173)		
Strategy Objective: Notification and exclusion. Prevent contaminant from impacting sensitive area at Dover Bay Water Intake.		
Implementation:	Secure upstream end of boom West Shoreline to steel post. Secure downstream end of boom Midstream to buoy. Notify City of Dover.	
Site Safety Note: Complete Job Safety Analysis.		
Staging Area:	No staging area. Private boat launch at Dover Bay Marina. No boat launch facilities. Dover Marina boat launch is 0.7 miles away.	
Field Notes:	 Surface water supply for Dover. Intake on bottom of lake. Notify City of Dover Water operator (208)-263-4633 to stop drawing water. 4WD Access: NO Seasonal Access Only: YES Locked Gate: NO 	
Resources Targeted:	Public water supply	
Watercourse:	Lake Pend Oreille:	



Suggested Equipment	
Quantity	Description
800 ft.	Curtain Boom Tow Bridles
As Appropriate	
1000 ft.	Polypropylene Line
4	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
1	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation?	

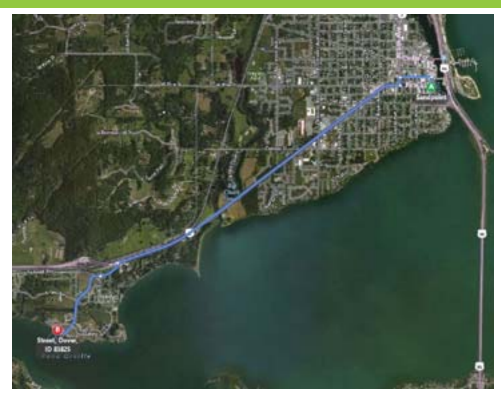
	Suggested	Personnel
	Quantity	Title (Function)
1 Booming Team Leader		Booming Team Leader
1 Safety Representative		Safety Representative
2 / 0 Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagge		
	1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)

Visited on 2016-07-02





Site-Specific Points of Contact



Nearest Address: 105 Shannon Ln

Dover ID 83825

Site Access

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St 2.7 mi
- 3. Turn left onto Old Hwy U.S. 2 0.1 mi
- 4. Turn left onto 3rd St 0.2 mi
- 5. Turn left onto Jackson Ave 190 ft
- 6. Turn right onto Lakeshore Avenue 0.3 mi
- 7. Turn left onto Shannon Ln 0.1 mi

Shannon Lane, Sagle, Idaho

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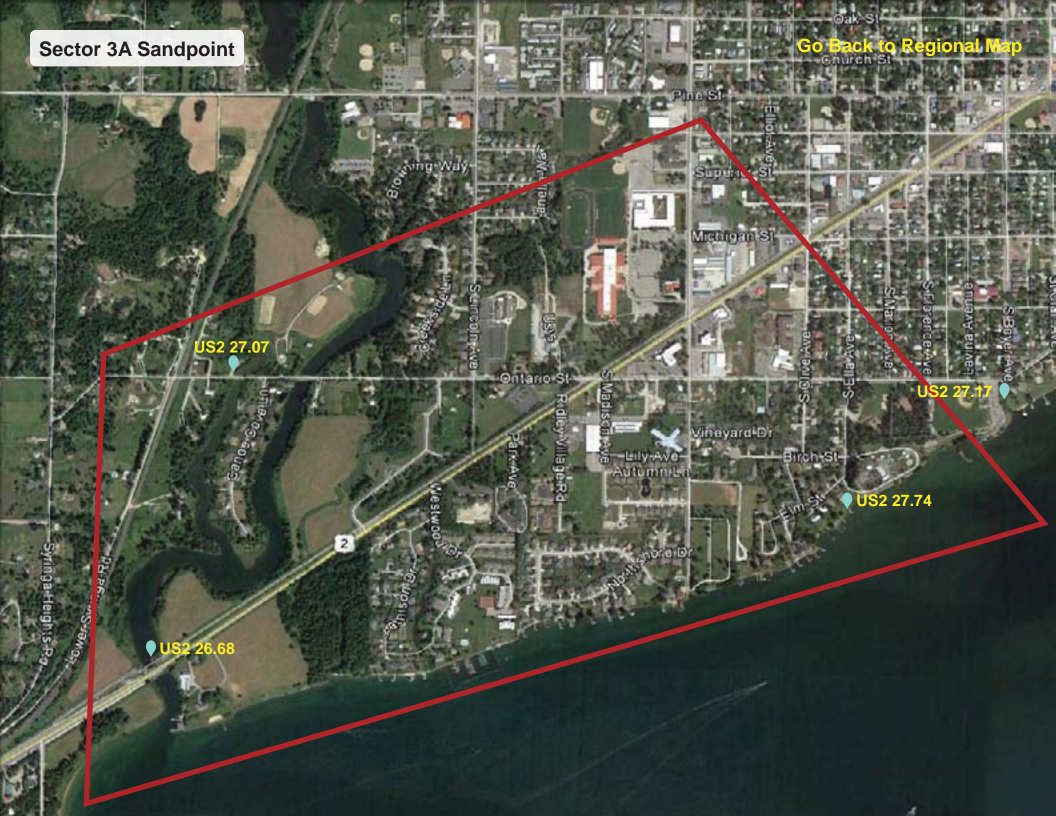
Potential Dover Bay Water Intake from lake Pend Orellie looking north west

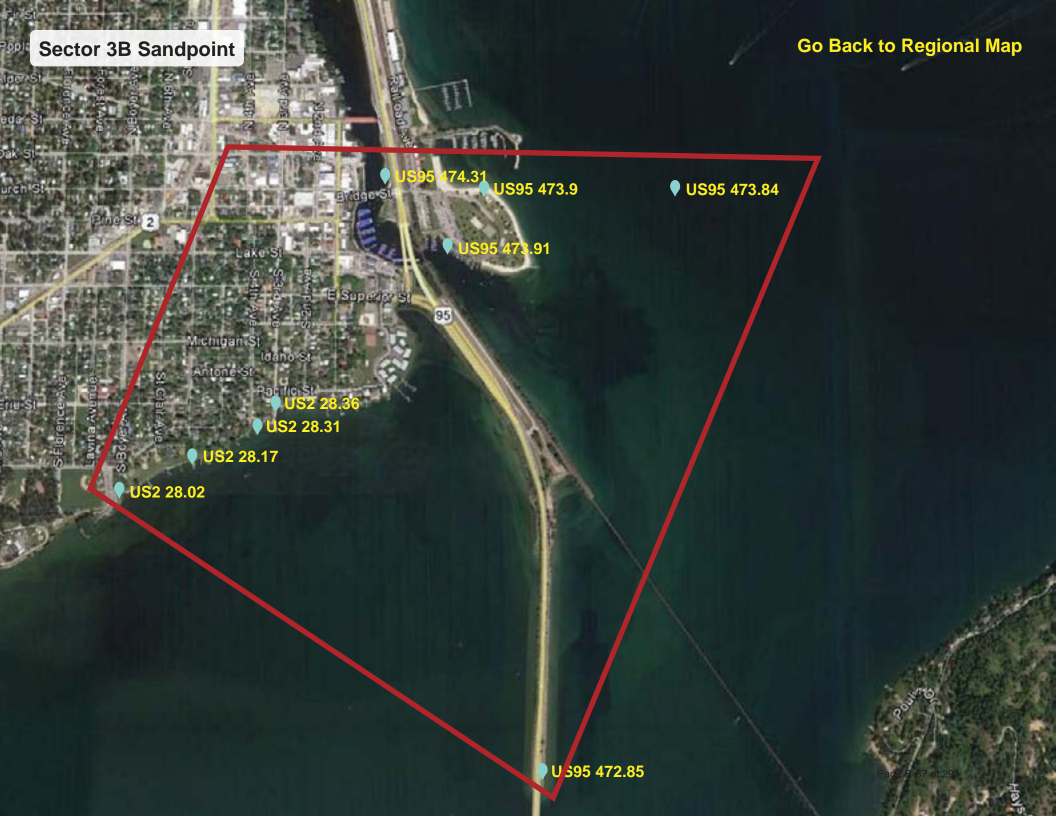
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Cardboard Sector 3A and 3B

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Sector & Map	Site ID & Highway Milepost	Railroad Milepost	Site Name	Accessible ny boat at Low Water?	Nearest Boat Ramp or Staging Area
	US2 26.68	BNSF Newport 72.79	Chuck Slough	No	US2 25.15
Sector 3A Sandpoint	US2 27.07	BNSF Newport 73.29	Ontario St West	No	US2 25.15
Sand	US2 27.17	BNSF Newport 73.33	Ontario St East	No	US2 25.15
	US2 27.74	BNSF Spokane 3.32	S. Ella Ave Culvert	No	US95 473.87
	US2 28.02	BNSF Spokane 3.33	Memorial Park Culvert	No	US95 473.87
	US2 28.17	BNSF Spokane 3.35	S Euclid Ave Culvert	No	US95 473.87
	US2 28.31	BNSF Spokane 3.37	S 4th Ave Culvert	No	US95 473.87
	US2 28.36	BNSF Spokane 3.38	S 3rd Ave Culvert	No	US95 473.87
Sector 3B Sandpoint	US95 472.85	BNSF Spokane 4.28	Long Bridge	Yes	US95 471.08
(N) (N)	US95 473.84	BNSF Spokane 3.4	Sandpoint Public Works Water Intake	Yes	US95 473.87
	US95 473.9	BNSF Spokane 3.17	Sandpoint City Beach and Marina	Yes	US95 473.87
	US95 473.91	BNSF Spokane 3.29	Mouth of Sand Creek	Yes	US95 473.87
	US95 474.31	BNSF Spokane 3.13	Lower Sand Creek	No	US95 473.87 Page B-85 of 291





Site Lat Long:	48.258596 -116.586053 (http://www.google.com/maps/place/48.258596,-116.586053)
Strategy Objective:	Notification and contaminant collection and recovery.
Implementation:	Chuck Slough flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Chuck Slough. Secure upstream end of boom River Left to steel post. Secure downstream end of boom River Right to steel post. Vacuum truck access is poor.
Site Safety Note:	Complete Job Safety Analysis. Traffic control on highway is necessary.
Staging Area:	No staging area. Use small pullout on west side of bridge for parking. Access river by steep, rocky trails. Dover Marina boat launch is 1.8 miles away.
Field Notes:	 Site is a natural exclusion area at full pool with culvert submerged. At lower flows booming is necessary to prevent oil from entering culvert and reservoir. Site could be used for spill to chuck slough but will naturally collect oil at summer lake levels.
Resources Targeted:	Reservoir
Watercourse:	Chuck Slough: gradient is low; substrate is gravel; approx. width is 84 ft.; approx. depth is 5 to 10 feet; slow moving



Anchor Point
 Highway Mispost

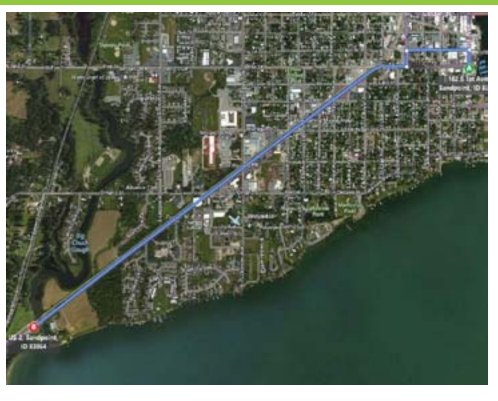
Suggested Equipment	
Quantity	Description
50 ft.	Curtain Boom Tow Bridles
As Appropriate	
70 ft.	Polypropylene Line
8	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
None	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? N	

Suggeste	Suggested Personnel	
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift yeater)	





Site-Specific Points of Contact



Nearest Address: 26808 Highway 2

Sandpoint ID 83864

Site Access

Sandpoint, ID

- 1. Head south on N Fifth Ave toward Cedar St- 0.2 mi
- 2. Turn right onto US-2 W/Pine St- 1.8 mi

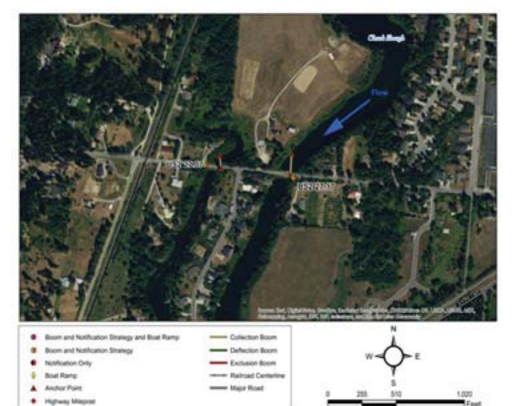


Looking south from walking bridge



Small pullout on west side of bridge.

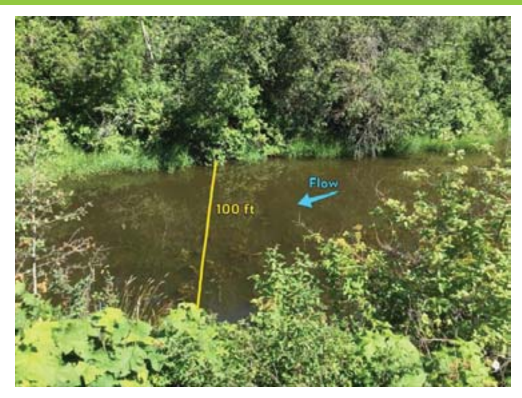
Site Lat Long:	48.265836 -116.583495 (http://www.google.com/maps/place/48.265836,-116.583495)
Strategy Objective:	Notification and contaminant collection and recovery.
Implementation:	Chuck Slough flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Ontario St West. Secure upstream end of boom River Right to steel post. Secure downstream end of boom River Left to steel post. Vacuum truck access is good.
Site Safety Note:	Complete Job Safety Analysis. Poor river access due to dense vegetation and steep slope.
Staging Area:	No staging area. Vacuum truck access from narrow road. No other staging options. Dover Marina boat launch is 2.3 miles away.
Field Notes:	 Access to upstream anchor is difficult due to private land and dense vegetation. Small inflatable boat would be advised. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO
Resources Targeted:	Recreation, Reservoir, Threatened and Endangered Species
Watercourse:	Chuck Slough: gradient is low; substrate is mud; approx. width is 150 ft.; approx. depth is 5 to 10 feet; slow moving



Suggested Equipment		
Quantity	Description	
100 ft.	Curtain Boom Tow Bridles	
As Appropriate		
125 ft.	Polypropylene Line	
6	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2/2	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1/0	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Syvift yeater)	

US2 27.07





Site-Specific Points of Contact



Nearest Address: 2690 Ontario St

Dover ID 83825

Site Access

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St 1.0 mi
- 3. Turn right onto Ontario St 0.5 mi

2690 West Ontario Street, Sandpoint, Idaho



Looking east at Ontario st.

Ontario St West



Looking north at Chuck Slough

US2 27.07

Site Lat Long:	8.265752 -116.580771 (http://www.google.com/maps/place/48.265752,-116.580771)				
Strategy Objective:	otification and contaminant collection and recovery.				
Implementation:	huck Slough flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Ontario St East. Secure ostream end of boom River Right to steel post. Secure downstream end of boom River Left to steel post. Vacuum truck access is good.				
Site Safety Note:	omplete Job Safety Analysis.				
Staging Area:	No staging area. Narrow two lane road with culvert underpass for slough. Dover Marina boat launch is 3.1 miles away.				
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO				
Resources Targeted:	Recreation, Threatened and Endangered Species				
Watercourse:	Chuck Slough: gradient is low; substrate is mud; approx. width is 150 ft.; approx. depth is 5 to 10 feet; slow moving				



---- Rairoad Centerline

- Major Road

Anchor Point

Highway Mepost

Suggested Equipment			
Quantity Description			
150 ft.	Curtain Boom Tow Bridles		
As Appropriate			
200 ft.	Polypropylene Line		
8	Steel Post Anchors		
As Appropriate	ate Post pounder, shovels, knife, wood saw		
None	In Water Anchors		
As Appropriate	PFD work vests/rubber boots		
As Appropriate Throw bags, first aid kit			
Jet boat/raft need	Jet boat/raft needed for strategy implementation? Y		

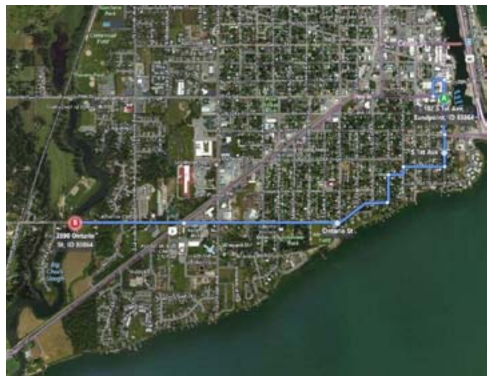
Suggested Personnel				
Quantity	Title (Function)			
1	Booming Team Leader			
1	Safety Representative			
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)			
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat Tesge (Symift wanter)			





Ontario St East

Site-Specific Points of Contact



(BNSF Newport 73.33)

Nearest Address: 2355 Ontario St

Dover ID 83825

Site Access

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St 1.0 mi
- 3. Turn right onto Ontario St 0.3 mi
- 2355 Ontario St, Sandpoint, Idaho



Looking east at Ontario st.

Ontario St East



Looking north at Chuck Slough

US2 27.17

Site Lat Long:	48.262676 -116.562306 (http://www.google.com/maps/place/48.262676,-116.562306)			
Strategy Objective:	Notification and contaminant collection and recovery.			
Implementation:	Deploy collection boom and initiate contaminant recovey at S. Ella Ave Culvert. Secure upstream end of boom North Shoreline to steel post. Secure downstream end of boom North Shoreline to steel post. Vacuum truck access is good.			
Site Safety Note:	Complete Job Safety Analysis.			
Staging Area:	On site staging is large. Private Property.No boat launch facilities. Sandpoint City Beach boat launch is 1.6 miles away.			
Field Notes:	 Private Property 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 			
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake			
Watercourse:	Lake Pend Oreille:			



Suggested Equipment				
Quantity	Description			
50 ft.	Curtain Boom Tow Bridles			
As Appropriate				
75 ft.	Polypropylene Line			
6	Steel Post Anchors			
As Appropriate	Post pounder, shovels, knife, wood saw			
None	In Water Anchors			
As Appropriate	PFD work vests/rubber boots			
As Appropriate	Throw bags, first aid kit			
Jet boat/raft needed for strategy implementation? N				

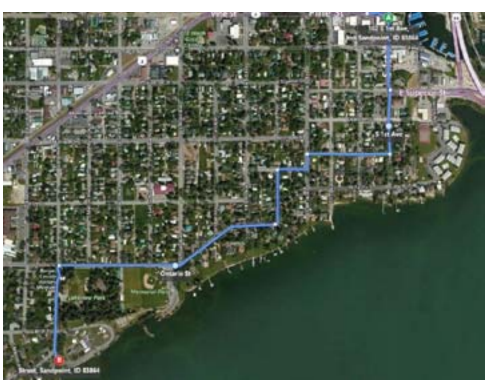
Suggested Personnel				
Quantity	Title (Function)			
1 Booming Team Leader				
1	Safety Representative			
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)			
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Syrift yeater)			





S. Ella Ave Culvert

Site-Specific Points of Contact



Nearest Address: 1101 Elm St Sandpoint ID 83864

Site Access

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto US-2 W/Pine St 0.5 mi
- 3. Turn left onto S Ella Ave 0.4 mi
- 4. Continue onto Elm St 3 ft 1101 Elm St, Sandpoint, Idaho

US2 27.74

US2 27.74



Picture taken facing water treatment plant.

Back to Sector Map

None

Site Lat Long:	48.265041 -116.556933 (http://www.google.com/maps/place/48.265041,-116.556933)				
Strategy Objective:	otification and contaminant collection and recovery.				
Implementation:	Deploy collection boom and initiate contaminant recovery at Memorial Park Outflow. Secure upstream end of boom North Shoreline to teel post. Vacuum truck access is good.				
Site Safety Note:	Complete Job Safety Analysis.				
Staging Area:	No staging area. Adjacent parking lot should be utilized. No boat launch facilities. Sandpoint City Beach boat launch is 1.4 miles away.				
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO				
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake				
Watercourse:	Lake Pend Oreille:				



Defection Boom

Exclusion Boom

Railroad Centerline

Major Road

Boom and Notification Strategy

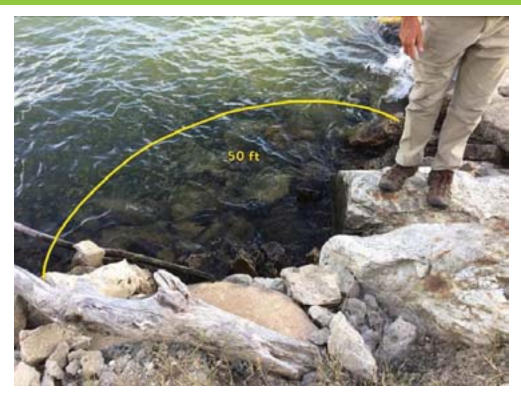
Notification Only

▲ Anchor Point • Highway Milepost

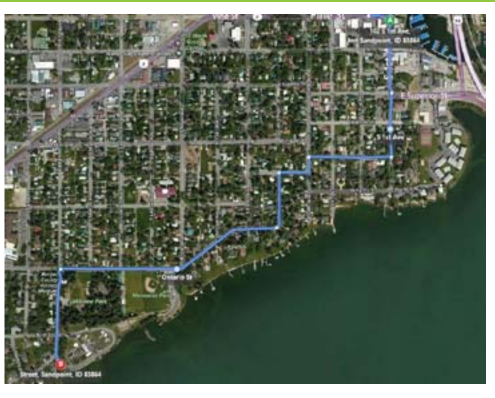
		Ä	
	W-	Y.	
6	125	S 250	500
			Feet

Suggested Equipment				
Quantity	Description			
50 ft.	Curtain Boom Tow Bridles			
As Appropriate				
75 ft.	Polypropylene Line			
6	Steel Post Anchors			
As Appropriate	Post pounder, shovels, knife, wood saw			
None	In Water Anchors			
As Appropriate	PFD work vests/rubber boots			
As Appropriate Throw bags, first aid kit				
Jet boat/raft needed for strategy implementation? N				

Suggested Personnel				
Quantity	Title (Function)			
1 Booming Team Leader				
1 Safety Representative				
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)			
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift water)			







Nearest Address: 631 Lakeview Blvd Sandpoint ID 83864

Site Access

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto Pine St 220 ft
- 3. Turn let onto Euclid Ave 0.4 mi
- 4. Turn right onto Lakeview Blvd 0.1 mi



View of culvert. Currently underwater, but fluctuates with lake level from dam use.



View of culvert.

Memorial Park Culvert

US2 28.02

Site Lat Long:	48.265975 -116.553976 (http://www.google.com/maps/place/48.265975,-116.553976)					
Strategy Objective:	Notification and contaminant collection and recovery.					
Implementation:	Deploy collection boom and initiate contaminant recovery at S Euclid Ave Outflow. Secure upstream end of boom North Shoreline to steel post. Secure downstream end of boom North Shoreline to fixed anchor. Vacuum truck access is good.					
Site Safety Note:	Complete Job Safety Analysis.					
Staging Area:	On site staging is medium. Private Property.No boat launch facilities. Sandpoint City Beach boat launch is 1.1 miles away.					
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO					
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake					
Watercourse:						



		mental variable	L San, con make	40,000	we was recovered.	
	Soom and Notification Strategy and Steal Flamp Soom and Notification Strategy	Collection Boom Defection Boom		w	٨	
	Notification Only Boat Ramp	Exclusion Stoom Railroad Centerine			Y	
	Anchor Point	- Major Road	12	45	5	160
*	Highway Mispost		ે=	_		Feet

Suggested Equipment		
Quantity	Description	
50 ft.	Curtain Boom Tow Bridles	
As Appropriate		
65 ft.	Polypropylene Line	
3	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? N		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift water)	







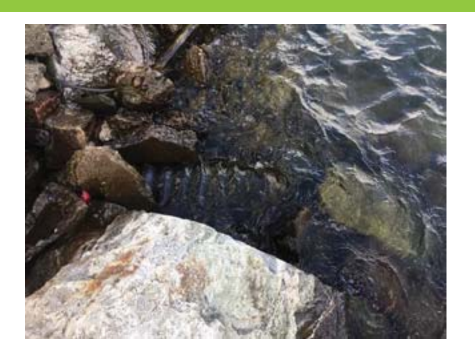
Nearest Address: 601 Euclid Ave

Sandpoint ID 83864

Site Access

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn right onto Pine St 220 ft
- 3. Turn let onto Euclid Ave 0.4 mi

S Euclid Ave Culvert





Site Lat Long:	48.266921 -116.551305 (http://www.google.com/maps/place/48.266921,-116.551305)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Deploy collection boom and initiate contaminant recovery at S 4th Ave Outflow. Secure upstream end of boom North Shoreline to steel post. Secure downstream end of boom North Shoreline to fixed anchor. Vacuum truck access is poor.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is medium. No boat launch facilities. Sandpoint City Beach boat launch is 1.0 miles away.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO	
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake	
Watercourse:		



- Defection Boom

Exclusion Boom

Railroad Centerline

- Major Road

Boom and Notification Strategy

Numbustor Only

Anchor Point

· Highway Milepool

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8	45	5	180

Suggested Equipment		
Quantity	Description	
50 ft.	Curtain Boom Tow Bridles	
As Appropriate		
65 ft.	Polypropylene Line	
3	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? N		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift yearter)	







Nearest Address: 527 S 4th Ave

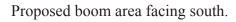
Sandpoint ID 83864

Site Access

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn left onto Pine St 495 ft
- 3. Turn right onto S 4th Ave 0.4 mi



Image of concrete submerged culvert.



Site Lat Long:	48.267283 -116.550304 (http://www.google.com/maps/place/48.267283,-116.550304)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Deploy collection boom and initiate contaminant recovery at S 3rd Ave Outflow. Secure upstream end of boom North Shoreline to fixed anchor. Secure downstream end of boom North Shoreline to steel post. Vacuum truck access is good.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is small. No boat launch facilities. Sandpoint City Beach boat launch is 0.9 miles away.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO	
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake	
Watercourse:		



Defection Soon
 Exclusion Soon

---- Railroad Centerine

- Major Road

Boom and Notification Strategy

Nonfronten Only

Boat Rang

▲ Anchor Point ◆ Highway Mispost

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W	Y	
45	\$ 90	160
_	_	Feet

Suggested Equipment		
Quantity	Description	
50 ft.	Curtain Boom Tow Bridles	
As Appropriate		
65 ft.	Polypropylene Line	
3	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? N		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift water)	



Nearest Cache: Sandpoint (0.9 miles) Second Cache: Bonners (34.0 miles)

Site-Specific Points of Contact

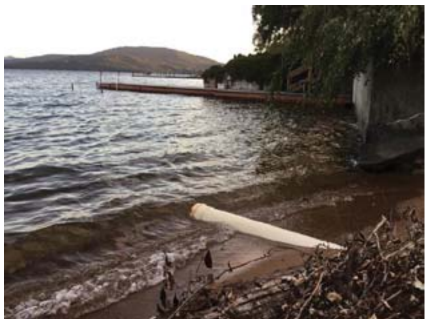


Nearest Address: 600-616 South 3rd Ave

Sandpoint ID 83864

Site Access

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn left onto Pine St 495 ft
- 3. Turn right onto S 4th Ave 0.4 mi
- 4. Turn left onto Pacfic St 236 ft
- 5. Turn right at the 1st cross street onto S 3rd Ave 197 ft

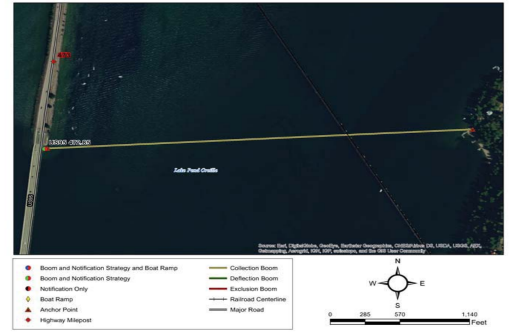


View looking south from north of culvert.



View of area to be boomed between a fixed dock anchor and tree.

Site Lat Long:	48.256623 -116.53849 (http://www.google.com/maps/place/48.256623,-116.53849)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Deploy collection boom and initiate contaminant recovey at Long Bridge. Secure upstream end of boom East Shoreline to steel post. Secure downstream end of boom West Shoreline to steel post. Vacuum truck access is good.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is medium. Use US 95 bridge as staging and recovery area. Equipment and vehicle parking area adjacent to lake at the collection point. No boat launch facilities. Bottle Bay Bridge boat launch is 2.0 miles away.	
Field Notes:	 Last collection point on Lake Pend Oreille before Pend Oreille River. Wind conditions may make this site unsuitable for collection. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 	
Resources Targeted:	Public water supply, Recreation, Reservoir, Threatened and Endangered Species	
Watercourse:	Lake Pend Oreille: substrate is gravel	



Suggested Equipment		
Quantity	Description	
3500 ft.	Curtain Boom Tow Bridles	
As Appropriate	Portable Skimmer; Vacuum Truck; Absorbent Boom	
4375 ft.	Polypropylene Line	
8	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
4 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)

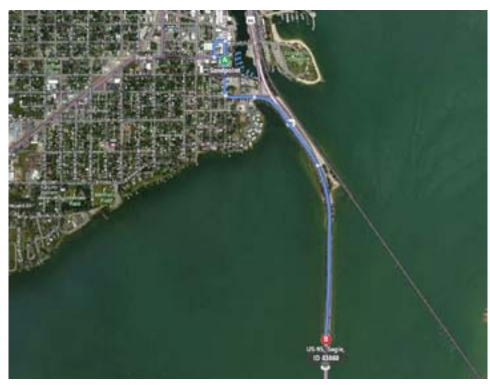
Visited on 2016-07-16





Long Bridge

Site-Specific Points of Contact



(BNSF Spokane 4.28)

US95 472.85

Nearest Address: 175 Glen Eden Rd

Sagle ID 83860

Site Access

Sandpoint, Idaho

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 361 ft
- 3. Take the ramp onto US-95N .7 mi

472001 U.S. 95, Sandpoint, Idaho



Looking South



Looking South from bike path

Site Lat Long:	48.274217 -116.534885 (http://www.google.com/maps/place/48.274217,-116.534885)	
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Sandpoint Public Works surface water intake.	
Implementation:	Use boom to exclude Public Water Supply. Notify City of Sandpoint Water Treament Plant.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. Only accessible by boat, but very close to Sandpoint City Park boat launch. No boat launch facilities. Sandpoint City Beach boat launch is 0.5 miles away.	
Field Notes:	 Contact David Pafundi, with City of Sandpoint Water Treatment Plant, at 208-263-3440 to shut off intake. Boat Ramp may be unusable in winter 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 	
Resources Targeted:	Municipal Water Intake	
Watercourse:	Lake Pend Oreille; substrate is mud; approx. depth is greater than 20 feet; slow moving; shoals	

Suggested Equipment

Description

Curtain Boom Tow Bridles

Polypropylene Line

Quantity

As Appropriate

800 ft.

1000 ft.



Exclusion Boom

Railroad Centerline

- Major Road

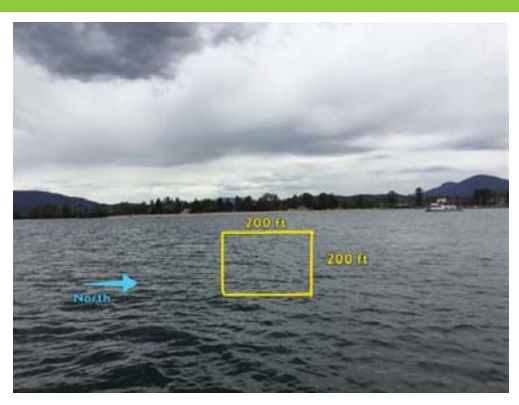
Notification Only

Anthor Point

· Highway Mispost

0	Steel I	Post Anchors
As Appropri	te Post p	ounder, shovels, knife, wood saw
6	In Wat	ter Anchors
As Appropri	te PFD w	vork vests/rubber boots
As Appropri	te Throw	bags, first aid kit
Jet boat/raft needed for strategy implementation? Y		
Suggested	Personne	ı
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	

Suggested Personnel		
Quantity	Quantity Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
3 / 0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift yeater)	

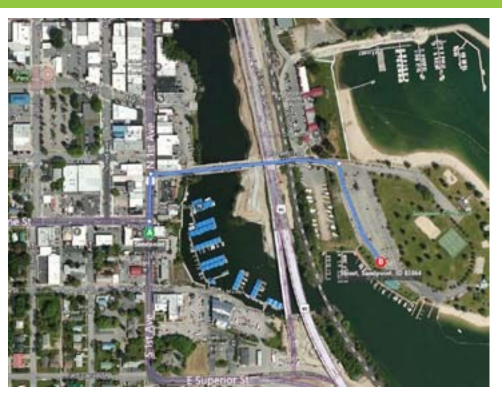


Nearest Cache: Sandpoint (1.3 miles) Second Cache: Bonners (34.1 miles)

Sandpoint Public Works Water Intake

Site-Specific Points of Contact

David Pafundi 208 263 3440 Ryan Luttman 208 263 3407



Nearest Address: 54 Bridge St

Sandpoint ID 83864

Site Access - Use Sandpoint City Beach boat launch, directions below

- 1. Head south on N Fifth Ave toward Cedar St 171 ft
- 2. Turn left onto Pine St 0.3 mi
- 3. Pine St turns left and becomes N First Ave 246 ft
- 4. Turn right onto Bridge St 0.2 mi
- 5. Turn right



Photo taken from estimated point of where water intake should be, looking back at the city beach.

None

Page B-117 of 291

Site Lat Long:	48.273909 -116.541436 (http://www.google.com/maps/place/48.273909,-116.541436)
Strategy Objective:	Notification and contaminant collection and recovery.
Implementation:	Deploy collection boom and initiate contaminant recovery at S 4th Ave Outflow. Secure upstream end of boom North Shoreline to steel post. Secure downstream end of boom North Shoreline to fixed anchor. Vacuum truck access is poor.
Site Safety Note:	Complete Job Safety Analysis.
Staging Area:	On site staging is large. Large parking area at city beach with boat ramp. Concrete boat launch. Sandpoint City Beach boat launch is 0.3 miles away.
Field Notes:	■ Boat Ramp may be unusable in winter ■ 4WD Access: NO ■ Seasonal Access Only: NO ■ Locked Gate: NO
Resources Targeted:	Sandpoint City Beach and Marina, recreation
Watercourse:	Lake Pend Oreille; substrate is sand; approx. depth is over 20 feet



- Deflection Boom

Exclusion Boom

Railroad Centerline

Major Road:

Boom and Notification Strategy

Numbusion Only

▲ Anchor Foint • Highway bliepost

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Suggested Equipment		
Quantity	Description	
2000 ft.	Curtain Boom Tow Bridles	
As Appropriate		
2500 ft.	Polypropylene Line	
0	Steel Post Anchors	
As Appropriate Post pounder, shovels, knife, wood saw		
4	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate Throw bags, first aid kit		
Jet boat/raft need	Jet boat/raft needed for strategy implementation? Y	

US95 473.9

Suggested Personnel		
Quantity	Quantity Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
3 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift water)	







Nearest Address: 54 Bridge St

Sandpoint ID 83864

Site Access

- 1. Head south on N Fifth Ave toward Cedar St 171 ft
- 2. Turn left onto Pine St 0.3 mi
- 3. Pine St turns left and becomes N First Ave 246 ft
- 4. Turn right onto Bridge St 0.2 mi
- 5. Turn right



City beach



Large staging area

Site Lat Long:	48.272248 -116.542879 (http://www.google.com/maps/place/48.272248,-116.542879)
Strategy Objective:	Notification and contaminant collection and recovery.
Implementation:	Sand Creek flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Mouth of Sand Creek. Secure upstream end of boom River Right to rock. Secure downstream end of boom River Left to fixed anchor. Vacuum truck access is good.
Site Safety Note:	Complete Job Safety Analysis.
Staging Area:	OOn site staging is large. Large parking area for vehicles and equipment at Sandpoint City Beach parking area. Boat ramp on site. Concrete boat launch. Sandpoint City Beach boat launch is 0.1 miles away.
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO
Resources Targeted:	Lake Pend Orielle, Sandpoint City Beach, Marina, fish habitat, recreation
Watercourse:	Sand Creek: gradient is low; substrate is mud; approx. width is 360 ft.; approx. depth is 5 to 10 feet; channelized; slow moving



Exclusion Boom

Railroad Centerline

- Major Road

Notification Only

Anchor Point

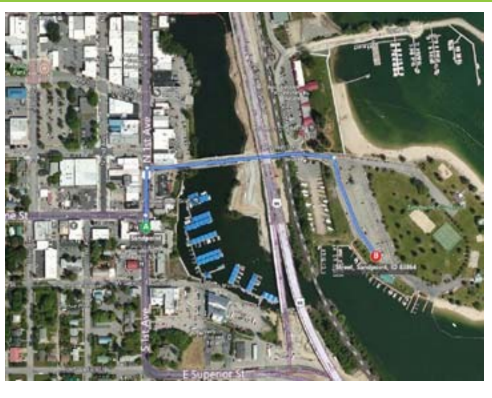
Highway Mepost

Suggested Equipment		
Quantity	Description	
360 ft.	Curtain Boom Tow Bridles	
As Appropriate		
450 ft.	Polypropylene Line	
0	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
0	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft need	Jet boat/raft needed for strategy implementation? Y	

Suggested Personnel		
Quantity	Quantity Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Techn (Syniftymter)	







Nearest Address: 120 E Lake St

Sandpoint ID 83864

Site Access

- 1. Head south on N Fifth Ave toward Cedar St 171 ft
- 2. Turn left onto Pine St 0.3 mi
- 3. Pine St turns left and becomes N First Ave 246 ft
- 4. Turn right onto Bridge St 0.2 mi
- 5. Turn right



view of Sandpoint City Beach boat launch from the Lake, facing east.



Parking area.

Site Lat Long:	48.274021 -116.545732 (http://www.google.com/maps/place/48.274021,-116.545732)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Sand Creek flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Lower Sand Creek. Secure upstream end of boom River Right to fixed anchor. Secure downstream end of boom River Left to steel post. Secure upstream end of second boom River Left to steel post. Vacuum truck access is good.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is small. Parking available for vehicles and equipment on bike path along River left. Many public parking areas also in the area, but with limited space. No boat launch facilities. Sandpoint City Beach boat launch is 0.3 miles away.	
Field Notes:	 Contact City of Sandpoint for access to bike path. First boom location is upstream of city beach access road bridge. Second boom location is downstream of the bridge. Both locations need equal amounts of boom (350 ft). 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 	
Resources Targeted:	Sand Creek, Sandpoint City Beach and Marina, fish habitat, recreation area	
Watercourse:	Sand Creek: gradient is low; substrate is mud; approx. width is 290 ft.; approx. depth is 5 to 10 feet; channelized; slow moving	



- Collection Boom

- Defection Boom

Exclusion Boom

Railroad Centerline

- Wajor Road

Boom and Notification Strategy and Boat Ramp

Boom and Notification Strategy

Notification Only

· Highway Misposi

Anchor Point

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Suggested Equipment					
Quantity	Description				
700 ft.	Curtain Boom Tow Bridles				
As Appropriate					
500 ft.	Polypropylene Line				
5	Steel Post Anchors				
As Appropriate	Post pounder, shovels, knife, wood saw				
None	In Water Anchors				
As Appropriate	PFD work vests/rubber boots				
As Appropriate	riate Throw bags, first aid kit				
Jet boat/raft needed for strategy implementation? Y					

Suggested Personnel				
Quantity	Title (Function)			
1	Booming Team Leader			
1	Safety Representative			
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)			
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Syniftysater)			







Nearest Address: 106 Bridge St

Sandpoint ID 83864

Site Access

- 1. Head south on N Fifth Ave toward Cedar St 171 ft
- 2. Turn left onto Pine St 0.3 mi
- 3. Pine St turns left and becomes N First Ave 246 ft
- 4. Turn right onto Bridge St 0.1 mi
- 5. Take immediate right after crossing over the bridge



Lower Sand Creek

Looking from river left collection point towards upstream anchor.



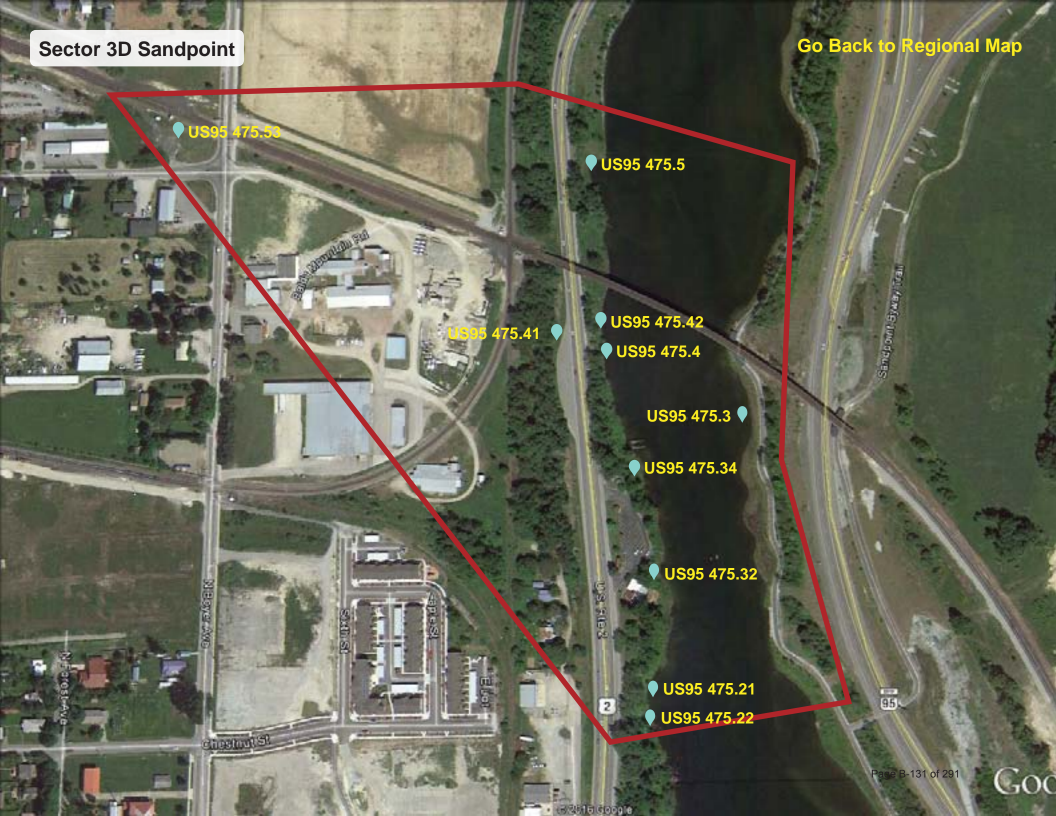
View of the bike path. Note the locked pillar in the center of path.

Cardboard Insert for Sector 3C and 3D

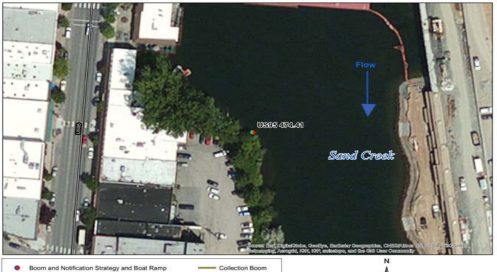
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Sector & Map	Site ID & Highway Milepost	Railroad Milepost	Site Name	Accessible by boat at Low Water?	Nearest Boat Ramp or
					Staging Area
Sector 3C Sandpoint	US95 474.41	BNSF Spokane 3.02	E. Cedar St Culvert # 1	No	US95 473.87
	US95 474.45	BNSF Spokane 2.98	E. Cedar St Culvert # 2	No	US95 473.87
	US95 474.46	BNSF Spokane 2.97	E. Cedar St Culvert # 3	No	US95 473.87
	US95 474.78	BNSF Spokane 2.9	Alder St Culvert	No	US95 473.87
	US95 475.09	BNSF Kootenai 1402.96	N. 5th Ave Surface Water Outflow #1	No	US95 473.87
Sector 3D Sandpoint	US95 475.21	BNSF Kootenai 1402.75	N. 5th Ave Surface Water Outflow #2	No	US95 473.87
	US95 475.22	BNSF Kootenai 1402.74	N. 5th Ave Surface Water Outflow #3	No	US95 473.87
	US95 475.3	BNSF Kootenai 1402.66	Sand Creek Trestle	No	US95 473.87
	US95 475.32	BNSF Kootenai 1402.63	Visitor Center Culvert #1	No	US95 473.87
	US95 475.34	BNSF Kootenai 1402.6	Visitor Center Culvert #2	No	US95 473.87
	US95 475.4	BNSF Kootenai 1402.58	Visitor's Center Culvert # 3	No	US95 473.87
	US95 475.41	BNSF Kootenai 1402.55	Visitor's Center Culvert # 4	No	US95 473.87
	US95 475.42	BNSF Kootenai 1402.57	Baldy Mountain Rd Surface Water Outflow #2	No	US95 473.87
	US95 475.5	BNSF Kootenai 1402.53	Baldy Mountain Rd Surface Water Outflow #1	No	US95 473.87
	US95 475.53	BNSF Kootenai 1402.33	N. Boyer Ave and Baldy Mountain Rd.	No F	US95 473.87 Page B-129 of 291





Site Lat Long:	48.275492 -116.546815 (http://www.google.com/maps/place/48.275492,-116.546815)		
Strategy Objective:	Notification and contaminant collection and recovery.		
Implementation:	Deploy collection boom and initiate contaminant recovery at E. Cedar St Culvert # 1. Secure upstream end of boom West Shoreline to tree. Secure downstream end of boom West Shoreline to tree. Vacuum truck access is poor.		
Site Safety Note:	Complete Job Safety Analysis.		
Staging Area:	No staging area. No boat launch facilities. Sandpoint City Beach boat launch is 0.4 miles away.		
Field Notes:	• 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO		
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake		
Watercourse:	Lake Pend Oreille:		



Deflection Boom

Major Road

Exclusion Boom + Railroad Centerline

Boom and Notification Strategy

Notification Only

Highway Milepost

Anchor Point

Cla A Call	Suggested	Personnel
CHESIATIONS OS USOS JUSTSSARIS,	Quantity	Title (Function)
N A	1	Booming Team Leader
⊋ ►	1	Safety Representative
s s	2 / None	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
90 180 Feet	1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)

Suggested Equipment

Quantity	Description	
50 ft.	Curtain Boom Tow Bridles	
As Appropriate	Absorbent Boom	
65 ft.	Polypropylene Line	
None	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		
Suagested Personnel		





Site-Specific Points of Contact



Nearest Address: 334 N. Fifth Ave

Sandpoint ID 83864

Site Access

- 1. Head south on N Fifth Ave toward Cedar St 171 ft
- 2. Turn left onto Cedar St 0.3 mi
- 3. Turn right onto N First Ave 322 ft

Site Lat Long:	48.27606 -116.547529 (http://www.google.com/maps/place/48.27606,-116.547529)		
Strategy Objective:	Notification and contaminant collection and recovery.		
Implementation:	Deploy collection boom and initiate contaminant recovery at E. Cedar St Culvert # 2. Secure upstream end of boom West Shoreline to fixed anchor. Secure downstream end of boom West Shoreline to fixed anchor. Vacuum truck access is poor.		
Site Safety Note:	Complete Job Safety Analysis.		
Staging Area:	No staging area. No boat launch facilities. Sandpoint City Beach boat launch is 0.7 miles away.		
Field Notes:	• 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO		
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake		
Watercourse:	Lake Pend Oreille:		



- Deflection Boom

Exclusion Boom

— Major Road

+-+ Railroad Centerline

Boom and Notification Strategy
 Notification Only

Boat Ramp

Anchor Point

Highway Milepost

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		V	
0	45	90	180 Feet
		_	Feet

Suggested Equipment		
Quantity	Description	
50 ft.	Curtain Boom Tow Bridles	
As Appropriate	Absorbent Boom	
65 ft.	Polypropylene Line	
None	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

Suggested	sted Personnel		
Quantity	antity Title (Function)		
1	Booming Team Leader		
1	Safety Representative		
2 / None	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)		
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)		

Visited on 2016-08-01





Site-Specific Points of Contact



rest Address: 334 N 1St Ave

Sandpoint ID 83864

Site Access

- 2. Turn left onto Pine St 0.3 mi
- 3. Pine St turns left and becomes N First Ave
- 4. Destination will be on the right just before Ceder St



View of the southern culvert under bridge/restaurant.



View from south of both culverts facing north.

Site Lat Long:	8.276208 -116.547452 (http://www.google.com/maps/place/48.276208,-116.547452)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Deploy collection boom and initiate contaminant recovery at E. Cedar St Culvert # 3. Secure upstream end of boom West Shoreline to bridge piling. Secure downstream end of boom West Shoreline to bridge piling. Vacuum truck access is poor.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. No boat launch facilities. Sandpoint City Beach boat launch is 0.7 miles away.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO	
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake	
Watercourse:	Lake Pend Oreille:	



- Deflection Boom

Exclusion Boom

Railroad Centerline

Major Road

Boom and Notification Strategy

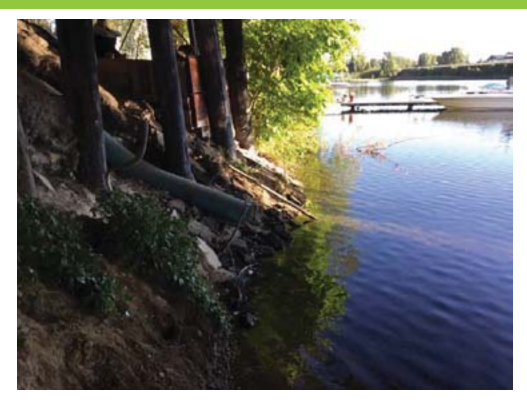
Numbustor Only

▲ Anchor Foint • Highway Milepool

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W	Q:	
	8	

Suggested Equipment			
Quantity	Description		
None	Curtain Boom Tow Bridles		
As Appropriate			
	Polypropylene Line		
None	Steel Post Anchors		
As Appropriate	Post pounder, shovels, knife, wood saw		
None	In Water Anchors		
As Appropriate	PFD work vests/rubber boots		
As Appropriate	Throw bags, first aid kit		
Jet boat/raft needed for strategy implementation? Y			

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Syviff yeater)	





E. Cedar St Culvert # 3

Site-Specific Points of Contact



Nearest Address: 334 N 1St Ave

Sandpoint ID 83864

Site Access

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Turn left onto Pine St 0.3 mi
- 3. Pine St turns left and becomes N First Ave
- 4. Destinat



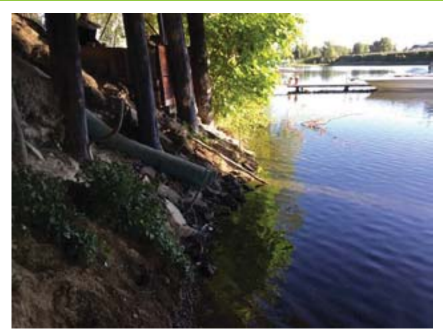
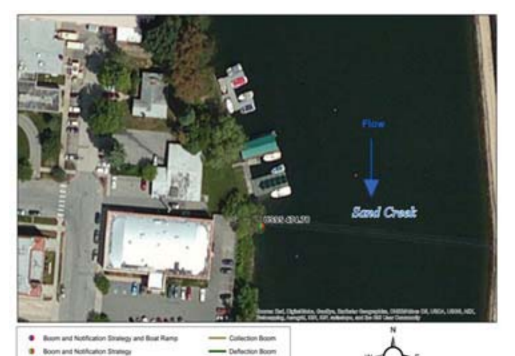


Image of concrete submerged culvert.

Site Lat Long:	8.277149 -116.547759 (http://www.google.com/maps/place/48.277149,-116.547759)	
Strategy Objective:	otification and contaminant collection and recovery.	
Implementation:	Deploy collection boom and initiate contaminant recovery at Alder St Culvert. Secure upstream end of boom to West Shoreline to steel post. Secure downstream end of boom to West Shoreline to steel post. Vacuum truck access is poor.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. No boat launch facilities. Sandpoint City Beach boat launch is 0.8 miles away.	
Field Notes:	● 4WD Access: NO ● Seasonal Access Only: NO ● Locked Gate: NO	
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake	
Watercourse:	ake Pend Oreille:	



Exclusion Boom

Railroad Centerline

- Wajor Road

Notification Only

Highway Mispost

Anchor Point

Suggested Equipment	
Quantity	Description
50 ft.	Curtain Boom Tow Bridles
As Appropriate	
65 ft.	Polypropylene Line
6	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
None	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? Y	

Suggeste	Suggested Personnel	
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Spoise venter)	





Site-Specific Points of Contact



Nearest Address: 502 North 2nd Avenue

Sandpoint ID 83864

Site Access

- 1. Head east on Pine St toward S 1st Ave- 141 ft
- 2. Pine St turns left and becomes N First Ave- 0.2 mi
- 3. N First Ave turns left and becomes Cedar St- 220 ft
- 4. Turn right onto N 2nd Ave- 253 ft
- 5. Turn right- 184 ft
- 6. Turn left to reach destination

Alder St Culvert



View from south facing north.



View from north of culverts facing south.

(BNSF Spokane 2.9)

US95 474.78

Site Lat Long:	48.281625 -116.552419 (http://www.google.com/maps/place/48.281625-116.552419)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Sand Creek flow direction is to the southeast. Deploy collection boom and initiate contaminant recovery at Culvert just North of Gas n Go, North of Larch St. on Hwy 2/200. Secure upstream end of boom River Right to tree. Secure downstream end of boom River Right to tree. Vacuum truck access is poor.	
Site Safety Note:	Complete Job Safety Analysis. Steep embankment with loose screen.	
Staging Area:	On site staging is large. Large parking lot of Gas n Go. No boat launch facilities. Sandpoint City Beach boat launch is 1.3 miles away.	
Field Notes:	In 2015, this area was investigated by ID DEQ for petroleum products seeping into Sandcreek from an adjacent gasoline station. • 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO	
Resources Targeted:	Sand Creek and wetlands	
Watercourse:	Sand Creek: gradient is low; substrate is gravel; approx. width is 840 ft.; approx. depth is 5 to 10 feet; slow moving; channelized	



- Defection Boom

Exclusion Boom
Reinard Centerine

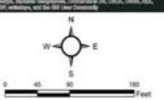
- Major Road

Boom and Notification Strategy

Nothstile Only

Anchor Point

Highway Mispost



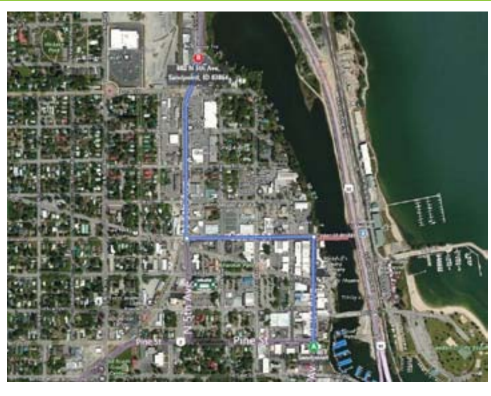
Suggested Equipment	
Quantity	Description
None	Curtain Boom Tow Bridles
As Appropriate	
100 ft.	Polypropylene Line
None	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
1	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y	

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Sysift water)





Site-Specific Points of Contact



Nearest Address: 830 5th Ave

Sandpoint ID 83864

Site Access

Sandpoint, Idaho

1. Head north on N Fifth Ave toward Alder St - 0.3 mi 830 North Fifth Avenue, Sandpoint, Idaho N. 5th Ave Surface Water Outflow #1

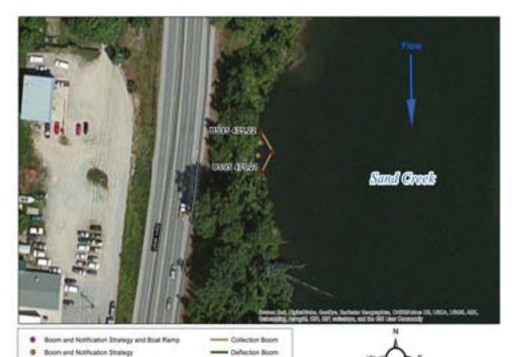


Looking Southwest towards outflow area of culvert, closer view.



Looking Southwest towards outflow area of culvert.

Site Lat Long:	48.283483 -116.552268 (http://www.google.com/maps/place/48.283483,-116.552268)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Sand Creek flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Sandpoint Visitor Center. Secure upstream end of boom River Right to tree. Secure downstream end of boom River Right to tree. Vacuum truck access is poor.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. Visitor Center Parking Area. No boat launch facilities. Sandpoint City Beach boat launch is 1.4 miles away.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO Work this strategy in conjunction with the adjacent US95 475.22	
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake	
Watercourse:	Sand Creek: gradient is low; substrate is gravel; approx. width is 450 ft.; approx. depth is 5 to 10 feet	



Exclusion Boom

Railroad Centertine

Major Fload

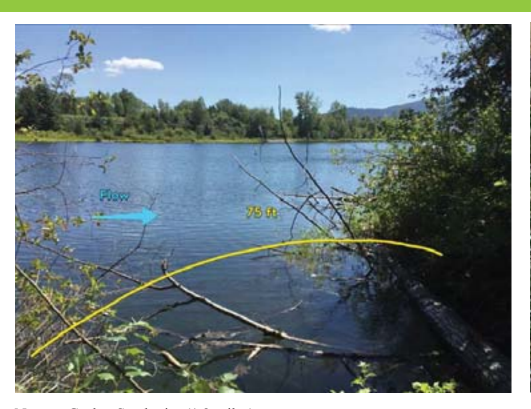
Northcatton Only

▲ Anchor Point • Highway Milepost

Suggested Equipment		
Quantity	Description	
None	Curtain Boom Tow Bridles	
As Appropriate		
	Polypropylene Line	
None	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

Suggeste	Suggested Personnel	
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Speift yeater)	

Nearest Address: 915 5Th Ave Sandpoint ID 83864



Nearest Cache: Sandpoint (1.2 miles) Second Cache: Bonners (32.7 miles)

Site-Specific Points of Contact

Site Access

- 1. Head north on N Fifth Ave toward Alder St 0.4 mi
- 2. Turn left to stay on N Fifth Ave 16 ft 1005 North Fifth Avenue, Sandpoint, Idaho



Back to Sector Map

Metal pipe culvert 10+ ft from shore up embankment. Pipe diameter 8 inches.



Concrete culvert on shoreline of river, but still difficult to access from water. Closest to Visitor Center.

Site Lat Long:	48.28353 -116.552259 (http://www.google.com/maps/place/48.28353,-116.552259)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Sand Creek flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Surface Water Outflow. Secure upstream end of boom River Right to tree. Secure downstream end of boom River Right to tree. Vacuum truck access is poor.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. Steep embankment next to highway. Staging area minimum to none. Gravel boat launch. Sandpoint City Beach boat launch is 1.4 miles away.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO Work this strategy in conjunction with the adjacent US95 475.21	
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake	
Watercourse:	Sand Creek: gradient is low; substrate is gravel; approx. width is 450 ft.; approx. depth is 5 to 10 feet; slow moving	



Defection Boom

Exclusion Boom

Raircad Centerine

- Major Road

Boom and Notification Strategy

Notification Only

Anchor Point

Highway Mispost

	N	
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	Y	

Suggested Equipment		
Quantity	Description	
100 ft.	Curtain Boom Tow Bridles	
As Appropriate		
125 ft.	Polypropylene Line	
None	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Sysiff yeater)



Back to Sector Map



Site-Specific Points of Contact



Nearest Address: 915 5Th Ave

Sandpoint ID 83864

Site Access

- 1. Head north on N Fifth Ave toward Alder St 0.4 mi
- 2. Turn left to stay on N Fifth Ave 16 ft 1005 North Fifth Avenue, Sandpoint, Idaho

N. 5th Ave Surface Water Outf ow #3



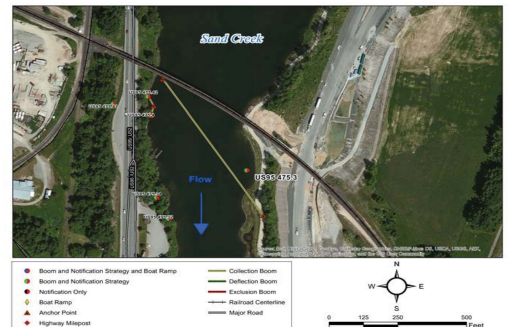
Smaller metal pipe culvert, closer to parking lot.



Picture oriented viewing east/south east.

Sand Creek Trestle Back to Sector Map Back to Summary Table (BNSF Kootenai 1402.66) US95 475.3

Site Lat Long:	48.285618 -116.551169 (http://www.google.com/maps/place/48.285618,-116.551169)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Sand Creek flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Sand Creek Trestle. Secure upstream end of boom River Right to tree. Secure downstream end of boom River Left to steel post. Vacuum truck access is good.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is medium. Parking for vehicles and equipment along walking path on River left below the trestle. Additional parking on River right at the Sandpoint Visitors Center. No boat launch facilities. Sandpoint City Beach boat launch is 1.5 miles away.	
Field Notes:	 Use Sandpoint City Beach boat ramp for access or Sand Creek Bike trail at intersection with US95 4WD Access: NO Seasonal Access Only: NO Locked Gate: YES 	
Resources Targeted:	Sand Creek, Sandpoint City Beach and Marina, fish habitat, recreation	
Watercourse:	Sand Creek: gradient is low; substrate is mud; approx. width is 250 ft.; approx. depth is 5 to 10 feet; channelized; slow moving	



Suggested Equipment	
Description	
Curtain Boom Tow Bridles	
Vacuum Truck; Portable Skimmer	
Polypropylene Line	
Steel Post Anchors	
Post pounder, shovels, knife, wood saw	
In Water Anchors	
PFD work vests/rubber boots	
Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y	

Suggested	Suggested Personnel	
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)	

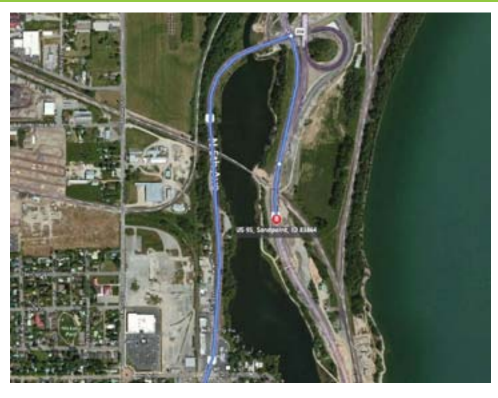
Visited on 2016-06-30



Back to Sector Map



Site-Specific Points of Contact



Nearest Address: 1125 5th Ave

Sandpoint ID 83864

Site Access

- 1. Head north on US-2 E/N Fifth Ave toward Alder St
- 2. Continue to follow US-2 E- 1.0 mi
- 3. Turn right onto the US-95 S ramp- 0.3 mi
- 4. Merge onto US-95/Sandpoint

Sand Creek Trestle

(BNSF Kootenai 1402.66)

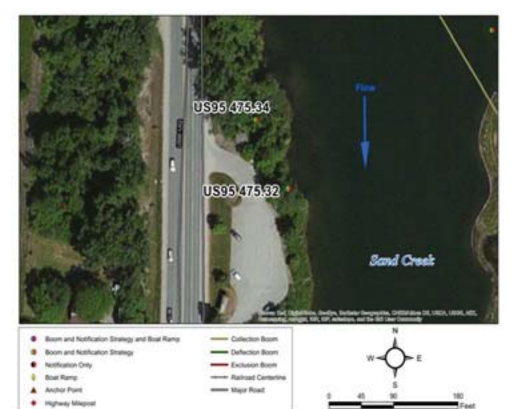


Looking north from River right towards the trestle.



Looking at River left and city bike path.

Site Lat Long:	48.284992 -116.552249 (http://www.google.com/maps/place/48.284992,-116.552249)
Strategy Objective:	Notification and contaminant collection and recovery.
Implementation:	Sand Creek flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Visitor Center Culvert. Secure upstream end of boom River Right to tree. Secure downstream end of boom River Right to tree. Vacuum truck access is good.
Site Safety Note:	Complete Job Safety Analysis.
Staging Area:	No staging area. Visitor's Center Parking Area. No boat launch facilities. Sandpoint City Beach boat launch is 1.5 miles away.
Field Notes:	 Below informational signs at Visitor's Center. Marshy shoreline; densely vegetated. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake
Watercourse:	Sand Creek: gradient is low; substrate is gravel; approx. width is 270 ft.; approx. depth is 5 to 10 feet; slow moving



Suggested Eq	Suggested Equipment	
Quantity	Description	
50 ft.	Curtain Boom Tow Bridles	
As Appropriate		
75 ft.	Polypropylene Line	
None	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft need	Jet boat/raft needed for strategy implementation? Y	

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Feghe (Sysift yeater)





Back to Sector Map

Nearest Cache: Sandpoint (1.3 miles) Second Cache: Bonners (32.6 miles)

Site-Specific Points of Contact

Nearest Address: 1125 5th Ave Sandpoint ID 83864

Site Access

- 1. Head orth on N fifth Ave toward Alder St 0.4 mi
- 2. Turn left to stay on N Fifth Ave 358 ft
- 1125 North Fifth Avenue, Sanpoint, Idaho

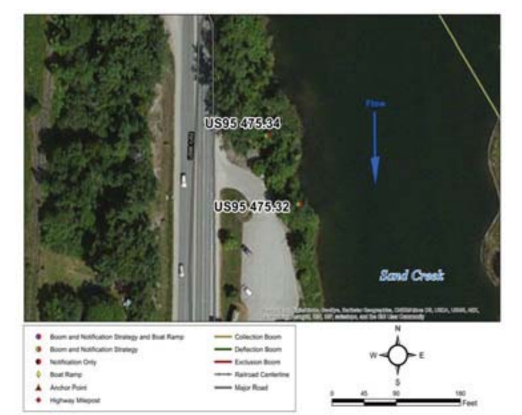


14 inch diameter metal pipe culvert, roughly 10+ ft from shoreline.



View from directly in front of culvert on shoreline overlooking potential boom containment site.

Site Lat Long:	48.285224 -116.552465 (http://www.google.com/maps/place/48.285224,-116.552465)
Strategy Objective:	Notification and contaminant collection and recovery.
Implementation:	Sand Creek flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Visitor Center Culvert 24 inch pipe and seep. Secure upstream end of boom River Right to tree. Secure downstream end of boom River Right to tree. Vacuum truck access is poor.
Site Safety Note:	Complete Job Safety Analysis.
Staging Area:	On site staging is medium. Visitor's Center Parking area, steep embankments and marshy shoreline. No boat launch facilities. Sandpoint City Beach boat launch is 1.5 miles away.
Field Notes:	 Seep located 20 guard rail posts until inline with wooden weirs and 15+ from shoreline. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake
Watercourse:	Sand Creek: gradient is low; substrate is gravel; approx. width is 270 ft.; approx. depth is 5 to 10 feet; slow moving



Suggested Equipment		
Quantity	Description	
None	Curtain Boom Tow Bridles	
As Appropriate		
	Polypropylene Line	
None	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft need	Jet boat/raft needed for strategy implementation? Y	

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
1/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)



Back to Sector Map

Nearest Cache: Sandpoint (1.3 miles) Second Cache: Bonners (32.6 miles)

Site-Specific Points of Contact



Nearest Address: 1125 5th Ave

Sandpoint ID 83864

Site Access

- 1. Head orth on N fifth Ave toward Alder St 0.4 mi
- 2. Turn left to stay on N Fifth Ave 358 ft
- 1125 North Fifth Avenue, Sandpoint, Idaho

US95 475.34

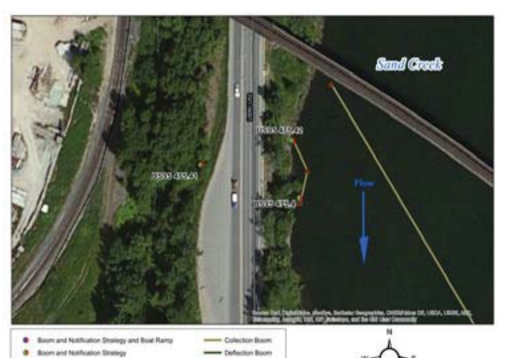


24 inch metal pipe culvert below gazebo, 15+ ft from shore.



Photo taken from embankment overlooking step. Montana rail link bridge in background for orientation.

Site Lat Long:	48.28618 -116.552678 (http://www.google.com/maps/place/48.28618,-116.552678)
Strategy Objective:	Notification and contaminant collection and recovery.
Implementation:	Sand Creek flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Cluster South of Visitor's Center. Secure upstream end of boom River Right to tree.
Site Safety Note:	Complete Job Safety Analysis.
Staging Area:	No staging area. Sandpoint City Beach boat launch is 1.6 miles away.
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake
Watercourse:	Sand Creek: gradient is low; substrate is gravel; approx. width is 275 ft.; approx. depth is 5 to 10 feet; slow moving



Explosion Boom

Failtned Centerine

- Major Road

Nothcation Only

Anchor Point

· Highway Mispost

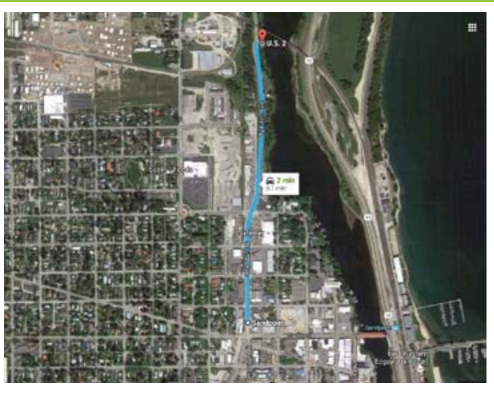
Suggested Equipment	
Quantity	Description
50 ft.	Curtain Boom Tow Bridles
As Appropriate	
75 ft.	Polypropylene Line
None	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
None	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft need	led for strategy implementation? Y

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift water)





Site-Specific Points of Contact



Nearest Address: 1125 5th Ave

Sandpoint ID 83864

Site Access

Sandpoint, Idaho

1. Head north on N Fifth Ave toward Alder St - 0.7 mi

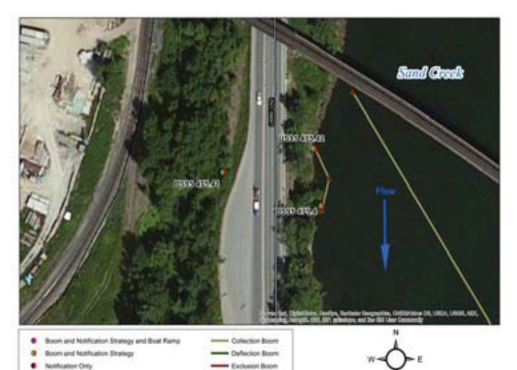


14 inch culvert South of railroad trestle.



24 culvert South of railroad trestle, just below and downstream of 14 inch culvert.

Site Lat Long:	48.286264 -116.553254 (http://www.google.com/maps/place/48.286264,-116.553254)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Deploy collection boom and initiate contaminant recovery at Visitor's Center Culvert # 4. Vacuum truck access is good.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is small. No boat launch facilities. Sandpoint City Beach boat launch is 1.6 miles away.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO	
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake	
Watercourse:		



----- Rairoad Centerine

- Major Fload

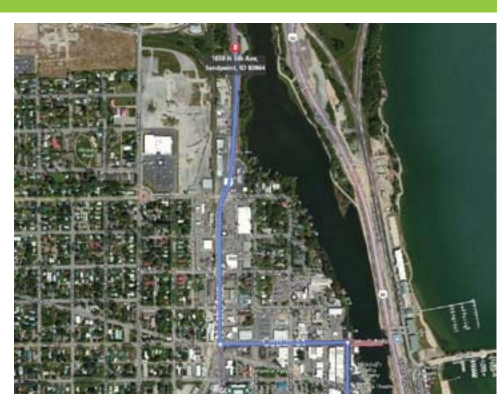
Anchor Point

· Highway Milepost

Suggested Equipment		
Quantity	Description	
50 ft.	Curtain Boom Tow Bridles	
As Appropriate		
75 ft.	Polypropylene Line	
None	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? N		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
0 / 0	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift yearer)	

US95 475.41



Nearest Cache: Sandpoint (1.4 miles) Second Cache: Bonners (32.5 miles)

Site-Specific Points of Contact

Nearest Address: 1125 5th Ave

Sandpoint ID 83864

Site Access

Sandpoint, Idaho

1. Head north on N Fifth Ave toward Alder St - 0.5 mi

US95 475.41



From turn off facing north with sign for orientation, culvert is central in frame.



Facing east directly in front of culvert.

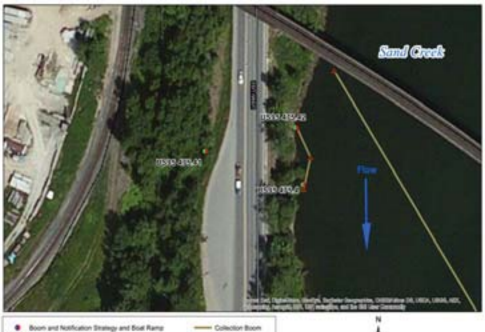
Boom and Notification Strategy

Northcaton Only

Anchor Point · Highway Milepost

Site Lat Long:	48.286379 -116.552747 (http://www.google.com/maps/place/48.286379,-116.552747)				
Strategy Objective:	Notification and contaminant collection and recovery.				
Implementation:	Sand Creek flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Surface Water Outflow. Secure upstream end of boom River Right to tree. Secure downstream end of boom River Right to tree. Vacuum truck access is poor.				
Site Safety Note:	Complete Job Safety Analysis.				
Staging Area:	No staging area. Turn off across highway could be used as a good small to medium staging area. No boat launch facilities. Sandpoint City Beach boat launch is 1.6 miles away.				
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO				
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake				
Watercourse:	Sand Creek: gradient is low; substrate is gravel; approx. depth is 5 to 10 feet; slow moving				

Back to Sector Map



- Deflection Boom

Exclusion Boom ---- Railroad Centertine - Major Road

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0	45	90	180
		_	Feet

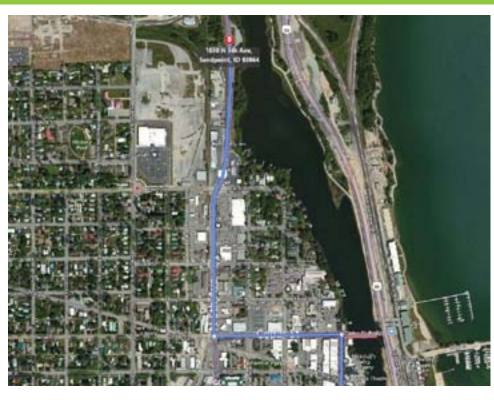
Suggested Equipment					
Quantity	Description				
50 ft.	Curtain Boom Tow Bridles				
As Appropriate					
75 ft.	Polypropylene Line				
None	Steel Post Anchors				
As Appropriate	iate Post pounder, shovels, knife, wood saw				
None	None In Water Anchors				
As Appropriate	PFD work vests/rubber boots				
As Appropriate Throw bags, first aid kit					
Jet boat/raft needed for strategy implementation? Y					

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tagand Seviftmenter)	





Site-Specific Points of Contact



Nearest Address: 1125 5th Ave

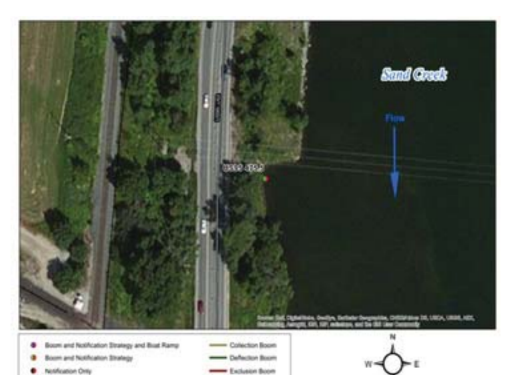
Sandpoint ID 83864

Site Access

Sandpoint, Idaho

1. Head north on N Fifth Ave toward Alder St - 0.5 mi 1307 North Fifth Avenue, Sandpoint, Idaho

Site Lat Long:	48.287579 -116.552849 (http://www.google.com/maps/place/48.287579,-116.552849)				
Strategy Objective:	Notification and contaminant collection and recovery.				
Implementation:	Sand Creek flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Surface Water Outflow. Secure upstream end of boom River Right to tree. Secure downstream end of boom River Right to tree. Vacuum truck access is poor.				
Site Safety Note:	omplete Job Safety Analysis.				
Staging Area:	No staging area. Shoulder of highway on inside turn. No boat launch facilities. Sandpoint City boat launch is 1.7 miles away.				
Field Notes:	◆ 4WD Access: NO				
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake				
Watercourse:	Sand Creek: gradient is low; substrate is gravel; approx. width is 615 ft.; approx. depth is 5 to 10 feet; slow moving				



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- Major Road

Anthor Print

· Highway Mispost

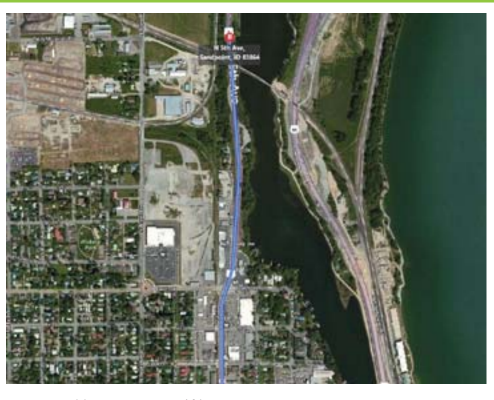
Suggested Equipment					
Quantity	Description				
50 ft.	Curtain Boom Tow Bridles				
As Appropriate					
75 ft.	75 ft. Polypropylene Line				
None	Steel Post Anchors				
As Appropriate	ropriate Post pounder, shovels, knife, wood saw				
None	None In Water Anchors				
As Appropriate	As Appropriate PFD work vests/rubber boots				
As Appropriate Throw bags, first aid kit					
Jet boat/raft needed for strategy implementation?					

Suggested Personnel			
Quantity	Title (Function)		
1	Booming Team Leader		
1	1 Safety Representative		
2 / 1	2 / 1 Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)		
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift yeater)		



Nearest Cache: Sandpoint (1.5 miles) Second Cache: Bonners (32.4 miles)

Site-Specific Points of Contact



Nearest Address: 1500 N. Fifth Ave

Ponderay ID 83852

Site Access

Sandpoint, Idaho

1. Head north on N Fifth Ave toward Alder St - 0.5 mi



Picture taken from culvert facing upstream, rail link bridge in background for orientation.



Picture of culvert facing downriver.

Site Lat Long:	48.28779 -116.557571 (http://www.google.com/maps/place/48.28779,-116.557571)			
Strategy Objective:	Notification and contaminant collection and recovery.			
Implementation:	Deploy collection boom and initiate contaminant recovey at West Boyer Rd crossing, corner of N Boyer Ave and Baldy Mt Rd. Vacuum truck access is good.			
Site Safety Note:	Complete Job Safety Analysis.			
Staging Area:	On site staging is medium. Medium sized parking area adjacent to West Boyer railroad crossing. No boat launch facilities. Sandpoint City Beach boat launch is 1.9 miles away.			
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO			
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake			
Watercourse:				



Defection Boom

Exclusion Boom

Railroad Centorline

Major Road

Boom and Notification Strategy

Nothallon Only

▲ Anchor Point • Highway Mispost

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Suggested Equipment			
Quantity	Description		
None	Curtain Boom Tow Bridles		
As Appropriate			
	Polypropylene Line		
12	Steel Post Anchors		
As Appropriate	Post pounder, shovels, knife, wood saw		
None	None In Water Anchors		
As Appropriate	opriate PFD work vests/rubber boots		
As Appropriate	As Appropriate Throw bags, first aid kit		
Jet boat/raft need	Jet boat/raft needed for strategy implementation? N		

Suggested Personnel			
Quantity	Title (Function)		
1	Booming Team Leader		
1	1 Safety Representative		
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)		
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat Tagah (Sygistrymter)		





Site-Specific Points of Contact



Nearest Address: 600-902 Baldy Mountain RD

Sandpoint ID 83864

Site Access

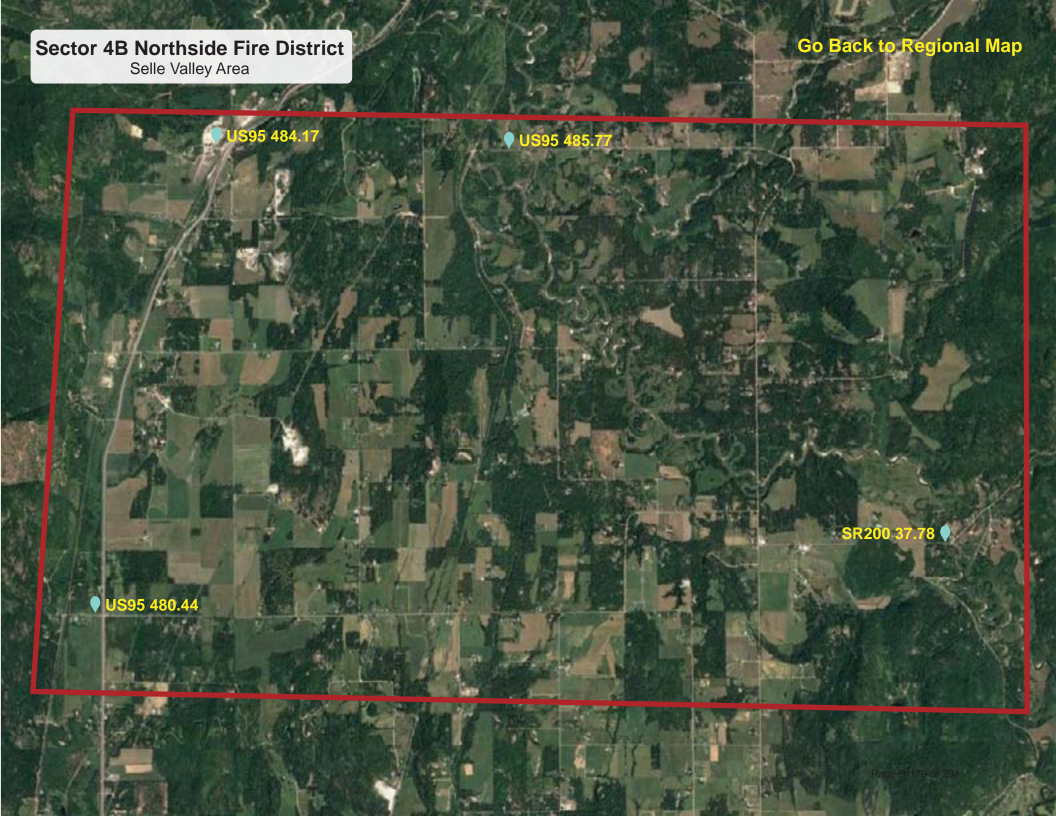
- 1. Head north on N Fifth Ave toward Alder St- 0.3 mi
- 2. Turn left onto Larch St- 0.2 mi
- 3. At the traffic circle, take the 1st exit onto N Boyer Ave- 0.5 mi
- 4. Turn left onto Baldy Mountain Rd, destination will be on the right- 128 ft

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Sector & Map	Site ID & Highway Milepost	Railroad Milepost	Site Name	Accessible by boat at Low Water?	Nearest Boat Ramp or Staging Area
	US95 478.53	BNSF Kootenai 1399.09	Bronx Rd	No	US95 473.87
	US95 479.99	BNSF Kootenai 1399.67	Sand Creek Water Treatment Plant	No	none
(1	SR200 33.15	MRL4 114.92	Boyer Slough	No	none
<u>-akeshore</u>	SR200 34.53	MRL4 113.5	Oden Water Assn Water Intake	Yes	SR200 42.59
Sector 4A Northside- (Lakeshore)	SR200 34.98	MRL4 113.0	Culver Slough	Unlikely	US95 473.87
<u>N</u>	SR200 36.39	MRL4 109.77	Pend Orielle State Wildlife Management Area	Unlikely	US95 473.87
	SR200 38.69	MRL4 109.93	Pack River Bridge	No	SR200 42.59
	SR200 41.28	MRL4 107.49	Sunnyside Water Intake	Yes	SR200 41.38
7	US95 480.44	BNSF Kootenai 1397.09	West Selle Rd	No	uncertain
Sector 4B Northside- (Selle Valley)	US95 484.17	BNSF Kootenai 1393.33	East Colburn	No	US95 473.87
	US95 485.77	BNSF Kootenai 1391.75	Lower Pack River	No	none
	SR200 37.78	MRL4 111.05	Rapid Lightning Road Bridge	No	none age B-177 of 291





Site Lat Long:	48.09251 -116.096934 (http://www.google.com/maps/place/48.328199,-116.552754)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Sand Creek flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Bronx Rd recovery location on Sand Creek. Secure upstream end of boom River Right to tree. Secure downstream end of boom River Left to steel post. Vacuum truck access is good.	
Site Safety Note:	Complete Job Safety Analysis. Dense Vegetation River right and narrow county road.	
Staging Area:	No staging area. Small to no staging area. Very narrow bridge. Sandpoint City Beach boat launch is 5.0 miles away. Sandpoint Ciboat launch Beach BL is 5.0 miles away.	
Field Notes:	• Private property • 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO	
Resources Targeted:	Recreation, Reservoir, Threatened and Endangered Species.	
Watercourse:	Sand Creek: gradient is low; substrate is sand; approx. width is 24 ft.; approx. depth is 1 to 5 feet; fast moving.	



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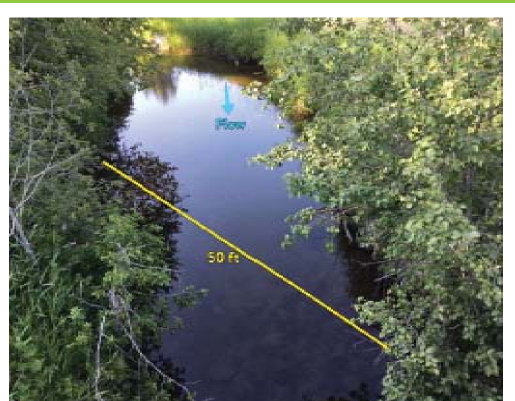
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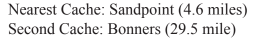
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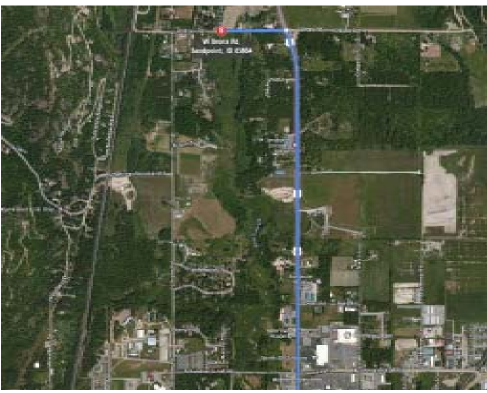
Suggested Equipment		
Quantity	Description	
50 ft.	Curtain Boom Tow Bridles	
As Appropriate	Portable Skimmer; Vacuum Truck; Absorbent Boom	
75 ft.	Polypropylene Line	
3	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? N		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2/2	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
/	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)	





Site-Specific Points of Contact



Nearest Address: 334 W Bronx Rd. Sandpoint ID 83864

Site Access

Sandpoint, Idaho

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 361 ft
- 3. Take the ramp onto US-95 N 2.9 mi
- 4. Turn left onto W Bronx Rd 0.2 mi

US95 478.53



Bridge looking east.



Sand creek looking north.

Site Lat Long:	48.321576 -116.571611 (http://www.google.com/maps/place/48.321576,-116.571611)	
Strategy Objective:	Notification Only.	
Implementation:	Notify Sand Creek Water Treatment Plant - contact David Pafundi at 208-263-3440 to shut off water intake on Sand Creek.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. Bottle Bay Bridge boat launch is 7.8 miles away.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO	
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake.	
Watercourse:		



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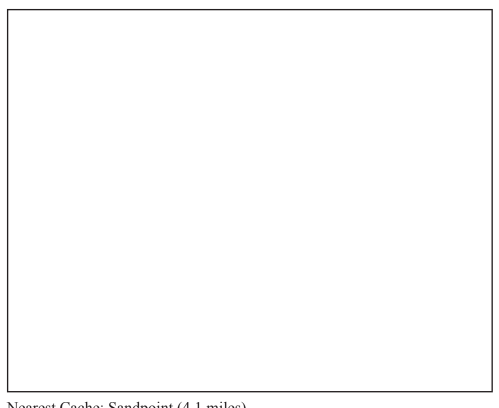
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Feet	

Suggested Equipment		
Quantity	Description	
None	Curtain Boom Tow Bridles	
As Appropriate		
	Polypropylene Line	
None	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? N		

Suggested Personnel	
Quantity	Title (Function)
	Booming Team Leader
	Safety Supervisor
/ None	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
/	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)



Nearest Cache: Sandpoint (4.1 miles) Second Cache: Bonners (31.1 mile)

Site-Specific Points of Contact

David Pafundi - (208) 263-3440 Ryan Luttman - (208) 263-3407



Nearest Address: 785 Rd Schweitzer Mtn.

Sandpoint ID 83864

Site Access

Sandpoint, Idaho

- Head north on N Fifth Ave toward Alder St 0.3 mi
- 2. Turn left onto Larch St 0.2 mi
- 3. At the traffic circle, take the 1st exit onto N Boyer Ave 2.1 mi
- 4. Turn left onto Schweitzer Mountain Rd 1.2 mi
- 5. Turn right onto Boyer Rd. 0.8 mi
- 6. Turn left onto Schweitzer Mountain Rd 1.2 mi

Page B-184 of 291

Site Lat Long:	48.309266 -11.491667 (http://www.google.com/maps/place/48.309266,-116.491667)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	River flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Boyer Slough. Secure upstream end of boom River Right to fixed anchor. Secure downstream end of boom River Left to fixed anchor. Vacuum truck access is good. Secure upstream end of boom River Right to steel post. Secure downstream end of boom River Left to steel post.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is small. Parking for vehicles and equipment on Whiskey Jack Rd near bridge over the slough. No boat ramp. Narrow shoulder. No boat launch facilities. Bottle Bay Bridge boat launch is 7.9 miles away.	
Field Notes:	 Use wooden pillars in slough to anchor boom at bridge. Second boom at mouth of slough anchored with steel posts to create containment or exclusion. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 	
Resources Targeted:	Boyer slough, fish habitat, wetlands habitat, and community recreational use	
Watercourse:	Gradient is low; substrate is mud; approx. width is 40 ft.; approx. depth is 5 to 10 feet; braided channels; shoals; slow moving.	



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Suggested Equipment			
Quantity	Description		
200 ft.	Curtain Boom Tow Bridles		
As Appropriate	Portable Skimmer; Vacuum Truck		
300 ft.	Polypropylene Line		
6	Steel Post Anchors		
As Appropriate	Post pounder, shovels, knife, wood saw		
None	In Water Anchors		
As Appropriate	PFD work vests/rubber boots		
As Appropriate	Throw bags, first aid kit		
Jet boat/raft needed for strategy implementation? Y			

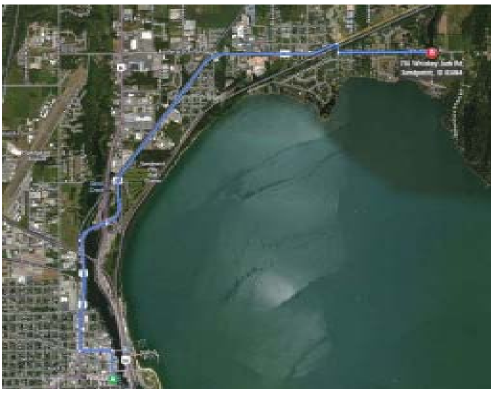
Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2/2	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
/	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)	



Nearest Cache: Sandpoint (5.2 miles)

Second Cache: Cabinet Gorge Dam (31.5 miles)

Site-Specific Points of Contact



Nearest Address: 467-735 Whiskey Jack Rd

Sandpoint ID 83864

Site Access

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 2.7 mi
- 3. Turn right onto Kootenai Bay Rd 387 ft
- 4. Turn left onto Whiskey Jack Rd 0.8 mi



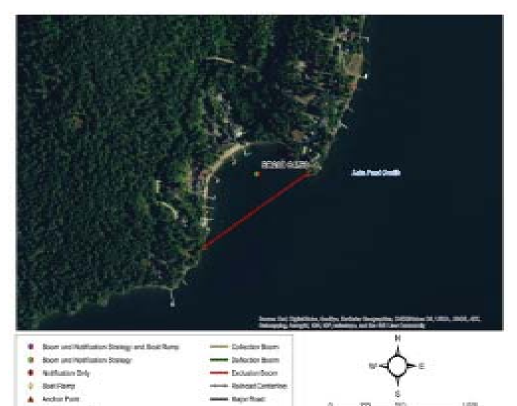
Downstream view of slough from the east side of bridge.



East view of bridge and small parking area.

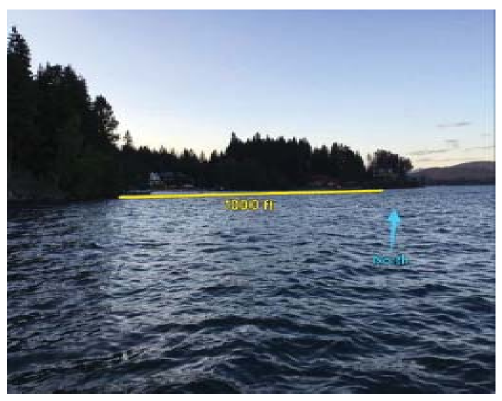
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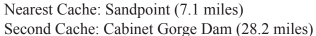
Site Lat Long:	48.298221 -116.85555 (http://www.google.com/maps/place/48.298221,-116.472555)	
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Oden Water Assn Water Intake.	
Implementation:	Secure upstream end of boom to North Shoreline to steel post. Secure downstream end of boom to South Shoreline to steel post. Vacuum truck access is poor. Notify Oden Water Association.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is none. Private community. Access from boat only. Trestle Creek boat launch is 9.4 miles away.	
Field Notes:	 No road access 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 	
Resources Targeted:	Community water intake	
Watercourse:	Lake Pend Oreille; approx. depth is 10 to 20 feet	



Suggested Equipment	
Quantity	Description
1000 ft.	Curtain Boom Tow Bridles
As Appropriate	
1250 ft.	Polypropylene Line
6	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
None	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? Y	

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift water)





Site-Specific Points of Contact

Carla Poelstra, Intake Manager (208) 255-4001



Nearest Address: 55 Ideal Dr. Sandpoint ID 83864

Site Access - use Sandpoint City Beach boat launch, directions below

- 1. Head south on N Fifth Ave toward Cedar St 171 ft
- 2. Turn left onto Pine St 0.3 mi
- 3. Pine St turns left and becomes N First Ave 246 ft
- 4. Turn right onto Bridge St 0.2 mi
- 5. Turn right



View of water intake area from private residence east of the bay.



View of the Oden water intake cover, looking northwest.

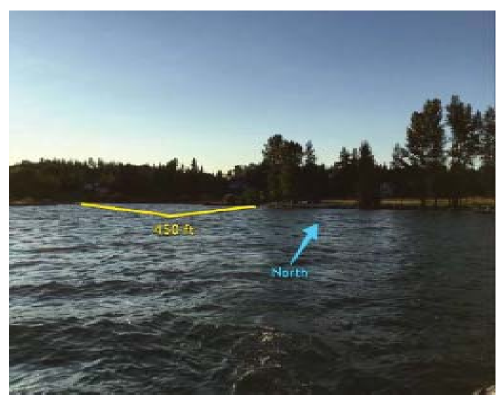
Site Lat Long:	48.316028 -116.455518 (http://www.google.com/maps/place/48.316028,-116.455518)
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Culver Slough.
Implementation:	Secure upstream end of boom River Right to steel post. Secure downstream end of boom River Left to steel post. Vacuum truck access is poor.
Site Safety Note:	Complete Job Safety Analysis.
Staging Area:	No staging area. No boat launch facilities. Use Sandpoint City Beach boat launch. Trestle Creek boat launch is 7.6 miles away.
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO
Resources Targeted:	Culver Slough, fish habitat, wetlands, recreation.
Watercourse:	Lake Pend Oreille; substrate is mud; approx. depth is 5 to 10 feet; slow moving; shoals.



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Suggested Equipment	
Quantity	Description
450 ft.	Curtain Boom Tow Bridles
As Appropriate	
525 ft.	Polypropylene Line
6	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
1	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation?	

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift water)



Nearest Cache: Sandpoint (7.1 miles) Second Cache: Cabinet Gorge Dam (28.2 miles)

Site-Specific Points of Contact



Nearest Address: 224 Sunnyside Rd. Sandpoint ID 83864

Site Access - use Sandpoint City Beach boat launch, directions below

- 1. Head south on N Fifth Ave toward Cedar St 171 ft
- 2. Turn left onto Pine St 0.3 mi
- 3. Pine St turns left and becomes N First Ave 246 ft
- 4. Turn right onto Bridge St 0.2 mi
- 5. Turn right

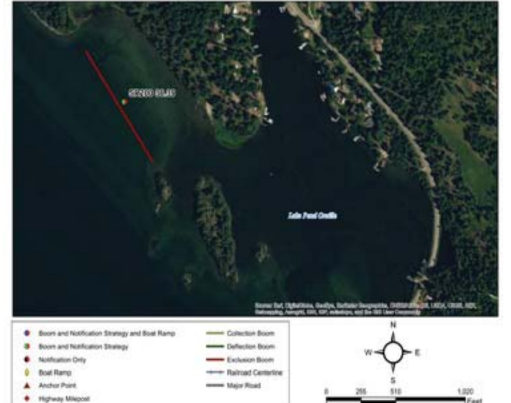


Culver slough seen from the Kaniksu Estates road.



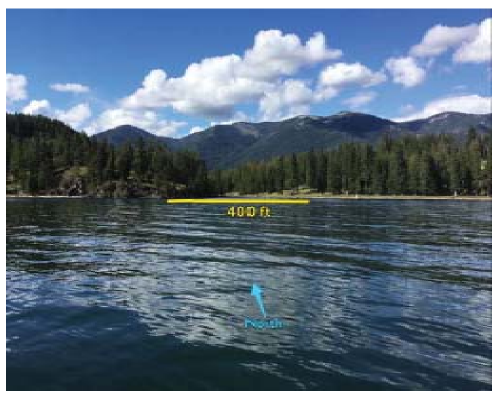
Culver Slough from lake Pend Orellie looking northwest.

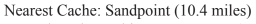
Site Lat Long:	48.29857 -116.423699 (http://www.google.com/maps/place/48.29857,-116.423699)
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Pend Orielle state wildlife management area upper.
Implementation:	Lake Pend Oreille flow direction is to the west. Secure upstream end of boom East Shoreline to tree. Secure downstream end of boom West Shoreline to tree.
Site Safety Note:	Complete Job Safety Analysis.
Staging Area:	No staging area. No boat launch facilities. Hawkin's Point boat launch is 3.6 miles away.
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO
Resources Targeted:	Wildlife management area
Watercourse:	Lake Pend Oreille: gradient is low; substrate is mud; approx. depth is over 20 feet.



Suggested Equipment	
Quantity	Description
0 ft.	Curtain Boom Tow Bridles
As Appropriate	
	Polypropylene Line
None	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
2	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? Y	

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
4/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiffwater)





Second Cache: Cabinet Gorge Dam (29.2 mile)

Pend Orielle State Wildlife Management Area

Site-Specific Points of Contact



Nearest Address: 2766-3426 Sunnyside Rd

Kootenai ID 83840

Site Access -

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 6.4 mi
- 3. Turn right onto Sunnyside Cut Off Rd 1.2 mi
- 4. Turn left onto Sunnyside Rd for 2.1 mi
- 5. Slight right to stay on Sunnyside Rd Destination will be on the right



Looking north towards upper management area.



Site Lat Long:	48.323983 -116.385015 (http://www.google.com/maps/place/48.323983,-116.385015)
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Pack River Bridge.
Implementation:	Pack River flow direction is to the south. Deploy boom across three separate channels under the highway. Secure upstream end of boom River Right to steel post. Secure downstream end of boom River Left to steel post. Vacuum truck access is poor.
Site Safety Note:	Complete Job Safety Analysis.
Staging Area:	No staging area. Limited parking along SR200. No boat launch facilities. Trestle Creek boat launch is 3.9 miles away. Trestle Creek BL is 3.9 miles away.
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO
Resources Targeted:	Pack River delta, fish habitat, wetlands, recreation
Watercourse:	Pack River: gradient is low; substrate is mud; approx. width is 100 ft.; approx. depth is 5 to 10 feet; braided channels; slow moving.



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Suggested Equipment	
Quantity	Description
700 ft.	Curtain Boom Tow Bridles
As Appropriate	
900 ft.	Polypropylene Line
18	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
None	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? N	

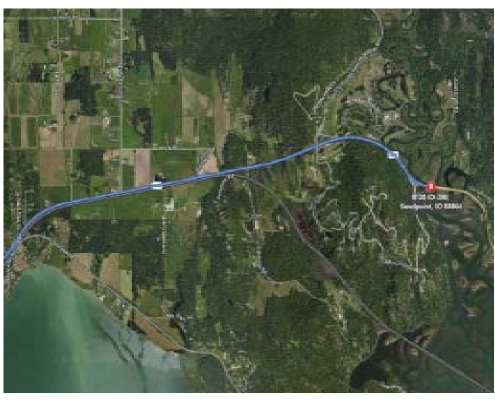
Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
/	Haz-Mat Tech (Boat Operator) / Haz-Mat Tegh (Swiffwater)	



Nearest Cache: Sandpoint (10.6 miles)

Second Cache: Cabinet Gorge Dam (24.5 mile)

Site-Specific Points of Contact



Nearest Address: 3800 Highway 200

Sandpoint ID 83864

Site Access -

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 8.0 mi



Pack River bridge from SR200 east bound.



Pack River bridge from SR200 west bound.

Site Lat Long:	48.279969 -116.39325 (http://www.google.com/maps/place/48.279969,-116.39325)	
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Sunnyside water intake.	
Implementation:	Lake Pend Oreille flow direction is to the west. Secure upstream end of boom East Shoreline to tree. Secure downstream end of boom West Shoreline to tree. Vacuum truck access is good. Notify Sunnyside Water Intake.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is medium. Private road with room for parking and equipment staging. No boat launch facilities. Hawkin's Point boat launch is 0.8 miles away.	
Field Notes:	 Buoy anchor for mid point boom set 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 	
Resources Targeted:	Water intake	
Watercourse:	Lake Pend Oreille: gradient is low; substrate is mud; approx. depth is over 20 feet.	



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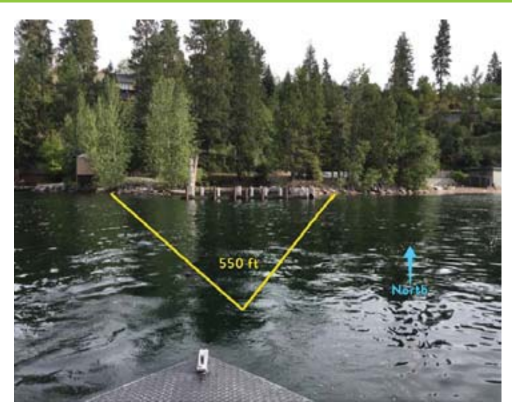
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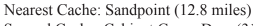
A Anchor Ports

Agree, Monte

Suggested Equipment		
Quantity	Description	
550 ft.	Curtain Boom Tow Bridles	
As Appropriate		
650 ft.	Polypropylene Line	
0	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
1	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)	

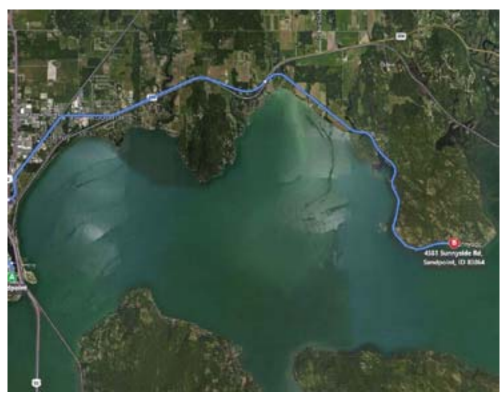




Second Cache: Cabinet Gorge Dam (31.6 miles)

Site-Specific Points of Contact

Bob Hansen, Intake Manger (208) 265-4270



Nearest Address: 210 Steamwhistle Way

Sandpoint ID 83864

Site Access -

Sandpoint, Idaho

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 6.4 mi
- 3. Turn right onto Sunnyside Cut Off Rd 1.2 mi
- 4. Turn left onto Sunnyside Rd 2.1 mi
- 5. Slight right to stay on Sunnyside Rd 1.3 mi

4787 Sunnyside Road, Sandpoint, Idaho

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Looking north at water intake and anchor locations.



Staging area looking west.

Site Lat Long:	448.357166 -116.549228 (http://www.google.com/maps/place/48.357166,-116.549228)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	River flow direction is to the north. Deploy collection boom and initiate contaminant recovery at W Selle Rd. Secure upstream end of boom River Right to steel post. Secure downstream end of boom River Left to steel post. Vacuum truck access is good.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. Limited parking available on roadside. No boat launch facilities. Sandpoint City Beach boat launch is 7.1 miles away.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO	
Resources Targeted:	Colburn creek, wildlife habitat	
Watercourse:	Gradient is low; substrate is gravel; approx. width is 10 ft.; approx. depth is 1 to 5 feet; channelized; slow moving	



R	AND REAL PROPERTY.		1	edate because		in Di.
	Boom and Notification Strategy and Boat Ramp	Collection Boom			*	
	Boom and Notification Strategy	Defection Boom		(8)	\wedge	
	Notification Only	Esclusion Boom		W	V	
0	Boat Reny	Raircad Centerline			, A	
	Anchor Point	- Mapr Road		125	3	
	Highway Milepost		_	100	420	
			1,000	100	7.5	

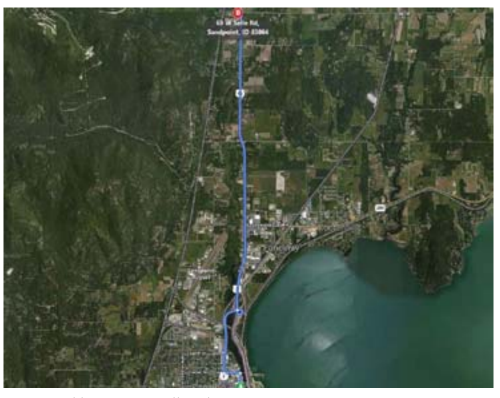
Suggested Equipment		
Quantity	Description	
50 ft.	Curtain Boom Tow Bridles	
As Appropriate		
50 ft.	Polypropylene Line	
6	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? N		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)	



Nearest Cache: Sandpoint (6.5 miles) Second Cache: Bonners (27.3 miles)

Site-Specific Points of Contact



Nearest Address: 37 W Selle Rd Sandpoint ID 83864

Site Access -

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 171 ft
- 2. Turn right onto Cedar St 0.2 mi
- 3. Turn right onto N Boyer Ave 0.3 mi
- 4. At the traffic circle, take the 2nd exit and stay on N Boyer Ave -
- 2.1 mi
- 5. Turn right onto Schweitzer Cutoff Rd 0.2 mi
- 6. Turn left at the 1st cross street onto US2 E/US-95 N 3.3 mi
- 7. Turn left onto W Selle Rd 187 ft

Page B-204 of 291



Looking west at the upstream end of culvert and strategy area.



Looking east across bridge.

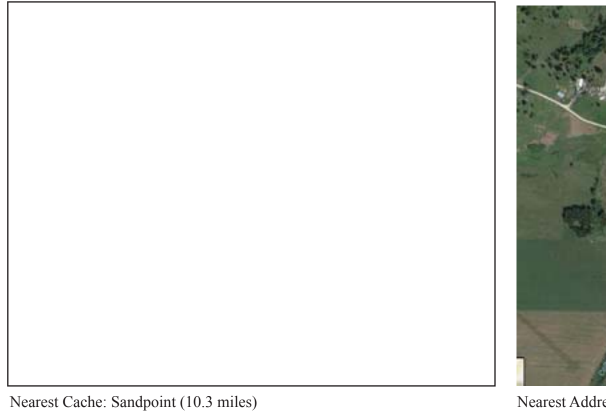
Site Lat Long:	48.408283 -116.527569 (http://www.google.com/maps/place/48.408283,-116.527569)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	River flow direction is to the north. Deploy collection boom and initiate contaminant recovery at East Colburn. Secure upstream end of boom River Right to steel post. Secure downstream end of boom River Left to steel post. Vacuum truck access is good.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is small. Small parking area available along road shoulder adjacent to Colburn creek culvert. No boat launch facilities. Sandpoint City Beach boat launch is 10.6 miles away.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO	
Resources Targeted:	Sand creek, Sandpoint municipal water supply, wildlife habitat	
Watercourse:	Gradient is low; substrate is gravel; approx. width is 15 ft.; approx. depth is 1 to 5 feet; channelized; slow moving	



· Highway Mispost

Suggested Equipment		
Quantity	Description	
50 ft.	Curtain Boom Tow Bridles	
As Appropriate		
50 ft.	Polypropylene Line	
6	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? N		

Suggested Personnel			
Quantity	Title (Function)		
1	Booming Team Leader		
1	Safety Representative		
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)		
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat ஈழுந்துள்ள		



Second Cache: Bonners (23.5 miles)

Site-Specific Points of Contact

Nearest Address: 1-499 Browns Rd

Sandpoint ID 83864

Site Access -

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 361 ft
- 3. Take the ramp onto US-95N 8.7 mi
- 4. Turn left onto Browns Rd 203 ft
- 5. Turn left to stay on Browns Rd 246 ft



Looking south at upstream end of culvert and collection point.



Site Lat Long:	48.407838 -116.478474 (http://www.google.com/maps/place/48.407838,-116.478474)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Pack River flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Lower Pack River Collection Point. Secure upstream end of boom River Left to steel post. Secure downstream end of boom River Right to steel post. Vacuum truck access is poor.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is small. Small grass parking area on west side of bridge, north of bridge. No boat launch facilities. Trestle Creek boat launch is 14.5 miles away.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO	
Resources Targeted:	Pack River, wildlife habitat, recreation	
Watercourse:	Pack River: gradient is low; substrate is sand; approx. width is 90 ft.; approx. depth is 1 to 5 feet; channelized; slow moving	



Major Road

Boat Ramp

· Highway Milepost

Anchor Point

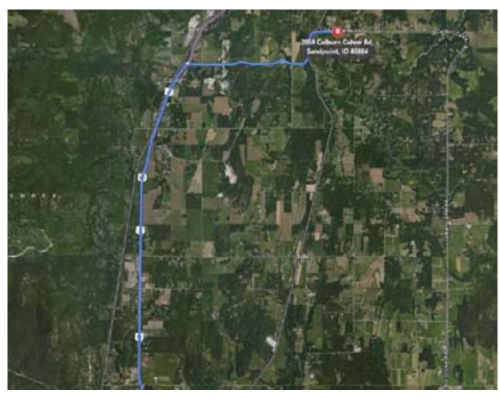
Suggested Equipment		
Quantity	Description	
150 ft.	Curtain Boom Tow Bridles	
As Appropriate		
225 ft.	Polypropylene Line	
6	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? N		

Suggested Personnel			
Quantity	Title (Function)		
1	Booming Team Leader		
1	Safety Representative		
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)		
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift water)		



Nearest Cache: Sandpoint (12.4 miles) Second Cache: Bonners (26.9 miles)

Site-Specific Points of Contact



Nearest Address: 2771 Rd Colburn Culver Sandpoint ID 83864

Site Access -

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 361 ft
- 3. Take the ramp onto US-95N 8.1 mi
- 4. Turn right onto Colburn Culver Rd 2.9 mi

Lower Pack River



Looking north from collection point on River right to upstream anchor on River left.



Looking west from river bank to staging area.

Boom and Notification Strategy

Notification Only.

· Highway Mileposit

Anchor Point

Site Lat Long:	48.364336 -116.408388 (http://www.google.com/maps/place/48.364336,-116.408388)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	Pack River flow direction is to the south. Deploy collection boom and initiate contaminant recovery at Rapid Lightning Rd Bridge. Secure upstream end of boom River Right to steel post. Secure downstream end of boom River Left to steel post. Vacuum truck access is good. Notify Northside Fire District.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is small. Small sandy parking area south of bridge near collection point. No boat launch facilities. Trestle Creek boat launch is 8.2 miles away.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO	
Resources Targeted:	Pack River, reservoir, wildlife habitat, recreation	
Watercourse:	Pack River: gradient is low; substrate is sand; approx. width is 70 ft.; approx. depth is 5 to 10 feet; channelized; slow moving	



Defection Boom

Exclusion Boom

Railroad Centerline

Major Road

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	Suggeste
of Second Physics Co. Co.	Quantity
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)- E	1
	2 / 1
510 1,000 Feet	0/0

Suggested Equipment		
Quantity	Description	
150 ft.	Curtain Boom Tow Bridles	
As Appropriate		
200 ft.	Polypropylene Line	
6	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? N		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat ឝ្រទូឯក្សេទូរថ្នាំស្នូងមុខ)	

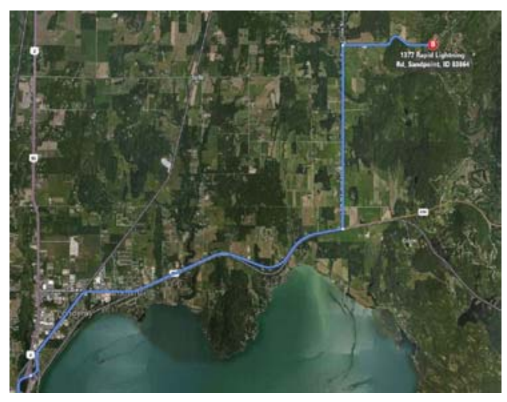


Nearest Cache: Sandpoint (12.3 miles)

Second Cache: Cabinet Gorge Dam (28.8 miles)

Site-Specific Points of Contact

Brad Midden, Fire Chief (208) 255-6868



Nearest Address: 1572 Rd Rapid Lightning

Sandpoint ID 86864

Site Access -

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 6.2 mi
- 3. Turn left onto Colburn Culver Rd 2.8 mi
- 4. Turn right onto Rapid Lightning Rd/Rapid Lightning Creek Rd 1572 Rapid Lightning Creek Road





Looking north from collection point on River right to upstream anchor on River left.



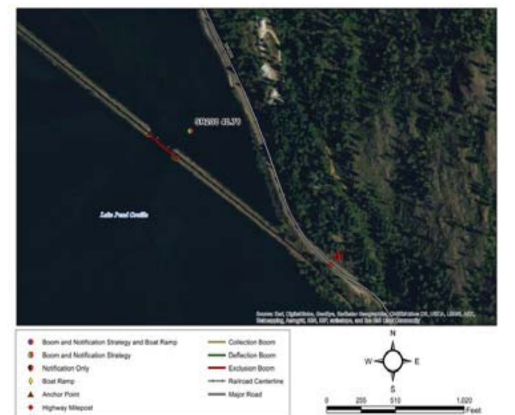
Looking east from shore into staging area.

Cardboard Sector 5 This page intentionally blank

Sector & Map	Site ID & Highway Milepost	Railroad Milepost	Site Name	Accessible by boat at Low Water?	Nearest Boat Ramp or Staging Area
Sector 5 Sam Owen	SR200 40.78	MRL4 107.95	Pack River Trestle	Uncertain	SR200 42.59
	SR200 42.09	MRL4 106.71	Trestle Creek	Unlikely	SR200 42.59
	SR200 46.4	MRL4 102.4	Red Fir Resort Water Intake	Yes	SR200 47.9
	SR200 48.08	MRL4 100.86	Islandview Resort Water Intake	Yes	SR200 47.38
	SR200 49.45	MRL4 99.36	Kullyspell Estates Water Intake	Yes	SR200 47.38 or SR200 49.46
	SR200 50.19	MRL4 98.52	David Thompson Wildlife Preserve	Unlikely	SR200 47.38
	SR200 50.4	MRL4 98.43	Denton Slough	Unlikely	SR200 51.69



Site Lat Long:	48.29822 -116.36682 (http://www.google.com/maps/place/48.29822,-116.36682)	
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Pack River Trestle.	
Implementation:	Pack River flow direction is to the south. Secure upstream end of boom to East Shoreline to steel post. Secure downstream end of boom to West Shoreline to steel post. Vacuum truck access is poor.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is small. Use Trestle Creek boat ramp to deploy boom at Pack River Trestle. Small parking area adjacent to trestle for vehicle parking if needed. No boat launch facilities. Trestle Creek boat launch is 1.8 miles away.	
Field Notes:	 Exclusion boom on either side of trestle depending on which side of track spill occurs. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 	
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake	
Watercourse:	Pack River: gradient is low; substrate is sand; approx. width is 900 ft.; approx. depth is over 20 feet; slow moving; channelized	



Suggested Equipment		
Quantity	Description	
300 ft.	Curtain Boom Tow Bridles	
As Appropriate		
450 ft.	Polypropylene Line	
10	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift water)	



Nearest Cache: Sandpoint (12.7 miles)

Second Cache: Cabinet Gorge Dam (22.3 miles)

Site-Specific Points of Contact



Nearest Address: 41159 Highway

Site Access -

Sandpoint, Idaho

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 17.5 mi

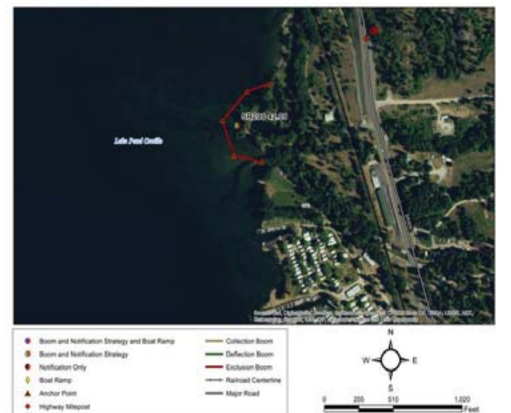
Trestle Creek Boat Launch



Looking south from SR200 toward Pack River Trestle.

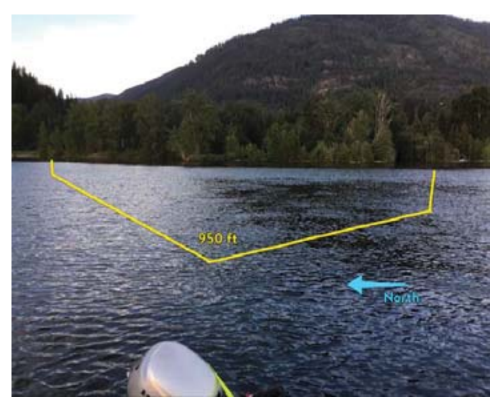
Pack River Trestle

Site Lat Long:	48.28316 -116.35418 (http://www.google.com/maps/place/48.28316,-116.35418)	
Strategy Objective:	Prevent contaminant from impacting sensitive area at Trestle Creek.	
Implementation:	Lake Pend Oreille flow direction is to the west. Secure upstream end of boom North Shoreline to steel post. Secure downstream end of boom South Shoreline to steel post.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. Trestle Creek boat launch is 0.5 miles away.	
Field Notes:	 Use buoys as midpoint anchors for boom set Only accessible by boat from Trestle Creek boat launch 4WD Access: NO Seasonal Access Only: YES Locked Gate: NO 	
Resources Targeted:	Threatened and Endangered Species	
Watercourse:	Lake Pend Oreille: gradient is low; substrate is mud; approx. depth is 1 to 5 feet	



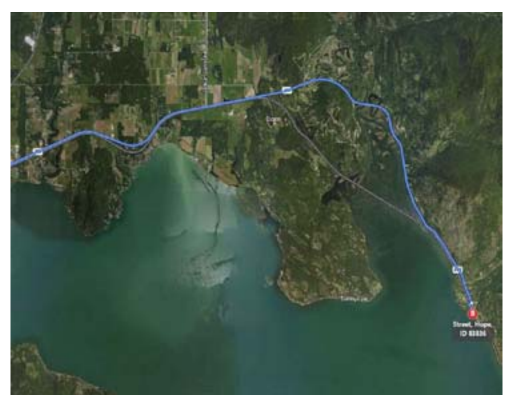
Suggested Equipment		
Quantity	Description	
950 ft.	Curtain Boom Tow Bridles	
As Appropriate		
1250 ft.	Polypropylene Line	
6	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
3	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
3 / 0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiffweter)	



Nearest Cache: Sandpoint (14.1 miles) Second Cache: Cabinet Gorge Dam (21.1 miles)

Site-Specific Points of Contact



Nearest Address: 88 N Park Rd

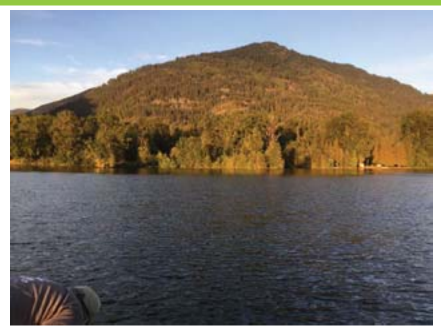
Hope ID 83836

Site Access -

Sandpoint, Idaho

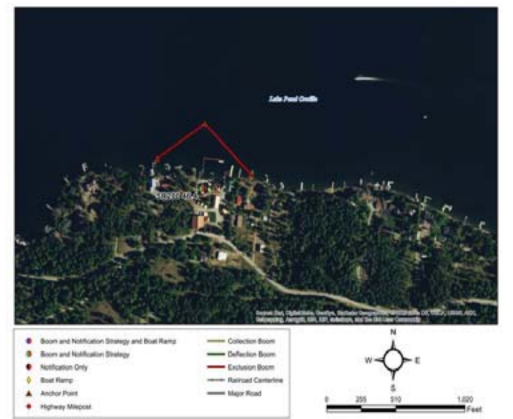
- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 17.5 mi

Trestle Creek Boat Launch



Trestle Creek looking north from Lake Pend Orellie

Site Lat Long:	48.228764 -116.301167 (http://www.google.com/maps/place/48.228764,-116.301167)
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Red Fir Resort water intake.
Implementation:	Secure upstream end of boom East Shoreline to steel post. Secure downstream end of boom West Shoreline to steel post. Vacuum truck access is poor. Notify Red Fir Water Intake.
Site Safety Note:	Complete Job Safety Analysis.
Staging Area:	On site staging is small. Limited staging area and parking available at resort. No boat launch facilities. Beyond Hope Resort boat launch is 1.8 miles away.
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO
Resources Targeted:	Municipal water intake
Watercourse:	Lake Pend Oreille: approx. depth is 10 to 20 feet



Suggested Equipment		
Quantity	Description	
900 ft.	Curtain Boom Tow Bridles	
As Appropriate		
1100 ft.	Polypropylene Line	
8	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
3	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Sygiffwater)	



Nearest Cache: Cabinet Gorge Dam (17.0 miles)

Second Cache: Sandpoint (21.9 miles)

Site-Specific Points of Contact



Nearest Address: 1147 Red Fir Rd

Hope ID 83836

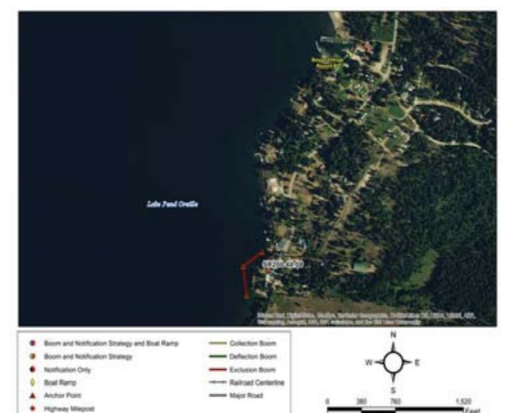
Site Access -

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 18.3 mi
- 3. Turn right onto Hope Peninsula Rd/NF-1002/Peninsula Rd
- 4. Continue onto Red Fir Rd 1.3 mi 1147 Red Fir Road, Hope, Idaho



Water intake

Site Lat Long:	48.209413 -116.288354 (http://www.google.com/maps/place/48.209413,-116.288354)	
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Island View Resort water intake.	
Implementation:	Secure upstream end of boom to North Shoreline to steel post. Secure downstream end of boom to South Shoreline to steel post. Notify Island View Resort.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. Use East Hope Boat Ramp for staging and boat launch. No boat launch facilities. Beyond Hope Resort boat launch is 0.5 miles away.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: YES • Locked Gate: NO Municipal water intake Lake Pend Oreille: substrate is gravel; approx. depth is 10 to 20 feet	
Resources Targeted:		
Watercourse:		



Suggested Equipment	
Quantity	Description
550 ft.	Curtain Boom Tow Bridles
As Appropriate	
750 ft.	Polypropylene Line
None	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
3	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? Y	

Suggeste	Suggested Personnel	
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
3/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Sysiftwater)	

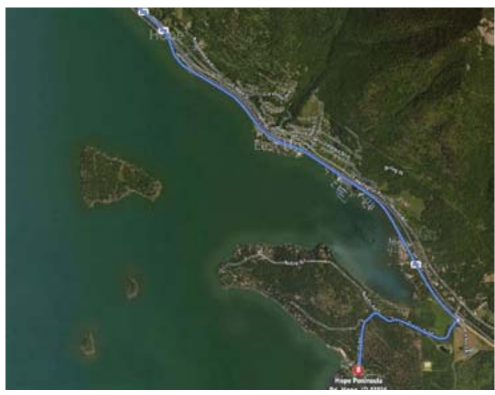


Nearest Cache: Cabinet Gorge Dam (16.8 miles)

Second Cache: Sandpoint (21.8 miles)

Site-Specific Points of Contact

Misha Van Booven (208) 264-5509



Nearest Address: 1767 Peninsula Rd

Hope ID 83836

Site Access -

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 18.3 mi
- 3. Turn right onto Hope Peninsula Rd/NF-1002/Peninsula Rd 0.8 mi
- 4. Turn left onto Hope Peninsula Rd/Peninsula Rd 1.0 mi 1767 Peninsula Road, Hope, Idaho

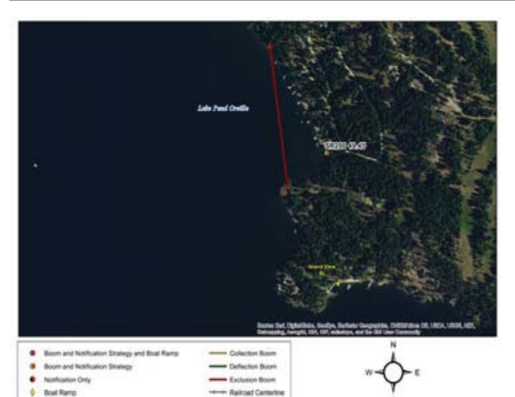


Surface water intake.



Looking towards the intake from the lake, facing north.

Site Lat Long:	48.197571 -116.28636 (http://www.google.com/maps/place/48.197571,-116.28636)	
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Kullyspell Estates water intake.	
Implementation:	Secure upstream end of boom to North Shoreline to steel post. Secure downstream end of boom to South Shoreline to steel post. Notify Kullyspell Water Intake.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. Use East Hope Boat Launch for access and staging. No boat launch facilities. Island View boat launch is 0.3 miles away. Island View BL is 0.3 miles away.	
Field Notes:	 Use Island View Boat Launch for access. Access from boat only. 4WD Access: NO Seasonal Access Only: YES Locked Gate: NO 	
Resources Targeted:	Municipal water intake	
Watercourse:	Lake Pend Oreille: substrate is gravel; approx. depth is 10 to 20 feet	



- Major Road

Anchor Point
Highway Mispost

Suggested Equipment	
Quantity	Description
1500 ft.	Curtain Boom Tow Bridles
As Appropriate	
1900 ft.	Polypropylene Line
6	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
1	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? Y	

Suggested	Suggested Personnel	
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
3 / 0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Syniftymeter)	

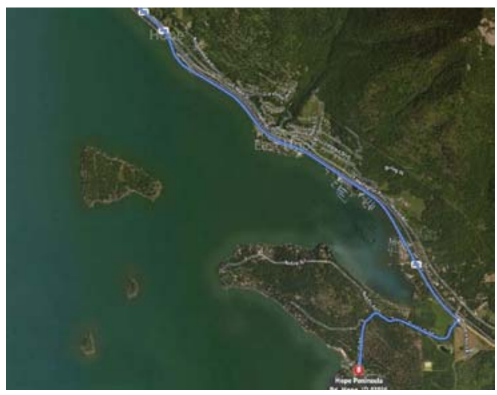


Nearest Cache: Cabinet Gorge Dam (17.8 miles)

Second Cache: Sandpoint (22.8 miles)

Site-Specific Points of Contact

Jim Erdman, Intake Manager (208) 290-4184



Nearest Address: 575 Osprey Cr

Hope ID 83836

Site Access - Boat access ony, use Island view boat launch, directions below

Sandpoint, Idaho

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 18.3 mi
- 3. Turn right onto Hope Peninsula Rd/NF-1002/Peninsula Rd 0.8 mi
- 4. Turn left onto Hope Peninsula Rd/Peninsula Rd 1.3 mi
- 5. Turn left onto E David Thompson Rd 0.1 mi
- 6. Turn right onto Osprey Cir 0.5 mi
- 7. Slight left onto Kienholz Dr 266 ft

Kienholz Drive, Hope, Idaho

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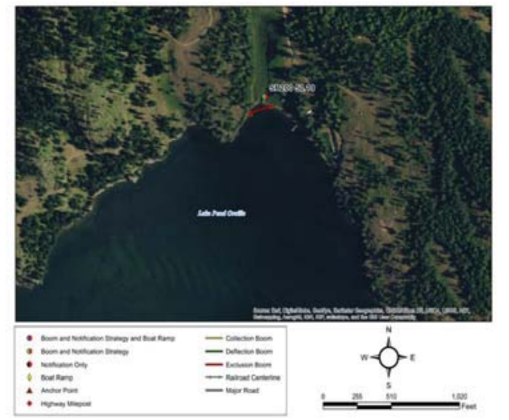


Water intake for Kullyspell Estates located offshore in this area.



Looking at the estates from the lake, facing north.

Site Lat Long:	48.191753 -116.261614 (http://www.google.com/maps/place/48.191753,-116.261614)	
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at David Thompson Wildlife Preserve.	
Implementation:	Secure upstream end of boom North Shoreline to steel post. Secure downstream end of boom North Shoreline to steel post. Vacuum truck access is poor. Not accessible by boat in low water.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. No boat launch facilities. Hope Marina boat launch is 2.6 miles away.	
Field Notes:	 Private road extends along wildlife preserve, through this road one could access the preserve via land. A private driveway or yard could potentially be used as a staging area, but no boat ramp is present. Closest boat ramp is Hope Marina. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 	
Resources Targeted:	Wildlife	
Watercourse:	Lake Pend Oreille:	



Suggested Equipment	
Quantity	Description
400 ft.	Curtain Boom Tow Bridles
As Appropriate	
525 ft.	Polypropylene Line
6	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
1	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? Y	

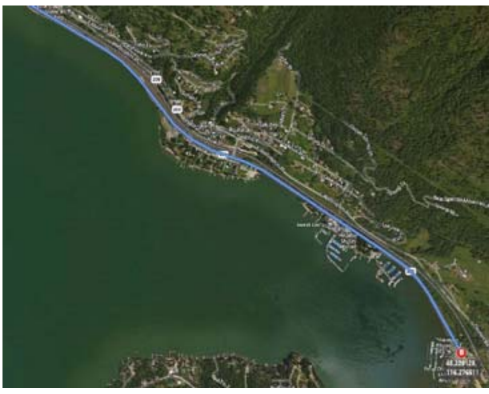
Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tegh (Swiftweter)



Nearest Cache: Cabinet Gorge Dam (16.9 miles)

Second Cache: Sandpoint (21.9 miles)

Site-Specific Points of Contact



Nearest Address: 296 Hope School Rd

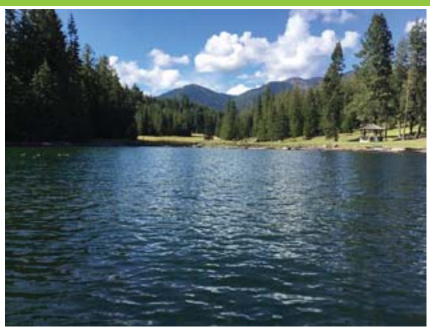
Hope ID 83836

Site Access -

Sandpoint, Idaho

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 18.3 mi
- 3. Turn right onto Hope Peninsula Rd/NF-1002/Peninsula Rd 92 ft
- 4. Turn left onto Hope School Rd 0.3 mi
- 5. Turn left 141 ft
- 6. Slight right 92 ft

255 Hope School Road, Hope, Idaho

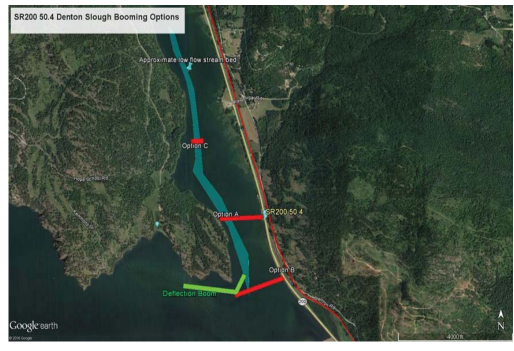


Close-up view of wildlife preserve, facing northwest.



Private residences, that may be used as a possible staging ground, they lie just east of wildlife preserve.

Site Lat Long:	48.192413 -116.246086 (http://www.google.com/maps/place/48.192413,-116.246086)	
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Denton Slough.	
Implementation:	Three booming options are suggested depending upon source of contamination, wind direction and water level. See Section 4.3.2 and the end of this strategy data sheet for further descriptions for 3 booming options.	
Site Safety Note:	Complete Job Safety Analysis. Low water lake levels will result in very muddy and shallow channels	
Staging Area:	On site staging is large. Large parking area for vehicles and equipment on north side of slough, south side of the highway. No boat launch facilities. Clark Fork River Driftyard boat launch is 1.5 miles away.	
Field Notes:	• Use Clark Fork River boat ramp for access from water. No boat ramp at this location. Boom to be placed across inlet of slough or around point at south side of slough inlet depending on wind or spill location.	
	See supplemental information at the end of this strategy data sheet for further information.	
Resources Targeted:	Recreation, Reservoir, Threatened and Endangered Species, cultural resources	
Watercourse:	Lake Pend Oreille; substrate is gravel; approx. width is 1500 ft.; approx. depth is over 20 feet; slow moving; channelized	

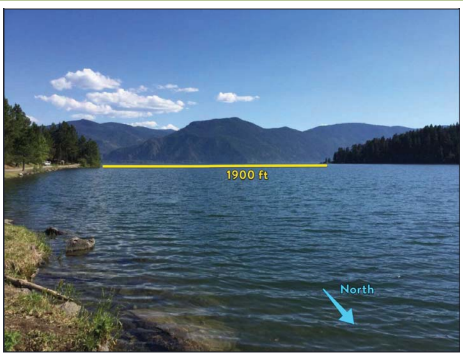


Suggested Equipment	
Quantity	Description
1900 ft.	Curtain Boom Tow Bridles
As Appropriate	skimmer and vacuum truck
2400 ft.	Polypropylene Line
10	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
3	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? Y	

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
2 / 0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)

Visited on 2016-06-29

Denton Slough (MRL4 98.43) SR200 50.4



Nearest Cache: Cabinet Gorge Dam (12.8 miles)

Second Cache: Sandpoint (22.2 miles)

Site-Specific Points of Contact:

US Army Corps of Engineers

State Historical Preservation Office

Kalispell Tribe



Nearest Address: 4523 Denton Rd Hope ID 83836

<u>Site Acess</u>- directions to Clark Fork River Driftyard boat launch

Sandpoint, Idaho

- 1. Head north on on US-2 E/N Fifth Ave
- 2. Continue onto ID-200
- 3. Continue for 21.6 miles

(If you cross over the RR track bridge, you went too far)

4. Turn right onto Driftyard Road; continue for about 1 mile.



Denton slough staging area.

Denton Slough



View from west end of staging area looking at the mouth of Denton slough.

(MRL4 98.43)

SR200 50.4

Denton Slough	(MRL4 98.43) SR200 50.4	
Supplemental Information		
Implementation	 Three booming options are suggested depending upon source of contamination, wind direction and water level. See Section 4.3.2 for further descriptions and a larger booming photo. Boom Option A—secure boom to east and west shorelines to steel posts with one in-water anchor in the middle. Boom Option B—Secure east side to steel post and west side to an inwater anchor, with another in-water anchor in the middle if needed. Boom Option C for low water situations – secure east and west sides to steel posts driven into channel bottom. Anticipate significant mud for Boom Option C. Deploy deflection boom as shown in photo below for contamination moving from the lake northwards. 	
Field Notes	 No vehicle access on west side; Dormar Drive, also known as Hope School Road, is gated and does not reach the shore. Vacuum truck access is good on east side Use Clark Fork River boat ramp for access from water. No boat ramp at this location 4WD Access: NO Seasonal Access Only: No Locked Gates: West side Yes East side NO 	
Contact Notes	For all booming options, contact US Army Corps of Engineers, State Historical Preservation Office, and Kalispell Tribe for boom anchor location limitations.	

Figure 4-3 SR200 50.4 Denton Slough Booming Options SR200 50.4 Option B Approximate low flow stream bed Option C Deflection Boon Google earth © 2016 Google

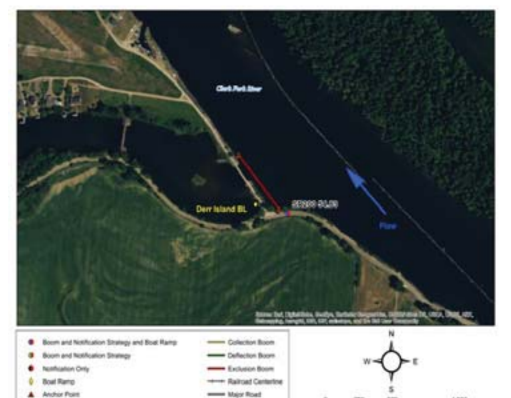
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Cardboard Sector 6 This page intentionally blank

Sector & Map	Site ID & Highway Milepost	Railroad Milepost	Site Name	Accessible by boat at Low Water?	Nearest Boat Ramp or Staging Area
	SR200 54.83	MRL4 94.47	Johnson Creek Trestle	Unlikely	SR200 54.83
	SR200 56.05	MRL4 92.92	Clark Fork Bridge	Yes	SR200 57.07
Sector 6 Clark Fork	SR200 57.12	MRL4 91.79	Lower Fish Hatchery Slough	Uncertain	SR200 57.07
Sec Clar	SR200 58.62	MRL4 90.45	Upper Fish Hatchery Slough	Uncertain	SR200 58.77
	SR200 60.79	MRL4 87.66	Clark Fork River Access	Yes	SR200 60.79
	SR200 61.63	MRL4 86.81	Cabinet Gorge Fish Hatchery	Yes	on site
	SR200 62.95	MRL4 85.35	Cabinet Gorge Dam	Yes	on site



Site Lat Long:	48.141411 -116.205066 (http://www.google.com/maps/place/48.141411,-116.205066)
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Johnson Creek Trestle.
Implementation:	Clark Fork flow direction is to the west. Secure upstream end of boom River Left to steel post. Secure downstream end of boom River Left to steel post. Vacuum truck access is good.
Site Safety Note:	Complete Job Safety Analysis.
Staging Area:	On site staging is small. The staging area consists of a small gravel boat ramp, off of a county road. There is very limited parking and working area. Gravel boat launch. Derr Island boat launch is at site.
Field Notes:	 The Johnson Creek road trestle is privately owned by Delta Shore estates. With access to this road one could do exclusion boom without a boat, but a boat would greatly assist the operation. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO
Resources Targeted:	Wildlife, Recreation
Watercourse:	Clark Fork: gradient is low; substrate is gravel; approx. width is 900 ft.; approx. depth is 10 to 20 feet; braided channels; slow moving



· Highway Mispost

Suggested Equipment		
Quantity	Description	
300 ft.	Curtain Boom Tow Bridles	
As Appropriate		
400 ft.	Polypropylene Line	
6	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
10	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
1/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Syxiffwater)	



Nearest Cache: Cabinet Gorge Dam (10.5 miles)

Second Cache: Sandpoint (29.6 miles)

Site-Specific Points of Contact



Nearest Address: 1348 Johnson Crk Rd

Clark Fork ID 83811

Site Access -

Sandpoint, Idaho

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 25.4 mi
- 3. Turn right onto Stephen St 0.3 mi
- 4. Turn left onto S River Rd 0.7 mi
- 5. Continue onto Johnson Creek Rd 295 ft
- 6. Turn right to stay on Johnson Creek Rd 1.6 mi

Destination will be on the right



Looking South, towards Johnson Creek road bridge over Clark Fork South braid.

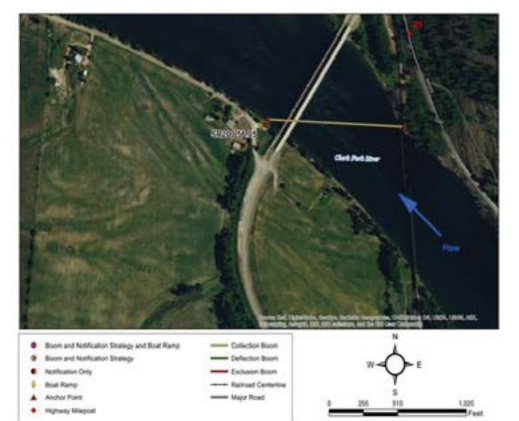


Looking South, towards Johnson Creek road bridge over Clark Fork South braid.

(MRL4 94.47)

SR200 54.83

Site Lat Long:	448.135 -116.174465 (http://www.google.com/maps/place/48.135,-116.174465)
Strategy Objective:	Notification and contaminant collection and recovery.
Implementation:	Clark Fork flow direction is to the west. Deploy collection boom and initiate contaminant recovery at Clark Fork Bridge. Secure upstream end of boom River Right to bridge piling. Secure downstream end of boom River Left to steel post. Vacuum truck access is poor.
Site Safety Note:	Complete Job Safety Analysis.
Staging Area:	On site staging is small. Small vehicle and equipment parking area at sportsman access on west side of south river road bridge. No boat launch facilities. Pint Lane boat launch is 1.4 miles away.
Field Notes:	• 4WD Access: NO • Seasonal Access Only: NO • Locked Gate: NO
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use
Watercourse:	Clark Fork: gradient is low; substrate is gravel; approx. width is 840 ft.; approx. depth is 10 to 20 feet; channelized; slow moving



Suggested Equipment		
Quantity	Description	
1100 ft.	Curtain Boom Tow Bridles	
As Appropriate		
1350 ft.	Polypropylene Line	
5	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
2	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
3 / 0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift water)	



Nearest Cache: Cabinet Gorge Dam (9.0 miles)

Second Cache: Sandpoint (28.1 miles)

Site-Specific Points of Contact



Nearest Address: 70 Johnson Crk Rd

Clark Fork ID 83811

Site Access - By boat, directions to Johnson Creek Boat launch

Sandpoint, Idaho

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 25.4 mi
- 3. Turn right onto Stephen St 0.3 mi
- 4. Turn left onto S River Rd 0.7 mi
- 5. Continue onto Johnson Creek Rd 295 ft
- 6. Turn right to stay on Johnson Creek Rd 9.5 mi
- 7. Turn right onto Johnson Creek Rd/NF-278 5.0 mi
- 8. Turn left to stay on Johnson Creek Rd/NF-278 3.4 mi Johnson Creek Boat Launch

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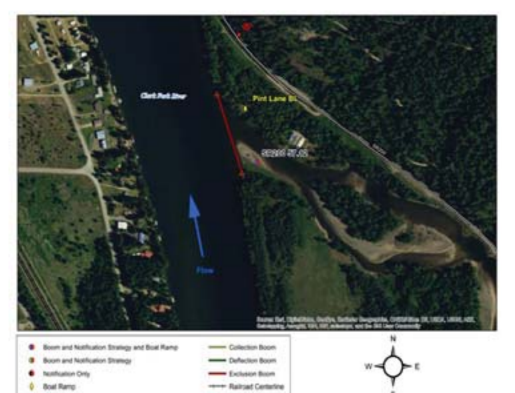


View looking upstream from collection point to River right bridge piling anchor.



Looking east at the staging area from South Side River Road.

Site Lat Long:	48.123607 -116.155906 (http://www.google.com/maps/place/48.123607,-116.155906)
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Lower fish hatchery slough.
Implementation:	Clark Fork flow direction is to the west. Secure upstream end of boom River Right to steel post. Secure downstream end of boom River Left to steel post.
Site Safety Note:	Complete Job Safety Analysis.
Staging Area:	No staging area. Gravel boat launch. Pint Lane boat launch is at site.
Field Notes:	 Nearby private boat launch. Only accessible by boat 4WD Access: NO Seasonal Access Only: YES Locked Gate: NO
Resources Targeted:	Threatened and Endangered Species, Reservoir, Wetland
Watercourse:	Clark Fork: gradient is low; substrate is gravel; approx. width is 858 ft.; approx. depth is 10 to 20 feet



- Major Road

▲ Anchor Form

Highway Milepool

Suggested Equipment		
Quantity	Description	
250 ft.	Curtain Boom Tow Bridles	
As Appropriate		
300 ft.	Polypropylene Line	
6	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
None	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Sysift yeater)	



Nearest Cache: Cabinet Gorge Dam (6.2 miles) Second Cache: Sandpoint (28.9 miles)

Site-Specific Points of Contact

Lower Fish Hatchery Slough



Nearest Address: 57140 Highway 200

Clark Fork ID 83811

Site Access -

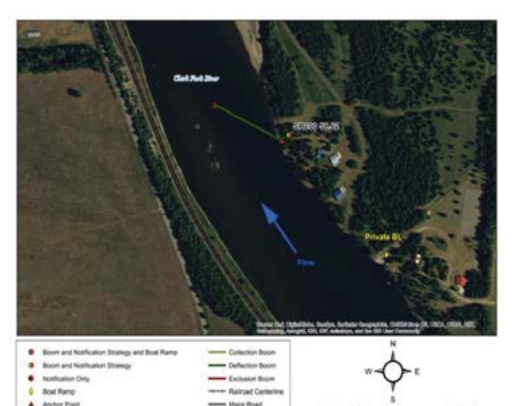
Sandpoint, Idaho

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 25.5 mi 57140 Idaho-200, Clark Fork, Idaho



Lower fish hatchery slough from down River looking east





Suggested Equipment		
Quantity	Description	
800 ft.	Curtain Boom Tow Bridles	
As Appropriate		
1000 ft.	Polypropylene Line	
4	Steel Post Anchors	
As Appropriate	Post pounder, shovels, knife, wood saw	
1	In Water Anchors	
As Appropriate	PFD work vests/rubber boots	
As Appropriate	Throw bags, first aid kit	
Jet boat/raft needed for strategy implementation? Y		

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)	

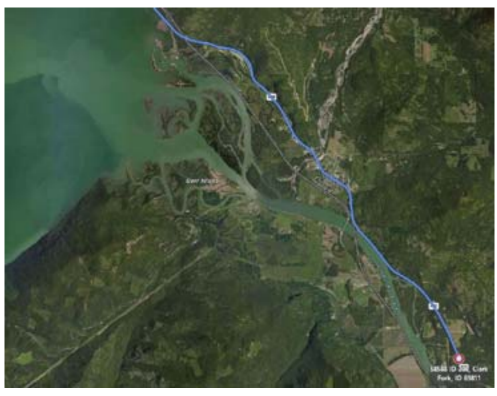
Back to Sector Map



Nearest Cache: Cabinet Gorge Dam (11.4 miles) Second Cache: Sandpoint (30.5 miles)

Site-Specific Points of Contact

Royce Anderson, land owner (208) 266-1177



Nearest Address: 58344 Highway 200

Clark Fork ID 83811

Site Access -

Sandpoint, Idaho

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 28.7 mi
- 3. Turn right when possible for river access, access is by un-named two track to river

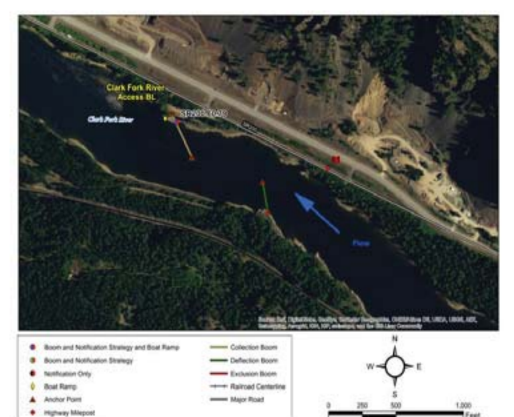
Upper fish hatchery slough diversion



Looking down river at deflection site

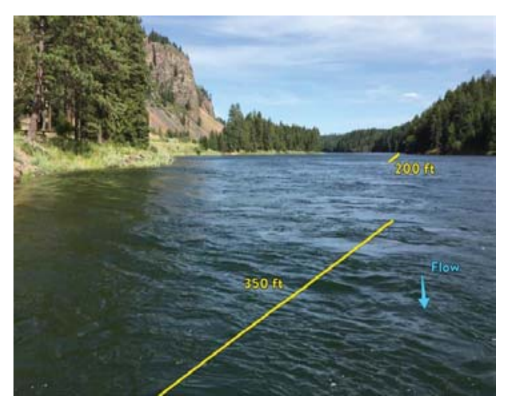
None

Site Lat Long:	48.09251 -116.096934 (http://www.google.com/maps/place/48.09251,-116.096934)		
Strategy Objective:	Notification and contaminant collection and recovery.		
Implementation:	Clark Fork flow direction is to the west. Deploy collection boom and initiate contaminant recovery at Clark Fork River Access. Secure upstream end of boom River Left to steel post. Secure downstream end of boom Midstream to buoy. Secure upstream end of second boom Midstream to buoy. Secure downstream end of second boom River Left to steel post. Vacuum truck access is good. Notify Avista Utilities.		
Site Safety Note:	Complete Job Safety Analysis.		
Staging Area:	On site staging is medium. Gravel parking lot on right with a concrete boat launch. Clark Fork River Access boat launch is at site.		
Field Notes:	 Boat launch is locked. Contact Avista for access 406-847-1280. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 		
Resources Targeted:	Recreation, Reservoir, Threatened and Endangered Species		
Watercourse:	Clark Fork: gradient is low; substrate is gravel; approx. width is 492 ft.; approx. depth is over 20 feet; fast moving		



Suggested Equipment					
Quantity	Description				
550 ft.	Curtain Boom Tow Bridles				
As Appropriate					
700 ft.	Polypropylene Line				
8	Steel Post Anchors				
As Appropriate	Post pounder, shovels, knife, wood saw				
2	In Water Anchors				
As Appropriate	PFD work vests/rubber boots				
As Appropriate Throw bags, first aid kit					
Jet boat/raft need	led for strategy implementation? Y				

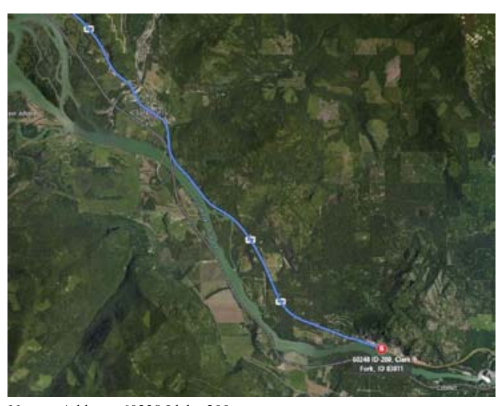
Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
3/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift water)	



Nearest Cache: Cabinet Gorge Dam (2.5 miles)

Second Cache: Sandpoint (32.5 miles)

Site-Specific Points of Contact



Nearest Address: 60238 Idaho 200

Clark Fork, Idaho

Site Access -

Sandpoint, Idaho

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 27.8 mi 60238 Idaho 200, Clark Fork, Idaho

SR200 60.79

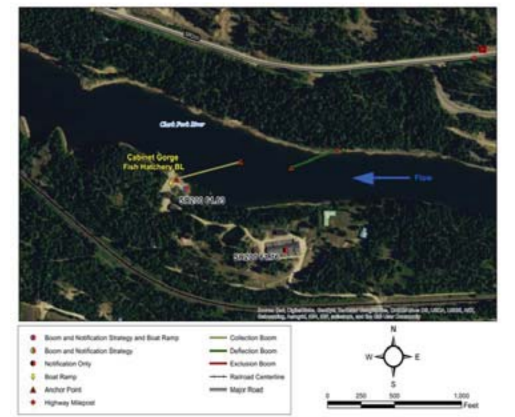


Looking upstream from collection site



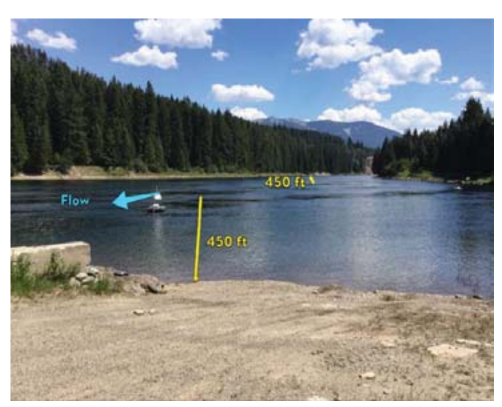
Staging area looking west

Site Lat Long:	48.086624 -116.07978 (http://www.google.com/maps/place/48.086624,-116.07978)			
Strategy Objective:	Notification and contaminant collection and recovery.			
Implementation:	Clark Fork flow direction is to the west. Deploy collection boom and initiate contaminant recovery at Cabinet Gorge Fish Hatchery. Secure upstream end of boom River Right to tree. Secure downstream end of boom Midstream to buoy. Secure upstream end of second boom Midstream to buoy. Secure downstream end of second boom River Left to steel post. Vacuum truck access is good. Notify Avista fish hatchery.			
Site Safety Note:	Complete Job Safety Analysis.			
Staging Area:	On site staging is large. Large parking and staging area on fish hatchery road adjacent to boat ramp. Gravel boat launch.			
Field Notes:	 Monitoring equipment in the water at collection point. May need to be moved during spill containment efforts. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 			
Resources Targeted:	Critical bull trout habitat, fish hatchery release area, Clark Fork River delta, downstream municipal and irrigation water supplies, recreational use, wildlife habitat			
Watercourse:	Clark Fork: gradient is low; substrate is gravel; approx. width is 450 ft.; approx. depth is 10 to 20 feet; slow moving			



Suggested Equipment					
Quantity	Description				
900 ft.	Curtain Boom Tow Bridles				
As Appropriate					
1150 ft.	Polypropylene Line				
5	Steel Post Anchors				
As Appropriate	Post pounder, shovels, knife, wood saw				
4	In Water Anchors				
As Appropriate	PFD work vests/rubber boots				
As Appropriate	oriate Throw bags, first aid kit				
Jet boat/raft needed for strategy implementation? Y					

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
3/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Faght Swiftwater)	



Nearest Cache: Cabinet Gorge Dam (10.9 miles)

Second Cache: Sandpoint (35.4 miles)

Site-Specific Points of Contact

Tim Swant, Hatchery Manager (406) 847-1282



Nearest Address: 220 Hatchery Rd

Clark Fork ID 83811

Site Access -

Sandpoint, Idaho

- 1. Head north on US-2 E/N Fifth Ave toward Alder St -
- 2. Continue onto ID-200 25.4 mi
- 3. Turn right onto Stephen St 0.3 mi
- 4. Turn left onto S River Rd 0.7 mi
- 5. Continue onto Johnson Creek Rd 295 ft
- 6. Continue straight onto River Rd 6.5 mi
- 7. Turn left onto Cabinet Gorge Rd 0.6 mi
- 8. Turn right to stay on Cabinet Gorge Rd 0.4 mi

Cabinet Gorge Hatchery

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Cabinet Gorge Fish Hatchery



View of boat ramp and collection point looking upstream.

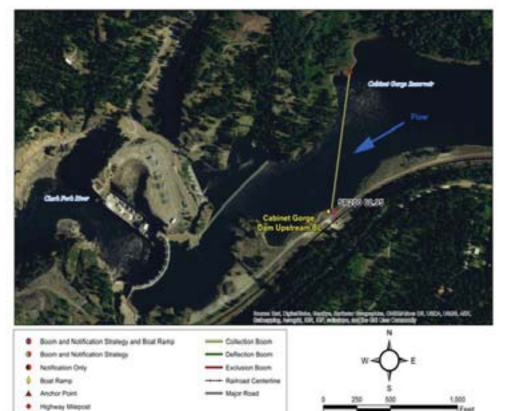


View looking upstream from boat ramp and collection point towards river right anchor.

(MRL4 86.81)

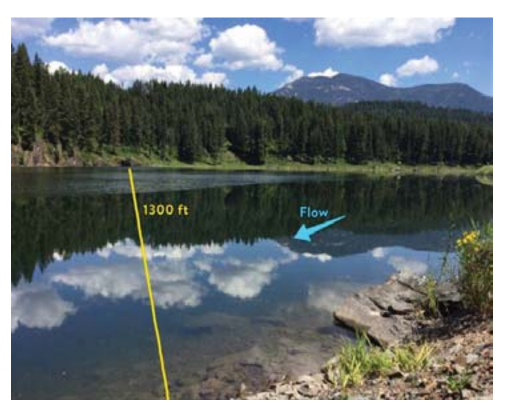
SR200 61.63

Site Lat Long:	48.087117 -116.05216 (http://www.google.com/maps/place/48.087117,-116.05216)		
Strategy Objective:	Notification and contaminant collection and recovery.		
Implementation:	Clark Fork flow direction is to the west. Deploy collection boom and initiate recovery at Cabinet Gorge Dam. Secure upstream end of boom River Right to tree. Secure downstream end of boom River Left to steel post. Vacuum truck access is good. Notify Avista Cabinet Gorge Dam.		
Site Safety Note:	Complete Job Safety Analysis.		
Staging Area:	On site staging is large. Equipment and vehicle parking area adjacent to rail crossing. Gravel boat launch. Cabinet Gorge Dam Upstream boat launch is at site.		
Field Notes:	 Locked gate on road controlled by Avista 406-847-1280. 4WD Access: NO Seasonal Access Only: NO Locked Gate: YES 		
Resources Targeted:	Cabinet gorge dam, critical bull trout habitat, Clark Fork River delta, downstream municipal and irrigation water supplies, recreational use, wildlife habitat		
Watercourse:	Clark Fork: gradient is low; substrate is gravel; approx. width is 400 ft.; approx. depth is over 20 feet; slow moving		



Suggested Equipment					
Quantity	Description				
1300 ft.	Curtain Boom Tow Bridles				
As Appropriate					
1700 ft.	Polypropylene Line				
8	Steel Post Anchors				
As Appropriate	Post pounder, shovels, knife, wood saw				
2	In Water Anchors				
As Appropriate	PFD work vests/rubber boots				
As Appropriate	Throw bags, first aid kit				
Jet boat/raft needed for strategy implementation? Y					

Suggested Personnel		
Quantity	Title (Function)	
1	Booming Team Leader	
1	Safety Representative	
3 / 0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)	
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift water)	

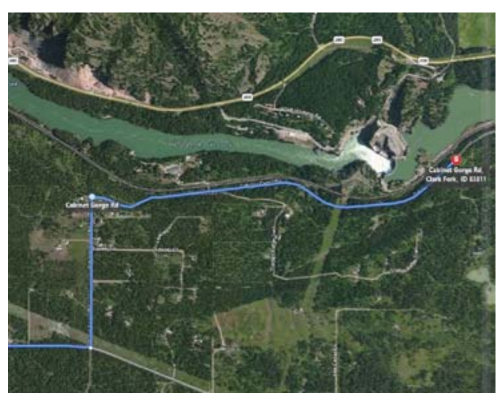


Nearest Cache: Cabinet Gorge Dam (9.5 miles)

Second Cache: Sandpoint (36.7 miles)

Site-Specific Points of Contact

Avista Utilities Cabinet Gorge Dam (Control Room) (208) 266-1531



Nearest Address: 2305 Cabinet Gorge Rd

Clark Fork ID 83811

Site Access -

Sandpoint, Idaho

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi
- 2. Continue onto ID-200 25.4 mi
- 3. Turn right onto Stephen St 0.3 mi
- 4. Turn left onto S River Rd 0.7 mi
- 5. Continue onto Johnson Creek Rd 295 ft
- 6. Continue straight onto River Rd 6.5 mi
- 7. Turn left onto Cabinet Gorge Rd 0.6 mi
- 8. Turn right to stay on Cabinet Gorge Rd 0.7 mi

Destination will be on the left

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View looking upstream from collection point to river right anchor.

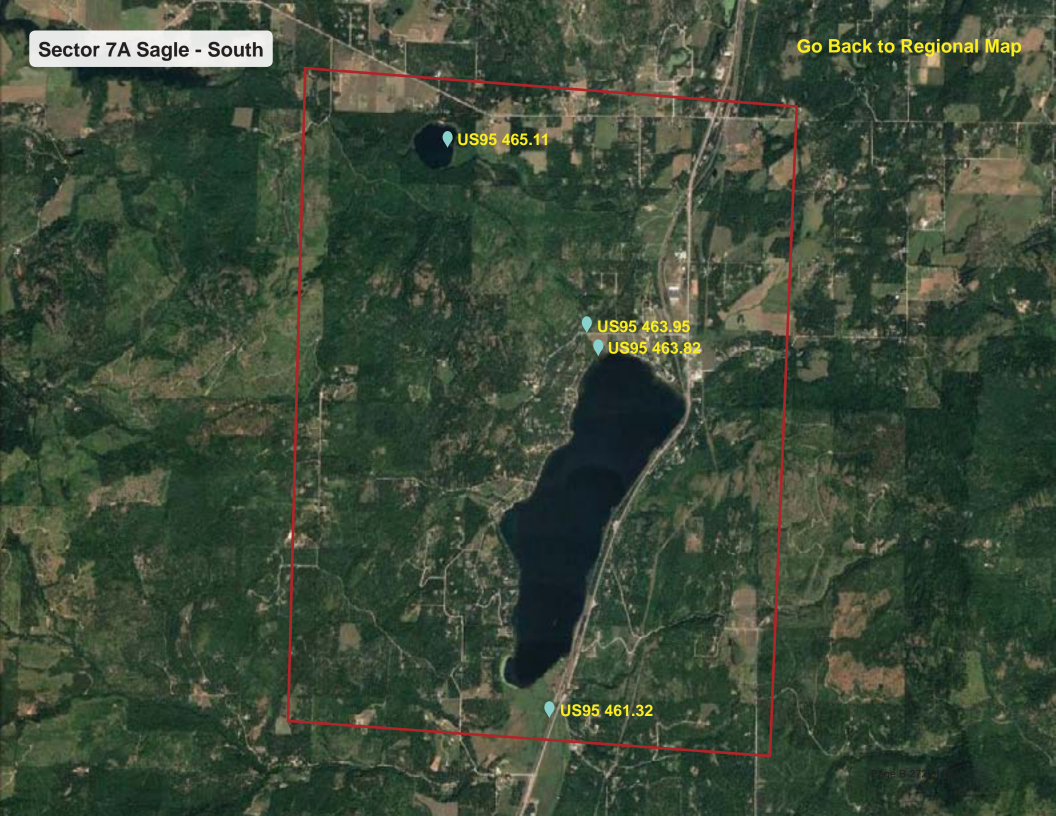


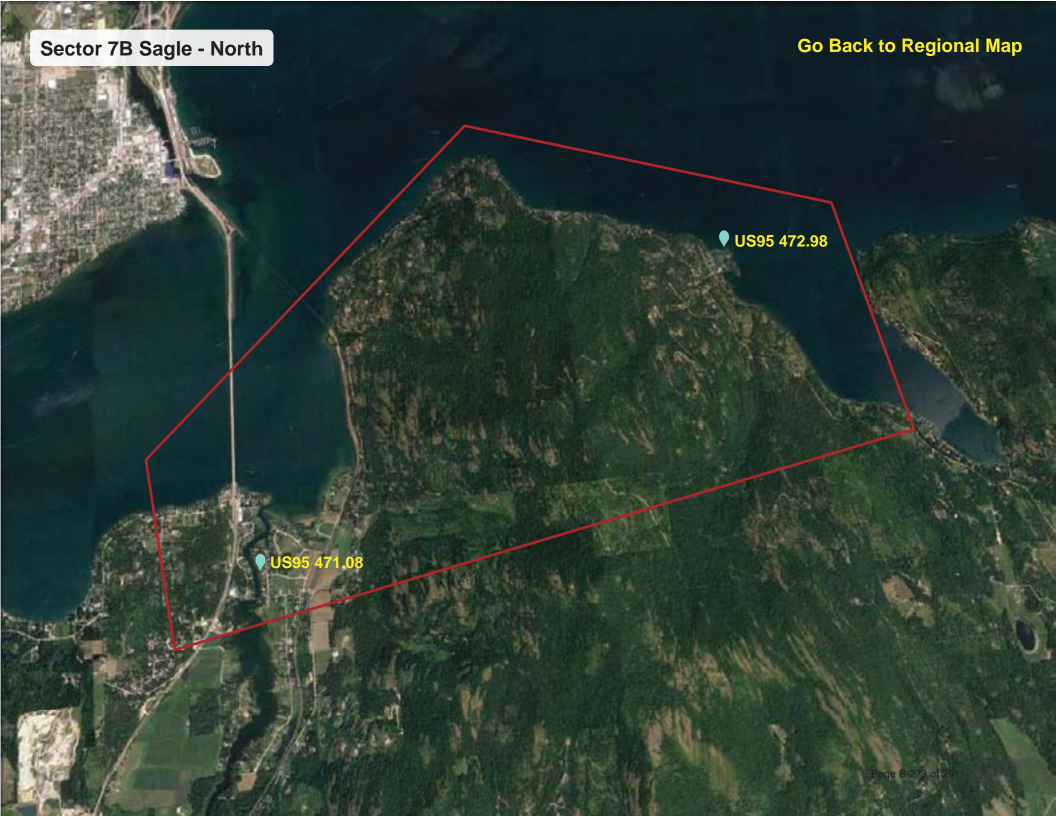
View looking downstream at collection point and river left anchor on observation deck.

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Cardboard Sector 7 This page intentionally blank

Sector & Map	Site ID & Highway Milepost	Railroad Milepost	Site Name	Accessible by boat at Low Water?	Nearest Boat Ramp or Staging Area
Sector 7A Sagle (South)	US95 461.32	BNSF Spokane 16.94	Cocolalla Creek Trestle	No	US95 463.62
	US95 463.82	BNSF Spokane 14.22	Cocolalla Creek Outlet	No	US95 473.87
	US95 463.95	BNSF Spokane 14.07	Cocolalla Loop Rd Bridge	No	US95 473.87
	US95 465.11	BNSF Spokane 13.43	Round Lake	Yes	US95 465.12
Sector 7B Sagle (North)	US95 471.08	BNSF Spokane 6.7	Bottle Bay Bridge	No	US95 473.87
	US95 472.98	MRL4 4.89	Sourdough Point Water Intake	Yes	US95 472.98





Site Lat Long:	48.106531 -116.618517 (http://www.google.com/maps/place/48.106531,-116.618517)	
Strategy Objective:	Notification and contaminant collection and recovery of contaminated material prior to its entrance into Lake Cocolalla	
Implementation:	River flow direction is to the west. Deploy collection boom and initiate contaminant recovery at Cocolalla Creek railroad bridge. Secure upstream end of boom River Right to steel post. Secure downstream end of boom River Left to steel post. Vacuum truck access is good.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is medium. Small parking area adjacent to railroad on west side of track for vehicles. No boat launch facilities. Lake Cocolalla boat launch is 2.9 miles away.	
Field Notes:	 Stream may be intermittent and frozen during winter. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 	
Resources Targeted:	Lake Cocolalla, fish habitat, recreation	
Watercourse:	Gradient is low; substrate is gravel; approx. width is 33 ft.; approx. depth is 1 to 5 feet; channelized; slow moving	



- Major Road

▲ Anchor Point ◆ Highway Milepoint

Suggested Equipment	
Quantity	Description
50 ft.	Curtain Boom Tow Bridles
As Appropriate	
	Polypropylene Line
6	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
None	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? N	

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Syuiffygater)



Nearest Cache: Sandpoint (13.5 miles) Second Cache: Bonners (45.8 miles)

Site-Specific Points of Contact



Nearest Address: 11 Rd Southside School Cocolalla ID 83813

Site Access -

Sandpoint, Idaho

- 1. Head south on N Fifth Ave Toward Cedar St 0.2 mi
- 2. Turn left onto Pine St 0.3 mi
- 3. Turn right onto S 1st Ave 0.2 mi
- 4. Turn left onto E Superior St 0.5 mi
- 5. Merge onto US 95 S 15.4 mi



View of the train bridge and parking area.



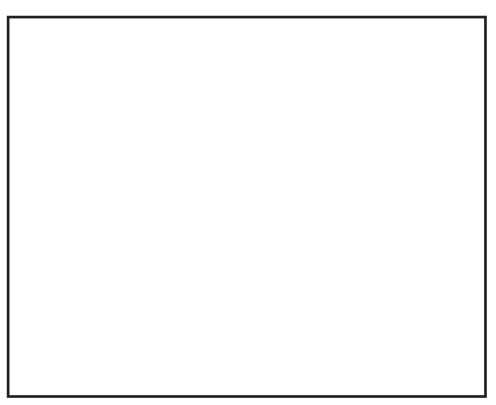
Site Lat Long:	48.141084 -116.613382 (http://www.google.com/maps/place/48.141084,-116.613382)	
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Cocolalla Creek outlet.	
Implementation:	River flow direction is to the north. Secure upstream end of boom River Right to steel post. Secure downstream end of boom River Left to steel post. Vacuum truck access is poor.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	No staging area. No boat launch facilities. Sandy Beach boat launch is 1.7 miles away.	
Field Notes:	 Access by boat for photos and precise measurements. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 	
Resources Targeted:	Cocolalla Creek, Round Lake State Park downstream, fish habitat, wetlands, municipal and irrigation water supply, recreation	
Watercourse:	Gradient is low; substrate is sand; approx. width is 150 ft.; approx. depth is 5 to 10 feet; braided channels; shoals	



Highway Mispost

Suggested Equipment	
Quantity	Description
200 ft.	Curtain Boom Tow Bridles
As Appropriate	
250 ft.	Polypropylene Line
6	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
None	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? Y	

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swiftwater)



THE Sportman Assets M. Cocoldia, S. ERIL

Nearest Cache: Sandpoint (11.4 miles) Second Cache: Bonners (43.7 miles)

Site-Specific Points of Contact

Nearest Address: 398 Sportsmans Access

Site Access -

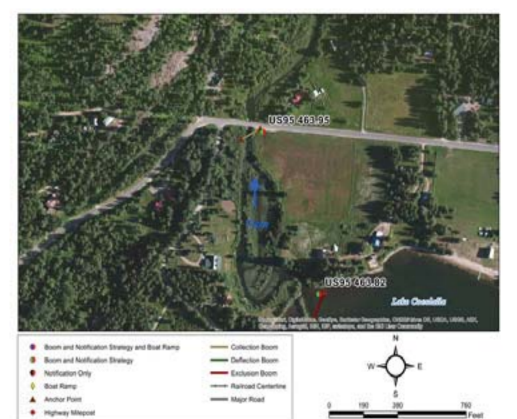
Sandpoint, Idaho

- 1. Head south on N Fifth Ave Toward Cedar St 0.2 mi
- 2. Turn left onto Pine St 0.3 mi
- 3. Turn right onto S 1st Ave 0.2 mi
- 4. Turn left onto E Superior St 0.5 mi
- 5. Merge onto US 95 S 9.5 mi
- 6. Turn right onto Cocolalla Loop Rd 0.5 mi
- 7. Turn left onto road directly after N Beach Rd for best access.

Cocolalla Creek Outlet, Cocolalla, Idaho

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Site Lat Long:	48.143234 -116.614958 (http://www.google.com/maps/place/48.143234,-116.614958)	
Strategy Objective:	Notification and contaminant collection and recovery.	
Implementation:	River flow direction is to the north. Deploy collection boom and initiate contaminant recovery at Cocolalla Loop Rd Bridge. Secure upstream end of boom River Right to steel post. Secure downstream end of boom River Right to steel post. Vacuum truck access is good.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is small. Limited parking along narrow road shoulder adjacent to bridge. No boat launch facilities. Sandy Beach boat launch is 1.4 miles away.	
Field Notes:	• 4WD Access: NO • Seasonal Access Only: YES • Locked Gate: NO	
Resources Targeted:	Cocolalla Creek, fish habitat, wetlands, Round Lake State Park downstream, municipal and irrigation water supplies, recreation	
Watercourse:	Gradient is low; substrate is sand; approx. width is 30 ft.; approx. depth is 1 to 5 feet; braided channels; shoals; slow moving	



Cocolalla Loop Rd Bridge

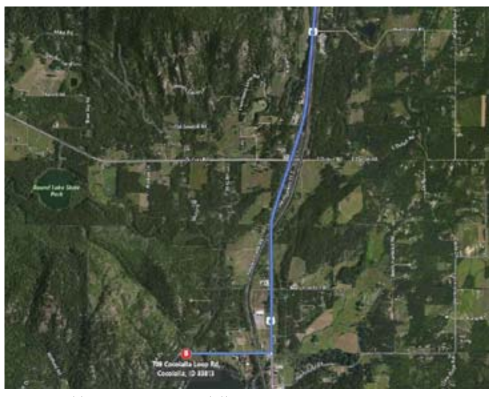
Suggested Equipment	
Quantity	Description
50 ft.	Curtain Boom Tow Bridles
As Appropriate	
50 ft.	Polypropylene Line
6	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
None	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? N	

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
2/0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Sygiftwater)



Nearest Cache: Sandpoint (11.4 miles) Second Cache: Bonners (43.7 miles)

Site-Specific Points of Contact



Nearest Address: 524-698 Cocolalla Lp

Cocolalla ID 83813

Site Access -

Sandpoint, Idaho

- 1. Head south on N Fifth Ave Toward Cedar St 0.2 mi
- 2. Turn left onto Pine St 0.3 mi
- 3. Turn right onto S 1st Ave 0.2 mi
- 4. Turn left onto E Superior St 0.5 mi
- 5. Merge onto US 95 S 9.5 mi
- 6. Turn right onto Cocolalla Loop Rd 0.7 mi

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Upstream side of bridge showing creek and culvert.



Looking east across bridge at parking area.

Site Lat Long:	48.162092 -116.637139 (http://www.google.com/maps/place/48.162092,-116.637139)	
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Round Lake.	
Implementation:	Secure upstream end of boom East Shoreline to steel post. Secure downstream end of boom East Shoreline to steel post. Vacuum truck access is good.	
Site Safety Note:	Complete Job Safety Analysis.	
Staging Area:	On site staging is medium. Medium sized parking area adjacent to boat ramp with additional parking for vehicles uphill from the ramp. Gravel boat launch. Round Lake boat launch is at the site.	
Field Notes:	 Exclusion boom across outlet of Cocolalla Creek where it enters lake. No gas powered motors allowed on around lake without permit. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 	
Resources Targeted:	Municipal water intake	
Watercourse:	Round Lake State Park, fish habitat, recreation	



- Mejor Road

Boal Ramp
 Anchor Point

· Highway Mispost

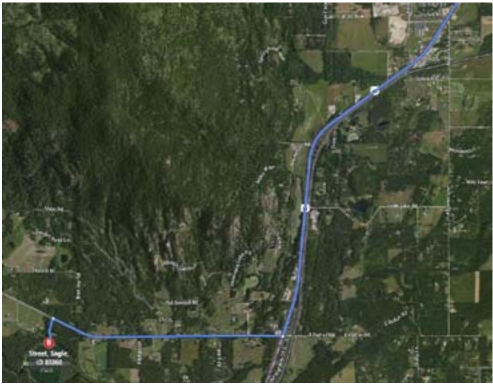
Suggested Equipment	
Quantity	Description
200 ft.	Curtain Boom Tow Bridles
As Appropriate	
	Polypropylene Line
6	Steel Post Anchors
As Appropriate	Post pounder, shovels, knife, wood saw
None	In Water Anchors
As Appropriate	PFD work vests/rubber boots
As Appropriate	Throw bags, first aid kit
Jet boat/raft needed for strategy implementation? Y	

Suggested Personnel	
Quantity	Title (Function)
1	Booming Team Leader
1	Safety Representative
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)
1 / 1	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift yearer)



Nearest Cache: Sandpoint (11.3 miles) Second Cache: Bonners (43.6 miles)

Site-Specific Points of Contact



Nearest Address: 1440 Dufort Rd

Sagle ID 83860

Site Access -

Sandpoint, Idaho

- 1. Head south on N Fifth Ave Toward Cedar St 0.2 mi
- 2. Turn left onto Pine St 0.3 mi
- 3. Turn right onto S 1st Ave 0.2 mi
- 4. Turn left onto E Superior St 0.5 mi
- 5. Merge onto US 95 S 8.0 mi
- 6. Turn right onto Dufort Rd 1.9 mi
- 7. Turn left toward Mirror Lake Rd 0.1 mi
- 8. Continue onto Mirror Lake Rd 213 ft

Mirror Lake Rd, Westmond, Idaho

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Looking southeast toward inlet.



View of parking area from boat ramp.

Site Lat Long:	48.230107 -116.536618 (http://www.google.com/maps/place/48.230107,-116.536618)				
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Bottle Bay Bridge.				
Implementation:	River flow direction is to the north. Secure upstream end of boom River Right to steel post. Secure downstream end of boom River Left to steel post. Vacuum truck access is good.				
Site Safety Note:	Complete Job Safety Analysis.				
Staging Area:	On site staging is small. Limited parking along road on narrow shoulder with adjacent gravel boat ramp. Boat ramp best suited for smaller sized boats and trailers. Gravel boat launch. Bottle Bay Bridge boat launch is 0.1 miles away.				
Field Notes:	 Boat ramp may require 4WD during periods of snow or rain. 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 				
Resources Targeted:	Lake Pend Orielle, municipal water resources, fish habitat, wetlands, recreation				
Watercourse:	Gradient is low; substrate is mud; approx. width is 75 ft.; approx. depth is 5 to 10 feet; channelized; slow moving				



Exclusion Boom

Rairoad Centerine

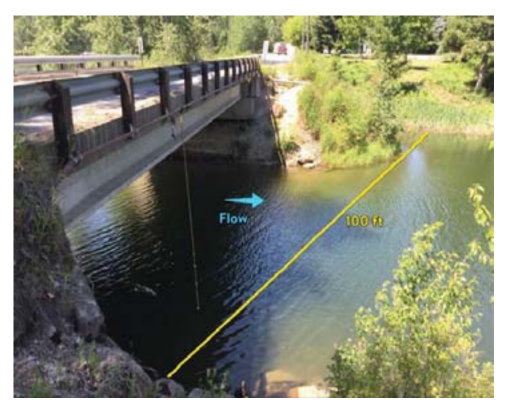
Major Road

Notification Only

▲ Anchor Point ◆ Highway Milepost

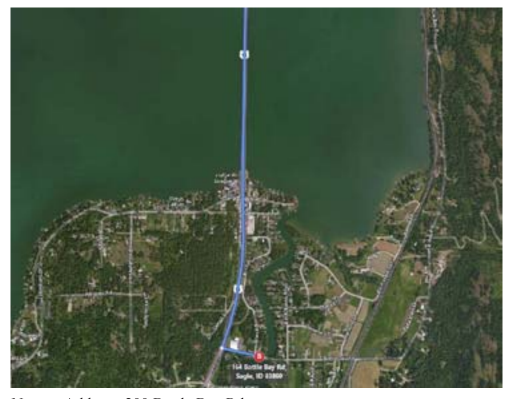
Suggeste	Suggested Personnel						
Quantity	Title (Function)						
1	Booming Team Leader						
1	Safety Representative						
2 / 1	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)						
0/0	Haz-Mat Tech (Boat Operator) / Haz-Mat Tech (Swift voter)						

Suggested Eq	Suggested Equipment			
Quantity	Description			
100 ft.	Curtain Boom Tow Bridles			
As Appropriate				
150 ft.	Polypropylene Line			
6	Steel Post Anchors			
As Appropriate	Post pounder, shovels, knife, wood saw			
None	In Water Anchors			
As Appropriate	PFD work vests/rubber boots			
As Appropriate	Throw bags, first aid kit			
Jet boat/raft need	led for strategy implementation? N			



Nearest Cache: Sandpoint (4.0 miles) Second Cache: Bonners (36.3 miles)

Site-Specific Points of Contact



Nearest Address: 200 Bottle Bay Rd

Sagle ID 83860

Site Access -

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn left onto Pine St 0.3 mi
- 3. Turn right onto S 1st Ave 0.2 mi
- 4. Turn left onto E Superior St 0.5 mi
- 5. Merge onto US-95 S 2.5 mi
- 6. Turn left onto Bottle Bay Rd 0.1 mi

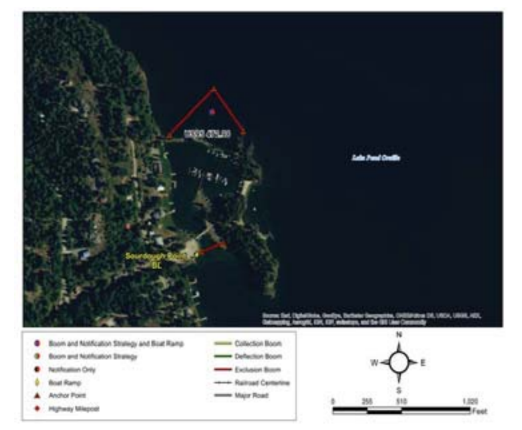


Collection site on north side of bridge.



Bridge and narrow shoulders for parking.

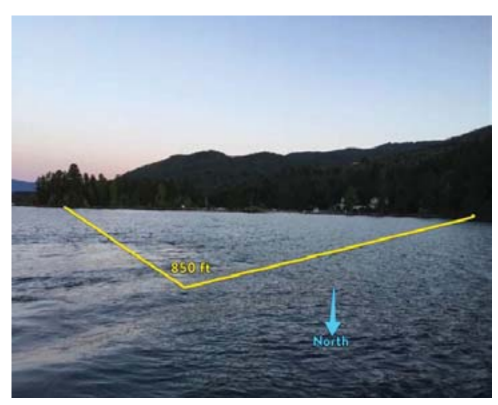
Site Lat Long:	48.258104 -116.468924 (http://www.google.com/maps/place/48.258104,-116.468924)					
Strategy Objective:	Notification and exclusion. Prevent contaminant from impacting sensitive area at Sourdough Point water intake.					
Implementation:	Secure upstream end of boom South Shoreline to steel post. Extend boom to the north and into the lake. Secure to a buoy and secure downstream end of boom to South Shoreline to steel post. Notify Sourdough Point water intake.					
Site Safety Note:	Complete Job Safety Analysis.					
Staging Area:	On site staging is large. Large private boat launch with big parking lot. Concrete boat launch. Sourdough Point boat launch is 0.3 miles away.					
Field Notes:	 Contact Water Treatment Operator: Robert Hanson 208-265-4270 4WD Access: NO Seasonal Access Only: NO Locked Gate: NO 					
Resources Targeted:	Wildlife Habitat, Threatened and Endangered Species, Recreational Use, Reservoir or Lake					
Watercourse:	Lake Pend Oreille; substrate is mud; approx. depth is greater than 20 feet; slow moving; shoals					



Sourdough Point Water Intake

Suggested Equipment				
Quantity	Description			
1200 ft.	Curtain Boom Tow Bridles			
As Appropriate				
1500 ft.	Polypropylene Line			
6	Steel Post Anchors			
As Appropriate	Post pounder, shovels, knife, wood saw			
1	In Water Anchors			
As Appropriate	PFD work vests/rubber boots			
As Appropriate	Throw bags, first aid kit			
Jet boat/raft need	led for strategy implementation? Y			

Suggested Personnel							
Quantity	Title (Function)						
1	Booming Team Leader						
1	Safety Representative						
3 / 0	Haz-Mat Tech (Field Worker) / 1st Responder (Traffic Flagger)						
1 / 1	1 / 1 Haz-Mat Tech (Boat Operator) / Haz-Mat Tegh (Swiftwater)						



Nearest Cache: Sandpoint (10.3 miles) Second Cache: Bonners (42.7 miles)

Site-Specific Points of Contact

Sourdough Point Water Intake (208) 265-4270



Nearest Address: 81 W Shoreline Ln

Sagle ID 83860

Site Access -

Sandpoint, Idaho

- 1. Head south on N Fifth Ave toward Cedar St 0.2 mi
- 2. Turn left onto Pine St 0.3 mi
- 3. Turn right onto S 1st Ave 0.2 mi
- 4. Turn left onto E Superior St 0.5 mi
- 5. Merge onto US 95 S 2.5 mi
- 6. Turn left onto Bottle Bay Rd 6.2 mi
- 7. Turn left onto Sourdough Ln 0.2 mi

Destination will be on the right

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Close-up on the Sourdough Point water intake, facing south.



Looking at the Sourdough Point water intake, facing southeast.

Appendix C Oil Spill Scenario Travel Time Analysis

Appendix C

Oil Spill Scenario Time of Travel Analysis - Clark Fork River at Cabinet Gorge

Dam

This analysis employs the Incident Command Tool for Protecting Drinking Water (ICWater) to examine river travel time in the event of an oil spill on the Clark Fork River. Several scenarios were modeled to assess time of travel at different river discharge rates and oil spill volumes. All scenarios listed in Tables C-1 and C-2 begin with a spill located at 48.086 N and 116.058 W, just below Cabinet Gorge Dam (Figure C-1). A separate scenario involving a spill location further downstream is illustrated in Figure C-2 and discussed below.

Crude oil is a complex mixture of numerous petrochemical compounds, the proportions of which can vary widely. ICWater requires input of a specific chemical agent to model the transport of a pollutant spilled in a river. Since benzene is the primary compound of concern in Bakken crude, it was used as a proxy for bulk crude oil in these scenarios. The composition of Bakken crude narrowly ranges, so two different benzene contents were examined: 0.2 wt% (Table C-1) and 0.5 wt% (Table C-2). However, both of these are likely conservative values as the U.S. Environmental Protection Agency (EPA) recently reported benzene content of 0.14 wt% for a sample collected and analyzed in 2014. All scenarios assume a reported density of 6.79 pounds per gallon (42.5° API) for Bakken crude (EPA, 2014).

Reported travel times indicate the amount of time it takes following the spill for benzene concentrations over the level of concern (0.005 milligrams per liter) to reach the distributary channels of the Clark Fork River Delta, near the currently installed debris booms (Figure C-1). In other words, travel times show how long before the dilute but harmful leading edge of the spill will reach the delta.

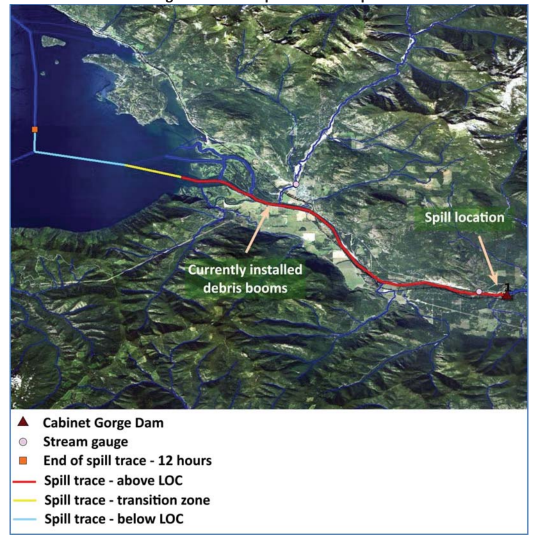


Figure C-1: Example Model Output

Figure C-1 provides an example model output showing 12 hours of travel time following a 45,000-gallon spill of 0.2 wt% crude at 25,000 cfs. This scenario illustrates a spill that is similar in size to one that occurred near Mosier, Oregon, on June 3, 2016, at a discharge exemplary of moderate to high flow rates for the Clark Fork River.

Table C-1: Travel times for Bakken crude oil spill with 0.2 wt% benzene

		Size of Spill (gallons)							
		30,000	45,000	100,000	300,000				
	100,000	1 hr 51 min	1 hr 26 min	1 hr 6 min	<1 hr				
(cfs)	75,000	1 hr 56 min	1 hr 33 min	1 hr 16 min	1 hr 4 min				
ge	50,000	2 hr 16 min	1 hr 58 min	1 hr 41 min	1 hr 26 min				
ischarge	25,000	2 hr 41 min	2 hr 31 min	2 hr 16 min	2 hr 3 min				
isc	10,000	3 hr 41 min	3 hr 33 min	3 hr 22 min	3 hr 8 min				
	5,000	4 hr 44 min	4 hr 38 min	4 hr 27 min	4 hr 14 min				

Table C-2: Travel times for Bakken crude oil spill with 0.5 wt% benzene

		Size of Spill (gallons)							
		30,000	45,000	100,000	300,000				
	100,000	1 hr 7 min	< 1 hr	< 1 hr	< 1 hr				
(cfs)	75,000	1 hr 21 min	1 hr 14 min	< 1 hr	< 1 hr				
98	50,000	1 hr 47 min	1 hr 39 min	1 hr 29 min	1 hr 18 min				
har	25,000	2 hr 21 min	2 hr 14 min	2 hr 0 min	1 hr 54 min				
Discharge	10,000	3 hr 26 min	3 hr 19 min	3 hr 11 min	3 hr 0 min				
	5,000	4 hr 30 min	4 hr 26 min	4 hr 16 min	4 hr 5 min				

At several points along the Clark Fork River below Cabinet Gorge Dam, railroad tracks run within 90 ft or less of the river bank. One of these points is approximately 1.4 miles below the dam and 6 miles above the delta. In the event of a derailment and crude oil spill at this location, comparable in volume to the June 2016 spill in Mosier, Oregon, during moderately high flow of 25,000 cfs (~3.2 ft/sec), it would take approximately 2 hours for the leading edge of the spill to reach the delta. At a lower flow of 10,000 cfs (~2.5 ft/sec), leading edge travel time would be approximately 2 hours and 57 minutes (Figure C-2).

To compare flows used in ICWater model scenarios with real historical flow values, Figure C-3 displays daily discharge for the last 10 years at the USGS/Avista Utilities stream gauge station downstream of the Cabinet Gorge Dam (location shown on Figure C-1), and Table C-3 displays monthly mean discharge for water years 1996–2016.

Figure C-3 Clark Fork River daily discharge recorded at the USGS/Avista Utilities stream gauge station located downstream from the Cabinet Gorge Dam. Location of the stream gauge relative to the dam is illustrated in Figure C-1.

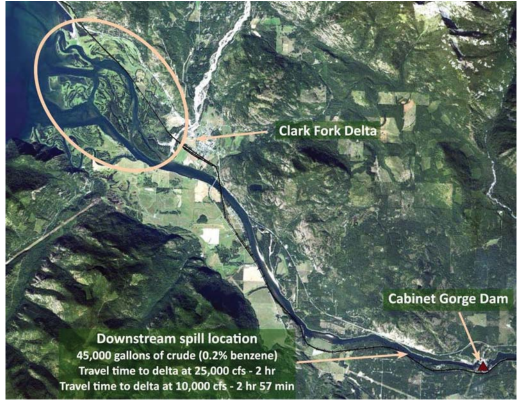


Figure C-2: Location of Possible Oil Spill for Modeling



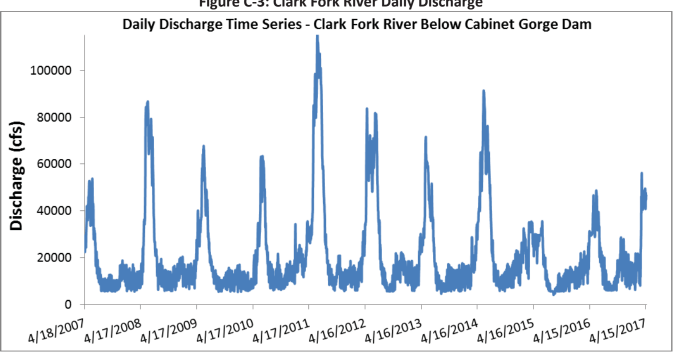


Table C-3: Clark Fork River Monthly Mean Discharge Values

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1995	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.	n.d.	12,290	21,370	34,250
1996	23,140	37,550	35,880	49,130	59,580	73,030	30,170	17,490	11,610	11,020	15,590	15,890
1997	19,530	19,170	24,080	37,410	93,000	96,050	34,910	19,080	13,440	13,200	18,670	17,480
1998	14,050	9,450	11,460	17,770	35,850	46,170	30,300	14,410	10,980	9,773	15,120	12,500
1999	13,060	11,370	16,550	22,660	38,320	60,140	30,450	14,330	9,828	9,194	17,250	19,740
2000	15,130	12,230	14,070	28,910	38,710	36,310	18,860	9,738	7,853	9,927	11,800	12,320
2001	10,990	6,156	6,916	8,844	26,990	23,630	11,890	7,046	5,818	6,334	7,065	8,779
2002	12,450	13,030	13,200	24,630	40,200	79,180	34,360	13,720	9,692	7,002	10,320	13,070
2003	7,309	11,810	13,080	26,770	38,440	44,670	16,160	8,585	6,101	6,254	12,200	12,530
2004	9,234	10,520	13,600	17,460	33,840	35,010	20,180	11,960	14,110	12,100	11,050	15,940
2005	13,280	12,320	8,114	15,840	38,970	45,880	19,550	10,680	6,443	11,140	12,710	12,200
2006	13,910	16,580	13,920	31,520	60,000	52,310	18,800	7,513	7,331	8,529	17,560	14,020
2007	13,740	12,790	21,650	27,480	42,310	35,850	15,100	8,334	8,397	8,498	7,973	14,340
2008	11,590	11,200	10,970	11,810	52,830	72,700	35,720	14,300	12,310	11,300	11,090	14,050
2009	14,720	12,790	12,960	22,390	43,990	48,170	20,150	11,250	8,402	10,010	11,420	10,250
2010	11,380	11,280	8,310	11,450	23,020	54,400	27,040	12,380	13,140	10,580	11,760	14,100
2011	17,330	20,680	18,360	30,270	63,820	101,100	63,090	19,030	10,820	13,460	12,420	11,850
2012	13,040	10,820	15,950	39,880	61,190	68,530	35,380	11,700	6,919	10,380	15,680	17,930
2013	13,870	13,430	12,520	25,010	52,340	42,930	18,580	8,633	7,052	11,300	10,830	10,510
2014	12,330	12,260	17,480	31,520	65,510	66,930	34,050	12,010	8,922	11,440	12,350	16,720
2015	18,070	25,770	26,700	30,080	27,570	25,380	10,220	5,550	7,125	7,706	10,900	11,900
2016	11,520	14,130	17,620	26,190	38,580	29,550	14,130	7,035	7,661	n.d.	n.d.	n.d.

Appendix D Summary of Equipment Trailer Contents

Equipment	AVT	BNF1	BNF2	BNF SNP	RRT 1
Containment Boom (total length shown in ft)	1,716	3,800	1,000	1,000	1,000
Boom Vane	0	1	0	1	0
Boom Deflectors	2	6	0	6	0
Absorbents					
Absorbent Track Pad Roll	0	1	0	1	1,000 pads
Oil Absorbent Boom Bale	0	5	0	5	
Oil Absorbent Pad Bale	8	4	0	4	
Sweep Boom; 5"	8	6	0	6	0
Skimmer, Hydraulic Powered	0	1	0	1	0
Skimmer, Shovel Head	0	1	0	1	0
Diesel Power Pack for Skimmer	0	1	0	1	0
2000-Watt Generator	1	1	0	1	0
Oil Compatible Collapsible Tank	0	1	0	1	0
Helicopter Cargo Net	0	2	0	2	0
Oil Spill PPE	no	yes	no	yes	no
River Safety PPE	no	yes	no	yes	no

Notes:

AVT: Avista 14-Foot Enclosed Bumper Pull (Cabinet Gorge Dam)

BNF1: BNSF M2 24-Foot Enclosed Double Axel Bumper Pull (Bonners Ferry)

BNF2: (supplements BNF1): BNSF M3 Enclosed Double Axel Gooseneck (Bonners Ferry)

BNF SNP: BNSF M2 24-Foot Enclosed Double Axel Bumper Pull (Sandpoint)

RRT1: Idaho Office of Emergency Management Regional Response Team 1 (Coeur d'Alene)



Appendix E High-Occupancy Facilities

The Lake Pend Oreille region has numerous high-occupancy facilities that are located very close to the rail lines and major highways. These facilities include schools, one hospital, several nursing homes, and several large employers. The table below lists the facilities with their primary contact phone number. The figures following show their location.

A nearby hazardous material spill may require prompt shelter-in-place warning or evacuation of these facilities.

The facilities on this list were included based on a subjective estimate of the number of people present. The list generally includes the following types of facilities:

- Public and private schools
- Apartments
- Dense mobile home and recreational vehicle parks with limited access
- Hospitals
- Nursing homes
- Large hotels
- Assisted-living facilities
- Facilities that employ many people
- Campgrounds close to railroad tracks
- Parks that host large gatherings (e.g., Sandpoint Music Festival at War Memorial Field)

Churches and small parks were excluded from the list.

The following figures include several 0.5-mile radius circles depicting approximate areas that may need evacuation in the event of a hazardous material train accident. The circles are centered on active rail lines. While the location of any accident cannot be predicted, these circles provide a general indication of the size of area needing evacuation.

The table below organizes the facilities geographically. Figures are provided following the table for areas with numerous high-occupancy facilities.

For more information, see the Bonner County Evacuation and Reception Plan, June 1, 2010, Bonner County Board of Commissioners, Bonner County Idaho.

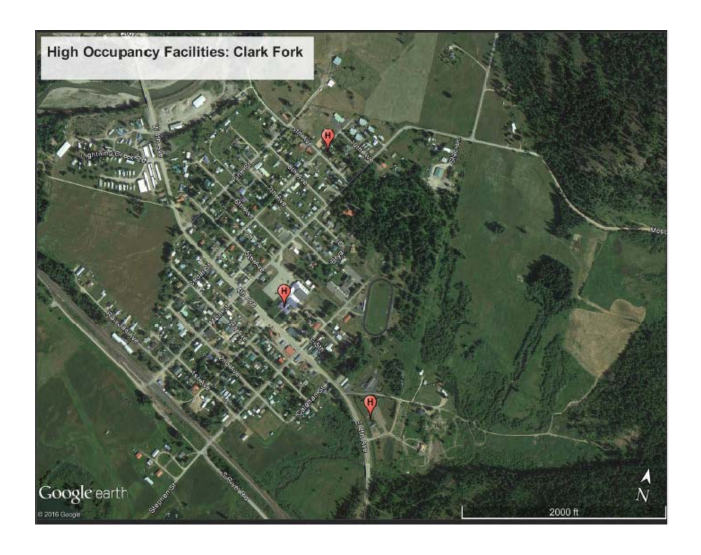
Name	Address	Facility Type	Phone (Area Code 208)	Map Figure
Community : Clark Fork				
Clark Fork High School	121 E 4th Ave, Clark Fork	School / High School	255-7177	_
Lightning Creek Apartments	120 W 10th Ave, Clark Fork	Living / Apartment	_	_
Trunnell Enterprises RV Park	Hwy 200 From Sandpoint	Recreation / Campground	_	_
Community : East Hope				
Hope Elementary School	255 Hope School Rd, Hope	School / Elementary	264-5681	_
Community : Trestle Creek				
Idaho Country Resort	Along Hwy 200	Recreation / Campground	_	_
Jeb & Margaret's Trailer Haven	12 Mi. E. Of Sandpoint	Recreation / Campground	_	_
Trestle Creek RV Park	42303 Highway 200, Hope	Living / Rv Park	264-5894	_
Community : Kootenai				
Northside School	7881 Colburn-Culver Rd, Sandpoint	School / Elementary	263-2734	_
Community : Ponderay				
Evacuation Circle D				
Beehive Hearthstone Village	402 W 3rd Ave, Kootenai	Living / Assisted Living	_	D
Hotel Ruby	47725 Highway 95 North, Ponderay, Id	Hotel	263-5383	D
Kootenai Elementary School	301 Sprague St, Kootenai	School / Elementary	255-4076	D
Lake Pend Oreille School Dist	901 Triangle Dr, Ponderay	School /	263-2184	D
Mountain View Village	550 Larkspur St, Ponderay	Living / Assisted Living	_	D
Mt Baldy Apartments	835 Kootenai Cutoff Rd, Ponderay	Living / Apartment	_	D
Trinity Assisted Living	100 Humbird St, Kootenai	Living / Assisted Living	_	D
Valentine Apartments	31138 Highway 200, Ponderay	Living / Apartment	_	D
Woodland Crossing Apartments	839 Kootenai Cutoff Rd, Ponderay	Living / Apartment	_	D
Hotel Ruby	477255 Highway 95 N. Ponderay	Hotel	263-5383	_
Community: Sandpoint				

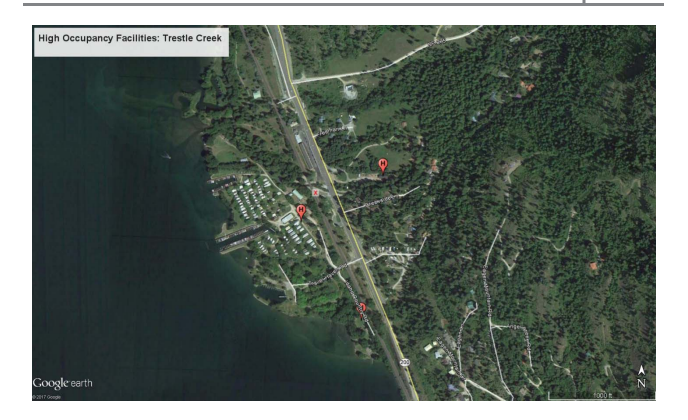
Name	Address	Facility Type	Phone (Area Code 208)	Map Figure	
Evacuation Circle A				Α	
Alpine Vista Senior Apartments	1705 Pine Street, Sandpoint	Living / Senior	265-4446	А	
Bristlecone Apartments	1510 Pine St, Sandpoint	Living / Apartment	_	А	
Forrest Bird Charter School	614 Madison Ave, Sandpoint	School / Charter	_	Α	
Northwood Terrace Apartments	307 Halley St, Sandpoint	Living / Apartment	_	Α	
Oak St Apartments	1509 Oak St, Sandpoint	Living / Apartment	_	Α	
Pend Oreille Manor	1411 W Lake St, Sandpoint	Living / Apartment	_	А	
Pine Meadow Apartments	205 Halley St, Sandpoint	Living / Apartment	_	Α	
Ridley Village 1	950 Ridley Village Rd, Sandpoint	Living / Apartment	_	А	
Ridley Village 2	1000 Ridley Village Rd, Sandpoint	Living / Apartment	_	А	
Sandpoint High School	410 S Division Ave, Sandpoint	School / High School	_	Α	
Sandpoint Junior Academy	2255 Pine St, Sandpoint	School / Private	263-3584	Α	
Sandpoint Middle School	310 S Division Ave, Sandpoint	School / Junior High	265-4169	Α	
Sandpoint Villas Apartments	1602 Pine St, Sandpoint	Living / Apartment	_	Α	
Selkirk Ridge Apartments	117 S Lincoln Ave, Sandpoint	Living / Apartment	_	Α	
Travers Great Northern Park	2016 Pine St, Sandpoint	Recreation / Park	_	Α	
Valley Vista Care Center	220 S Division Ave, Sandpoint	Living / Assisted Living	265-4514	Α	
Waldorf School	2007 Sandpoint West Dr, Sandpoint	School / Private	265-2683	Α	
Evacuation Circle B				В	
Bridge Assisted Living	1123 N Division Ave, Sandpoint	Living / Assisted Living	263-1524	В	
Farmin Stidwell Elementary School	1626 Spruce St, Sandpoint	School / Elementary	_	В	
Huckleberry Apartments	1314 Huckleberry Ave, Sandpoint	Living / Apartment	255-5999	В	
Lake Pend Oreille High School	1005 N Boyer Ave, Sandpoint	School / High School	263-6121	B and C	
Litehouse Foods	1109 N. Ella, Sandpoint	Manufacturing - Food	265-3700	В	
Pend Oreille Village	910 N Division Ave, Sandpoint	Living / Apartment	_	В	
Quest Aircraft Co	1200 Turbine Dr., Sandpoint	Manufacturing - Airplanes	263-1111	В	

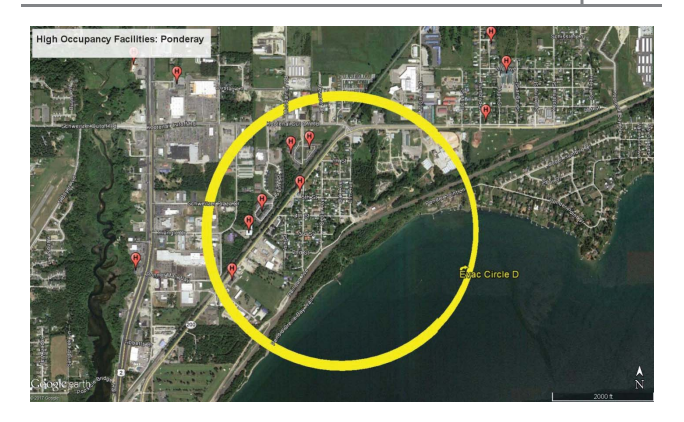
Name	Address	Facility Type	Phone (Area Code 208)	Map Figure
Skyline Apartments	1315 Hickory St, Sandpoint	Living / Apartment	_	В
Syringa Estates	1101 N Division Ave, Sandpoint	Living / Apartment	_	В
Evacuation Circle C				С
Best Western Edgewater	Follow Signs To Beach	Recreation / Campground	263-2111	С
Bonner General Hospital	520 N 3rd Ave, Sandpoint	Public Services / Hospital	263-1441	С
Courser Apartments	219 Church St, Sandpoint	Living / Apartment	_	С
Driftwood Apartments	720 N 3rd Ave, Sandpoint	Living / Apartment	_	С
Farmin Park	312 Oak St, Sandpoint	Recreation / Park	_	С
Florence St Apartments	324 S Florence Ave, Sandpoint	Living / Apartment	_	С
Florence Street Apartments	324 S Florence Ave, Sandpoint	Living / Apartment	_	С
Lake Pend Oreille High School	1005 N Boyer Ave, Sandpoint	School / High School	263-6121	B and C
La Quinta	415 Cedar St, Sandpoint	Hotel	263-9581	С
Mountain Shadow Suites	320 N Boyer Ave, Sandpoint	Living / Condos	_	С
North Idaho College	12 S. Euclid, Sandpoint	School / Post-Secondary	263-4594	С
Pedersen Apartments	302 Poplar St, Sandpoint	Living / Apartment	_	С
Sandpoint City Beach		Recreation / Park	_	С
Seasons Apartments	424 Sandpoint Ave Sandpoint	Living / Vacation Rental	255-1054	С
Superior St Apt	302 S 2nd Ave, Sandpoint	Living / Apartment	_	С
Villa Apartments	620 Main St, Sandpoint	Living / Apartment	_	С
Washington Elementary	430 S Boyer Ave, Sandpoint	School / Elementary	263-4759	С
Sandpoint: Other High Occupancy Facilities				
Cambridge Square Apartments	1205 Cedar St, Sandpoint	Living / Apartment	_	_
Holiday Inn Express	477326 Highway 95, Ponderay	Business / Motel	255-4500	_
Lakeview Park	607 S Ella Ave, Sandpoint	Recreation / Park	_	_
Luther Park	510 Olive Ave, Sandpoint	Living / Assisted Living	265-3557	_

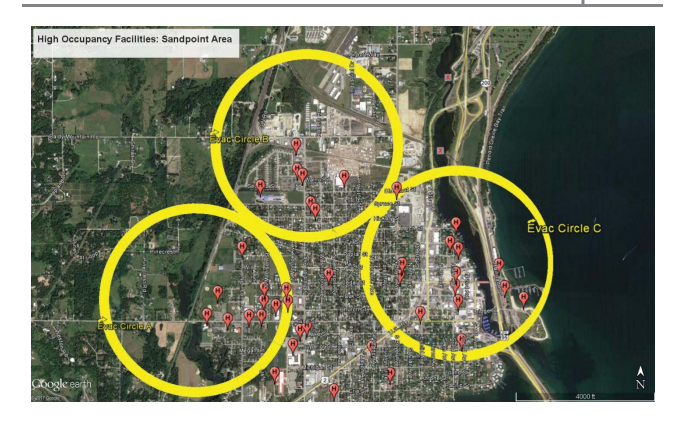
Name	Address	Facility Type	Phone (Area Code 208)	Map Figure
Ponderosa Apartments	4107 Samuelson Ave, Sandpoint	Living / Apartment		_
Sandpoint Christian School	477954 Highway 95, Ponderay	School / Private	265-8624	_
Sandpoint Evergreen Assisted Living	624 S Division Ave, Sandpoint	Living / Assisted Living	265-2354	_
Schweitzer Ranch Senior	4107 Samuelson Ave, Sandpoint	Living / Senior	_	_
War Memorial Field	Sandpoint	Recreation / Community Park		_
Community : Dover				
No High Occupancy Facilities				_
Community : Sagle				
Country Inn	1 Mi. South Of Sandpoint	Recreation / Campground	_	_
Sagle Elementary	550 Sagle Rd, Sagle	School / Elementary	263-2757	_
Travel America Rv Park	468800 Highway 95 Unit 1, Sagle	Living / Rv Park	_	_
Community : Cocolalla				
Southside Elementary	375 Southside School Rd, Cocolalla	School / Elementary	_	_
Community : Laclede				
Riley Creek Campground	Laclede	Recreation / Campground		_
Community : Priest River				
Beardmore East Apartments	382 Harriet St, Priest River	Living / Apartment		_
Gregory St Apartments	384 Gregory St Unit 202, Priest River	Living / Apartment	_	_
Lowes Apartments	218 Highway 57, Priest River	Living / Apartment	_	_
Murray Apartments	238 Sherman St, Priest River	Living / Apartment	_	_
Priest River Elementary	231 Harriet St, Priest River	School / Elementary	448-1181	_
Priest River High School	598 Id-57, Priest River ID	SCHOOL / HIGH SCHOOL	448-1211	_
Priest River Jr High School	5709 Highway 2, Priest River	School / Junior High	448-1118	_
Whitaker Apartments	328 Summit Blvd, Priest River	Living / Apartment	_	_
Community : Old Town				

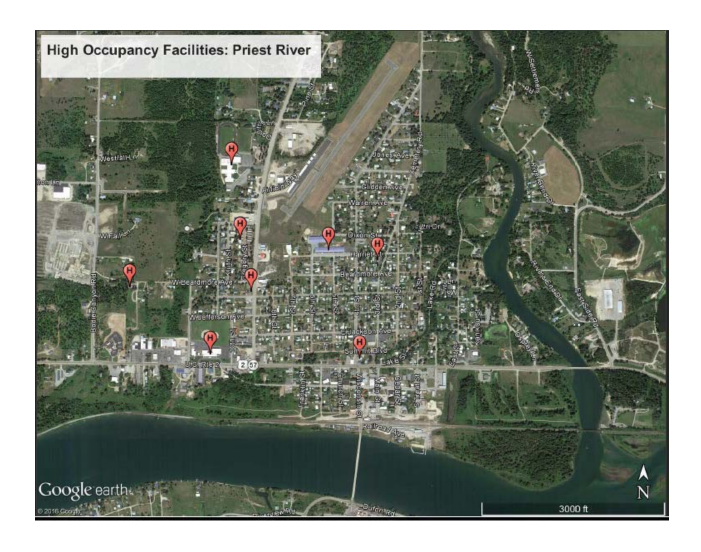
Name	Address	Facility Type	Phone (Area Code 208)	Map Figure
Albeni Cove Campground	Albeni Falls	Recreation / Campground	_	_
Idaho Hill Elementary School	402 E 3rd St S, Oldtown	School / Elementary	437-4227	_
Pend Oreille Valley School	33820 Highway 41, Oldtown	School / Private	_	_
House of the Lord	754 Silver Birch Lane, Oldtown	School / Private	437-2184	_













Appendix F Boat Ramps and Marinas

Sector	Site ID	Site Name (See Note 1)	Usable at Low Pool Water Level?	Latitude and Longitude	General Suitability at Full Pool (See Note 2)	Gravel or Concrete Boat Ramp?	Field notes
1A	US2 0.37	Oldtown Boat Ramp	Yes	48.185348 -117.032438	1	Concrete	Good floating dock.
1A	none	Albeni Falls Dam	Uncertain	48.179392 -116.996120	1	Concrete	No dock. Use dependent on river flows.
							Generally usable from mid-June to the end of September. Availability dependent on river flows as well as lake elevation. Access gate closed at night during open period. Closed to vehicle access during off-season. Contact U.S. Army Corps of
1A	US2 2.21	Albeni Cove Boat Ramp	No	48.176539 -116.997049	1	Concrete	Engineers Albeni Falls Dam (see contact sheet at beginning of this document).
		Priest River City		48.176933			Usability confirmed at lake elevation 2,054 ft. Massive concrete and rock ballasts protect boat ramp from stream flows. High quality floating docks. Auto access is confusing—must parallel railroad tracks on Railroad Avenue which is a
1B	US2 6.38	Boat Ramp	Yes	-116.904242	1	Concrete	poorly maintained road.
1B	US2 6.87	Priest River Mouth Boat Ramp also known as "The Mud Hole"	No	48.177921 -116.89271	2	Concrete	Ramp usable mid-June to end of September. Launchable elevation is 2,058 ft. Swift current on Priest River during high water flows may pose a hazard. Site may be gated at night.
2A	US2 13.38	Willow Bay Resort Boat Ramp (Marina)	No	48.152507 -116.76856	2	Concrete	Fuel available. Phone 208-265-8854

Sector	Site ID	Site Name (See Note 1)	Usable at Low Pool Water Level?	Latitude and Longitude	General Suitability at Full Pool (See Note 2)	Gravel or Concrete Boat Ramp?	Field notes
		Riley Creek Boat		48.158966			Usable mid-June to end of September. USACE reports launchable at lake elevation 2,058 ft. Gate closed at night during open season; closed to vehicle
2A 2A	US2 13.49 US2 14.37	Ramp Laclede Ferry Boat Ramp	No Yes	-116.772205 48.161332 -116.754025	1	Concrete Concrete	access during off-season. Ramps usable mid-June to end of September. Ramp observed usable at lake elevation 2,054 ft, but docks were unusable at this elevation.
2A	US2 16.29	Morton Slough Boat Ramp	No	48.180695 -116.714602	1	Concrete	Usable mid-June to end of September. USACE reports launchable elevation is 2,059 ft. Gate closed at night during open season; closed to vehicle access during off-season.
2B	US2 25.15	Dover Marina Boat Ramp	No	48.244936 -116.614668	1	Concrete	Usable mid-June to end of September. Contact Dover Bay at 208-263-3083. Fuel available.
2B	US95 470.21	Springy Point Boat Ramp	No	48.236959 -116.586229	2	Concrete	Usable mid-June to end of September. USACE reports launchable elevation is 2,059 ft. Gate closed at night during open season; closed to vehicle access during off-season.
3	US95 473.87	Sandpoint City Beach Boat Ramp (Sandpoint Marina Windbag Marina)	No	48.271857 -116.541449	1	Concrete	West boat ramp was observed to be usable at 2,054 ft, but east ramp was unusable. Shallow water just offshore may require jet boats or mud buddy props rather than prop-driven boats. Marinas have no fuel for servicing facilities—only boat parking.
4A / 5	SR200 41.38	Hawkin's Point Boat Ramp	No	48.282777 -116.378872	2	Gravel	Usable in mid-June to end of September. Launchable at lake elevation 2,056 ft.

Sector	Site ID	Site Name (See Note 1)	Usable at Low Pool Water Level?	Latitude and Longitude	General Suitability at Full Pool (See Note 2)	Gravel or Concrete Boat Ramp?	Field notes
5	SR200 42.59	Trestle Creek Boat	No	48.276717 -116.347099	2	Concrete	Usable in mid-June to end of September. Launchable at lake elevation 2,054 ft, but the dock is unusable. Caution: sharp rock ballast on each side of ramp. Wind from the south often makes this launch site very hazardous.
5	SR200 44.98	Ramp Hope Boat Basin Boat Ramp	Yes	48.250419 -116.315243	1	Concrete	Good access even in low water. Managed by Bonner County. This ramp is suitable for very large vessels even in low water.
5	SR200 46.25	Pringle Park Boat Ramp	No	48.239177 -116.29388<	2	Concrete and gravel	Usable to lake elevation 2054 but unusable at low pool elevation. More protection offered here than at Trestle Creek but wind can make this launch site hazardous.
5	SR200 47.38	Hope Marina Boat Ramp	No	48.229128 -116.276511	1	Concrete	Unusable below lake elevation 2,058 ft. Marina. Fuel available.
5	SR200 47.9	Beyond Hope Resort Boat Ramp	No	48.215623 -116.285212	2	Concrete	
5	SR200 49.76	Island View Boat Ramp	unlikely	48.193974 -116.285392	2	Concrete	Private ramp. Small breakwater area to shelter boat parking.
6	SR200 51.69	Clark Fork River Drift Yard Boat Ramp	Yes	48.173532 -116.231974	1	Concrete	Ramp observed usable at lake elevation 2,054 ft; however, dock is unusable. Channel flowing by the launch site may be very shallow at this elevation requiring jet boats or mud buddies. Closed from March 1 through June 15 for waterfowl nesting.

Sector	Site ID	Site Name (See Note 1)	Usable at Low Pool Water Level?	Latitude and Longitude	General Suitability at Full Pool (See Note 2)	Gravel or Concrete Boat Ramp?	Field notes
6	SR200 54.28	Johnson Creek Boat Ramp	No	48.138974 -116.228631	2	Concrete	Usable at lake elevation 2,054 ft, but the creek channel away from the launch may be impassable at this lake elevation. Very narrow boat ramps. No cell phone service in this area.
6	SR200 54.83	Derr Island Boat Ramp	No	48.141516 -116.206072	3	Gravel	Very rudimentary at intersection of Derr Island Road and Johnson Creek Road. Not usable at low water. Appears to be public land.
6	SR200 57.07	Pint Lane Boat Ramp	No	48.124568 -116.156401	3	Concrete ramp with thick dirt and gravel on it.	Private land.
6	SR200 58.77	Private Boat Ramp	No	48.103583 -116.140426	2	Concrete and gravel	No dock. Use dependent on river flows. Private land.
6	SR200 60.79	Clark Fork River Access Boat Ramp	No	48.092555 -116.097287	3	Concrete	No dock. Use dependent on river flows. Private land.
6	SR200 61.63	Cabinet Gorge Fish Hatchery Boat Ramp	No	48.086706 -116.08024<	3	Gravel	No dock. Use dependent on river flows.
6	SR200 62.95	Cabinet Gorge Dam Upstream Boat Ramp	Yes	48.087107 -116.052317	3	Gravel	Access controlled by Avista 406-847-1280. Usability dependent upon reservoir level.
7A	US 95 462.56	Sandy Beach Boat Ramp (Lake Cocolalla)	NA	48.126724 -116.624359	3	gravel	Not maintained in winter. Very rough access.
7A	US95 463.62	Lake Cocolalla Boat Ramp	NA	48.138325 -116.60323	1	Concrete	Very good dock and ramp.

Sector	Site ID	Site Name (See Note 1)	Usable at Low Pool Water Level?	Latitude and Longitude	General Suitability at Full Pool (See Note 2)	Gravel or Concrete Boat Ramp?	Field notes
7A	US95 465.12	Round Lake Boat Ramp	NA	48.164107 -116.637451	3	Gravel	No gas-powered motors allowed on boats. Electric or self-propelled boats only. Round Lake is separate from Lake Pend Oreille and unaffected by fluctuating Lake Pend Oreille levels.
7B	US95 471.08	Bottle Bay Bridge Boat Ramp	No	48.230089 -116.537762	3	Gravel	Boat ramp may require 4WD during periods of snow or rain.
7B	US95 471.65	Bottle Bay Marina Boat Ramp	No	48.238042 -116.445367	2	Concrete	Access to boat ramp is down steep narrow road with little turn around room. Fuel available.
							Contact Water Treatment Operator: Robert Hanson 208-265-4270. This ramp goes dry early in fall. Small shallow marina
7B	US95 472.98	Sourdough Point Boat Ramp	No	48.255446 -116.469042	2	Concrete	has no fuel or service facilities; only boat parking. Private land.
	SR54	Eagle Boat Ramp,		47.965026			This is one of the best boat ramps on the lake, but it is at the southern end of the lake and a long distance from areas likely
Other	14.65	Farragut State Park	Yes	-116.545805	1	Concrete	to be impacted by hazmat spills. The boat launch itself doesn't have much
	SR54	Bayview Boat Ramp		47.980766			of a staging area, but there are plenty of adjacent lots and parking areas. Fuel available at boat ramp and at the nearby
Other	15.57	(Marina)	Yes	-116.558464	1	Concrete	MacDonald's Hudson Bay Resort.
		War Memorial	No	48.264248, -116.558066	1	Concrete	Good staging area. Photo not included in subsequent pages.

General Notes:

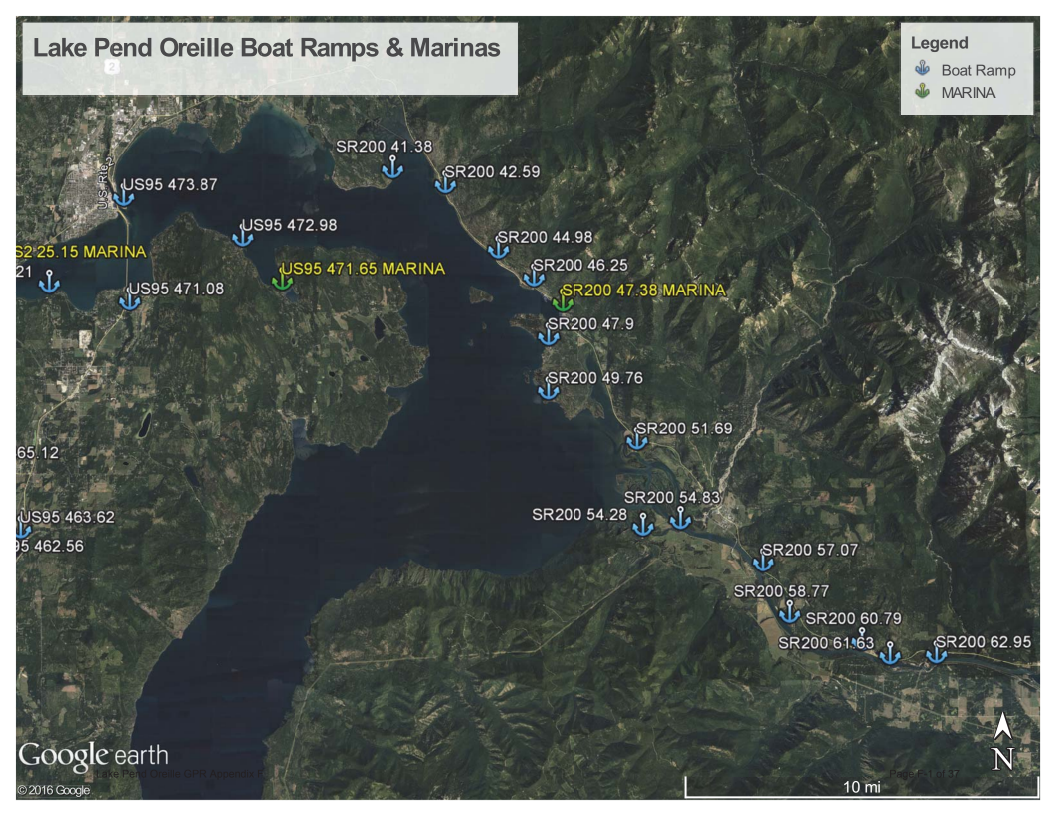
- 1. Highlighted rows indicate the marinas which have fuel service available.
- 2. Suitability:

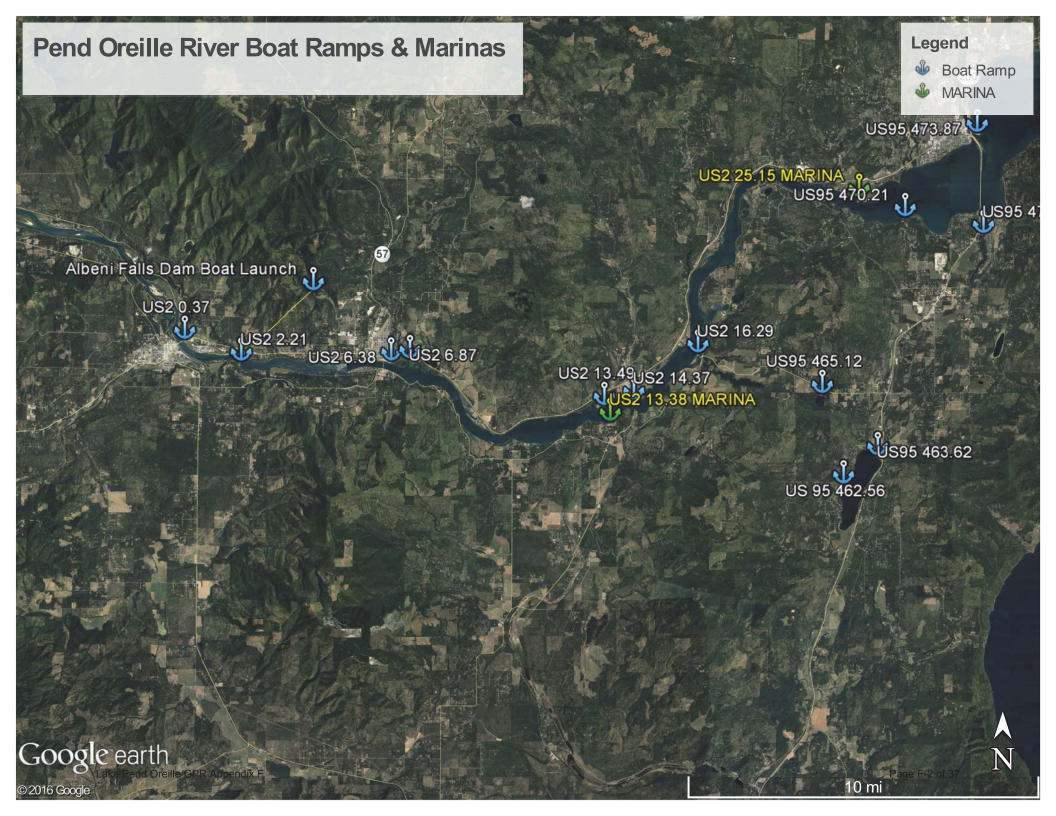
Condition 1 = Suitable for large boats such as Sheriff's department or rescue boats

Condition 2 = Suitable for smaller boats such as water ski boats.

Condition 3 = Suitable only for small fishing skiffs, canoe launches, or row boats.

3. All ramps have slip, trip, fall hazards, traffic/roadway hazards, congestion, water hazards, and hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Most boat ramps are unusable from mid-October through mid-May due to low water levels.





Site Lat Long:	48.185348 -117.032438 (http://www.google.com/maps/place/48.185348,-117.032438)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Large parking area for vehicles and equipment adjacent to boat ramp. Concrete boat ramp.
Field Notes:	Large staging area. Ramp may not be usable in winter

1. Head south on N Fifth Ave toward Cedar St. - 0.2 mi 2. Turn right onto US 2 W/Pine St - 27.8 mi 3. Turn left at Selkirk Way - 151 ft 4. Turn right onto Old Diamond Mill Rd - 0.3 mi



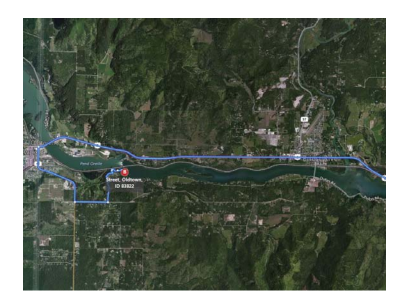


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Site Lat Long:	48.176539 -116.997049 (http://www.google.com/maps/place/48.176539,-116.997049)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Large paved parking area for vehicles and equipment adjacent to boat ramp. Onsite boat ramp. Concrete boat ramp.
Field Notes:	Restricted access. Recreation area gate locked from 2200-0700. Sheriff Deputies and Campground Host have keys. Ramp may not be usable in winterRamp is generally usable from mid-June to the end of September. Launcable water elevation is 2055 ft. Availability dependant on river flows as well as elevation. Kept closed if flows at dam are greater than 40 cfs. Access gate closed at night furing

1. Head south on N Fifth Ave toward Cedar St - 0.2 mi 2. Turn right onto US-2 W/Pine St - 22.2 mi 3. Turn left onto Wisconsin St - 0.4 mi 4. Turn right onto Old Priest River Rd - 5.0 mi 5. Turn right onto Blackthorne Rd - 0.8 mi 6. Turn left to stay on Blackthorne Rd - 459 ft 7. Continue straight onto Albeni Cove Rd - 0.3 mi 8. Sharp left - 161 ft 9. Albeni Cove Recreation Area





Lake Pend Oreille GPR Appendix F
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Site Lat Long:	48.176933 -116.904242 (http://www.google.com/maps/place/48.176933,-116.904242)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Large city park with large parking area and turnaround. Concrete boat ramp.
Field Notes:	Large staging area. Ramp may not be usable in winter

1. Head south on N Fifth Ave toward Cedar St - 0.2 mi 2. Turn right onto US-2 W/Pine St - 22.2 mi 3. Turn left onto Wisconsin St - 0.2 mi 4. Turn left onto Railroad Ave - 394 ft 5. Railroad Avenue, Priest River, Idaho





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Priest River Mouth Boat Ramp	Go back to boat ramp map	US2 6.87

Site Lat Long:	<u>48.177921, -116.892</u> 71 (http://www.google.com/maps/place/48.177921,-116.89271)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Concrete parking lot, boat ramp, and grass field Concrete boat ramp.
Field Notes:	Large staging area. Ramp may not be usable in winter. Ramp usable mid June to End of September. Launchable elevation is 2058 ft. Need to verify if this area is gated at night.

1. Head south on N Fifth Ave toward Cedar St - 0.2 mi 2. Turn right onto US-2 W/Pine St - 22.2 mi 3. In the town of Priest River, ID, Turn left onto Wisconsin St- 0.2 mi 4. Turn left onto Railroad Ave 5. Priest River Park





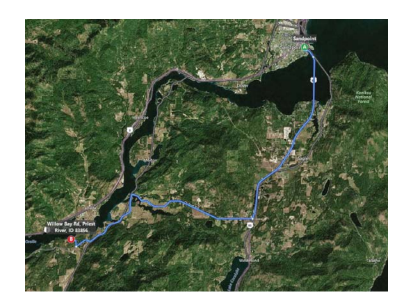
Lake Pend Oreille GPR Appendix F

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Site Lat Long:	48.152507 -116.76856 (http://www.google.com/maps/place/48.152507,-116.76856)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Concrete Boat Ramp. \$10 launch fee. Contact Resort office at 208-265-8854 Concrete boat ramp.
Field Notes:	Ramp may not be usable in winter

1. Take US-95 S for 8.0 mi 2. Turn right onto Dufort Rd- 9.5 mi 3. Turn right onto Willow Bay Rd and continue to destination





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Site Lat Long:	48.158966 -116.772205 (http://www.google.com/maps/place/48.158966,-116.772205)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Large asphalt parking lot with large staging area. Concrete boat ramp.
Field Notes:	Usable mid-June to End of Sept. Launcahable elevation is 2058. Gate closed at night during open season; closed to vehicle access during off-season.

1. Head south on N Fifth Ave toward Cedar St - 0.2 mi 2. Turn right onto US-2 W/Pine St - 13.8 mi 3. Turn left onto Riley Creek Rd - 0.4 mi 4. Turn right onto Riley Creek Park Rd - 1.0 mi 5. Riley Creek Recreation Area, Laclede, Idaho





Lake Pend Oreille GPR Appendix F
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Site Lat Long:	48.161332 -116.754025 (http://www.google.com/maps/place/48.161332,-116.754025)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Concrete with a gravel parking lot Concrete boat ramp.
Field Notes:	Ramp may not be usable in winter

1. Head south on N Fifth Ave Toward Cedar St - 0.2 mi 2. Turn right onto US-2 W/Pine St - 13. 8 mi 3. Turn left onto Riley Creek Rd - 0.4 mi 4. Continue onto Laclede Ferry Rd - 0.2 mi 5. Laclede Ferry Road, Laclede, Idaho



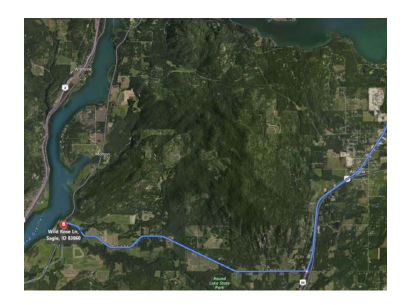


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Site Lat Long:	48.180695 -116.714602 (http://www.google.com/maps/place/48.180695,-116.714602)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Large parking area for vehicles and equipment adjacent to boat ramp. Concrete boat ramp.
Field Notes:	Usable mid-June to End of Sept. Launcahable elevation is 2059. Gate closed at night during open season; closed to vehicle access during off-season.

1. Head south on N Fifth Ave toward Cedar St - 0.2 mi 2. Turn left onto Pine St - 0.3 mi 3. Turn right onto S 1st Ave - 0.2 mi 4. Turn eft onto E Superior St - 0.5 mi 5. Merge onto US-95 S - 8.0 mi 6. Turn right onto Dufort Rd - 5.7 mi 7. Turn right onto Lakeshore Dr - 52 ft 8. Turn left onto Wild Rose Ln - 194 ft 9. Wild Rose Lane, Sagle, Idaho





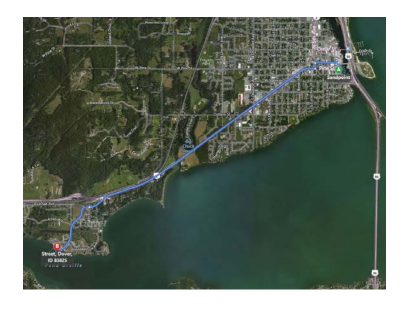
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Site Lat Long:	48.244936 -116.614668 (http://www.google.com/maps/place/48.244936,-116.614668)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Concrete boat ramp.
Field Notes:	Contact Jenny Hickson with Dover bay at 208-263-3083. Ramp may not be usable in winter

Dover Marina Boat Ramp

1. Head south on N Fifth Ave Toward Cedar St - 0.2 mi 2. Turn right onto US-2 W/Pine St - 2.7 mi 3. Turn left onto Old Hwy U.S. 2 - 0.2 mi 4. Continue onto Dover Bay Blvd - 0.3 mi 5. Continue onto Dover Bay Pkwy - 0.2 mi 6. Turn right onto Lakeshore Avenue - 495 ft 6. 639 Lakeshore Avenue, Dover, Idaho





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Site Lat Long:	48.236959 -116.586229 (http://www.google.com/maps/place/48.236959,-116.586229)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	A large boat ramp and dock with plenty of turn around room. A large day use parking lot is a little ways down from the boat launch. Concrete boat ramp.
Field Notes:	Usable mid-June to End of Sept. Launcahable elevation is 2059. Gate closed at night during open season; closed to vehicle access during off-season.

1. Head south on N Fifth Ave toward Cedar St - 0.2 mi 2. Turn left onto Pine St - 0.3 mi 3. Turn right onto S 1st Ave - 0.2 mi 4. Turn left onto E Superior St - 0.5 mi 5. Merge onto US-95 S - 1.9 mi 6. Turn right onto Lakeshore Dr - 3.1 mi 7. Turn right onto Springy Point 8. 292 ft Springy Point, Sagle, Idaho





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Site Lat Long:	48.271857 -116.541449 (http://www.google.com/maps/place/48.271857,-116.541449)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	2 concrete boat ramps adjacent to large parking and staging area. Concrete boat ramp.
Field Notes:	Sanpoint City beach BL. Ramp may not be usable in winter

1. Head south on N Fifth Ave toward Cedar St - 171 ft 2. Turn left onto Pine St 0.3 mi 3. Pine St turns left and becomes N First Ave 246 ft 4. Turn right onto Bridge St 0.2 mi 5. Turn right



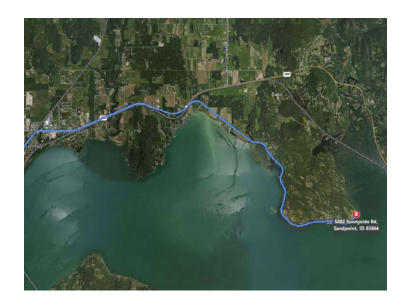


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Site Lat Long:	48.282777 -116.378872 (http://www.google.com/maps/place/48.282777,-116.378872)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Gravel ramp with adequate parking. Idaho Fish & Game site. Concrete dock with no cleats or other tie-off points. Gravel boat ramp.
Field Notes:	Medium sized staging area. Usable in mid-June to end of sept. Launchable elevation is 2056 ft.

1. Continue onto ID-200 for 6.4 mi 2. Turn right onto Sunnyside Cut Off Rd for 1.2 mi 3. Turn left onto Sunnyside Rd for 2.1 mi 4. Slight right to stay on Sunnyside Rd 5. Destinations will be on the right



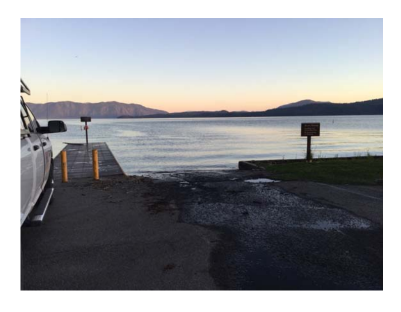


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Site Lat Long:	48.276717 -116.347099 (http://www.google.com/maps/place/48.276717,-116.347099)			
Strategy Objective:	Boat Launch. Access only.			
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis			
Staging Area:	Concrete ramp with large parking area. Likely unusable during winter months when lake is low. Concrete boat ramp.			
Field Notes:	Usable in mid-June to end of sept. Launchable elevation is 2054 ft			

Trestle Creek Boat Ramp

1. Head north on US-2 E/N Fifth Ave toward Alder St - 1.0 mi 2. Continue onto ID-200 - 17.5 mi 3. Trestle Creek Boat Launch





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Hope		asın B		

Site Lat Long:	48.250419 -116.315243 (http://www.google.com/maps/place/48.250419,-116.315243)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Concrete ramp. Concrete boat ramp.
Field Notes:	Good access even in low water. Managed by Bonner County. Ramp may not be usable in winter

1. Head north on US-2 E/N Fifth Ave toward Alder St - 1.0 mi 2. Continue onto ID-200 - 14.8 mi 3. Turn left onto W Main St - 0.8 mi 4. Continue onto Lake - 249 ft 5. Turn left onto E Main St - 7 ft 6. 199 East Main Street, Hope, Idaho





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rk Boat Ramp	Back to boat ramp map	SR200 46.25

Site Lat Long:	48.239177 -116.29388 (http://www.google.com/maps/place/48.239177,-116.29388)	
Strategy Objective:	Boat Launch. Access only.	
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis	
Staging Area:	Concrete and gravel boat ramps. Concrete boat ramp.	
Field Notes:	Site likely not usable during winter when lake is low. Managed by ID Fish and Game. Ramp may not be usable in winter.	

<u>Directions to Site</u>

1. Take ID-200 for 16.4 mi 2. Destination will be on the right as one passes through East Hope





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Site Lat Long:	48.229128 -116.276511 (http://www.google.com/maps/place/48.229128,-116.276511)	
Strategy Objective:	Boat Launch. Access only.	
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis	
Staging Area:	Concrete ramp near Floating Restaurant. Contact 208-264-5106. Likely not usable during winter when lake is low. Concrete boat ramp.	
Field Notes:	Ramp may not be usable in winter	

1. Head north on US-2 E/N Fifth Ave toward Alder St - 1.0 mi 2. Continue onto ID-200 - 17.5 mi 3. Hope Marina BL, Hope, Idaho





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Site Lat Long:	48.215623 -116.285212 (http://www.google.com/maps/place/48.215623,-116.285212)	
Strategy Objective:	Boat Launch. Access only.	
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis	
Staging Area:	Concrete. Concrete boat ramp.	
Field Notes:	Possibility that the ramp could be too shallow during winter months. Mooring fee charged for marina use. Contact 208-264-5251 for resort marina staff. Likely not usable during winter when lake is low. Ramp may not be usable in winter	

1. Head north on US-2 E/N Fifth Ave toward Alder St - 1.0 mi 2. Continue onto ID-200 - 18.3 mi 3. Turn right onto Hope Peninsula Rd/NF-1002/Peninsula Rd - 0.8 mi 4. Turn left onto Hope Peninsula Rd/Peninsula Rd - 0.6 mi 1243 Peninsula Road, Hope, Idaho





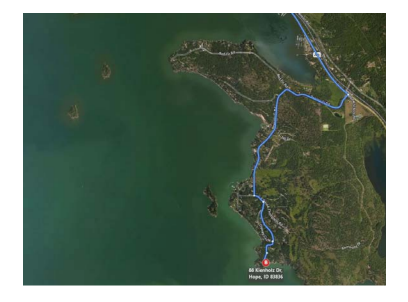
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Island View Boat Ram	Rack to host ramp man	30/200 47.70

Site Lat Long:	48.193974 -116.285392 (http://www.google.com/maps/place/48.193974,-116.285392)	
Strategy Objective:	Boat Launch. Access only.	
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis	
Staging Area:	A large paved boat launch, though no visible parking. Looked like it was an extension to a private drive way. Concrete boat ramp.	
Field Notes:	Ramp may not be usable in winter	

1. Head north on US-2 E/N Fifth Ave toward Alder St - 1.0 mi 2. Continue onto ID-200 - 18.3 mi 3. Turn right onto Hope Peninsula Rd/NF-1002/Peninsula Rd - 0.8 mi 4. Turn left onto Hope Peninsula Rd/Peninsula Rd - 1.3 mi 5. Turn left onto E David Thompson Rd - 0.1 mi 6. Turn right onto Osprey Cir - 0.5 mi 7. Slight left onto Kienholz Dr - 266 ft 8. Kienholz Drive, Hope, Idaho





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Site Lat Long:	48.173532 -116.231974 (http://www.google.com/maps/place/48.173532,-116.231974)	
Strategy Objective:	Boat Launch. Access only.	
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis	
Staging Area:	Year-round concrete ramp. Large parking area for vehicles and equipment adjacent to ramp. Concrete boat ramp.	
Field Notes:	Concrete ramp. Large parking area for vehicles and equipment adjacent to ramp. Ramp usable at 2058 ft. Access closed during goose nexting season.	

Back to boat ramp map

Directions to Site

1. Head north on US-2 E/N Fifth Ave toward Alder St - 1.0 mi 2. Continue onto ID-200 - 2.7 mi 3. Turn right onto Kootenai Bay Rd - 387 ft 4. Turn left onto Whiskey Jack Rd - 0.8 mi





Lake Pend Oreille GPR Appendix F
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JUHISUH CIEEK DUAL RAHID SKZUU 54.26	Johnson Creek Boat Rami	Dack to boat railin ilian	SR200 54.28
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Site Lat Long:	48.138974 -116.228631 (http://www.google.com/maps/place/48.138974,-116.228631)	
Strategy Objective:	Boat Launch. Access only.	
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis	
Staging Area:	Twin boat launches parallel each other, both launches are rather narrow, so larger boats and trailers may be a tight squeeze. Boat launch is accompanied by a large parking and staging area. Concrete boat ramp.	
Field Notes:	Twin boat launches parallel each other, both launches are rather narrow, so larger boats and trailers may be a tight squeeze. Boat launch is accompanied by a large parking and staging area. Concrete boat ramp. Launchable elevation is 2054 ft.	

1. Head north on US-2 E/N Fifth Ave toward Alder St - 1.0 mi 2. Continue onto ID-200 - 25.4 mi 3. Turn right onto Stephen St - 0.3 mi 4. Turn left onto S River Rd - 0.7 mi 5. Continue onto Johnson Creek Rd - 295 ft 6. Turn right to stay on Johnson Creek Rd - 9.5 mi 7. Turn right onto Johnson Creek Rd/NF-278 - 5.0 mi 8. Turn left to stay on Johnson Creek Rd/NF-278 - 3.4 mi 9. Johnson Creek Boat Launch





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	200 to boat any map
Site Lat Long:	48.141516 -116.206072 (http://www.google.com/maps/place/48.141516,-116.206072)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	A gravel boat launch off of a county road. There is extremely limited parking. Gravel boat ramp.
Field Notes:	This looks to be a public boat launch, and differs from the Derr Island Private BL. If it is private it is owned by the Delta Shore Estates. Ramp may not be usable in winter

- 1. Head north on US-2 E/N Fifth Ave toward Alder St 1.0 mi 2. Continue onto ID-200 25.4 mi
- 3. Turn right onto Stephen St 0.3 mi 4. Turn left onto S River Rd 0.7 mi 5. Continue onto Johnson Creek Rd 295 ft 6. Turn right to stay on Johnson Creek Rd 1.6 mi 7. Turn right onto Apple Grove Ln 0.2 mi 8. Continue straight onto Derr Island Rd 0.3 mi





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Site Lat Long:	48.124568 -116.156401 (http://www.google.com/maps/place/48.124568,-116.156401)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Concrete with thick dirt on it. Concrete boat ramp.
Field Notes:	Locked Gate. Ramp may not be usable in winter

1. Head north on US-2 E/N Fifth Ave toward Alder St - 1.0 mi 2. Continue onto ID-200 - 25.5 mi 3. 57209 Idaho 200





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Site Lat Long:	48.103583 -116.140426 (http://www.google.com/maps/place/48.103583,-116.140426)	
Strategy Objective:	Boat Launch. Access only.	
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis	
Staging Area:	Gravel/concrete Concrete boat ramp.	
Field Notes:	Private contact Royce Anderson (208) 266-1177. Ramp may not be usable in winter	

1. Head north on US-2 E/N Fifth Ave toward Alder St - 1.0 mi 2. Continue onto ID-200 - 28.7 mi 3. Turn right when possible for river access 4. Private Boat Launch





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Site Lat Long:	48.092555 -116.097287 (http://www.google.com/maps/place/48.092555,-116.097287)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Gravel parking lot on lookers right Concrete boat ramp.
Field Notes:	Boat launch is locked. Contact Avista for access 406-847-1280. Ramp may not be usable in winter

1. Head north on US-2 E/N Fifth Ave toward Alder St - 1.0 mi 2. Continue onto ID-200 - 27.8 mi 3. 60238 Idaho 200, Clark Fork, Idaho





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Site Lat Long:	48.086706 -116.08024 (http://www.google.com/maps/place/48.086706,-116.08024)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Large parking and staging area on fish hatchery road adjacent to boat ramp. Gravel boat rapm.
Field Notes:	Contact fish hatchery for ramp access, 406-847-1282. Ramp may not be usable in winter

1. Head north on US-2 E/N Fifth Ave toward Alder St - 1.0 mi 2. Continue onto ID-200 - 25.4 mi 3. Turn right onto Stephen St - 0.3 mi 4. Turn left onto S River Rd - 0.7 mi 5. Continue onto Johnson Creek Rd - 295 ft 6. Continue straight onto River Rd - 6.5 mi 7. Turn left onto Cabinet Gorge Rd - 0.6 mi 8. Turn right to stay on Cabinet Gorge Rd - 0.4 mi 9. Cabinet Gorge Hatchery





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Site Lat Long:	48.087107 -116.052317 (http://www.google.com/maps/place/48.087107,-116.052317)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Equipment and vehicle parking area adjacent to rail crossing. Large staging area onsite. Gravel boat ramp.
Field Notes:	Locked gate on road controlled by Avista 406-847-1280.Ramp may not be usable in winter

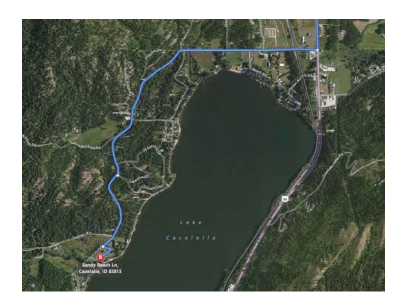
1. Head north on US-2 E/N Fifth Ave toward Alder St - 1.0 mi 2. Continue onto ID-200 - 25.4 mi 3. Turn right onto Stephen St - 0.3 mi 4. Turn left onto S River Rd - 0.7 mi 5. Continue onto Johnson Creek Rd - 295 ft 6. Continue straight onto River Rd - 6.5 mi 7. Turn left onto Cabinet Gorge Rd - 0.6 mi 8. Turn right to stay on Cabinet Gorge Rd - 0.7 mi 9. Cabinet Gorge Dam



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Site Lat Long:	48.126724 -116.624359 (http://www.google.com/maps/place/48.126724,-116.624359)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Posted no trespassing. No contact information on sign. Ramp size and quality not verified or documented. Unknown ramp type.
Field Notes:	Ramp may not be usable in winter

1. Take US-95 S for 9.5 mi 2. Turn right onto Cocolalla Loop Rd 2.0 mi 3. Turn left at boat launch



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Boat Ramp	Back to boat ramp map	US95 463.62
48.138325 -116.60323 (http://www.google.com/maps/place/48	.138325,-116.60323)	
Boat Launch. Access only.		
Slip, trip, fall hazards; traffic/roadway hazards, congestion, water conditions from middle of November to middle of March. Comple	·	reme winter
Concrete ramp with large parking area for vehicles and equipmen	t. Concrete boat ramp.	

rieia	notes:	

Staging Area:

Site Lat Long:

Strategy Objective:

Site Safety Note:

Ramp may not be usable in winter

Directions to Site

1. Head south on N Fifth Ave Toward Cedar St - 0.2 mi 2. Turn left onto Pine St - 0.3 mi 3. Turn right onto S 1st Ave - 0.2 mi 4. Turn left onto E Superior St - 0.5 mi 5. Merge onto US - 95 S - 9.6 mi 6. Turn right onto Sportsman Access Rd - 0.2 mi 7. Turn left to stay on Sportsman Access Rd - 203 ft 8. 287 Sportsman Access Rd, Cocolalla, Idaho





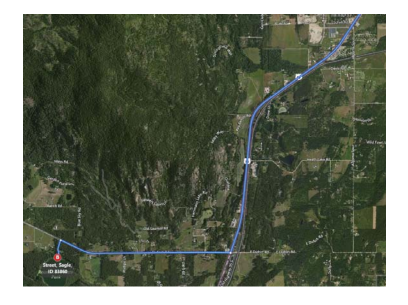
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Site Lat Long:	48.164107 -116.637451 (http://www.google.com/maps/place/48.164107,-116.637451)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Large gravel ramp with adjacent parking area. Gravel boat ramp.
Field Notes:	No gas powered motors allowed on boats. Electric or self propelled boats only. Ramp may not be usable in winter

1. Head south on N Fifth Ave Toward Cedar St - 0.2 mi 2. Turn left onto Pine St - 0.3 mi 3. Turn right onto S 1st Ave - 0.2 mi 4. Turn left onto E Superior St - 0.5 mi 5. Merge onto US - 95 S - 8.0 mi 6. Turn right onto Dufort Rd - 1.9 mi 7. Turn left toward Mirror Lake Rd - 0.1 mi 8. Continue onto Mirror Lake Rd - 213 ft 9. Mirror Lake Rd, Westmond, Idaho



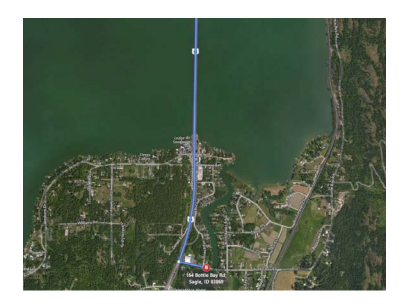


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Site Lat Long:	48.230089 -116.537762 (http://www.google.com/maps/place/48.230089,-116.537762)
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	Limited parking along road on narrow shoulder with adjacent gravel boat ramp. Boat ramp best suited for smaller sized boats and trailers. Gravel boat ramp.
Field Notes:	Boat ramp may require 4WD during periods of snow or rain. Ramp may not be usable in winter.

1. Head south on N Fifth Ave toward Cedar St - 0.2 mi 2. Turn left onto Pine St - 0.3 mi 3. Turn right onto S 1st Ave - 0.2 mi 4. Turn left onto E Superior St - 0.5 mi 5. Merge onto US-95 S - 2.5 mi 6. Turn left onto Bottle Bay Rd - 0.1 mi 7. 140 Bottle Bay Road, Sagle, Idaho





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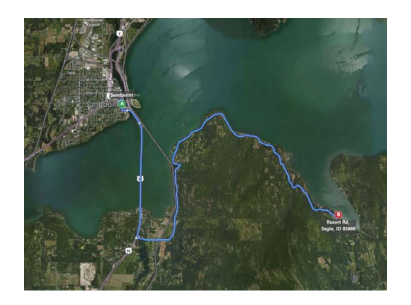
Back to boat ramp map

Site Lat Long:	48.238042 -116.445367 (http://www.google.com/maps/place/48.238042,-116.445367)	
Strategy Objective:	Boat Launch. Access only.	
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis	
Staging Area:	Large, well taken care of, boat ramp, though it has no parking area. Concrete boat ramp.	
Field Notes:	Ramp may not be usable in winter	

Directions to Site

1. Head south on N Fifth Ave toward Cedar St - 0.2 mi 2. Turn left onto Pine St - 0.3 mi 3. Turn right onto S 1st Ave - 0.2 mi 4. Turn left onto E Superior St - 0.5 mi 5. Merge onto US - 95 S - 2.5 mi 6. Turn left onto Bottle Bay Rd - 8.1 mi 7. Turn left onto Resort Rd - 0.1 mi 8. 125 Resort Road, Sagle, Idaho





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Site Lat Long:	48.255446 -116.469042 (http://www.google.com/maps/place/48.255446,-116.469042)	
Strategy Objective:	Boat Launch. Access only.	
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis	
Staging Area:	Large staging and parking area Concrete boat ramp.	
Field Notes:	Contact Water Treatment Operator: Robert Hanson 208-265-4270. Ramp may not be usable in winter	

1. Head south on N Fifth Ave toward Cedar St - 0.2 mi 2. Turn left onto Pine St - 0.3 mi 3. Turn right onto S 1st Ave - 0.2 mi 4. Turn left onto E Superior St - 0.5 mi 5. Merge onto US - 95 S - 2.5 mi 6. Turn left onto Bottle Bay Rd - 6.2 mi 7. Turn left onto Sourdough Ln - 0.1 mi 8. Turn right at the 1st cross street onto E Shoreline Ln - 69 ft 9. 22 East Shoreline Lane, Sagle, Idaho



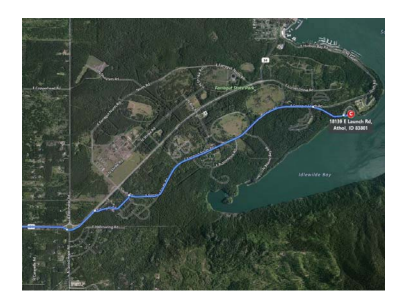


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Site Lat Long:	47.965026 -116.545805 (http://www.google.com/maps/place/47.965026,-116.545805)	
Strategy Objective:	Boat Launch. Access only.	
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis	
Staging Area:	Large boat ramp and staging area, plenty of room for parking. Concrete boat ramp.	
Field Notes:	Located on Farragut State Park, \$10 per vehicle out-of-state fee (\$5 if you're an Idaho resident). Ramp may not be usable in winter	

1. Tale US-95 S for 18 mi 2. Turn left onto Bayview Rd- 3.7 mi 3. Continue onto E Careywood Rd- 0.7 mi 4. Turn right onto N Good Hope Rd/E Perimeter Rd- 2.4 mi 5. At the traffic circle, take the 3rd exit onto ID-54 E- 2.8 mi 6. Slight right onto Blackwell Cir Dr/Locust Grove Rd-Park Entrance, continue to follow Blackwell Cir Dr- 0.6 mi 7. Turn right toward Launch Rd- 0.2 mi 8. Slight left onto Launch Rd





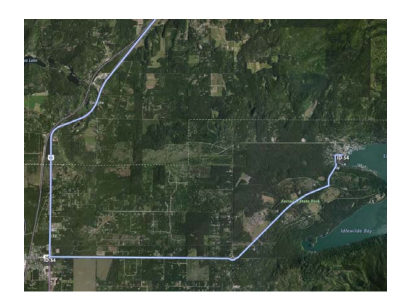
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Bayview Boat Ramp	Back to boat ramp map	SR54 15.57

Site Lat Long:	47.980766 -116.558464 (http://www.google.com/maps/place/47.980766,-116.558464)	
Strategy Objective:	Boat Launch. Access only.	
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis	
Staging Area:	Large boat launch and staging area in the town of Bayview. Concrete boat ramp.	
Field Notes:	The boat launch it self doesn't have much of a staging area, but there are plenty of adjacent lots/parking area that would work just fine. Due to Farragut State park there is a \$10 out-of-state fee to launch a boat from here (\$5 if you're an Idaho resident). Ramp may not be usable in winter	

- 1. Tale US-95 S for 18 mi 2. Turn left onto Bayview Rd- 3.7 mi 3. Continue onto E Careywood Rd- 0.7 mi 4. Continue onto E Perimeter Rd- 2.4 mi
- 5. Slight right onto N Main Ave- 0.2 mi 6. Turn left onto Lakeside Ave- 230 ft 7. Turn right onto E Boileaus G Dock





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Janaponie wai	The file of the state of the st
Site Lat Long:	<u>48.264697 -116.558078</u>
Strategy Objective:	Boat Launch. Access only.
Site Safety Note:	Slip, trip, fall hazards; traffic/roadway hazards, congestion, water hazards, hazards from spilled material. Expect extreme winter conditions from middle of November to middle of March. Complete a task specific Job Safety Analysis
Staging Area:	<div>Large parking area for vehicles and equipment adjacent to boat ramp. Concrete boat ramp.</div>
Field Notes:	Ramp is unusable at low pool level.
	Photo unavailable.

Directions to Site: 1. Head north on S 1st Ave toward Lake St. 2. Turn left onto Lake St 3. Turn left onto Euclid Ave. 4. Turn right onto Lakeview Blvd. 5. Turn left into parking lot.

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Appendix G Other Geographic Response Plans-Rosetta Stone

Site ID & Highway Milepost	Railroad Milepost	Site Name	DEQ Approach	Corresponding BNSF Strategy	BNSF Approach	MRL Site Designator	MRL Site Name	MRL Strategy
				Secto				
				West Pen	d Oreille			
	POVA	Oldtown Boat	Contaminant	POVA 1430.8 /				
US2 0.30	1430.86	Launch	Collection	0.3	Collection and Recovery	_	_	_
US2 2.0	POVA 1428.59	Albeni Falls Dam	Contaminant Collection	POVA 1428.7 / 2.0	Notification Only	LPO1 _29.23	Albeni Falls Dam	Collection and Recovery
001110	1.20.00	Albeni Cove	••••••••		,		2 0	and necestary
	POVA	Recreation	Contaminant	POVA 1428.6 /				
US2 2.21	1428.66	Area	Collection	2.2	Collection and Recovery	_	_	_
				Secto	or 1B			
				West Pend Ore	ille Fire District			
	POVA	10th St Surface						
US2 5.73	1424.79	Water	Exclusion	_	-	_	_	_
	POVA	Priest River-	Contaminant	POVA 1421.6 /			Priest River	
US2 6.2	1424.31	South	Collection	6.3	Collection and Recovery	LPO1_20.2	Slough #1	Exclusion
								Collection
								and
		5 5.						Recovery;
	DOV/A	Priest River		DOMA 4424 4 /			Dui t Div v	Does Not
US2 6.38	POVA 1424.13	City Water Intake	Exclusion	POVA 1424.1 / 6.5	Deflection	1001 2496	Priest River	Address City
032 0.38	POVA	Priest River	EXCIUSION	0.5	Deflection	LPO1_24.86	Boat Ramp Priest River	Water Intake
US2 6.87	1423.64	Mouth	Exclusion	_	_	LPO1 24.52	Trestle	Exclusion
032 0.07	POVA	Priest River	Exclusion;	_		Li O1_24.32	Priest River	LACIUSIOII
US2 7.59	1423.0	Mouth Slough	Very Long Booms	_	_	LPO1_23.55	Slough #3	Exclusion
332 7.33	1723.0	Modell Slough	TOTY LONG DOOMS			Li 01_23.33	Priest River	EXCIDION
		Carey Creek					Slough #2	
		Game					(This is	
US2	POVA	Management					incorrectly	
10.19	1420.46	Area	Deflection	_	_	LPO1_21.68	named)	Exclusion

Site ID & Highway Milepost	Railroad Milepost	Site Name	DEQ Approach	Corresponding BNSF Strategy	BNSF Approach	MRL Site Designator	MRL Site Name	MRL Strategy
US2 10.52	POVA 1420.12	Baylor Lane Slough	Exclusion	_	_	LPO1 20.7	Priest River Slough #1 (This is incorrectly named)	Exclusion
				Sect	or 2			
				Westsi				
US2 13.3	POVA 1417.28	Riley Creek Slough	Contaminant Collection	POVA 1417.1 / 13.4	Collection and Recovery	LPO1_18	Riley Creek	Exclusion
US2 13.49	POVA 1417.06	Riley Creek Recreation Area	Contaminant Collection	_	_	_	_	_
US2 14.37	POVA 1416.24	Laclede Public Water Supply	Exclusion	POVA 1416.4 / 14.3	Deflection	_	_	_
US2 16.06	UP Spokane Railroad 62.78	Cocolalla Creek Mouth	Exclusion	UP MP 63.1 HMP 16.1 Dufort Road Bridge	Collection/Recovery Location Is Further Inland than DEQ GRP or MRL GRP	LPO1_14.82	Morton Slough - error; this is misnamed in the MRL GRP Correct geographical name is Cocolalla Creek Mouth	Deflection
US2 16.29	UP Spokane Railroad 63.14	Morton Slough Boat Launch	Contaminant Collection	POVA 63.2 / 16.2	Collection and Recovery	_	_	_
_	_	_	_	_	_	LPO1 14.13	Laclede Slough	Exclusion
US2 17.12	POVA 1413.35	Morton Slough Game Management Area	Exclusion	_	_	LPO1 13.48	Upper Morton Slough	Exclusion

Site ID & Highway Milepost	Railroad Milepost	Site Name	DEQ Approach	Corresponding BNSF Strategy	BNSF Approach	MRL Site Designator	MRL Site Name	MRL Strategy
							Johnson Creek	_
_	_	_	_	_	_	LPO1_12.46	Slough	Exclusion
_	_	_	_	_	_	LPO1_11.06	Gypsy Bay	Exclusion
US2	POVA	Bay near					Bay Near	
20.71	1409.86	Muskrat lake	Exclusion	_	_	LPO1_9.66	Muskrat Lake	Exclusion
							Smith Creek	
_	_	_	_	_	_	LPO1_9.28	Slough	Exclusion
							Pend Oreille	
							Union Pacific	Collection
_	-	_	_	_	_	LPO1_8.01	Railroad Trestle	and Recovery
						1001 000	Snug Harbor	
_	-	_	_	_	_	LPO1_8.02	Slough	Exclusion
_	_	_	_	_	_	LPO1_6.73	Hornby Creek Mouth	Deflection
	BNSF							
US2	Newport	Dover Bay						
24.89	71.01	Slough	Exclusion	_	_	LPO1_6.12	Dover Slough	Exclusion
							Springy Point	
_	_	_	_	_	_	LPO1_5.65	Slough	Exclusion
	BNSF							
US2	Newport	Dover Bay	Contaminant	BNSF 71.4 /				
25.16	71.31	Marina	Collection	25.2	Collection and Recovery		_	_
	BNSF			,			_	
US2	Newport	Dover Bay		BNSF 71.7 /	D (1	1004 50	Dover water	5 G .:
25.63	71.87	Water Intake	Exclusion	25.5	Deflection	LPO1_5.3	intake	Deflection
				Secto				
	BNSF			Sandr	point			
US2	Newport		Collection and					
26.68	72.79	Chuck Slough	Recovery	_	_	LPO1 4.22	Chuck Slough	Exclusion
20.00	12.13	CHUCK Slough	Necovery	_	_	1 01_4.22	Cridek Slough	LACIUSIOII

Site ID & Highway Milepost	Railroad Milepost	Site Name	DEQ Approach	Corresponding BNSF Strategy	BNSF Approach	MRL Site Designator	MRL Site Name	MRL Strategy
	BNSF							
US2	Newport	Ontario St	Collection and	BNSF 73.3 /				
27.07	73.29	West	Recovery	27.1	Collection and Recovery	-	-	_
	BNSF							
US2	Newport		Contaminant	BNSF 73.3 /				
27.17	73.33	Ontario St East	Collection	27.1	Collection and Recovery	_	_	_
	BNSF							
US2	Spokane	S. Ella Ave	Collection and					
27.74	3.32	Culvert	Recovery	_	-	_	_	_
				Secto				
	DNICE			Sand	point		l	
US2	BNSF	Memorial Park	Collection and					
28.02	Spokane 3.33	Culvert						
28.02	BNSF	Cuivert	Recovery	_	_	_	_	_
US2	Spokane	S Euclid Ave	Collection and					
28.17	3.35	Culvert	Recovery	_	_	_	_	_
20.17	BNSF	Cuivert	Recovery	_	_	-	_	_
US2	Spokane	S 4th Ave	Collection and					
28.31	3.37	Culvert	Recovery	_	_	_	_	_
20.31	BNSF	Carvere	necovery					
US2	Spokane	S 3rd Ave	Collection and					
28.36	3.38	Culvert	Recovery	_	_	_	_	_
US95	BNSF Spokane		Collection and	BNSF 4.3 /				Collection and Recovery Between RR and Highway Longbridges; Very Confusing Strategy That
472.85	4.28	Long Bridge	Recovery	472.8	Collection and Recovery	LPO1_1.37	Sandpoint	Won't Work

Site ID & Highway Milepost	Railroad Milepost	Site Name	DEQ Approach	Corresponding BNSF Strategy	BNSF Approach	MRL Site Designator	MRL Site Name	MRL Strategy
	BNSF	Sandpoint						
US95	Spokane	Public Works		BNSF 3.2 /				
473.84	3.4	Water Intake	Exclusion	474.3	Exclusion	_	_	_
	BNSF	Sandpoint City						
US95	Spokane	Beach and	Collection and	BNSF 3.1 /			Sandpoint City	
473.9	3.17	Marina	Recovery	474.4	collection and recovery	LPO1_0.14	Beach	Deflection
	BNSF					_		
US95	Spokane	Mouth of Sand	Collection and					
473.91	3.29	Creek	Recovery	_	_	_	_	_
	BNSF							
US95	Spokane	Lower Sand	Collection and					Collection
474.31	3.13	Creek	Recovery	_	_	LPO1 0.2	Sand Creek	and Recovery
				Secto	or 3C	_		
				Sand	point			
	BNSF							
US95	Spokane	E. Cedar St	Collection and					
474.41	3.02	Culvert # 1	Recovery	_	_	_	_	_
	BNSF		,					
US95	Spokane	E. Cedar St	Collection and					
474.45	2.98	Culvert # 2	Recovery	_	_	_	_	_
	BNSF		•					
US95	Spokane	E. Cedar St	Collection and					
474.46	2.97	Culvert # 3	Recovery	_	_	_	_	_
	BNSF		,					
US95	Spokane	Alder St	Collection and					
474.78	2.9	Culvert	Recovery	_	_	_	_	_
	BNSF	N. 5th Ave	,					
US95	Kootenai	Surface Water	Collection and					
475.09	1402.96	Outflow #1	Recovery	_	_	_	_	_
				Secto	r 3D			
				Sand				
US95	BNSF	N. 5th Ave	Collection and					
475.21	Kootenai	Surface Water	Recovery	_	_	_	_	_

Site ID & Highway Milepost	Railroad Milepost	Site Name	DEQ Approach	Corresponding BNSF Strategy	BNSF Approach	MRL Site Designator	MRL Site Name	MRL Strategy
	1402.75	Outflow #2						
	BNSF	N. 5th Ave						
US95	Kootenai	Surface Water	Collection and					
475.22	1402.74	Outflow #3	Recovery	_	-	_	_	_
	BNSF							
US95	Kootenai	Sand Creek	Collection and				Sand Creek	Collection
475.3	1402.66	Trestle	Recovery	_	-	MRL4z_118.27	Trestle	and Recovery
	BNSF							
US95	Kootenai	Visitor Center	Collection and					
475.32	1402.63	Culvert #1	Recovery	_	-	_	_	_
	BNSF							
US95	Kootenai	Visitor Center	Collection and					
475.34	1402.6	Culvert #2	Recovery	_	-	_	_	_
	BNSF							
US95	Kootenai	Visitor Center	Collection and					
475.4	1402.58	Culvert # 3	Recovery	_	_	_	_	_
	BNSF							
US95	Kootenai	Visitor Center	Collection and					
475.41	1402.55	Culvert # 4	Recovery	_	_	_	_	_
		Baldy						
	BNSF	Mountain Rd						
US95	Kootenai	Surface Water	Collection and					
475.42	1402.57	Outflow #2	Recovery	_	_	_	_	_
		Baldy						
	BNSF	Mountain Rd						
US95	Kootenai	Surface Water	Collection and					
475.5	1402.53	Outflow #1	Recovery	_	_	_	_	_
	BNSF	N Boyer Ave						
US95	Kootenai	and Baldy	Collection and					
475.53	1402.33	Mountain Rd.	Recovery	_			_	_
				Secto	r 4A			

Northside (Lakeshore)

Site ID & Highway Milepost	Railroad Milepost	Site Name	DEQ Approach	Corresponding BNSF Strategy	BNSF Approach	MRL Site Designator	MRL Site Name	MRL Strategy
		Sandcreek Bike		MP 402.5				
_	_	Path	_	[HMP 475.6]	Collection and Recovery	-	_	-
_	_	Baldy Mountain Road Culvert	-	MP 75.0 [HMP 475.6]	Collection and Recovery	_	-	-
	BNSF							
US95	Kootenai		Collection and	BNSF 1399.1 /	_ ,, ,,			
478.53	1399.09	Bronx Rd	Recovery	478.5	Collection and Recovery	_	_	-
	BNSF	Sand Creek Water						
US95	Kootenai	Treatment						
479.99	1399.67	Plant	Notification Only	_	_	_	_	_
SR200	MRL4	riant	Collection and					Collection
33.15	114.92	Boyer Slough	Recovery	_	_	MRL4z 114.94	Boyer Slough	and Recovery
SR200	MRL	Oden Water Assn Water		MRL 13.6 /		_		Notification and Exclusion But Does Not Address
34.53	113.5	Intake	Exclusion	34.4	Notification Only	MRL4z_113.49	Kootenai Bay	Water Intake
SR200 34.98	MRL4 113.0	Culver Slough	Exclusion	_	_	MRL4z_113.09	Culver Slough	Exclusion
SR200 36.39	MRL4 109.77	Pend Oreille State Wildlife Management Area	Exclusion	-	-	MRL4z_110.29	Pend Oreille State Wildlife Mgmt Area	Exclusion Actual Location Is Different than for DEQ Approach
SR200 38.69	MRL 109.93	Pack River Bridge	Exclusion	MRL 109.6 / 38.6	Collection and Recovery	_	_	-
SR200 41.28	MRL4 107.49	Sunnyside Water Intake	Exclusion	MRL 108.2 / 40.6	Notification Only	MRL4z_107.39	Sunnyside (does not address water	Exclusion

Site ID & Highway Milepost	Railroad Milepost	Site Name	DEQ Approach	Corresponding BNSF Strategy	BNSF Approach	MRL Site Designator	MRL Site Name	MRL Strategy
							intake)	
				Secto	or 4B			
				Northside (S	Selle Valley)			
	BNSF							
US95	Kootenai	West Calle Dd	Collection and	BNSF 1397.1 /	Callaction and Dagguery			
480.44	1397.09 BNSF	West Selle Rd	Recovery	480.5	Collection and Recovery	_	_	_
US95	Kootenai		Collection and					
484.17	1393.33	East Colburn	Recovery	_	_	_	_	_
	BNSF		·					
US95	Kootenai	Lower Pack	Collection and	BNSF 85.0 /				
485.77	1391.75	River	Recovery	485.7	Collection and Recovery	_	_	_
SR200	MRL 111.05	Rapid Lightning	Collection and					
37.78	UP 81.9	Road Bridge	Recovery	UP 82.3 / 37.7	Collection and Recovery	_	_	_
	0.000	Trouge		Sect	•			
				Sam Ow	ven Fire			
SR200	MRL4	Pack River		MRL 107.9 /			Pack River	
40.78	107.95	Trestle	Exclusion	40.8	Exclusion	MRL4z_108.35	Trestle	Exclusion
SR200	MRL4							
42.09	106.71	Trestle Creek	Exclusion	_	_	_	_	– Exclusion;
								Address Boat
								Ramp, Not
							Trestle Creek	Trestle Creek
_	_	_	_	_	_	MRL4z_106.21	Boat Ramp	Stream
SR200	MRL4	Red Fir Resort		MRL 102.6 /			East Hope	
46.4	102.4	Water Intake	Exclusion	46.2	Notification Only	MRL4z_102.47	Peninsula	Exclusion

Site ID & Highway Milepost	Railroad Milepost	Site Name	DEQ Approach	Corresponding BNSF Strategy	BNSF Approach	MRL Site Designator	MRL Site Name	MRL Strategy
_	_	-	_	_	-	MRL4z_100.85	Sam Owen Campground	Exclusion
SR200 48.08	MRL4 100.86	Islandview Resort Water Intake	Exclusion	MRL 100.6 / 48.2	Notification Only	_	-	-
SR200 49.45	MRL4 99.36	Kullyspell Estates Water Intake	Exclusion	MRL 99.4 / 49.5	Notification Only	MRL4z_99.44	Sam Owen South Bay	Exclusion
SR200 50.19	MRL4 98.52	David Thompson Wildlife Preserve	Exclusion	MRL 98.5 / 50.3	Notification Only	_	_	_
SR200 50.4	MRL4 98.43	Denton Slough	Exclusion	MRL 98.4 / 50.4	Notification Only	MRL4z_98.46	Denton Slough	Collection and Recovery
				Secto Clark				
SR200 54.83	MRL4 94.47	Johnson Creek Trestle	exclusion	_	_	MRL4z_94.52	Johnson Creek Trestle	Exclusion. Identical to the brainstorming we did with F&G on 4/12/16. See page 271. Only called for 650 ft of curtain boom.
_	_	_	_	_	_	_	_	_
SR200 54.50	MRL 94.26	Mouth of the Clark Fork	Diversion with Collection Downstream	_	-	MRL4z_97.35	Mouth of the Clark Fork	Collection and Recovery

Site ID & Highway Milepost	Railroad Milepost	Site Name	DEQ Approach	Corresponding BNSF Strategy	BNSF Approach	MRL Site Designator	MRL Site Name	MRL Strategy
SR200	MRL4	Clark Fork	Collection and	MRL 93.0 /			Clark Fork, ID	Collection
56.05	92.92	Bridge	Recovery	56.0	Collection and Recovery	MRL4z_93.62	Trestle	and Recovery
SR200 57.12	MRL4 91.79	Lower Fish Hatchery Slough	Exclusion	-	-	MRL4z_91.83	Lower Fish Hatchery Slough	Exclusion
SR200 58.62	MRL4 90.45	Upper Fish Hatchery Slough	Deflection	-	_	MRL4z_90.56	Upper Fish Hatchery Slough	Exclusion
_	_	_	_	_	_	MRL4z_89.31	Twin Creek	Exclusion
SR200 60.79	MRL4 87.66	Clark Fork River Access	Contaminant Collection	MRL 87.7 / 61.3	Collection and Recovery	-	_	-
SR200 61.63	MRL4 86.81	Cabinet Gorge Fish Hatchery	Collection and Recovery	MRL 86.8 / 61.7	Notification Only	MRL4z_86.79	Cabinet Gorge Fish Hatchery	Collection and Recovery
SR200 62.95	MRL4 85.35	Cabinet Gorge Dam	Contaminant Collection	MRL 85.4 / 63.0 (action) MRL 85.7 / 62.7 (notification only)	Notification & Contaminant Collection Upstream of Dam, and Notification Only at the Dam	MRL4z_85.35	Cabinet Gorge Dam	Collection and Recovery
				Secto	or 7A			
				Sagle (
_	-	Lake Pend Oreille - Open Water Recovery	_	MP 96.9 [HMP 51.7]	Collection and Recovery	-	-	-
US95 461.32	BNSF Spokane 16.94	Cocolalla Creek Trestle	Collection and Recovery	MP 16.9 [HMP461.3]	Collection and Recovery	_	_	_

Site ID & Highway Milepost	Railroad Milepost	Site Name	DEQ Approach	Corresponding BNSF Strategy	BNSF Approach	MRL Site Designator	MRL Site Name	MRL Strategy
			HWY 95					
			[Cocolalla Creek	2005 20 6				
			South Of BNSF	BNSF 20.6	Callastian and Dasser			
	- DNICE	_	16.9]	[HMP 458.2]	Collection and Recovery		_	_
US95	BNSF Spokane	Cocolalla Creek						
463.82	14.22	Outlet	Exclusion		_			_
403.62	BNSF	Outlet	EXCIUSION	_	_		_	_
US95	Spokane	Cocolalla Loop	Contaminant	BNSF 14.2 /				
463.95	14.07	Rd Bridge	Collection	463.9	Collection and Recovery	_	_	_
				Secto				
				Sagle (I				
	BNSF							
US95	Spokane	Bottle Bay		BNSF 6.6 /				
471.08	6.7	Bridge	Exclusion	471.0	Collection and Recovery	_	_	_
		Waterlife						
		Discovery						
		Center						
		Sandpoint Fish		BNSF 7.4 /			Sandpoint Fish	
_	_	Hatchery	_	470.5	Notification Only	LPO1_3.42	Hatchery	Exclusion
		Sourdough						
US95	DAIGE 4 :	Point Water		BNSF 4.4 /				
472.98	BNSF 4.4	Intake	Exclusion	473.1	Notification Only	_	_	_