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## Environmental Assessment

The Fort Belknap Indian Community  
(NEPA Unique ID EAXX-006-60-27B-1762340261)

Fort Belknap Indian Reservation Broadband Fiber Route

Fort Belknap Indian Reservation, Blaine and Phillips Counties, Montana

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## List of Acronyms

ACHP	Advisory Council on Historic Preservation
APE	Area of Potential Effect
BEAD	Broadband Equity, Access, and Deployment (Program)
BIA	Bureau of Indian Affairs
BMP	Best Management Practices
CAA	Clean Air Act
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information System
C.F.R.	Code of Federal Regulations
CWA	Clean Water Act
DEQ	Department of Environmental Quality
DOC	U.S. Department of Commerce
EA	Environmental Assessment
EPA	U.S. Environmental Protection Agency
ERIS	Environmental Risk Information Services
ESA	Endangered Species Act

NTIA – Environmental Assessment  
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FAA	Federal Aviation Administration
FBIC	Fort Belknap Indian Community
FEMA	Federal Emergency Management Agency
FIRM	Flood Insurance Rate Map
FirstNet Authority	First Responder Network Authority
HDD	Horizontal Directional Drilling
HUC	Hydrologic Unit Code
Hwy	Highway
IFA	Internet for All
IPaC	Information for Planning and Consultation
LLC	Limited Liability Company
LUST	Leaking Underground Storage Tanks
MBTA	Migratory Bird Treaty Act
MDT	Montana Department of Transportation
MM	Middle Mile (Broadband Infrastructure Program)
NAAQS	National Ambient Air Quality Standards
NEPA	National Environmental Policy Act
NFHL	National Flood Hazard Layer
NHPA	National Historic Preservation Act
NTIA	National Telecommunications and Information Administration
NWI	National Wetlands Inventory
PC	Program Comment for Federal Telecommunications Projects
PEIS	Programmatic Environmental Impact Statement
PVC	Polyvinyl Chloride
PWS	Public Water System
ROW	Right-of-Way
Rte	Route
SWPPP	Storm Water Pollution Prevention Plan
TBCP	Tribal Broadband Connectivity Program
THPO	Tribal Historic Preservation Officer
USACE	U.S. Army Corps of Engineers
USFWS	U.S. Fish and Wildlife Service
USGS	U.S. Geological Survey
WBD	Watershed Boundary Dataset



## 1 Introduction

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The Consolidated Appropriations Act of 2021 and the Infrastructure Investment and Jobs Act of 2021 appropriated \$49.8 billion for the National Telecommunications and Information Administration (NTIA) to bring broadband service to unserved and underserved locations across the United States through its broadband grant programs, which include the Broadband Equity, Access, and Deployment (BEAD) Program, the Middle Mile Deployment Grant Program (MM), and the Tribal Broadband Connectivity Program (TBCP). The Internet for All (IFA) grant programs would expand access to high-speed internet by funding infrastructure deployment in all 50 states, five territories, and the District of Columbia. This EA was prepared consistent with the NTIA Tiered environmental assessment (EA) template and guidance (2024) and follows the FirstNet Central Region Nationwide Public Safety Broadband Network Programmatic Environmental Impact Statement (PEIS) format.

The Fort Belknap Indian Community (FBIC) is the Grantee and Recipient of funding under NTIA’s Tribal Broadband Connectivity Program (TBCP). The FBIC is proposing to construct a new buried broadband fiber-optic cable, as part of award number NT25TBCX029G0085-T1-01. The Fort Belknap Indian Reservation Broadband Fiber Route or “Project” would deploy fiber and cellular-based broadband services across the Fort Belknap Indian Reservation located in southeastern Blaine and western Phillips Counties in Montana (see Appendix A for figures representing the Project area and components).

NTIA is the lead federal agency responsible for evaluating the Project under the National Environmental Policy Act (NEPA). The Bureau of Indian Affairs (BIA), Rocky Mountain Region, Fort Belknap Agency, is a cooperating agency for the Proposed Action. In this role, BIA would review and authorize the issuance of a new right-of-way (ROW) for the Project in accordance with the requirements of 25 CFR Part 169.

In 2024, NTIA adopted the five Regional Programmatic Environmental Impact Statements (PEISs) that the First Responder Network Authority (FirstNet Authority) issued in 2017 under NEPA for broadband deployments associated with the Nationwide Public Safety Broadband Network.<sup>1</sup> The PEISs contain detailed environmental analyses of the potential environmental effects of various telecommunications deployment methods in all states and territories, including:

- Collocation of network equipment on existing towers, poles, and structures;
- New construction of towers, poles, and associated structures (including generators, equipment sheds, fencing, and concrete pads);
- Use of existing fiber facilities, including lighting up dark fiber and installation of new fiber on new and existing poles in existing conduit;
- Installation of new conduit and fiber using trenching (including vibratory plowing) or directional boring (including horizontal directional drilling (HDD));
- Satellite deployments;
- Installation of microwave facilities for cell-site backhaul communication; and
- Utilization of deployable technologies.

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<sup>1</sup> See FirstNet Authority, Regional PEISs, [First Responder Network Authority Regional Programmatic Environmental Impact Statements | Broadband USA](#).

In its Records of Decision adopting the PEISs, NTIA confirmed that the PEISs remain valid and provide relevant and adequate assessments of the potential environmental effects and benefits of IFA grant funded projects.<sup>2</sup> Although the PEISs remain valid and provide the programmatic framework for this analysis, this Tiered-EA supplements the PEISs with current, site-specific information, including updated USFWS IPaC results and the most recent cultural resource information, to reflect the most up-to-date conditions relevant to the Proposed Action.

This site-specific EA tiers off of the Central Region PEIS by summarizing and incorporating by reference the analyses from the PEIS where appropriate. This EA states NTIA’s purpose and need for the proposed action below. Section 2 of the EA describes the Project and alternatives to the Project. Section 3 of the EA analyzes the affected environment and the environmental consequences of the Project and the alternatives. Section 4 evaluates potential reasonably foreseeable effects. Section 5 lists relevant laws, regulations, and permits required for the FBIC to implement the Proposed Action.

In accordance with the Central Region PEIS and based on site-specific analysis, the EA concludes that the effects of the Project would be less than significant with incorporation of Best Management Practices (BMPs) and mitigation measures, where appropriate.

This EA was prepared in coordination with the Fort Belknap Indian Community, NTIA, and the BIA.

## 1.1 Purpose and Need

NTIA’s IFA grant programs are part of a nationwide effort to make high-speed internet service available to all Americans, including by: 1) connecting students to quality education and training; 2) enabling businesses to more readily connect to consumers, increasing sales and creating jobs; 3) increasing accessibility to telehealth services; 4) connecting the public to services, first responders, elected officials, and their communities; and 5) increasing workers’ access to job opportunities and skills development.

The federal action evaluated in this EA is the BIA approval of a right-of-way under 25 CFR Part 169. In this role, BIA would review and evaluate the potential environmental impacts associated with issuing a new right-of-way for the proposed broadband fiber project.

The TBCP is a \$3 billion program directed to tribal governments to be used for broadband deployment on tribal lands, as well as for telehealth, distance learning, and broadband affordability.

The FBIC is proposing to construct a new buried broadband fiber-optic cable as the recipient of a grant from NTIA under the TBCP (award number NT25TBCX029G0085-T1-01). The Fort Belknap Indian Reservation Broadband Fiber Route (“Project”) would deploy fiber and cellular-based broadband services across the Fort Belknap Indian Reservation, located in southeastern Blaine and western Phillips Counties, Montana (Figure 1, Appendix A).

River Focus, Inc., prepared this Tiered Environmental Assessment (Tiered-EA) on behalf of FBIC through coordination with Spy Ego Media LLC, the authorized representative for the grant. NTIA is the lead federal agency for NEPA compliance, and as a bureau of the U.S. Department of Commerce (DOC),

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<sup>2</sup> See NTIA, Records of Decision Adopting FirstNet Authority Regional PEISs, <https://broadbandusa.ntia.gov/taxonomy/term/371>.

follows the DOC NEPA implementing procedures in Department Administrative Order 216-6A (DAO 216-6A) as well as NTIA’s 2025 NEPA Procedures.

The proposed Project would further the goals of the TBCP by providing high-speed, reliable, and affordable broadband, voice, and data services to currently unserved Assiniboine and Gros Ventre Tribal members, thereby advancing digital inclusion, education, healthcare access, and economic opportunity across the Fort Belknap Reservation.

## **1.2 Agency Participation and Intergovernmental Coordination**

NTIA prepared this Tiered-EA to identify and assess the reasonably foreseeable environmental effects of the Project and alternatives, facilitate public involvement and informed agency decision-making, and recommend appropriate mitigation measures.

The BIA and the FBIC participated in intergovernmental coordination for the Project, providing input on project design, ROW review, and cultural resource considerations.

The EA provides a basis for coordinated federal, state, and local input, review, and decision-making in a single document.

## **1.3 Public Involvement**

NTIA and BIA conducted a public comment period for the draft EA. The public notice was posted on the FBIC Tribal website. The notice of the proposal and EA were also posted on NTIA’s website for national exposure. The notice described the proposed Project and comment process and provided guidance on where to view the document and federal points of contact. The comment period began on April 30, 2026, and concluded on May 29, 2026. No comments were received.

## 2 Proposed Action and Alternatives

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### 2.1 Proposed Action

This section describes the Proposed Action, including the Project area, route alignment, and construction methods. Detailed maps are included in Appendix A.

The Fort Belknap Indian Reservation is collaborating with the FBIC Tribes (Assiniboine and Gros Ventre Tribes) to establish high-speed, reliable, and affordable broadband and cellular services across the Reservation. The Project involves the deployment of approximately 154 miles of broadband fiber following existing utility routes, with the fiber placed 3 feet away from existing infrastructure within its own newly proposed right-of-way.

While the FBIC is also pursuing separate broadband tower installations under the same overall NTIA grant, those activities are being addressed under a separate NEPA review that was approved as independent utility by NTIA. This Tiered-EA focuses solely on the proposed buried fiber-optic network and the associated issuance of the ROW.

As part of the proposed Project, a fiber backhaul connection would link access points to the Tribe's central hub, serving as the backbone of the telecommunications network where data are processed and distributed. It involves the installation of specialized optical fiber cables that can transmit large amounts of data at high speeds over long distances using pulses of light. The fiber backhaul facility would extend from a hub location located near the parking lot of the Fort Belknap Agency to the Tribe's central hub, which is situated on the Tribe's trust land.

No new above-ground facilities or buildings are proposed as part of the fiber installation; all fiber-related infrastructure would be underground or attached to existing structures.

In addition to the buried fiber conduit, below-ground junction infrastructure such as handholes and small splice vaults (flowerpots) would be installed intermittently along the fiber route to support network operations. The spacing of these features would vary depending on local service needs, anticipated subscribers, and route configuration, and may range from short intervals in developed areas to approximately two to three miles in longer rural stretches. Typical handholes measure approximately 24 inches by 36 inches by 24 inches, while flowerpot-style splice vaults measure approximately 10 inches by 17 inches. Installation would involve excavation slightly larger than the structure footprint, placement of bedding material (approximately six inches of gravel for handholes and three inches for flowerpots), placement of the structure, and backfilling to match existing grade.

This network would traverse primarily rural prairie and foothill terrain with localized rocky soils, multiple road types, and several stream crossings. The fiber optic line would eventually extend from Highway 2 south along Highway 66 to the Fort Belknap Indian Reservation, passing through the towns of Hays and Lodge Pole.

Figure 2 shows the proposed fiber route overlaid with the boundaries of the Fort Belknap Reservation and both Blaine and Phillips counties. This figure provides regional context for the broadband deployment area prior to the more detailed route map in Figure 3.

### **2.1.1 Regional Setting and Land Ownership**

The Fort Belknap Indian Reservation is located in north-central Montana, encompassing approximately 627,000 acres across southeastern Blaine and western Phillips counties (Fort Belknap Indian Community, 2002). The reservation is home to the Assiniboine (Nakoda) and Gros Ventre (Aaniiih) tribes, collectively known as the FBIC. Established in 1888, the reservation includes tribal trust lands and individually allotted trust lands held in trust by the federal government, as well as fee lands (including restricted fee and private fee lands) for the tribes and individual tribal members, as well as fee lands owned by the tribes and non-tribal entities.

The terrain of the reservation varies from the flat topography of the northern Great Plains to the more rugged southeastern portion on the flanks of the Little Rocky Mountains. Notable topographic features include Twin Buttes, Wild Horse Butte, and Snake Butte. Elevations range from approximately 2,300 to 5,000 feet. Principal watercourses include the Milk River, forming the northern boundary, and the South Fork of Peoples Creek, which traverses the reservation (Fort Belknap Indian Community, 2002).

The reservation is accessible via U.S. Highway 2 and Montana Highway 66, with the Fort Belknap Agency (the tribal headquarters) located approximately four miles east of Harlem, Montana (see Figure 2). Land ownership within the Fort Belknap Reservation includes a combination of tribal trust lands and individually allotted trust lands held in trust by the federal government, as well as fee lands (including restricted fee and private fee lands). Figure 4 in Appendix A presents cadastral parcel data and generalized land use classifications (e.g., tribal property, exempt property, improved property, and vacant land) along the proposed fiber alignment; however, it does not distinguish specific land status categories such as trust or fee ownership.

The proposed fiber route would be constructed primarily within existing transportation and utility rights-of-way that traverse a mix of these land ownership types. Based on available information, the Project may cross tribal trust lands, individually allotted trust lands, and limited areas of fee land (including restricted fee and/or private fee lands). No permanent land conversion is proposed, and all work would occur within approved rights-of-way.

### **2.1.2 Route Summary**

The proposed Fort Belknap Indian Reservation broadband fiber optic telecommunication network would span approximately 154 miles across two Montana counties. This fiber optic line would serve the FBIC tribes located within multiple tracts covering the Fort Belknap Reservation in Blaine and Phillips counties, Montana. The installation of the broadband fiber line would be conducted by subrecipient Spy Ego Media, LLC. The fiber cables would be installed alongside existing utility routes on the sides of highways and local roads, maintaining a three-foot distance from other utility infrastructure within their own ROW. Figure 3 is annotated with the major roads the fiber optic line runs along in Blaine and Phillips counties.

Construction would occur primarily within existing roads and utility rights-of-way and would use vibratory plowing in upland areas and directional boring in sensitive areas to minimize ground disturbance. The temporary staging area is located behind the Fort Belknap Fish and Wildlife Building at 1st Street, Harlem, MT 59526, occupying approximately 0.85 acre (168 × 220 feet) (see Section 3.4).

The staging area is owned by the Fort Belknap Indian Community and serves Tribal governmental functions including the Fish and Wildlife Department, Tribal Employment Rights Office, and Waste

Department. The area is enclosed by a chain-link fence with a locked gate. Access would be controlled by the Fish and Wildlife Department and the Project site foreman. No vegetation clearing or grading is anticipated. The site is previously disturbed and developed, and no sensitive resources are present. The staging area would be used for temporary storage of fiber reels, construction equipment, and vehicles during installation activities.

### **2.1.3 New Infrastructure & Installation Methodology**

To minimize environmental impacts, the proposed 154-mile-long fiber optic line would be placed underground, with exceptions at stream crossings, where the line would be attached to existing bridges or poles. To support installation activities, construction activities would occur within a temporary disturbance corridor averaging approximately 15 feet in width along the 154-mile alignment. This equates to an estimated temporary disturbance area of roughly 280 acres, based on linear footage of the proposed fiber route. Actual ground disturbance would vary slightly depending on local terrain, equipment access, and bore pit dimensions. An additional 0.85-acre temporary staging area located at the multi-agency facility on Tribal trust land (see Section 3.4) would be used for equipment and material storage.

The subterranean infrastructure would be installed in a flexible polyvinyl chloride (PVC) conduit buried 36 to 48 inches below the ground level to protect it from frost, as well as heat caused by forest fires. The fiber line would be housed within the PVC conduit. This infrastructure would be placed on the opposite side of highways, roads, and other public pathways, away from existing infrastructure, with occasional exceptions due to terrain or other factors. In such cases, the infrastructure would be positioned at least five feet away from existing lines.

The underground installation would employ some plow installation and Directional Boring, allowing for the installation of fiber optic cable, conduit, and utilities underground with minimal environmental impact. Directional drilling utilizes a steerable rod drilled through the subsurface. Once the bore path is drilled, the conduit is connected to the bore tip and pulled back to the entry point. During drilling, there is temporary and minimal short-term disturbance to the habitat and environment, but no long-term adverse effects. Horizontal directional drilling would utilize D20 to D24 class drill rigs, with the D24 representing the largest equipment anticipated for use along the alignment. A D23 dual-rod drill system may be used in areas with rocky subsurface conditions.

If drilling fluids are used, they would consist of a non-toxic bentonite clay slurry commonly used for horizontal directional drilling. Bore pits at the entry and exit locations would be contained with wattles or silt fence to prevent fluid migration. Drill cuttings and excess slurry would be collected within the bore pits and removed from the site for proper disposal in accordance with Tribal and state requirements. No drilling fluids would be released into streams or wetlands, and any inadvertent returns (frac-outs), if they occur, would be contained and managed following standard HDD cleanup procedures.

The plow would be used along long stretches where there are no waterways, wetlands, riparian areas, culverts, sensitive areas, or large vegetation.

Installation methods (e.g., plow/trench, HDD, or limited aerial attachment at stream crossings) would be finalized during construction planning and may vary slightly based on site-specific conditions encountered in the field. For longer uninterrupted stretches, plow/trench installation is anticipated. HDD or smaller drill systems would be used where necessary to avoid sensitive resources or

accommodate terrain constraints. Because installation methods will be finalized during construction planning based on site-specific conditions, individual installation methods are not mapped by segment in this Environmental Assessment.

The fiber route would follow existing roads including U.S. Highway 2, Montana Highway 66, Lodge Pole Road (Route 11), and Indian Highway 8, and would remain within or adjacent to existing transportation and utility corridors, with construction occurring under new or overlapping ROW approvals that generally follow these previously disturbed corridors. While most of the Project area is rural and previously disturbed, the route does pass near a few freshwater emergent and freshwater forested/shrub wetlands, as well as small stream channels. The locations of these wetlands relative to the proposed fiber alignment are shown in Figure 7 through Figure 10 (Appendix A).

A work area would be established on each side of a crossing route. One side would be used as the ‘pilot hole’ and house the drilling equipment. The other side would be the ‘receiving hole’ where the directional drill bit would emerge. After the bore is complete, the PVC conduit for the fiber optic cable would be pulled through the hole and the new fiber would be pulled through the conduit. Erosion control measures would be installed around the work areas at boring locations. At stream locations, the fiber optic cable would be hung aerially attached to existing poles, or by attaching the conduit to an existing bridge. At bridge crossings, the cable would come out of the ground in a pipe at the bridge abutment and would be encased in a conduit attached to the bridge. It would then go back into the ground in conduit on the other side of the bridge, as it crosses the stream. The conduit for the fiber line would be installed under the bridge deck, between the girders, to conceal and protect it as much as possible.

The proposed route passes approximately 350 feet north of Threemile Reservoir and crosses several ephemeral or small perennial streams. Based on National Wetlands Inventory (NWI) mapping and desktop review, wetlands and other waters of the U.S. occur adjacent to portions of the alignment. The Project has been designed to avoid direct impacts on wetlands and jurisdictional waters to the maximum extent practicable.

Where wetland or stream crossings are required, installation would be conducted using HDD or existing bridge attachments to avoid surface disturbance. HDD bore entry and exit locations would be established outside of wetland boundaries (typically a minimum of approximately 75 feet where practicable), and appropriate BMPs would be implemented to prevent inadvertent returns and protect adjacent resources.

Prior to construction, wetland boundaries will be verified in the field, as needed, during construction planning, and appropriately marked to support avoidance during installation. This identification would be based on NWI mapping, site conditions, and visible hydrologic indicators, and would not constitute a formal jurisdictional delineation. Because construction would occur within existing roadway and utility rights-of-way, field surveys are not anticipated to be required. No in-water work is proposed, and no permanent fill or direct disturbance to wetlands is anticipated. In the unlikely event that impacts cannot be fully avoided, FBIC would coordinate with the U.S. Army Corps of Engineers (USACE) to determine appropriate permitting requirements.

Fiber installation at bridge crossings would occur using existing structures or aerial attachments, avoiding direct disturbance to streambeds or banks.

In addition to the backbone alignment, the proposed fiber alignment includes last-mile Fiber-to-the-Home (FTTH) connections extending from community distribution points to individual residences.

These segments will be installed via direct-bury cable using small trenching equipment, typically 2 to 3 feet below ground surface. In areas requiring additional avoidance measures, smaller drilling equipment may be used to navigate sensitive resources. Final FTTH routing may vary depending on subscriber participation; however, installation methods will remain consistent with those described previously and will occur within previously disturbed or accessible areas to the extent practicable.

Construction would be coordinated with the Fort Belknap Tribal Historic Preservation Office (THPO) so that a Cultural Resource Technician (Monitor) is present during all ground-disturbing activities such as plowing, excavation, and boring. The THPO would receive one to two weeks' advance notice of planned construction locations to remain ahead of field activities.

## **2.2 Alternatives Considered but Eliminated**

NTIA's review identified the Proposed Action as the only alternative that would meet the purpose and need because it is the only alternative that provides reliable, high-speed broadband access to the Fort Belknap Indian Reservation community. Therefore, this EA evaluates only the Proposed Action and the No Action Alternative.

## **2.3 No Action Alternative**

Under the No Action Alternative, the Fort Belknap Indian Reservation Broadband Fiber Route would not be constructed, and the environmental effects described in Section 3 would not occur.

The No Action Alternative would not meet the purpose and need because failure to construct the Project would preclude both the expansion of high-speed internet access to unserved and underserved communities within the Fort Belknap Reservation and the increased community connectivity needed for services such as telehealth, distance learning, public safety, and economic development. As a result, existing deficiencies in broadband infrastructure would persist, and the socioeconomic benefits identified in Section 3 would not be realized.

### 3 Affected Environment and Environmental Effects

This section analyzes the affected environment and the potential environmental effects of the Proposed Action. The Central Region PEIS identified potential environmental effects on the natural and human environment that would result from the implementation of broadband deployment, as well as specific BMPs and mitigation measures that would avoid or minimize such effects.

NTIA and the FBIC have reviewed the Central Region PEIS and determined that it includes detailed analyses for all applicable environmental areas of concern (resource areas) for projects in Montana. The FBIC has also reviewed, and commits to adhere to, the resource-area-specific BMPs identified in Chapter 19 of the Central Region PEIS.

The EA evaluates the Proposed Action for two categories of potential effects. The Central Region PEIS uses four effect categories: (1) no impact, (2) less than significant, (3) less than significant with mitigation, and (4) potentially significant. Under NTIA’s tiered EA process, only projects whose effects fall within the non-significant categories may tier from the PEIS. Projects that could result in potentially significant adverse effects require a separate, project-specific NEPA review. Accordingly, this EA evaluates the Proposed Action using the two applicable non-significant effect categories:

- No or less-than-significant (e.g., minor, moderate, or de minimis) effects with incorporation of and adherence to the relevant Central Region PEIS BMPs; or
- No or less-than-significant effects with incorporation of and adherence to the relevant Central Region PEIS BMPs plus additional site-specific BMPs and mitigation measures.

Table 3-1 analyzes the potential environmental effects of the Proposed Action under all relevant resource areas. The *Affected Environment* column summarizes the resource areas discussed in the state-specific PEIS applicable to the Project, supplemented as appropriate with site-specific information and data. The *Environmental Effects* column includes a statement of potential effects for each resource area, accounting for incorporation of the PEIS BMPs and any additional BMPs or mitigation measures where appropriate. Consistent with the Tiered-EA format, topics such as geology, soils, and infrastructure are summarized within Table 3-1, while additional narrative is provided in the subsections that follow for water resources, biological resources, cultural resources, and related topics.

**Table 3-1. Affected Environment and Environmental Effects of the Proposed Action**

Resource Area	Affected Environment	Environmental Effects
<b>Infrastructure</b>	The Project is located within existing transportation and utility ROWs along U.S. Highway 2, Montana Highway 66, Lodge Pole Road (Route 11), and Indian Highway 8. Construction would occur within a temporary work corridor (anticipated to be approximately 10–20 feet in width) along the 154-mile alignment; the final width would be confirmed with the construction contractor and the FBIC prior to mobilization. One staging area is	Consistent with Section 11.2.1 and Table 11.2.1-1 of the Montana chapter of the Central Region PEIS, the Proposed Action would result in less-than-significant effects on infrastructure through adherence to the standard BMPs and mitigation measures in Chapter 19 of the PEIS.  Project-specific review indicates that construction would occur within existing disturbed transportation ROWs and would not require new access roads, land clearing, or permanent modifications to transportation

Resource Area	Affected Environment	Environmental Effects
	<p>located at the Fort Belknap Fish and Wildlife building (see Section 3.4). Airports, ports/harbors, and utility towers would not be affected. The Project would cross or be immediately adjacent to surface transportation routes, as generally described in the Montana chapter of the Central Region PEIS.</p> <p>The BIA has a federal role in this Project because portions of the proposed fiber route use BIA-managed roads and cross individual land allotments held in trust for tribal members. Any construction activities in these areas require BIA review and approval to support compliance with federal trust responsibilities and tribal land management policies.</p> <p>Although the proposed project is located within existing transportation and utility rights-of-way, this particular proposed project would require the issuance of a new right-of-way under 25 CFR Part 169.</p>	<p>infrastructure. Temporary lane closures or localized traffic disruption may occur but would be short-term and managed through coordination with local agencies and implementation of traffic-control BMPs. No long-term adverse effects on road structure, public access, or utility service levels are anticipated.</p> <p>Issuance of the new right-of-way would not result in additional environmental effects beyond those associated with construction within existing transportation and utility corridors.</p>
<b>Soils</b>	<p>Based on review of the U.S. Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) Soil Survey Geographic Database (SSURGO), the Project area is located within the North-Central region of Montana in the Northern Great Plains Spring Wheat Region, which consists primarily of Brown Glaciated Plain soils.</p> <p>All mapped soils along the proposed alignment correspond to soil groups described in the Montana chapter of the Central Region PEIS. These soils generally exhibit moderate runoff potential and are susceptible to compaction and rutting when disturbed. The Montana chapter of the Central Region PEIS provides additional information on erosion potential, drainage characteristics, and topsoil mixing sensitivity for these soil types. Prime or unique farmlands are not present within the Project footprint.</p> <p>Project disturbance would occur</p>	<p>Consistent with Section 11.2.2 and Table 11.2.2-1 of the Montana chapter of the Central Region PEIS, there would be less-than-significant effects on soils through adherence to the standard BMPs and mitigation measures in Chapter 19 of the Central Region PEIS.</p> <p>Construction would occur within previously disturbed transportation and utility ROWs using low-impact installation methods such as plowing in upland areas or with existing ROWs and directional boring in sensitive areas, which would minimize soil disturbance. Any short-term effects related to erosion, topsoil mixing, or compaction would be localized and temporary, and disturbed areas would be restored to pre-construction conditions following installation.</p> <p>No conversion of prime or unique farmlands would occur because all construction would remain within existing transportation and utility corridors.</p>

<b>Resource Area</b>	<b>Affected Environment</b>	<b>Environmental Effects</b>
	<p>primarily within existing transportation and utility ROWs, avoiding agricultural conversion.</p>	
<b>Geology</b>	<p>The Project is located within the Great Plains physiographic province of the Interior Plains physiographic region. The Project area and immediate vicinity are characterized by glacial till plains and alluvial deposits typical of north-central Montana, consisting primarily of interbedded sandstone, shale, and siltstone with localized gravel terraces and colluvial slopes near the Little Rocky Mountains.</p> <p>Based on review of the U.S. Geological Survey (USGS) Geologic Map of Montana (USGS, n.d.-a) and the Montana chapter of the Central Region PEIS, the Project is not located within or near known sites containing extensive fossil resources, nor are there mapped karst formations or other paleontological sensitivity areas.</p> <p>A review of the USGS Mineral Resources Online Spatial Data portal (USGS, n.d.-b) indicates no significant mineral extraction sites or fossil-fuel resources within or immediately adjacent to the Project alignment.</p> <p>There are no geologic hazards of concern in the Project area, including seismic activity, landslides, or soil liquefaction. The region is considered seismically stable and generally free of volcanic or subsidence risk.</p>	<p>Consistent with Section 11.2.3 and Table 11.2.3-1 of the Montana chapter of the Central Region PEIS, there would be less-than-significant effects on geology through adherence to the standard BMPs and mitigation measures in Chapter 19 of the Central Region PEIS.</p> <p>A project-specific review of the USGS Geologic Map of Montana (USGS, n.d.-a) and the USGS Mineral Resources Online Spatial Data confirmed that no additional geological features occur along the alignment beyond those described in the Montana chapter of the Central Region PEIS. The Project area does not contain karst formations, active faults, mapped subsidence zones, fossil-bearing formations, or other unique geologic features not addressed in the PEIS.</p> <p>The footprint of the buried fiber would be small and predominantly within existing ROWs, and would not affect or be affected by areas with geologic hazards. No unique or unevaluated geological formations would be disturbed.</p>
<b>Water Resources</b>	<p>Based on review of the USGS Watershed Boundary Dataset (WBD) (USGS, n.d.-c), the Project traverses portions of two Hydrologic Unit Code 8 (HUC-8) subbasins within the Milk River watershed and would cross or occur adjacent to water resources including drainage features, streams, creeks, and reservoirs. Wetlands are discussed separately below.</p> <p>Waterbodies do occur within the construction footprint. At stream and drainage crossings, the fiber installation</p>	<p>Consistent with Section 11.2.4 and Table 11.2.4-1 of the Montana chapter of the Central Region PEIS, there would be less than significant effects on water resources through adherence to the standard BMPs and mitigation measures in Chapter 19 of the Central Region PEIS.</p> <p>A project-specific review of the USGS WBD, and National Hydrography Dataset (NHD) indicates that water resources occur along the proposed alignment based on desktop review (USGS, n.d.-c; USGS, n.d.-d). These mapped features may be verified in the field, as needed, during</p>

Resource Area	Affected Environment	Environmental Effects
	<p>would occur using directional boring or would be attached to existing bridge structures or existing aerial utility poles, thereby avoiding direct in-stream work.</p> <p>A review of Federal Emergency Management Agency’s (FEMA’s) National Flood Hazard Layer (NFHL) indicates that digital floodplain mapping is not available for Blaine or Phillips Counties; therefore, no mapped FEMA-designated flood hazard areas are identified within the Project corridor.</p> <p>No EPA-designated Sole Source Aquifers or other significant groundwater resource constraints are present within the Project area. The Project is not located within a coastal zone.                      (See Section 3.1 for additional detail.)</p>	<p>construction planning to confirm locations and support avoidance; this would not constitute a formal delineation. The water resource types present are consistent with those evaluated in the Montana chapter of the Central Region PEIS. No unique or previously unevaluated water resources were identified within the Project area.</p> <p>Installation of the buried fiber would result in temporary and shallow ground disturbance. At stream crossings, the use of directional boring or attachment to existing bridge structures or aerial utility poles would avoid direct disturbance to waterbodies and streambanks.</p> <p>Minor, localized impervious surfaces (e.g., handholes and small equipment enclosures) may be installed in uplands as part of the Project; however, these features would be limited in size and would not measurably affect drainage patterns, surface water flow, or groundwater recharge.</p>
<b>Wetlands</b>	<p>Based on National Wetlands Inventory (NWI) mapping and GIS analysis, approximately 2.0 acres of mapped wetlands occur within the proposed 15-foot-wide construction corridor along the Project alignment. This estimate is based on desktop analysis and has not been verified in the field or formally delineated.</p> <p>Wetlands in the Project area are classified under the National Wetlands Classification Standard as riverine, palustrine, and lacustrine systems. These wetlands generally occur along stream channels, riparian corridors, small drainage depressions, and lake/pond margins.</p> <p>Because the fiber alignment primarily follows existing road rights-of-way, wetlands within the temporary construction corridor are expected to be minimal and narrowly linear. The locations of NWI-mapped wetlands relative to the proposed fiber route are shown on Figure 7 through Figure 10 (Appendix A).</p> <p>A formal site-specific wetland delineation is not anticipated for this</p>	<p>Consistent with Section 11.2.5 and Table 11.2.5-1 of the Montana chapter of the Central Region PEIS, the Project would have less than significant effects on wetlands through adherence to the standard BMPs and mitigation measures in Chapter 19 of the Central Region PEIS.</p> <p>Although the alignment intersects mapped wetlands, the Project has been designed to avoid direct impacts through the use of HDD and installation within existing rights-of-way; therefore, no permanent fill or direct disturbance of wetlands is anticipated.</p> <p>The fiber installation would use low-impact techniques such as directional boring in sensitive areas and shallow plowing in upland areas or within existing ROWs, which avoid direct disturbance to wetland soils and hydrology. Minor, localized impervious surfaces (e.g., handholes and small equipment enclosures) may be installed; however, these features would be limited in size and would not measurably affect wetland hydrology or drainage patterns. Any temporary disturbance to adjacent vegetation would be localized and would recover naturally following construction.</p> <p>Operation and maintenance activities would be limited to periodic inspection and minor repairs</p>

Resource Area	Affected Environment	Environmental Effects
	<p>Tiered-EA; however, prior to ground disturbance, wetland conditions will be verified in the field, as needed, along the alignment using NWI mapping, visible hydrology indicators, and standard avoidance practices. If any locations cannot be avoided or if a jurisdictional determination is required, a certified wetland delineator would complete a delineation and coordination with the USACE would be initiated, as applicable.</p> <p>(See Section 3.1.4 Wetlands)</p>	<p>within existing rights-of-way and would not result in additional impacts to wetlands.</p> <p>Because construction would occur within or immediately adjacent to existing disturbed ROWs and would avoid direct disturbance to mapped wetlands, no permanent fill or conversion of wetlands would occur. A formal site-specific wetland delineation is not anticipated for this Tiered-EA; however, prior to ground disturbance, construction crews may verify wetland conditions in the field, as needed, using NWI mapping, visible hydrology indicators, and standard avoidance practices to support implementation of avoidance measures. This confirmation would not constitute a formal delineation.</p> <p>Wetland and stream crossings would be completed using HDD or aerial attachment to existing structures to avoid direct impacts.</p>
<p><b>Biological Resources</b></p>	<p>Biological resources include terrestrial vegetation, terrestrial and aquatic habitat, fisheries, wildlife, threatened and endangered species, critical habitat, and species of conservation concern.</p> <p><u>Vegetation</u>                      The Project occurs within U.S. Environmental Protection Agency (EPA) Level III Ecoregion 42: Northwestern Glaciated Plains. Vegetation (and wildlife habitat) within the Project site and immediate vicinity is primarily mixed-grass prairie within existing transportation and utility rights-of-way. The Tribe has identified noxious weeds in the area, including common burdock and baby’s breath.</p> <p><u>Wildlife and Fisheries</u>                      General wildlife in the Project area may include mammals, birds, reptiles and amphibians, and freshwater fish typical of prairie stream corridors. The USFWS Information for Planning and Consultation (IPaC) tool identifies migratory birds of concern in the Project vicinity and indicates that bald and golden eagles may be present. Within</p>	<p><u>Vegetation, Wildlife, and Fisheries</u>                      Consistent with Section 11.2.6 and Table 11.2.6-1 of the Montana chapter of the Central Region PEIS, there would be less-than-significant effects on vegetation, wildlife, and fisheries through adherence to the standard BMPs and mitigation measures in Chapter 19 of the Central Region PEIS. Effects would be localized and temporary, as construction would occur within existing rights-of-way using low-impact methods (e.g., plowing and directional boring), with no in-water work and no tree removal, and would not result in population-level effects.</p> <p><u>Endangered Species Act (ESA) Determination</u>                      Consistent with Section 11.2.6.6 and Table 11.2.6-2 of the Montana chapter of the Central Region PEIS, the Project would have no effect on federal species under the ESA because suitable habitat is not present within the temporary work corridor, no in-water work or tree clearing would occur, and construction would remain within disturbed roadway rights-of-way. The official IPaC list and any agency correspondence is included in Appendix B to document this determination.</p>

Resource Area	Affected Environment	Environmental Effects
	<p>the temporary construction corridor in road ROW, tree removal is not proposed and suitable ground-nesting habitat is minimal; no in-water work is proposed at stream crossings.</p> <p><u>Threatened and Endangered Species and Critical Habitat</u></p> <p>Based on a desktop review of USFWS IPaC, federally listed species may occur within the broader Project region; no critical habitat is present in or immediately adjacent to the Project footprint. The official IPaC species list is included in Appendix B.</p> <p>No designated critical habitat occurs within the Project area.</p> <p>(Section 3.2 Protected Species &amp; Critical Habitats and Section 3.3: Migratory Birds &amp; Bald Eagle Protection)</p>	
<p><b>Land Use, Recreation, and Airspace</b></p>	<p><u>Land Use and Recreation</u></p> <p>Based on review of USGS Land Cover Data (Gap Analysis Project, GAP), the Project corridor occurs primarily within shrubland &amp; grassland and introduced &amp; semi-natural vegetation along existing transportation and utility rights-of-way. Construction would occur within a temporary work corridor approximately 10–20 feet wide along the 154-mile alignment (final width to be confirmed prior to mobilization); specific vegetation effects are discussed under Biological Resources. The Project would not result in permanent conversion of land to a new land-use category.</p> <p>The alignment is within tribal lands of the Fort Belknap Indian Reservation (trust and allotted lands administered under tribal/federal oversight) by the BIA. A desktop review indicates the Project would not cross or be directly adjacent to designated recreation areas.</p> <p><u>Airspace</u></p> <p>The Project does not include towers or other tall above-ground structures; airspace considerations are not applicable, and Federal Aviation</p>	<p>Consistent with Section 11.2.7 and Table 11.2.7-1 of the Montana chapter of the Central Region PEIS, there would be less-than-significant effects on land use, recreation, and airspace through adherence to the standard BMPs and mitigation measures in Chapter 19 of the Central Region PEIS.</p> <p>Changes in land use would be minimal and temporary, confined to a narrow construction corridor within existing rights-of-way. Effects on recreation would be negligible because the alignment does not cross or directly abut designated recreational areas. The Project would have no effect on the use of airspace because it does not include structures that alter airspace usage or flight patterns, include structures over 200 feet, or trigger FAA notification.</p>

<b>Resource Area</b>	<b>Affected Environment</b>	<b>Environmental Effects</b>
	Administration (FAA) notification is not required.	
<b>Visual Resources</b>	Landscape characteristics at and around the Project corridor are described in Land Use. The Project would not cross or be adjacent to designated visual resources such as state or national scenic byways, parks, recreation areas, or culturally significant scenic landscapes, as defined in the Montana chapter of the Central Region PEIS. The temporary construction corridor would occur within existing disturbed transportation and utility ROWs.	<p>Consistent with Section 11.2.8 and Table 11.2.8-1 of the Montana chapter of the Central Region PEIS, there would be no significant effects on visual resources through adherence to the standard BMPs and mitigation measures in Chapter 19.</p> <p>Changes to the viewshed would be short-term and limited to the construction phase, with no permanent visual change once the buried fiber is installed. The Project does not include towers or above-ground facilities that would alter long-range views.</p>
<b>Socioeconomics</b>	<p>The Project occurs within Blaine and Phillips Counties, Montana.</p> <p>The Montana chapter of the Central Region PEIS provides the socioeconomic conditions present in the state based on information available at the time of publication. While current demographic conditions within the Project area may vary slightly, the general effects of broadband fiber deployment would be the same as those described in the PEIS. Therefore, the conditions presented in the PEIS are representative of the existing socioeconomic conditions in the Project area.</p>	<p>Consistent with Section 11.2.9 and Table 11.2.9-1 of the Montana chapter of the Central Region PEIS, there would be less than significant effects on socioeconomics through adherence to the standard BMPs and mitigation measures in Chapter 19 of the Central Region PEIS. Construction activities would be temporary and localized and would occur within existing ROWs, resulting in no change to property values, employment levels, or population patterns.</p> <p>The Project may result in direct and indirect beneficial effects associated with increased access to high-speed broadband services, including improved access to healthcare, education, employment, and government services.</p>
<b>Historic and Cultural Resources</b>	In accordance with the Fort Belknap Tribal Historic Preservation Office (THPO) procedures and consistent with tribal sovereignty, consultation for this Project is being conducted directly with the THPO rather than under the Amended Program Comment (APC) process. The THPO has reviewed the Project and identified areas with high potential for cultural resources within the Area of Potential Effect (APE). Because conditional exemptions under the APC do not apply to the entire Project, the THPO has required a cultural monitoring program during all ground-disturbing activities to avoid adverse effects. Consultation has been	<p>Consistent with Section 11.2.11 and Table 11.2.11-1 of the Montana chapter of the Central Region PEIS, and with implementation of the THPO-required cultural monitoring program, the Proposed Action would not result in adverse effects on historic properties or cultural resources.</p> <p>Ground-disturbing activities would be monitored by qualified THPO cultural resource monitors, and any cultural resources encountered would be avoided, protected and treated in accordance with tribal procedures and applicable federal requirements. Therefore, effects on historic properties and cultural resources would be less than significant.</p>

Resource Area	Affected Environment	Environmental Effects
	<p>conducted in coordination with the Fort Belknap THPO consistent with tribal procedures; for any activities located on private fee lands within the reservation boundary, applicable federal and tribal coordination requirements would also be followed.</p> <p>The Fort Belknap THPO has been engaged throughout Project planning. Prior to construction, the contractor must coordinate with the Fort Belknap THPO to confirm that a Cultural Resource Technician (Monitor) is present during all ground-disturbing activities, including plow work, excavation, and trenching. THPO monitors would be notified at least one week in advance of planned work locations so that they can remain ahead of field activities. Copies of THPO correspondence are included in Appendix C.</p> <p>No known sacred or religious sites are anticipated to be affected by the Proposed Action.</p> <p>(Section 3.5: Historic, Archaeological &amp; Cultural Sites; Section 3.6: Tribal Sacred and Religious Sites)</p>	
<b>Air Quality</b>	<p>The Project is located in Blaine County and Phillips County, Montana, both of which are designated as attainment/unclassifiable for all criteria pollutants under the National Ambient Air Quality Standards (NAAQS). The Project is not located within an Ozone Transport Region, and operational emissions would be limited to occasional vehicle use for maintenance, with no stationary emission sources. Given the attainment status of the Project counties, General Conformity is not applicable, and the Project would not require a Title V air permit. The Project is located within 100 kilometers of the U.L. Bend Wilderness Area, a Federal Class I Area; however, construction emissions would be temporary and minor and would not affect visibility or air quality within the</p>	<p>Consistent with Section 11.2.12 and Table 11.2.12-1 of the Montana chapter of the Central Region PEIS, there would be less than significant effects on air quality through adherence to the standard BMPs and mitigation measures in Chapter 19 of the Central Region PEIS. Construction-related emissions would be temporary, localized, and below NAAQS thresholds, and there would be no long-term operational emissions. Therefore, the Proposed Action would not cause or contribute to any air quality violations.</p>

Resource Area	Affected Environment	Environmental Effects
	Class I Area.	
<b>Noise and Vibration</b>	<p>Generally, land surrounding the Project corridor is rural and consists primarily of tribal land, rangeland, mixed grass prairie, and small community centers. Construction activities would occur within existing roadway ROW along U.S. Highway 2, MT-66, Lodge Pole Road (Route 11), and Indian Highway 8.</p> <p>Noise-sensitive receptors are limited and occur only where the fiber route passes through community areas. These include:</p> <ul style="list-style-type: none"> <li>• Sacred Heart Catholic Church (Hays)</li> <li>• Hays-Lodgepole High School (District 50)</li> <li>• Lodge Pole Elementary School</li> </ul> <p>These receptors are located adjacent to or near the roadway corridors where construction equipment would operate. The remainder of the alignment traverses predominantly rural open lands where no sensitive receptors are present.</p> <p>There are no ongoing operational noise sources associated with the buried fiber; noise would occur only during construction.</p>	<p>Consistent with Section 11.2.13 and Table 11.2.13-1 of the Montana chapter of the Central Region PEIS, the Proposed Action would result in less than significant noise and vibration effects through adherence to the standard BMPs and mitigation measures in Chapter 19 of the Central Region PEIS.</p> <p>Construction noise (e.g., from directional drill rigs, cable plows, and support vehicles) would be temporary, intermittent, and typical of standard utility installation equipment. Noise levels would not exceed typical daytime roadway and construction sound levels and would diminish rapidly with distance from the work area.</p> <p>To minimize disturbance, noise-producing construction activities would occur only during daylight hours. No long-term or operational noise would occur because fiber-optic cable systems do not generate sound during operation.</p>
<b>Human Health and Safety</b>	<p>The FBIC would provide safe work conditions during construction and operation of the Project. A review of federal and tribal contaminated site databases indicates that several mapped hazardous or contaminated sites occur within 1 mile of portions of the Project corridor (see Section 3.7, Contaminated &amp; Hazardous Waste Sites). The buried fiber alignment would remain within existing road or utility rights-of-way and would not involve excavation within any known contaminated properties or abandoned mine features.</p>	<p>Consistent with Section 11.2.15 and Table 11.2.15-1 of the Montana chapter of the Central Region PEIS, the Proposed Action would result in less than significant effects on human health and safety with adherence to the standard BMPs and mitigation measures in Chapter 19 of the Central Region PEIS. Construction activities would follow FBIC safety procedures and applicable federal worker protection standards. If previously unknown contaminated materials are encountered during ground disturbance, work would pause and appropriate notification, evaluation, and handling procedures would be implemented. Although manmade disasters cannot be predicted, the FBIC would maintain</p>

Resource Area	Affected Environment	Environmental Effects
		communication of safety plans and evacuation procedures to construction personnel.

Because no other action alternatives were identified as technically or economically feasible (see Section 2.2), only the Proposed Action and the No Action Alternative were carried forward for evaluation. Therefore, a comparison table of additional action alternatives is not required.

### 3.1 Water Resources

The Fort Belknap Indian Reservation is located in north-central Montana and is characterized by rolling plains, rangeland, cropland, and the higher elevations of the Little Rocky Mountains to the south. Surface water drainage generally flows toward the Milk River and its tributaries. The proposed 154-mile fiber alignment crosses multiple watersheds and stream systems along existing transportation corridors.

#### 3.1.1 Waterbodies

Based on review of the USGS Watershed Boundary Dataset (WBD), the proposed fiber alignment crosses portions of two Hydrologic Unit Code 8 (HUC-8) subbasins:

- Peoples Creek (HUC 10050009) — covers the majority of the fiber route
- Middle Milk (HUC 10050004) — includes a major portion of the U.S. Highway 2 corridor and the upper section of Highway 66

The HUC system, maintained by the USGS and EPA, provides a hierarchical framework for watershed-scale environmental planning. For NEPA documentation, a finer-resolution analysis was completed using HUC-12 subwatersheds. The fiber alignment intersects 15 HUC-12 subwatersheds, summarized in Table 3-2 and shown in Figure 5.

**Table 3-2. HUC-12 Subwatersheds Traversed by the Proposed Fiber Route**

HUC-12 Code	Subwatershed Name	Location
100500041302	City of Harlem – Milk River	NW project corner
100500041304	Threemile Reservoir – Milk River	Along Hwy 2
100500041306	Deer Creek – Milk River	NE corner Hwy 2 & Lodge Pole Rd (Rte. 11)
100500090403	Willow Coulee – Peoples Creek	Upper Rte. 8 and NE corner Rte. 2
100500090401	South Fork Peoples Creek – Peoples Creek	Mid-east section Rte. 8
100500090302	Lower Lone Tree Coulee	Small section along Rte. 8
100500090301	Upper Lone Tree Coulee	Mid-section Rte. 8
100500090104	Lodge Pole Creek	SE corner
100500090103	Jim Brown Creek	Crosses south mid-section along Rte 11
100500090102	Little Peoples Creek	SW corner
100500090105	South Fork Peoples Creek	Hwy 66 lower section
100500090206	Wild Horse Butte – Peoples Creek	Hwy 66 mid-section
100500041202	Upper Fifteenmile Creek	Hwy 66 mid-section
100500041204	Lower White Bear Creek	Hwy 66 upper section
100500041303	Threemile Creek	Hwy 66 upper section

The fiber alignment is not located within or near any designated Wild and Scenic Rivers, per the National Rivers Inventory maintained by the National Park Service (NPS, 2025).

Multiple perennial and intermittent streams occur along the route, including:

- Peoples Creek (crosses multiple locations along Highway 2 and Route 8)
- South Fork Peoples Creek (crosses along the breakout line at S. Butte Road)
- Lodge Pole Creek (crosses the southern main route across Route 8 at the SE corner)
- Jim Brown Creek (crosses the southern route along Lodge Pole Road / Route 11)
- White Bear Creek (crosses the fiber alignment along Highway 2)

Most other watercourses in the project area are ephemeral and flow only during snowmelt or storm events.

Fiber installation would occur entirely within previously disturbed roadway or utility rights-of-way. Stream crossings would use directional boring or attachment to existing bridges or poles, avoiding excavation within streambeds or banks. No in-water work is proposed.

Several impaired waterbodies are located in the region (e.g., Milk River, Peoples Creek, Big Warm Creek, Beaver Creek) but the main fiber line does not cross any Section 303(d)-listed impaired reaches. Figure 6 (Appendix A) shows the impaired waters in the project vicinity.

### **3.1.2 Surface Waters**

The Fort Belknap Reservation lies within the broader Missouri River Basin, with surface drainage flowing primarily to the Milk River and its tributaries. Perennial streams in the project vicinity include Peoples

Creek, South Fork Peoples Creek, Lodge Pole Creek, Jim Brown Creek, and White Bear Creek. Most other watercourses along the alignment are intermittent or ephemeral and convey flow only during snowmelt or storm events.

Several waterbodies in the region are listed as impaired under Section 303(d) of the Clean Water Act (CWA); however, the main fiber alignment does not cross any impaired reaches. Impaired waters in the project vicinity are shown in Figure 6.

Fiber installation would occur within existing road or utility ROW. No in-water work is proposed. Stream crossings would use directional boring or attachment to existing bridges or poles, avoiding excavation within channels or riparian zones. BMPs such as silt fencing, wattles, and erosion controls would be installed at bore entry and exit locations. If required, a Stormwater Pollution Prevention Plan (SWPPP) would be prepared in accordance with applicable federal, tribal, and state requirements.

Given the limited ground disturbance and use of low-impact construction techniques, no significant adverse effects to water quality or surface water resources are anticipated based on available information. Water features will be verified in the field during construction planning, as needed, to confirm crossing conditions and support avoidance.

### **3.1.3 Groundwater**

Groundwater resources within the Fort Belknap Indian Reservation are influenced by local geology and topography. The Little Rocky Mountains act as a regional recharge area where precipitation and snowmelt infiltrate and replenish underlying aquifers. Groundwater is primarily obtained from alluvial deposits, glaciofluvial sediments, and sedimentary bedrock formations, including sandstone units that locally function as aquifers (USGS, 1965). Water table depths vary across the Reservation, ranging from shallow depths in alluvial valleys to deeper levels in bedrock formations.

No Sole Source Aquifers, as defined under the Safe Drinking Water Act, are located within the Project area. The Proposed Action does not include groundwater extraction or dewatering activities. Installation would occur within shallow excavations or directional boring along existing roadway and utility corridors and would not involve disturbance of deeper groundwater-bearing formations or aquifer recharge areas.

Consistent with Section 11.2.4 and Table 11.2.4-1 of the Montana chapter of the Central Region PEIS, the Proposed Action would result in less than significant effects on groundwater. Standard BMPs from Chapter 19 related to erosion control, spill prevention, and materials handling would be implemented to minimize potential accidental releases during construction.

### **3.1.4 Wetlands**

Wetlands were evaluated using the USFWS NWI (USFWS, 2025). Based on NWI mapping and GIS analysis, the proposed alignment intersects or is adjacent to approximately 2.0 acres of mapped wetlands within the Project area. This estimate is based on desktop analysis and has not been verified in the field or formally delineated. These wetlands are primarily classified as palustrine emergent (PEM), palustrine scrub-shrub (PSS), riverine, and smaller areas of palustrine aquatic bed and lacustrine wetlands. Wetlands along the route generally occur adjacent to drainage features such as Peoples Creek, South Fork Peoples Creek, Lodge Pole Creek, Jim Brown Creek, and White Bear Creek. Table 3-3 summarizes the general wetland systems present along the route, and wetland locations are mapped on Figure 7 to Figure 10 (Appendix A), which illustrate the portions of the route adjacent to emergent and scrub-shrub wetland areas.

**Table 3-3. Summary of Wetland Types Intersecting or Adjacent to the Proposed Fiber Route**

Wetland Type	Cowardin Code	Description	Approximate Occurrences	Primary Corridor(s)
Palustrine Emergent Wetland (PEM)	PEM1A, PeM1Fh, etc.	Herbaceous-dominated wetlands in seasonally saturated or flooded areas	~125	Route 8
Riverine Wetland (R-series)	R4SBC, R2UBFx, etc.	Channel-associated wetlands with intermittent or perennial flow	~115	Route 8, Hwy 66
Palustrine Scrub-Shrub Wetland (PSS)	PSS1Ah, PSSA, etc.	Woody vegetation-dominated wetlands (shrubs, small trees)	~24	Hwy 2, Lodge Pole Rd
Palustrine Aquatic Bed (PAB)	PABF, PABKx, etc.	Permanently or semi-permanently inundated ponds with aquatic vegetation	~20	Route 8, Hwy 66
Palustrine Unconsolidated Bottom Pond (PUB)	PUBFx, PUSAf	Deeper freshwater ponds with minimal vegetation; often man-made or natural depressions	~7	Route 8
Lacustrine Wetland (L-series)	L-series	Larger lake or open water body, typically in depressional basins or near lake margins	2	Hwy 2, Lodge Pole Rd

*Note: Based on NWI mapping and GIS analysis, approximately 2.0 acres of mapped wetlands occur within the 15-foot-wide Proposed Action Area (construction corridor).*

The proposed fiber project is designed to avoid wetlands to the maximum extent practicable through the use of directional boring, bridge attachments, and alignment within existing road and utility rights-of-way. However, because the fiber route follows existing rights-of-way, complete avoidance of all wetlands may not be feasible in limited locations. In such cases, horizontal directional boring would be used to pass beneath wetlands, with bore depths maintained approximately 10 to 15 feet below ground surface, or up to 20 to 25 feet where consistent subsurface conditions allow, to reduce the potential for inadvertent returns (frac-outs).

Wetland and stream crossings would be completed using horizontal directional drilling (HDD) or aerial attachment to existing structures, with installation primarily occurring within existing rights-of-way to avoid direct impacts.

Based on current design information, no permanent wetland impacts are anticipated. Directional borings would generally begin approximately 100 feet outside of mapped wetland boundaries to allow sufficient horizontal clearance beneath wetland areas. The anticipated bore lengths are within the operational limits of the drilling equipment, and no wetland crossings are expected to exceed these limits. Temporary disturbance to wetlands is not anticipated; however, wetland boundaries would be verified in the field prior to construction.

If previously unidentified wetlands are encountered or if wetland impacts cannot be fully avoided during construction, FBIC would coordinate with the Fort Belknap Tribal Environmental Protection Department to determine appropriate next steps, including whether additional agency coordination or permitting under Section 404 of the Clean Water Act is required.

Prior to construction, qualified environmental staff will verify wetland locations and conditions may be verified in the field, as needed, using NWI mapping, site conditions, and visible hydrologic indicators to confirm avoidance and identify any locations where additional avoidance measures may be needed. This verification does not constitute a formal jurisdictional delineation. If wetlands cannot be avoided

or if jurisdictional determination is required, a delineation may be conducted and coordination with the USACE may be initiated, as applicable.

Wetlands encountered during construction would be protected using erosion control BMPs and avoidance buffers to prevent sedimentation and disturbance.

PEM and PSS wetlands occur most frequently along the proposed fiber route, particularly in roadside drainage features and depressional areas adjacent to existing transportation ROWs. Because these wetland types are the most common in proximity to the construction corridor, their spatial relationship to the proposed alignment was reviewed using NWI mapping (Figure 7 through Figure 10). This desktop review indicates that PEM and PSS wetlands occur in narrow linear features that can generally be avoided by placing the fiber within the maintained roadway shoulder or by using directional boring at channel crossings.

Open-water systems (PAB, PUB, and lacustrine wetlands) are generally located farther from the roadway or in discrete ponded areas and can be avoided by the proposed installation methods. No dredged or fill material is proposed, and no in-water work would occur. Final wetland locations and boundaries may be verified in the field, as needed, during construction planning using NWI mapping, site conditions, and visible hydrologic indicators to support avoidance and identify any locations where coordination with the USACE may be required. This confirmation does not constitute a formal jurisdictional delineation.

### **3.1.6 Floodplains**

A review of the Federal Emergency Management Agency (FEMA) National Flood Hazard Layer (NFHL) indicates that no digital Flood Insurance Rate Maps (FIRMs) are available for Blaine or Phillips counties. Therefore, no portions of the proposed fiber alignment are located within a mapped FEMA 100-year floodplain, and the project corridor is generally classified as Zone X (unmapped minimal flood risk). A map of available FEMA flood hazard data for the project area is provided in Appendix A (see Figure 11).

Floodplains associated with streams in the project area occur primarily as narrow riparian corridors along Peoples Creek, White Bear Creek, Lodge Pole Creek, and other drainages. The proposed fiber installation would be located within existing road rights-of-way, and no in-water work or placement of fill within floodplains is proposed. At stream crossings, fiber would be installed using directional boring or attachment to existing bridge structures to avoid disturbance to channel banks and riparian areas.

Standard erosion and sediment control BMPs would be implemented during construction to prevent localized runoff and sedimentation.

### **3.1.7 Water Quality Standards, Aquifers & Public Water Supply**

The proposed fiber optic line would be installed primarily within existing transportation and utility rights-of-way using shallow trenching and directional boring. At stream crossings, the fiber line would be installed using bridge attachments or boring methods to avoid direct disturbance of stream channels. Because the Project is designed to avoid discharge of dredged or fill material to waters of the United States, no Section 404 permit or Section 401 water quality is anticipated. However, if ground disturbance within wetlands or other jurisdictional waters cannot be avoided, coordination with the USACE and applicable regulatory agencies would occur to determine permitting requirements.

Groundwater resources within the Fort Belknap Reservation consist of shallow alluvial aquifers in stream valleys and deeper bedrock aquifers. The Project would not require groundwater withdrawal or dewatering, and excavation depths would remain well above groundwater levels. Based on review of the EPA Sole Source Aquifer (SSA) mapping (EPA, n.d.), no EPA-designated Sole Source Aquifers are located within the Project area.

Review of Montana Source Water Protection data (Montana DEQ, 2018) indicates that the fiber alignment does not intersect any mapped wellhead protection zones, public water system (PWS) intake areas, or Source Water Protection Areas. The nearest PWS intake is located along the Milk River approximately 13,000 feet (2.5 miles) northwest of the Project alignment near Fort Belknap Agency. Because the fiber line remains within existing roadway corridors and does not enter any designated drinking water protection zones, no impacts to public water supply infrastructure are anticipated.

Short-term and localized increases in turbidity during construction may occur due to soil disturbance; however, these effects would be minimized through the use of standard erosion and sediment control BMPs. With implementation of BMPs, the Project would comply with applicable federal and tribal water quality standards and no adverse effects on surface water or groundwater quality are expected.

### 3.2 Protected Species & Critical Habitats

To evaluate the potential for federally protected species and critical habitats within the Project area, River Focus used the USFWS Information for Planning and Consultation (IPaC) tool (USFWS IPaC, 2025). The IPaC review identified the following federally listed or proposed species with potential to occur in the region:

- Black-footed Ferret (*Mustela nigripes*) – Experimental Population, Non-Essential
- Piping Plover (*Charadrius melodus*) – Threatened
- Pallid Sturgeon (*Scaphirhynchus albus*) – Endangered
- Monarch Butterfly (*Danaus plexippus*) – Proposed Threatened
- Suckley’s Cuckoo Bumble Bee (*Bombus suckleyi*) – Proposed Endangered

No designated or proposed critical habitat occurs in the Project area. The fiber alignment is entirely within previously disturbed and regularly maintained road and utility rights-of-way, and no tree clearing, vegetation removal outside the mowed corridor, or in-water work is proposed.

The fiber optic line would be installed within existing road and utility rights-of-way using shallow trenching or directional boring. These methods avoid undisturbed habitat, riparian vegetation, and streambeds. The Project does not include water withdrawal or in-water construction. Based on these site-specific conditions, the Proposed Action would have no effect on federally listed species or suitable habitat.

To avoid incidental disturbance to prairie dog colonies or milkweed host plants for monarch butterflies, construction crews would conduct a pre-activity visual inspection of the work corridor within the existing, maintained road or utility ROWs. If any prairie dog mounds or milkweed plants are observed within or immediately adjacent to the maintained ROW, construction activities would be adjusted within the existing maintained roadway or utility ROW to avoid or minimize disturbance (e.g., micro-alignments within the ROW or use of directional boring). No work would occur outside the maintained ROW.

Consistent with Section 11.2.6.6 and Table 11.2.6-2 of the Montana chapter of the Central Region PEIS, the Proposed Action would have no effect on federally listed species under the Endangered Species Act. This determination is based on the Project's confinement to maintained ROWs and the absence of ground disturbance in suitable habitat, not solely on the IPaC list. No additional ESA consultation is required. If the Project design or construction footprint changes, the IPaC species list would be reverified prior to construction (see Appendix B: USFWS IPaC Official Species List).

### 3.3 Migratory Birds & Bald Eagle Protection

The Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) protect native migratory birds and eagle species by prohibiting disturbance, injury, or take. The USFWS IPaC tool identifies migratory bird species of concern that may occur within the Project region, including bald eagle (*Haliaeetus leucocephalus*) and golden eagle (*Aquila chrysaetos*). The complete IPaC official species list, including seasonal nesting windows, is included in Appendix B.

The Proposed Action would occur entirely within previously disturbed areas, including existing road and utility rights-of-way. No tree clearing, vegetation removal, or new vertical structures are proposed. Because the fiber installation would use shallow trenching or directional boring within disturbed corridors, the Project is not expected to affect migratory bird nesting habitat or eagle perch/roost sites.

If an active raptor nest is located in proximity to construction activities, work would be adjusted to avoid disturbance. Avoidance buffers and/or seasonal timing restrictions would be implemented consistent with the USFWS National Bald Eagle Management Guidelines and standard MBTA best practices.

### 3.4 Staging Area

A temporary staging area would be used to support construction activities, including the storage of equipment, fiber reels, and construction materials. All equipment and materials would be removed upon completion of construction, and the site would be returned to its prior condition.

The staging area is located behind the Fort Belknap Fish and Wildlife Building at 1st Street, Harlem, MT 59526, and occupies approximately 0.85 acre (168 feet by 220 feet). The site is owned by the FBIC and currently serves Tribal governmental functions, including the Tribal Employment Rights Office, Fish and Wildlife Department, and Waste Department. The area is enclosed by a chain-link fence with a single locked gate. Access would remain controlled by the Fish and Wildlife Department and the Project site foreman. Figure 12 (Appendix A) shows the location of the staging area.

No vegetation clearing, grading, or ground disturbance beyond minor temporary surface compaction is anticipated. The site is previously disturbed and developed, and no sensitive environmental resources are present at this location.

### 3.5 Historic, Archaeological & Cultural Sites

On behalf of the FBIC, the THPO, Mr. Michael Black Wolf, issued a Cultural Clearance Letter dated April 30, 2025, for the Fort Belknap TBCP R2 Broadband Project. The THPO determined that, due to the proposed ground-disturbing activities, a Cultural Resource Technician (Monitor) is required to be present during construction. Monitoring would occur during plowing, trenching, excavation, or other

subsurface disturbance. Monitors would remain ahead of active construction to identify and avoid any cultural resources encountered during the work. While portions of the project occur on private fee lands, these areas are within the reservation boundary and function as integrated components of the overall undertaking. Therefore, cultural resources identification efforts have been conducted in coordination with the Tribe's THPO. The THPO's determination indicates that no adverse effects to cultural resources are anticipated provided monitoring requirements are implemented. No known sacred or religious sites are expected to be affected, and no additional cultural resource survey is required under the conditions specified in the THPO's clearance letter. If unanticipated cultural materials or human remains are discovered at any point during construction:

- Work would stop immediately in the vicinity of the find.
- The Contractor would notify the THPO.
- Treatment of the discovery would proceed in accordance with 36 CFR § 800.13(b) and the FBIC's cultural resource protection protocols.

Copies of correspondence with the THPO, including the April 30, 2025, Cultural Clearance Letter, are included in Appendix C. Coordination with the THPO would continue through pre-construction planning to confirm monitoring locations and procedures.

### **3.6 Tribal Sacred and Religious Sites**

Based on coordination with the Fort Belknap THPO, no known Tribal sacred or religious sites are anticipated to be affected by the Proposed Action. The THPO Cultural Clearance Letter dated April 30, 2025 (see Appendix C), identifies that a Cultural Resource Technician (Monitor) would be present during ground-disturbing activities. The monitoring requirement reflects the cultural importance of the lands crossed by the Project and supports the protection of any sites that may be identified during construction.

The FBIC maintains internal information regarding sacred and traditional-use sites. Such information is treated as confidential and is not publicly disclosed pursuant to federal protections, including the NHPA and the Archaeological Resources Protection Act.

If unanticipated cultural materials, human remains, or other items of potential cultural significance are encountered during construction, work would stop in the immediate area of the discovery and the THPO would be notified. Treatment of the discovery would proceed in accordance with 36 CFR § 800.13(b) and the FBIC's cultural resource protocols.

### **3.7 Contaminated & Hazardous Waste Sites**

A records search was conducted using the Environmental Risk Information Services (ERIS) database report dated June 4, 2025 (Order No. 25052000558). The search reviewed federal, state, and Tribal environmental records within 1 mile of the proposed project corridor. The ERIS report identified multiple environmental records, including closed leaking underground storage tanks (LUST) sites, brownfields assessment sites, historical landfill sites, and abandoned gravel pits. Most sites are listed as closed, with no active remediation ongoing. No known contaminated properties or abandoned mine features occur within the temporary ground disturbance corridor.

The Proposed Action would install buried fiber along previously disturbed road and utility rights-of-way. Excavation would not occur within any known contaminated properties. Therefore, no direct disturbance of contaminated soil or groundwater is anticipated. Should any stained soil, odors, debris, drums, or other indicators of contamination be encountered during construction, work would stop and the Fort Belknap Tribal Environmental Office would be contacted for direction.

NTIA – Environmental Assessment

The Fort Belknap Indian Community (NEPA Unique ID EAXX-006-60-27B-1762340261)

A summary of mapped contaminated and hazardous waste sites is provided in Appendix D, Table D-1 along with the ERIS Environmental Records Reports.

Figure 13 (Appendix A) provides a map of selected environmental hazard sites within 1 mile of the Project alignment. Full dataset records are included in Appendix D (ERIS Report).

## 4 Reasonably Foreseeable Effects

This section evaluates the reasonably foreseeable effects of the Proposed Action on the environment resulting from the incremental effects of the Project when added to the effects of other present and reasonably foreseeable future actions, regardless of the entity undertaking such actions. Past actions are reflected in the baseline conditions described in Section 3.

Consistent with Section 13.0 of the Central Region PEIS, this analysis considers the potential reasonably foreseeable effects of the Proposed Action in combination with other ongoing or foreseeable projects within the region of influence.

For the purposes of this analysis, the region of influence is defined as the Project alignment and areas within approximately 0.5 mile (2,640 feet) of the alignment, which captures nearby infrastructure and development activities that could overlap with or contribute to cumulative effects. This distance is considered appropriate given the linear nature of the Project and its confinement to existing transportation and utility corridors.

A review of publicly available information, including the Montana Department of Transportation (MDT) project database, Blaine and Phillips County planning updates, and FBIC development announcements, identified two reasonably foreseeable future actions within the region of influence for the Project. These actions are listed in Table 4-1.

Although these actions together have the potential to result in minor effects on infrastructure and land use during their respective construction phases, the incremental contribution of the Proposed Action would be small given the use of existing transportation and utility rights-of-way and temporary, low-impact installation methods. Therefore, the Proposed Action would not result in significant reasonably foreseeable effects. When considered in combination with these reasonably foreseeable actions, the incremental contribution of the Proposed Action would be minor and would not result in significant cumulative effects on any resource area.

**Table 4-1. Present and Reasonably Foreseeable Future Actions**

Action Name	Location	Sponsor or Proponent	Brief Description	Anticipated Timing
Milk River – Fort Belknap Bridge (Project No. 9983000)	U.S. Highway 2 over the Milk River, Blaine County, MT	Montana Department of Transportation (MDT)	Rehabilitation or replacement of the existing bridge structure on US 2 near the Fort Belknap community.	Currently in design. Construction is anticipated in CY 2027.
Anaakyaaniin Wellness Center	Hays, Fort Belknap Indian Reservation	Fort Belknap Indian Community; Bear Paw Development Corporation	Construction of a new Tribal wellness and community support center.	Groundbreaking was held September 22, 2025; construction is estimated to take approximately 18 months.

## 5 Relevant Laws, Regulations, and Permits

Table 5-1 lists relevant federal laws, regulations, and permit requirements for the Project and describes the compliance status for each, including the status of any applicable coordination or consultations. The FBIC confirms that it is coordinating with Tribal departments (including the THPO, Tribal Employment Rights Office, Tribal Fish and Wildlife, and Tribal EPA), the BIA, and the NTIA regarding Project construction, and would comply with all applicable federal and Tribal requirements.

Preparation of this EA and the associated NEPA review is consistent with the U.S. Department of the Interior NEPA Handbook and implementing regulations (43 CFR Part 46) (DOI, 2008).

**Table 5-1. Relevant Laws, Regulations, and Permits**

Laws and Regulations	Status
<b>General</b>	
<ul style="list-style-type: none"> <li>National Environmental Policy Act (NEPA) (42 U.S.C. § 4321 <i>et seq.</i>)</li> </ul>	This EA documents the environmental review for the Proposed Action and has been prepared consistent with the U.S. Department of the Interior NEPA Handbook and 43 CFR Part 46. NTIA would complete the NEPA determination.
<b>Vegetation, Wildlife, and Fish</b>	
<ul style="list-style-type: none"> <li>Endangered Species Act (ESA) (16 U.S.C. § 1531 <i>et seq.</i>)</li> </ul>	No critical habitat occurs in the Project area. The Project corridor is within previously disturbed ROW; no tree clearing or in-water work is proposed. Project effects are “no effect” (see Section 3.2). The official IPaC list is included in Appendix B.
<ul style="list-style-type: none"> <li>Migratory Bird Treaty Act (MBTA) (16 U.S.C. §§ 703-712)</li> </ul>	Work occurs in disturbed roadway ROW; no vegetation clearing anticipated. If active nests are encountered, work would pause and buffers would be applied (Section 3.3).
<ul style="list-style-type: none"> <li>Bald and Golden Eagle Protection Act (BGEPA) (16 U.S.C. §§ 668-668d)</li> </ul>	No nest trees would be affected. If eagles are observed near work areas, distance buffers and seasonal avoidance timing would be implemented consistent with USFWS guidance.
<ul style="list-style-type: none"> <li>Fish and Wildlife Coordination Act (16 U.S.C. § 661 <i>et seq.</i>)</li> </ul>	No in-water work is proposed; directional boring or bridge attachment would avoid disturbance to streams.
<ul style="list-style-type: none"> <li>E.O. 13186, Responsibilities to Federal Agencies to Protect Migratory Birds</li> </ul>	The Project would avoid disturbance to migratory birds through construction timing and avoidance of active nests, consistent with E.O. 13186 and USFWS guidance.
<ul style="list-style-type: none"> <li>Fish and Wildlife Conservation Act (16 U.S.C. §§ 2901-2911)</li> </ul>	No significant habitat loss or fish and wildlife population impacts are anticipated. Construction remains within disturbed roadway and utility ROW.
<b>Waters, Wetlands, and Floodplain Protection</b>	
<ul style="list-style-type: none"> <li>Clean Water Act (CWA) (33 U.S.C. § 1251 <i>et seq.</i>)</li> </ul>	No discharge of dredged or fill material into waters of the United States is anticipated. Project design prioritizes

Laws and Regulations	Status
	<p>avoidance of wetlands and waters through the use of HDD, bridge attachments, and installation within existing rights-of-way.</p> <p>If jurisdictional waters or wetlands cannot be avoided, the Project would coordinate with the USACE to determine appropriate permitting requirements. This may include authorization under a USACE Nationwide Permit and any associated Section 401 water quality certification, as applicable. No impacts to navigable waters requiring Section 10 authorization are anticipated.</p>
<ul style="list-style-type: none"> <li>Floodplain/Wetlands Environmental Review Requirements (10 C.F.R. § 1022.12)</li> </ul>	<p>This is part of the standard EO 11988/11990 floodplain &amp; wetland compliance framework used in all federal NEPA documentation. Even though no mapped FEMA floodplains exist, evaluation is still required.</p>
<ul style="list-style-type: none"> <li>E.O. 11988, Floodplain Management</li> </ul>	<p>This applies to any federal action that may affect floodplains even if FEMA maps are incomplete. We documented floodplain review in Section 3.1.6.</p>
<ul style="list-style-type: none"> <li>E.O. 11990, Protection of Wetlands</li> </ul>	<p>Applies to all federal projects with potential wetland proximity—already discussed wetland avoidance via NWI mapping and boring practices.</p>
<b>Air Quality</b>	
<ul style="list-style-type: none"> <li>Clean Air Act (CAA) (42 U.S.C. § 7401 <i>et seq.</i>)</li> </ul>	<p>Construction emissions would be temporary and minor. No stationary emission sources are proposed.</p>
<b>Historic and Cultural Resources</b>	
<ul style="list-style-type: none"> <li>National Historic Preservation Act (NHPA) (54 U.S.C. § 300101 <i>et seq.</i>) and NHPA Section 106 regulations (36 C.F.R. Part 800)</li> </ul>	<p>Fort Belknap THPO issued clearance (April 30, 2025) with the requirement for cultural monitoring during ground disturbance. Monitoring would be implemented (Section 3.5).</p>
<ul style="list-style-type: none"> <li>Native American Graves Protection and Repatriation Act (NAGPRA) (25 U.S.C. § 3001 <i>et seq.</i>)</li> </ul>	<p>If unanticipated discoveries occur, work would pause, and notification and treatment procedures under 36 C.F.R. § 800.13(b) would be followed (Section 3.6).</p>
<ul style="list-style-type: none"> <li>Antiquities Act (54 U.S.C. §§ 320301-320303 (Monuments, Ruins, Sites, and Objects of Antiquity) and 18 U.S.C. § 1866(b) (Historic, Archeologic, or Prehistoric Items and Antiquities)</li> </ul>	<p>The Project would follow Tribal cultural monitoring requirements during ground disturbance. If previously unknown archaeological materials are encountered, work would pause and notification and evaluation would occur consistent with Tribal procedures and applicable federal requirements.</p>
<ul style="list-style-type: none"> <li>Archaeological Data Preservation Act (16 U.S.C. §§ 469–469c-1)</li> </ul>	<p>If archaeological data are encountered during construction, documentation and treatment would follow Tribal coordination protocols and federal post-review discovery procedures in 36 C.F.R. § 800.13(b).</p>
<ul style="list-style-type: none"> <li>Archaeological Resources Protection Act (16 U.S.C. § 470aa)</li> </ul>	<p>Ground disturbance would remain within previously disturbed roadway rights-of-way. Should archaeological resources be discovered, construction would pause and</p>

Laws and Regulations	Status
	the THPO would be consulted for treatment direction.
<ul style="list-style-type: none"> <li>E.O. 13007, Indian Sacred Sites</li> </ul>	No known sacred or religious sites occur within the construction corridor. Tribal monitoring would be in place during ground disturbance, and any potential cultural discoveries would be addressed in coordination with the THPO.
<ul style="list-style-type: none"> <li>American Indian Religious Freedom Act (42 U.S.C. § 1996)</li> </ul>	The Project has been coordinated with the Fort Belknap THPO. Construction would follow Tribal cultural protection practices, including monitoring during ground disturbance and consultation in the event of unanticipated discoveries.
<b>Noise, Public Health, and Safety</b>	
<ul style="list-style-type: none"> <li>Noise Control Act (42 U.S.C. § 4901 <i>et seq.</i>)</li> </ul>	Construction noise would be temporary and would occur during daytime work periods.
<ul style="list-style-type: none"> <li>Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) (42 U.S.C. § 9601 <i>et seq.</i>); Resource Conservation and Recovery Act (RCRA) 42 U.S.C. § 6901 <i>et seq.</i>)</li> </ul>	The Project avoids known contaminated properties. If previously unknown contaminated materials are encountered, work would pause and appropriate handling procedures would be followed (Section 3.7)
<ul style="list-style-type: none"> <li>Spill Prevention Control and Countermeasures Rule (40 C.F.R. § 112.12)</li> </ul>	Not triggered; no bulk fuel storage proposed.
<b>STATE, COUNTY, AND LOCAL PLAN CONSISTENCY</b>	
<ul style="list-style-type: none"> <li>Fort Belknap Tribal Departments (Cultural Resources, TERO, Fish &amp; Wildlife, Tribal EPA)</li> </ul>	The Project has been reviewed with Tribal agencies. Construction would follow applicable Tribal requirements and coordination procedures.
<ul style="list-style-type: none"> <li>Bureau of Indian Affairs (BIA)</li> </ul>	Coordination is ongoing regarding ROW confirmation and construction oversight requirements.

## 6 List of Preparers

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Table 6-1 lists the individuals involved in preparing this EA. Professional qualifications of these personnel are provided in Appendix E.

**Table 6-1. List of Preparers**

<b>Name</b>	<b>Organization</b>	<b>Title/Role</b>	<b>Qualifications</b>
Vicki Tripolitis	River Focus, Inc.	Senior Environmental Resources Engineer	See Appendix E
A. Jake Gusman, P.E.	River Focus, Inc.	Project Manager / Water Resources Engineer	See Appendix E

## 7 References

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## APPENDIX A: FIGURES

This appendix contains all report referenced figures, including location maps, stream and watershed mapping, and alignment figures. Figures are numbered in the order they are cited in the text.

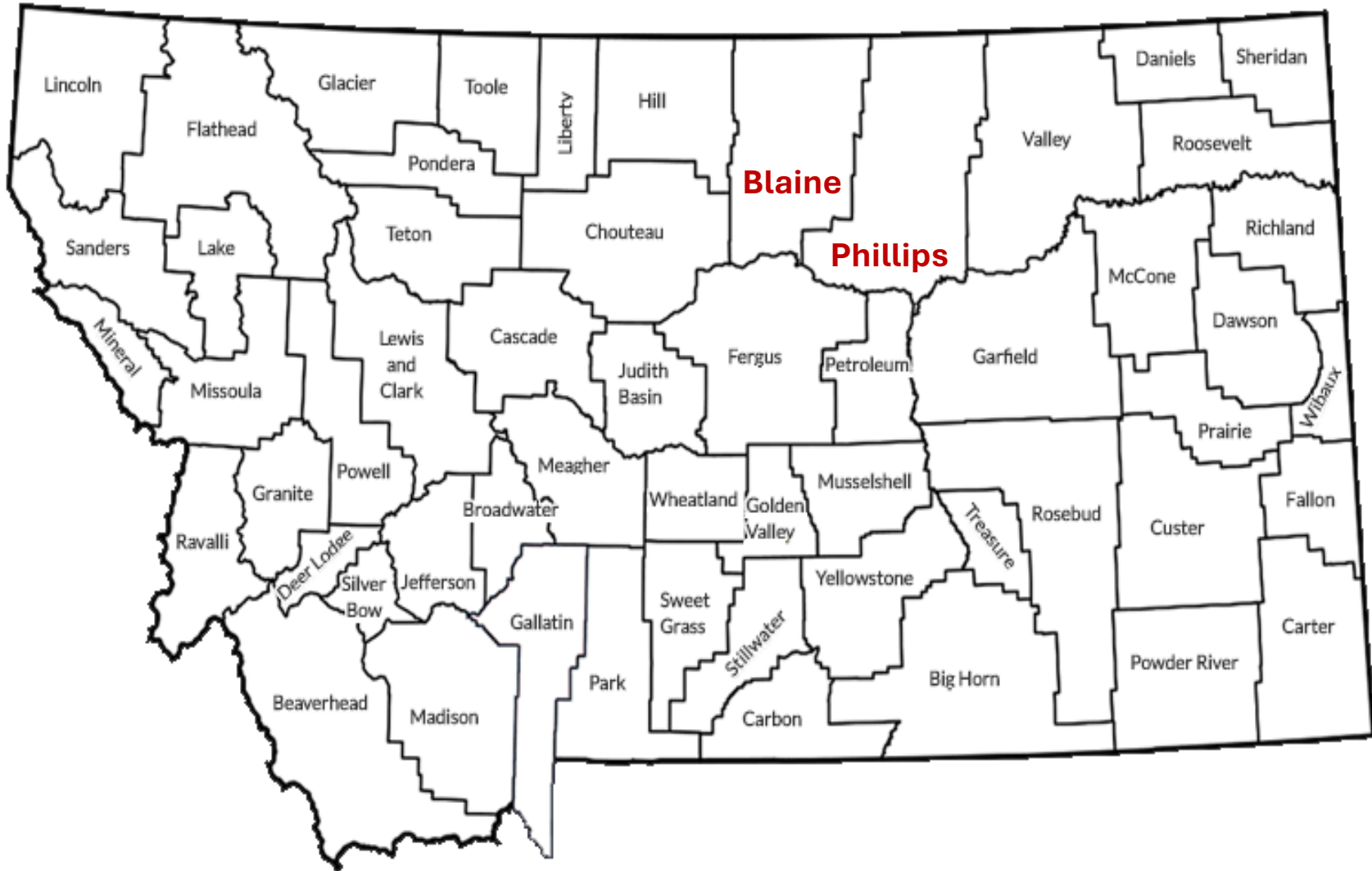


Figure 1. Proposed Project County Locations (Blaine and Phillips Counties)

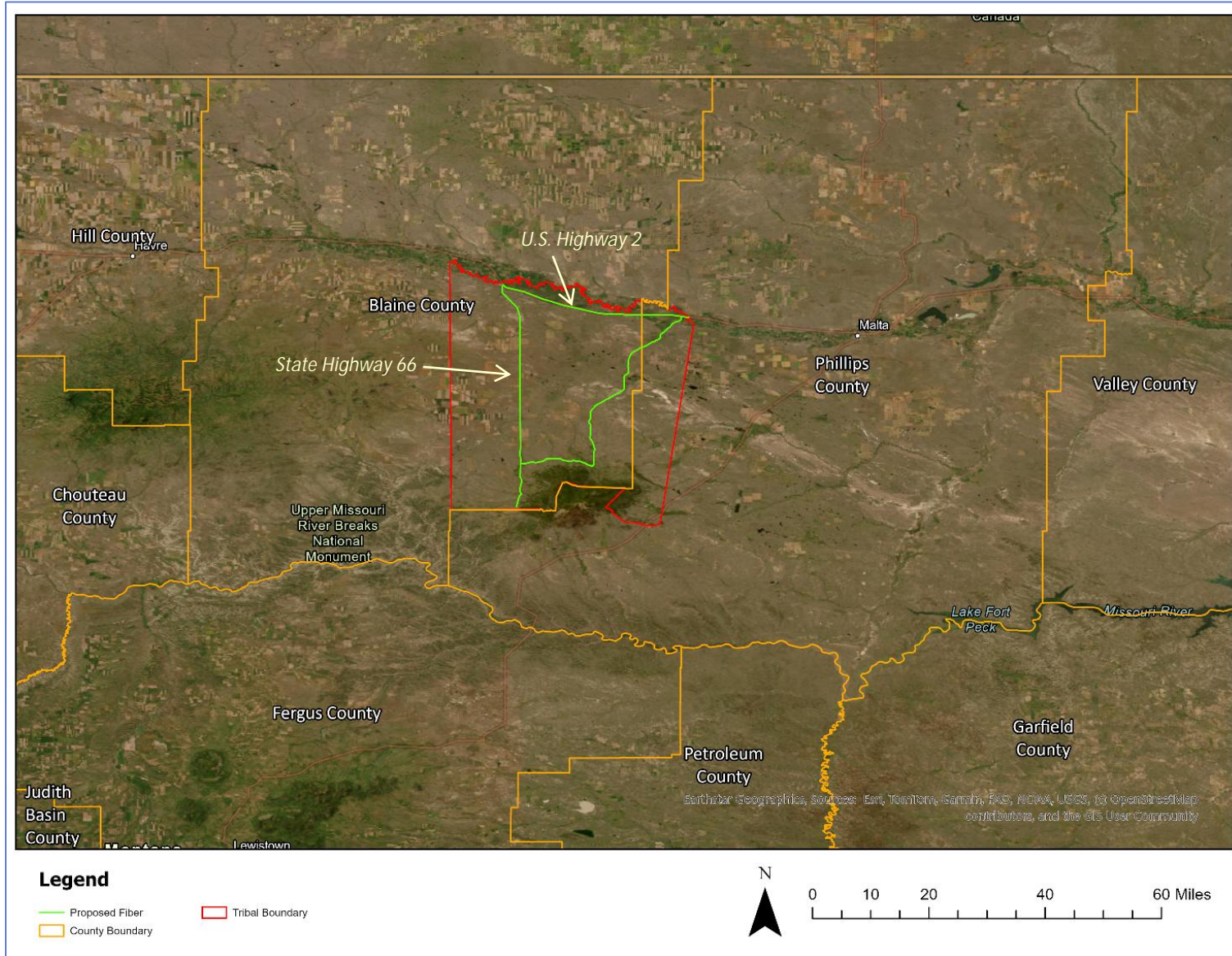


Figure 2. Proposed Fiber Route Shown with Fort Belknap Reservation and County Boundaries

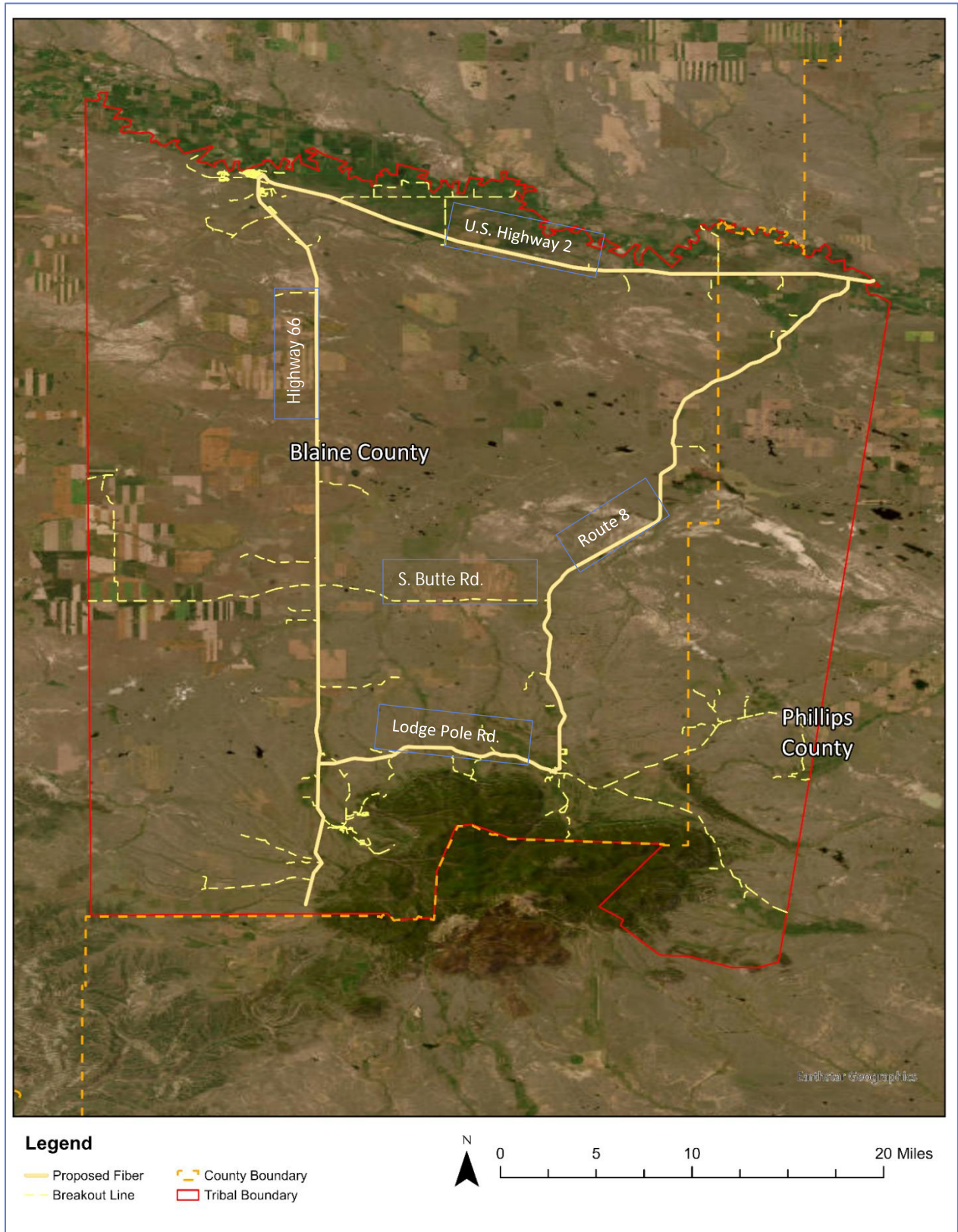


Figure 3. Fiber Optic Lines Following Existing Roads within Blaine and Phillips County, Montana

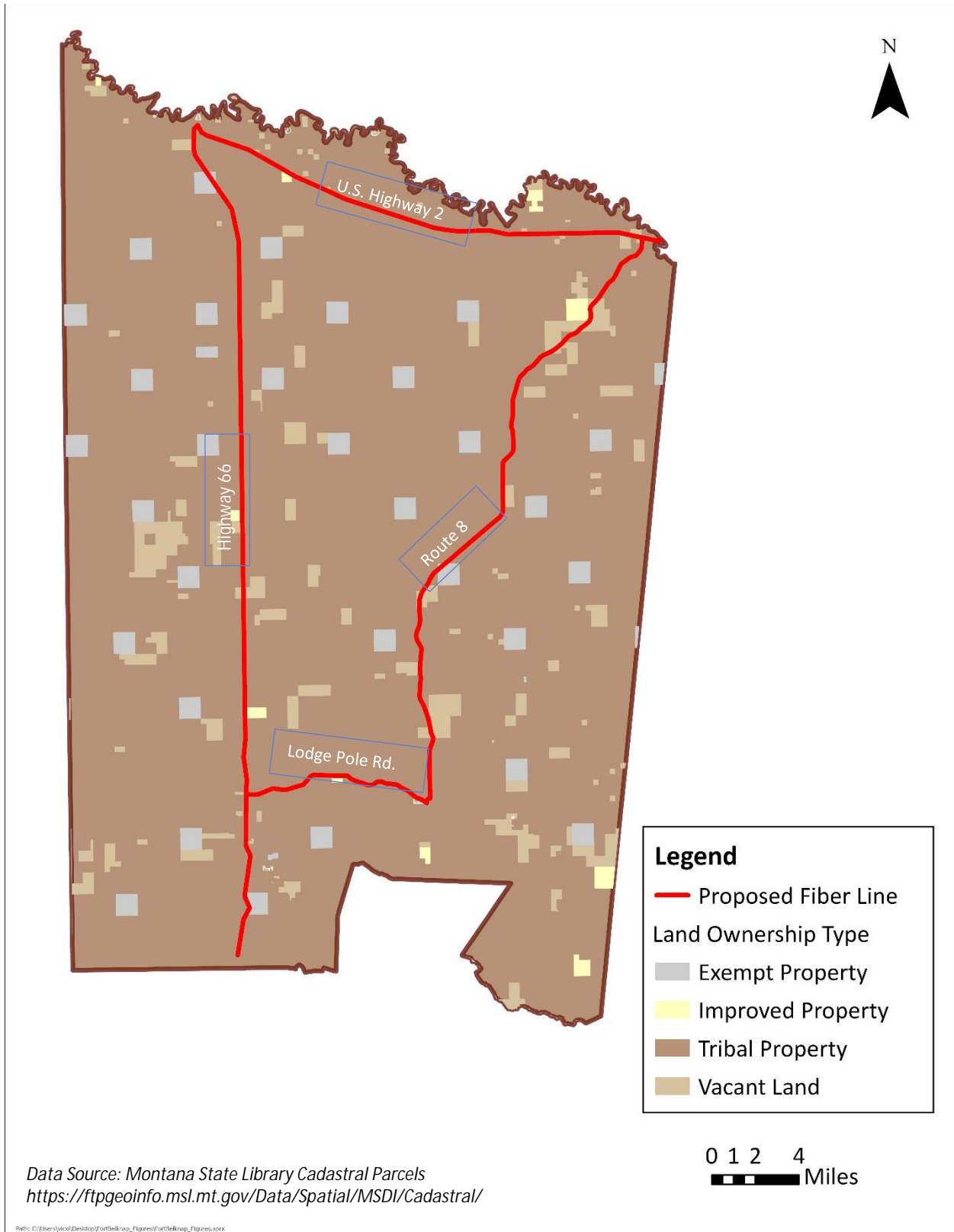
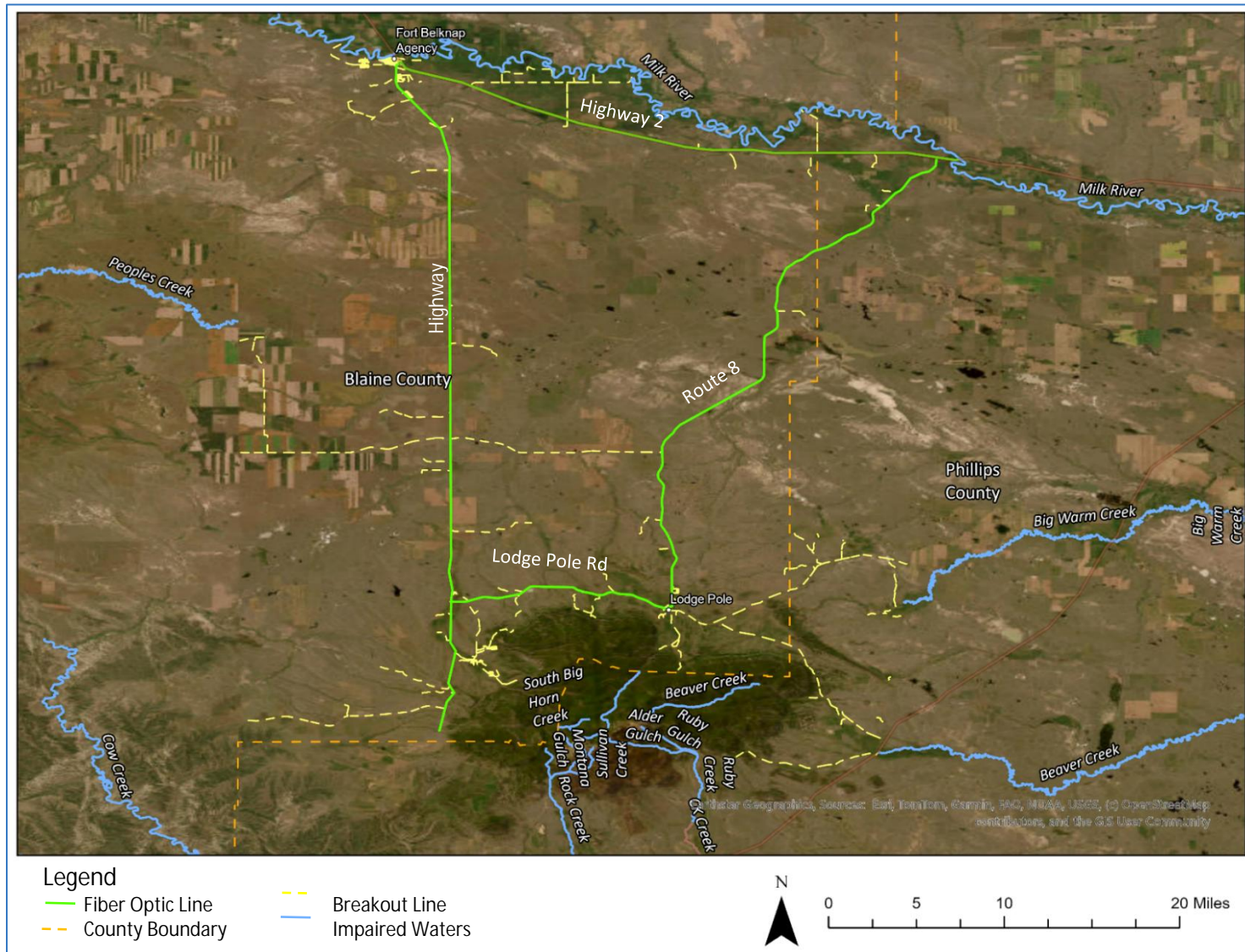


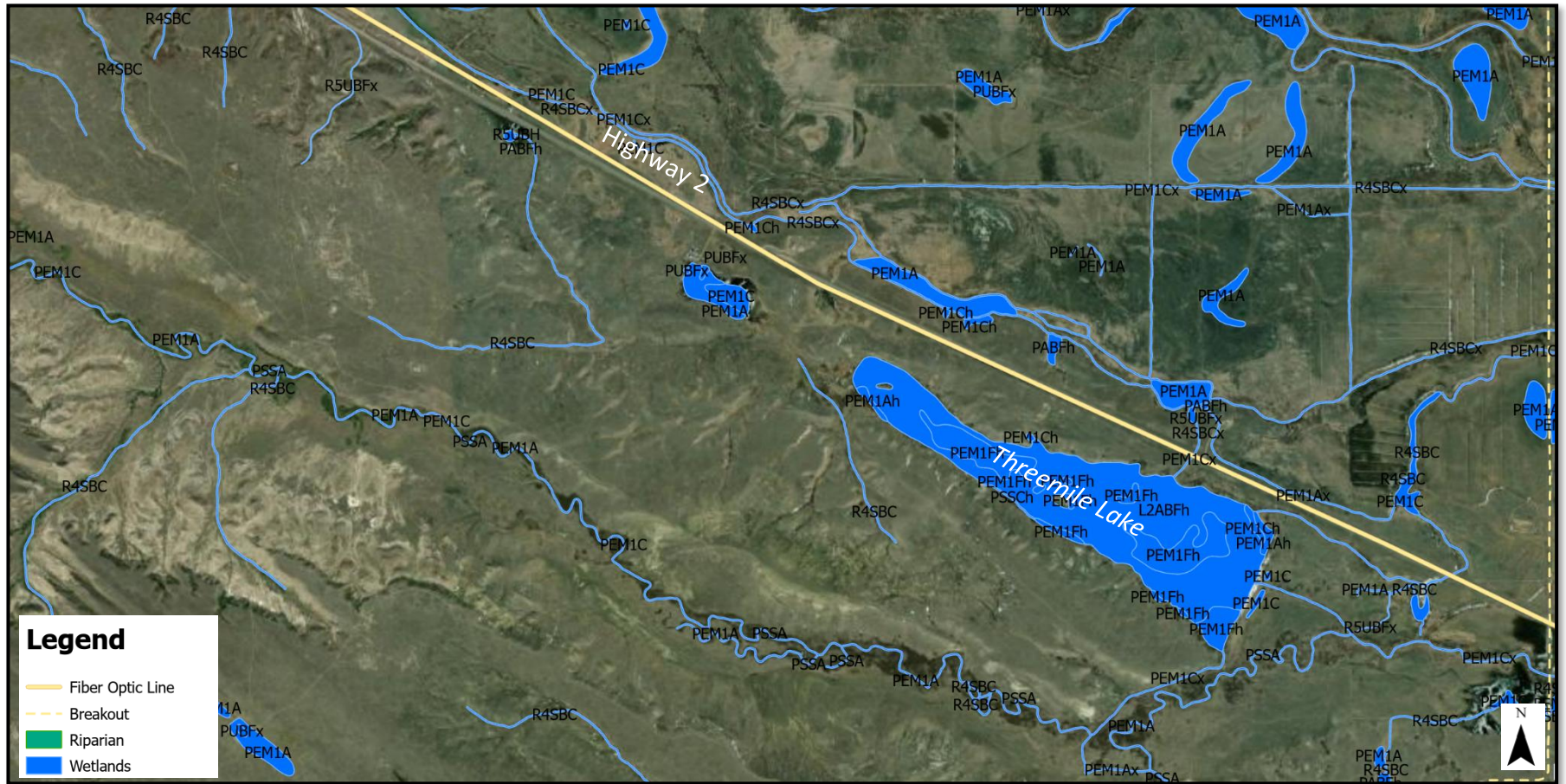
Figure 4. Land Ownership Types within the Fort Belknap Reservation and the Proposed Fiber Optic Alignment





**Figure 6. Impaired Waters in the Project Vicinity (Montana DEQ 2020 Integrated Report)**

Source: Montana Department of Environmental Quality (MDEQ). 2021. Montana 2020 Final Water Quality Integrated Report, Water Quality Planning Bureau, Helena, MT.



**Figure 7. Northern Portion of the Project along Highway 2 Showing Threemile Lake**

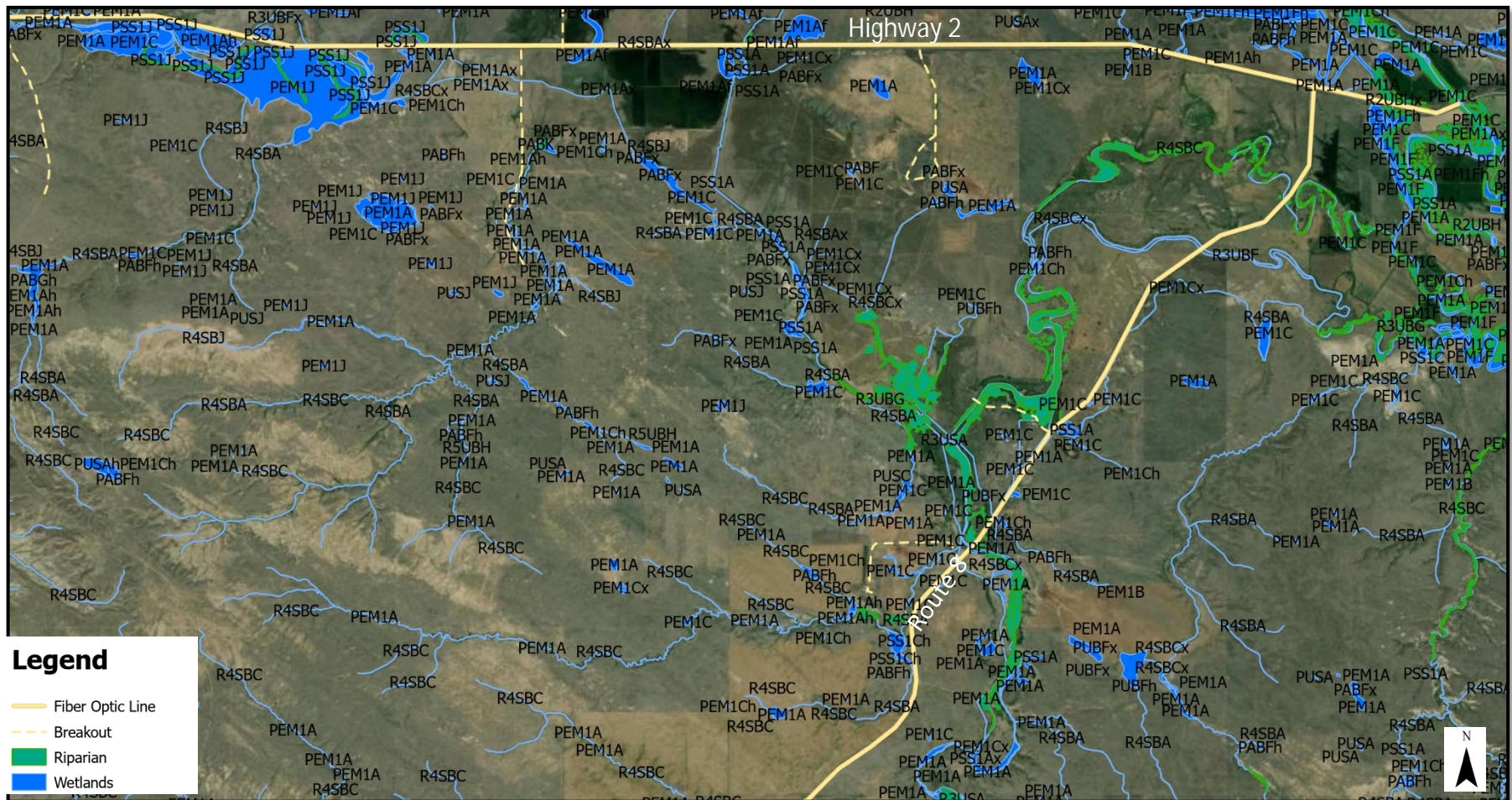
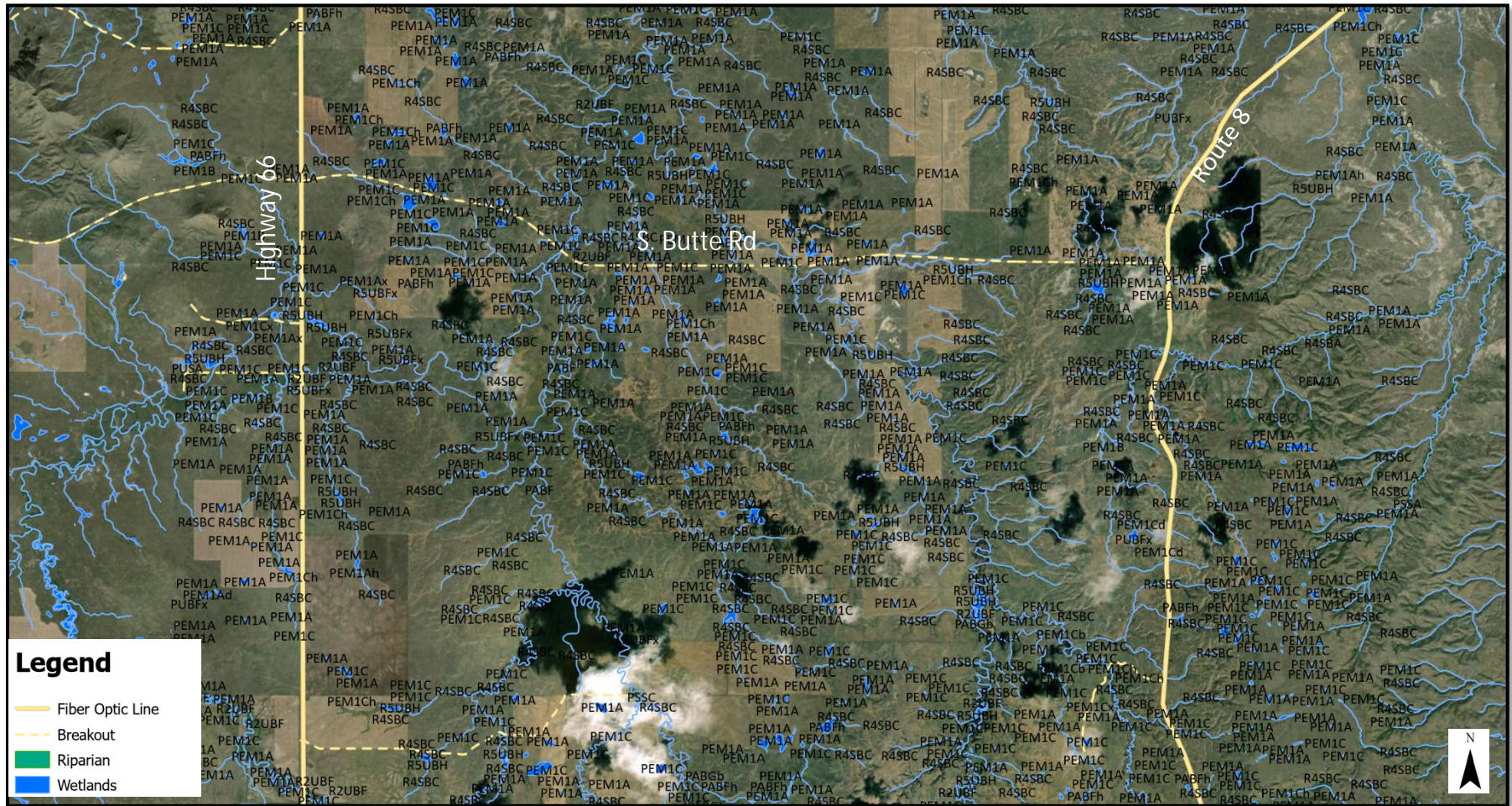
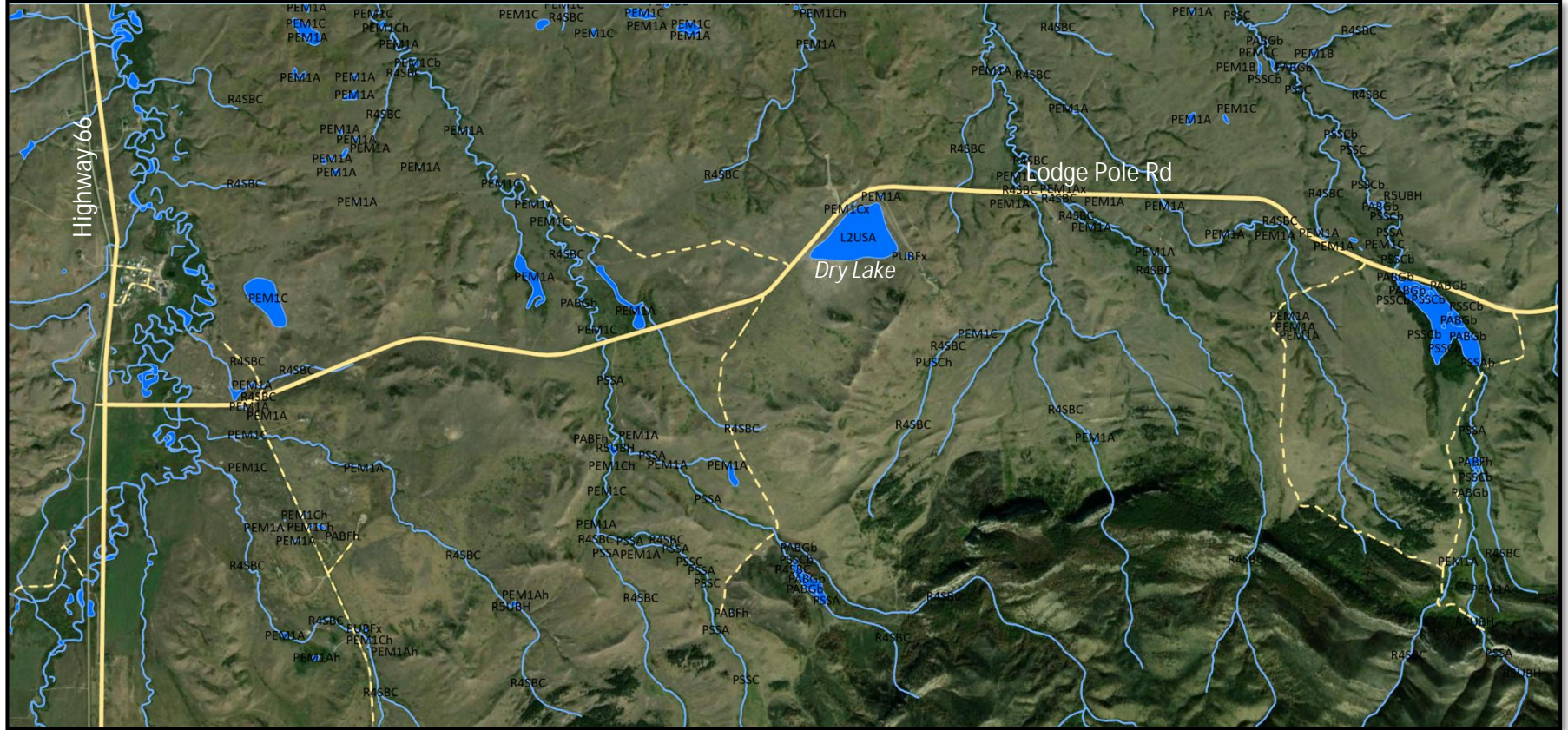


Figure 8. Example of Wetland Crossings in the Northeast Corner of the Project



**Figure 9. Mid-section of the Project Showing Wetland Crossing the Fiber Line along Highway 66, Route 8, and S. Butte Road**



**Figure 10. Southern Portion of the Project Showing Dry Lake South of Lodge Pole Road**

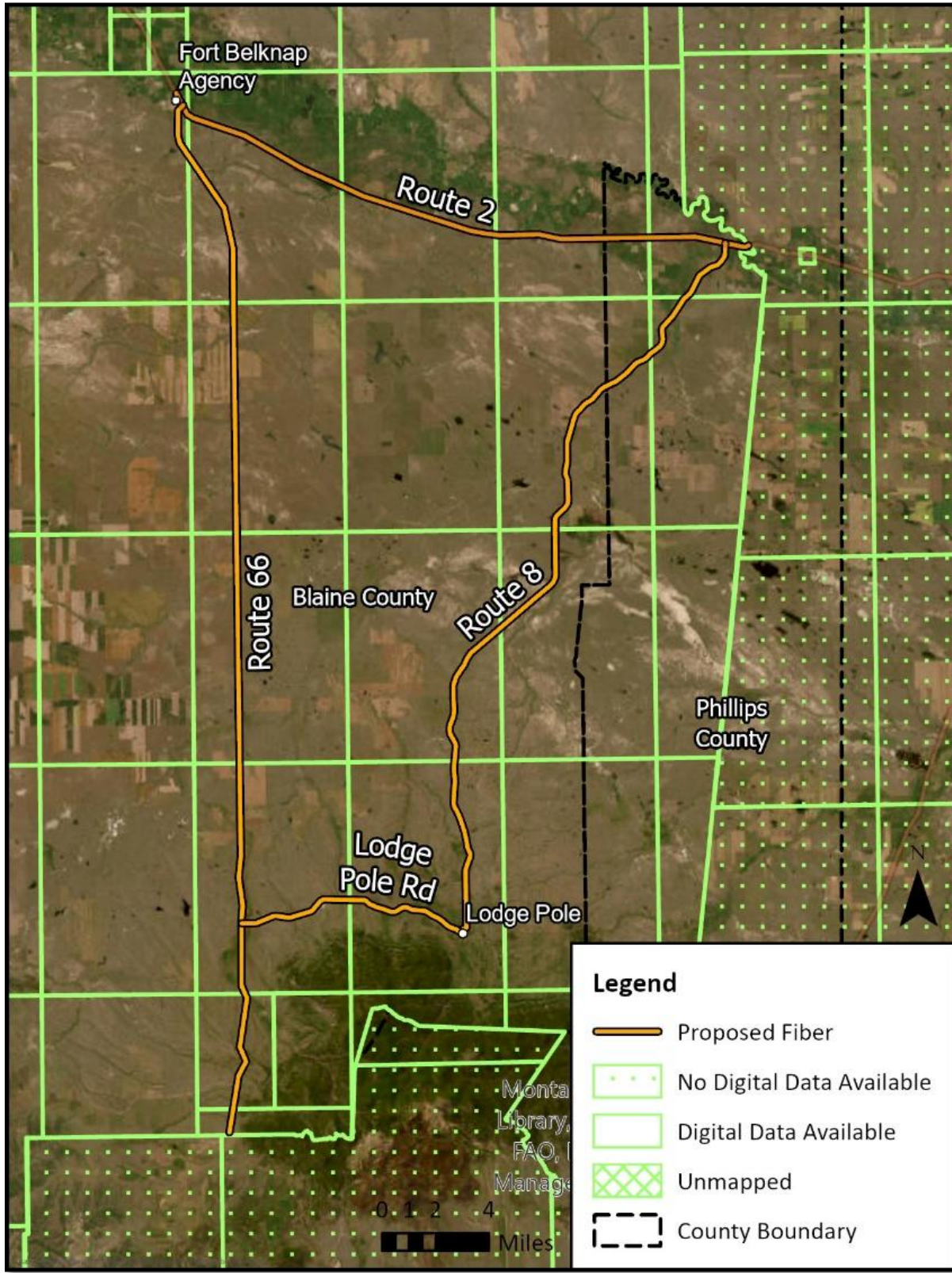


Figure 11. FEMA NFHL Viewer Showing Lack of Digital Floodplain Data in Project Area (Accessed March 2025)

NTIA – Environmental Assessment  
The Fort Belknap Indian Community (NEPA Unique ID EAXX-006-60-27B-1762340261)



Figure 12. Map of the Staging Area Location, Highlighted in Yellow.

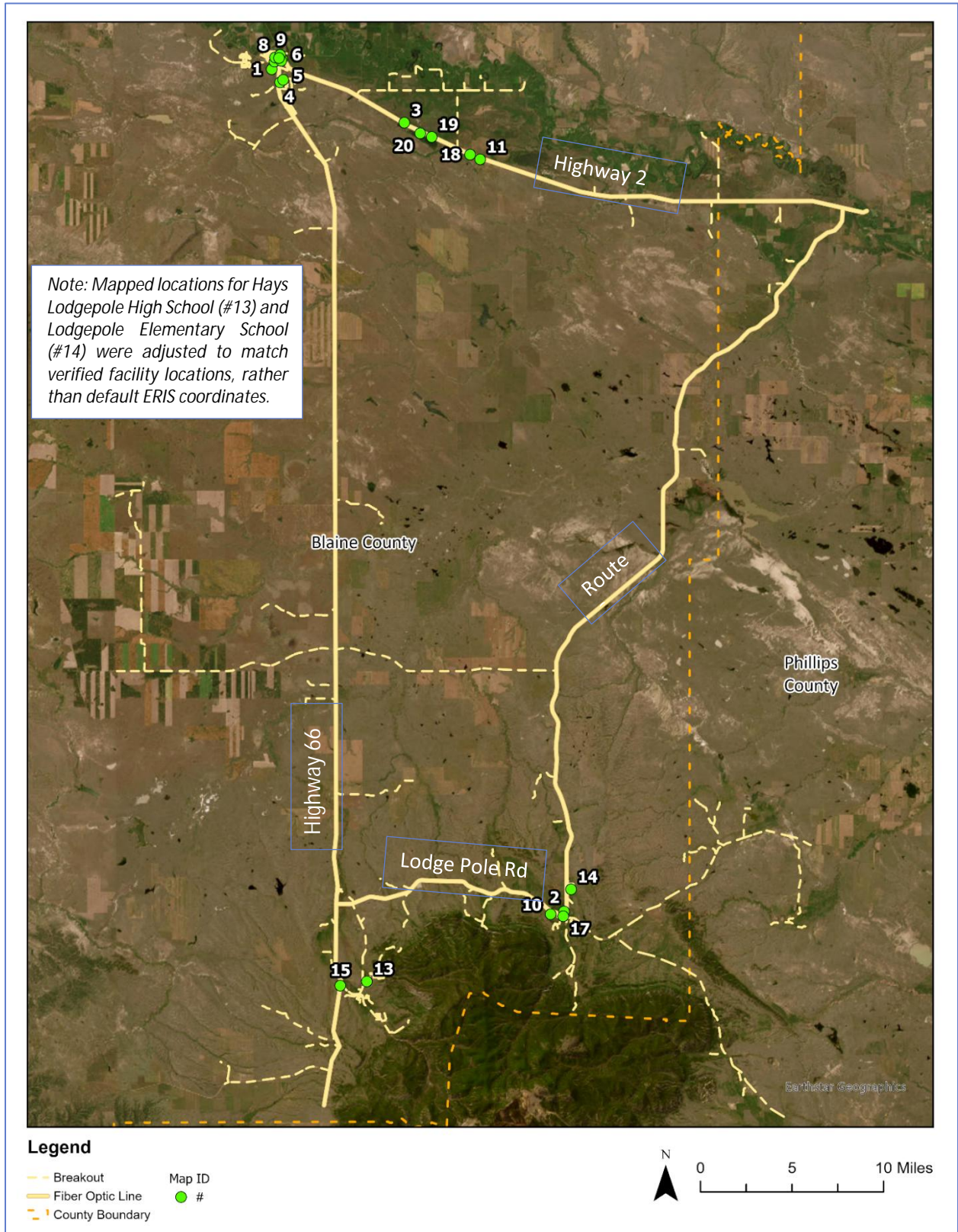


Figure 13. Mapped Environmental Hazard Sites within 1 Mile of the Proposed Fiber Route

## **APPENDIX B: PROTECTED SPECIES & CRITICAL HABITAT REVIEW – USFWS Information and Planning (IPaC) OFFICIAL SPECIES LIST**



## United States Department of the Interior



FISH AND WILDLIFE SERVICE  
Montana Ecological Services Field Office  
585 Shephard Way, Suite 1  
Helena, MT 59601-6287  
Phone: (406) 449-5225 Fax: (406) 449-5339

In Reply Refer To:

03/30/2026 21:50:02 UTC

Project Code: 2025-0103393

Project Name: Fort Belknap Indian Reservation Broadband Fiber Route

Subject: List of threatened and endangered species that may occur in your proposed project location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological

evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

<https://www.fws.gov/sites/default/files/documents/endangered-species-consultation-handbook.pdf>

**Migratory Birds:** In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts, see <https://www.fws.gov/program/migratory-bird-permit/what-we-do>.

It is the responsibility of the project proponent to comply with these Acts by identifying potential impacts to migratory birds and eagles within applicable NEPA documents (when there is a federal nexus) or a Bird/Eagle Conservation Plan (when there is no federal nexus). Proponents should implement conservation measures to avoid or minimize the production of project-related stressors or minimize the exposure of birds and their resources to the project-related stressors. For more information on avian stressors and recommended conservation measures, see <https://www.fws.gov/library/collections/threats-birds>.

In addition to MBTA and BGEPA, Executive Order 13186: *Responsibilities of Federal Agencies to Protect Migratory Birds*, obligates all Federal agencies that engage in or authorize activities that might affect migratory birds, to minimize those effects and encourage conservation measures that will improve bird populations. Executive Order 13186 provides for the protection of both migratory birds and migratory bird habitat. For information regarding the implementation of Executive Order 13186, please visit <https://www.fws.gov/partner/council-conservation-migratory-birds>.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Code in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

Attachment(s):

- Official Species List

- USFWS National Wildlife Refuges and Fish Hatcheries
- Bald & Golden Eagles
- Migratory Birds
- Wetlands

## **OFFICIAL SPECIES LIST**

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

**Montana Ecological Services Field Office**

585 Shephard Way, Suite 1

Helena, MT 59601-6287

(406) 449-5225

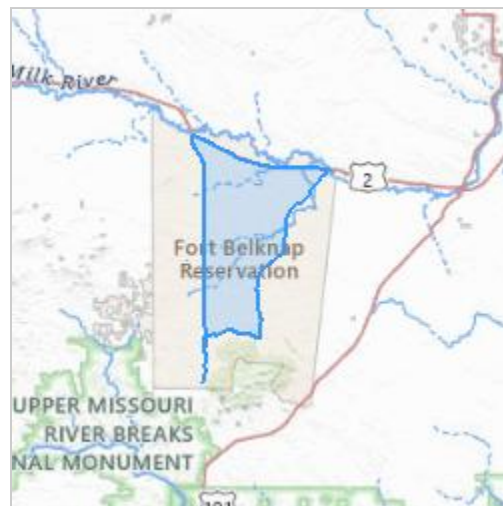
## PROJECT SUMMARY

**Project Code:** 2025-0103393  
**Project Name:** Fort Belknap Indian Reservation Broadband Fiber Route  
**Project Type:** Maintenance/Modification - Below Ground Communications Lines  
**Project Description:** Purpose and Need for Proposed Action: The purpose of this Project is for the deployment of Fiber and Cellular based broadband services reservation wide. The use of the infrastructure will be to bring unserved Tribal Members high-speed, reliable, and affordable broadband, voice, and data services across the reservation.

**Project Description:** The Fort Belknap Indian Community is building out high-speed, reliable, and affordable broadband and cellular services across the Fort Belknap Reservation. The project will consist of building out ten communications towers – one at the LodgePole site, Hays site, Belknap Agency, Water Tank, Golf Course, Dodson, Radio Tower, Philips County Line, Route 8 Tower, Old HeadStart. All locations are in conjunction with prior disturbed locations with existing infrastructure including towers, roads, and utilities. The Tribe will also be deploying Fiber Reservation wide following existing utility routes along the sides of the highways and local roads. All fiber will be placed three feet away from existing utility infrastructure in their own Right-of-Ways (ROW's).

**Project Location:**

The approximate location of the project can be viewed in Google Maps: <https://www.google.com/maps/@48.21015285,-108.59490915877637,14z>



**Counties:** Blaine and Phillips counties, Montana

## ENDANGERED SPECIES ACT SPECIES

There is a total of 5 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species. Note that 1 of these species should be considered only under certain conditions.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries<sup>1</sup>, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

- 
1. [NOAA Fisheries](#), also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

## MAMMALS

NAME	STATUS
Black-footed Ferret <i>Mustela nigripes</i> Population: U.S.A. (most of WY (Wyoming Experimental Population Area), see § 17.84(g)(9) (viii)) No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/6953">https://ecos.fws.gov/ecp/species/6953</a>	Experimental Population, Non-Essential

## BIRDS

NAME	STATUS
Piping Plover <i>Charadrius melodus</i> Population: [Atlantic Coast and Northern Great Plains populations] - Wherever found, except those areas where listed as endangered. There is <b>final</b> critical habitat for this species. Your location does not overlap the critical habitat. Species profile: <a href="https://ecos.fws.gov/ecp/species/6039">https://ecos.fws.gov/ecp/species/6039</a>	Threatened

## FISHES

NAME	STATUS
Pallid Sturgeon <i>Scaphirhynchus albus</i> No critical habitat has been designated for this species. This species only needs to be considered under the following conditions: <ul style="list-style-type: none"> <li>▪ Water use or contamination may adversely affect the species. Within the Platte River basin, depletions may adversely affect the species. These affects must be considered even outside occupied range. See local FWS office for more information.</li> </ul> Species profile: <a href="https://ecos.fws.gov/ecp/species/7162">https://ecos.fws.gov/ecp/species/7162</a>	Endangered

## INSECTS

NAME	STATUS
Monarch Butterfly <i>Danaus plexippus</i> There is <b>proposed</b> critical habitat for this species. Your location does not overlap the critical habitat. Species profile: <a href="https://ecos.fws.gov/ecp/species/9743">https://ecos.fws.gov/ecp/species/9743</a>	Proposed Threatened
Suckley's Cuckoo Bumble Bee <i>Bombus suckleyi</i> Population: No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/10885">https://ecos.fws.gov/ecp/species/10885</a>	Proposed Endangered

## CRITICAL HABITATS

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

YOU ARE STILL REQUIRED TO DETERMINE IF YOUR PROJECT(S) MAY HAVE EFFECTS ON ALL ABOVE LISTED SPECIES.

# USFWS NATIONAL WILDLIFE REFUGE LANDS AND FISH HATCHERIES

Any activity proposed on lands managed by the [National Wildlife Refuge](#) system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

THERE ARE NO REFUGE LANDS OR FISH HATCHERIES WITHIN YOUR PROJECT AREA.

## BALD & GOLDEN EAGLES

Bald and Golden Eagles are protected under the Bald and Golden Eagle Protection Act <sup>2</sup> and the Migratory Bird Treaty Act (MBTA) <sup>1</sup>. Any person or organization who plans or conducts activities that may result in impacts to Bald or Golden Eagles, or their habitats, should follow appropriate regulations and consider implementing appropriate avoidance and minimization measures, as described in the various links on this page.

- 
1. The [Bald and Golden Eagle Protection Act](#) of 1940.
  2. The [Migratory Birds Treaty Act](#) of 1918.
  3. 50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)

There are Bald Eagles and/or Golden Eagles in your [project](#) area.

### Measures for Proactively Minimizing Eagle Impacts

For information on how to best avoid and minimize disturbance to nesting bald eagles, please review the [National Bald Eagle Management Guidelines](#). You may employ the timing and activity-specific distance recommendations in this document when designing your project/activity to avoid and minimize eagle impacts. For bald eagle information specific to Alaska, please refer to [Bald Eagle Nesting and Sensitivity to Human Activity](#).

The FWS does not currently have guidelines for avoiding and minimizing disturbance to nesting Golden Eagles. For site-specific recommendations regarding nesting Golden Eagles, please consult with the appropriate Regional [Migratory Bird Office](#) or [Ecological Services Field Office](#).

If disturbance or take of eagles cannot be avoided, an [incidental take permit](#) may be available to authorize any take that results from, but is not the purpose of, an otherwise lawful activity. For assistance making this determination for Bald Eagles, visit the [Do I Need A Permit Tool](#). For assistance making this determination for golden eagles, please consult with the appropriate Regional [Migratory Bird Office](#) or [Ecological Services Field Office](#).

### Ensure Your Eagle List is Accurate and Complete

If your project area is in a poorly surveyed area in IPaC, your list may not be complete and you may need to rely on other resources to determine what species may be present (e.g. your local FWS field office, state surveys, your own surveys). Please review the [Supplemental Information](#)

[on Migratory Birds and Eagles](#), to help you properly interpret the report for your specified location, including determining if there is sufficient data to ensure your list is accurate.

For guidance on when to schedule activities or implement avoidance and minimization measures to reduce impacts to bald or golden eagles on your list, see the "Probability of Presence Summary" below to see when these bald or golden eagles are most likely to be present and breeding in your project area.

NAME	BREEDING SEASON
<b>Bald Eagle <i>Haliaeetus leucocephalus</i></b> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities. <a href="https://ecos.fws.gov/ecp/species/1626">https://ecos.fws.gov/ecp/species/1626</a>	Breeds Dec 1 to Aug 31
<b>Golden Eagle <i>Aquila chrysaetos</i></b> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities. <a href="https://ecos.fws.gov/ecp/species/1680">https://ecos.fws.gov/ecp/species/1680</a>	Breeds Jan 1 to Aug 31

## PROBABILITY OF PRESENCE SUMMARY

The graphs below provide our best understanding of when birds of concern are most likely to be present in your project area. This information can be used to tailor and schedule your project activities to avoid or minimize impacts to birds. Please make sure you read "[Supplemental Information on Migratory Birds and Eagles](#)", specifically the FAQ section titled "Proper Interpretation and Use of Your Migratory Bird Report" before using or attempting to interpret this report.

### Probability of Presence (■)

Green bars; the bird's relative probability of presence in the 10km grid cell(s) your project overlaps during that week of the year.

### Breeding Season (■)

Yellow bars; liberal estimate of the timeframe inside which the bird breeds across its entire range.

### Survey Effort (|)

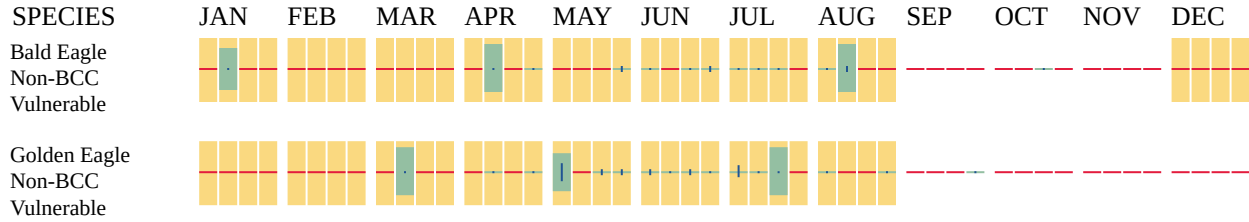
Vertical black lines; the number of surveys performed for that species in the 10km grid cell(s) your project area overlaps.

### No Data (—)

A week is marked as having no data if there were no survey events for that week.

---

■ probability of presence   ■ breeding season   | survey effort   — no data



Additional information can be found using the following links:

- Eagle Management <https://www.fws.gov/program/eagle-management>
- Measures for avoiding and minimizing impacts to birds <https://www.fws.gov/library/collections/avoiding-and-minimizing-incident-take-migratory-birds>
- Nationwide avoidance and minimization measures for birds <https://www.fws.gov/sites/default/files/documents/nationwide-standard-conservation-measures.pdf>
- Supplemental Information for Migratory Birds and Eagles in IPaC <https://www.fws.gov/media/supplemental-information-migratory-birds-and-bald-and-golden-eagles-may-occur-project-action>

## MIGRATORY BIRDS

The Migratory Bird Treaty Act (MBTA) <sup>1</sup> prohibits the take (including killing, capturing, selling, trading, and transport) of protected migratory bird species without prior authorization by the Department of Interior U.S. Fish and Wildlife Service (Service).

1. The [Migratory Birds Treaty Act](#) of 1918.
2. The [Bald and Golden Eagle Protection Act](#) of 1940.
3. 50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)

For guidance on when to schedule activities or implement avoidance and minimization measures to reduce impacts to migratory birds on your list, see the "Probability of Presence Summary" below to see when these birds are most likely to be present and breeding in your project area.

NAME	BREEDING SEASON
Baird's Sparrow <i>Centronyx bairdii</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <a href="https://ecos.fws.gov/ecp/species/5113">https://ecos.fws.gov/ecp/species/5113</a>	Breeds May 20 to Aug 15

NAME	BREEDING SEASON
<p><b>Bald Eagle</b> <i>Haliaeetus leucocephalus</i></p> <p>This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.</p> <p><a href="https://ecos.fws.gov/ecp/species/1626">https://ecos.fws.gov/ecp/species/1626</a></p>	Breeds Dec 1 to Aug 31
<p><b>Bobolink</b> <i>Dolichonyx oryzivorus</i></p> <p>This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.</p> <p><a href="https://ecos.fws.gov/ecp/species/9454">https://ecos.fws.gov/ecp/species/9454</a></p>	Breeds May 20 to Jul 31
<p><b>California Gull</b> <i>Larus californicus</i></p> <p>This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.</p> <p><a href="https://ecos.fws.gov/ecp/species/10955">https://ecos.fws.gov/ecp/species/10955</a></p>	Breeds Mar 1 to Jul 31
<p><b>Chestnut-collared Longspur</b> <i>Calcarius ornatus</i></p> <p>This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.</p> <p><a href="https://ecos.fws.gov/ecp/species/9437">https://ecos.fws.gov/ecp/species/9437</a></p>	Breeds May 1 to Aug 10
<p><b>Chimney Swift</b> <i>Chaetura pelagica</i></p> <p>This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.</p> <p><a href="https://ecos.fws.gov/ecp/species/9406">https://ecos.fws.gov/ecp/species/9406</a></p>	Breeds Mar 15 to Aug 25
<p><b>Ferruginous Hawk</b> <i>Buteo regalis</i></p> <p>This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA</p> <p><a href="https://ecos.fws.gov/ecp/species/6038">https://ecos.fws.gov/ecp/species/6038</a></p>	Breeds Mar 15 to Aug 15
<p><b>Franklin's Gull</b> <i>Leucophaeus pipixcan</i></p> <p>This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.</p> <p><a href="https://ecos.fws.gov/ecp/species/10567">https://ecos.fws.gov/ecp/species/10567</a></p>	Breeds May 1 to Jul 31
<p><b>Golden Eagle</b> <i>Aquila chrysaetos</i></p> <p>This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.</p> <p><a href="https://ecos.fws.gov/ecp/species/1680">https://ecos.fws.gov/ecp/species/1680</a></p>	Breeds Jan 1 to Aug 31
<p><b>Grasshopper Sparrow</b> <i>Ammodramus savannarum perpallidus</i></p> <p>This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA</p> <p><a href="https://ecos.fws.gov/ecp/species/8329">https://ecos.fws.gov/ecp/species/8329</a></p>	Breeds Jun 1 to Aug 20
<p><b>Lark Bunting</b> <i>Calamospiza melanocorys</i></p> <p>This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA</p> <p><a href="https://ecos.fws.gov/ecp/species/9451">https://ecos.fws.gov/ecp/species/9451</a></p>	Breeds May 10 to Aug 15

NAME	BREEDING SEASON
<p>Lesser Yellowlegs <i>Tringa flavipes</i></p> <p>This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.</p> <p><a href="https://ecos.fws.gov/ecp/species/9679">https://ecos.fws.gov/ecp/species/9679</a></p>	Breeds elsewhere
<p>Long-billed Curlew <i>Numenius americanus</i></p> <p>This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA</p> <p><a href="https://ecos.fws.gov/ecp/species/5511">https://ecos.fws.gov/ecp/species/5511</a></p>	Breeds Apr 1 to Jul 31
<p>Marbled Godwit <i>Limosa fedoa</i></p> <p>This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.</p> <p><a href="https://ecos.fws.gov/ecp/species/9481">https://ecos.fws.gov/ecp/species/9481</a></p>	Breeds May 1 to Jul 31
<p>Mountain Plover <i>Charadrius montanus</i></p> <p>This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.</p> <p><a href="https://ecos.fws.gov/ecp/species/3638">https://ecos.fws.gov/ecp/species/3638</a></p>	Breeds Apr 15 to Aug 15
<p>Northern Harrier <i>Circus hudsonius</i></p> <p>This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA</p> <p><a href="https://ecos.fws.gov/ecp/species/8350">https://ecos.fws.gov/ecp/species/8350</a></p>	Breeds Apr 1 to Sep 15
<p>Prairie Falcon <i>Falco mexicanus</i></p> <p>This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA</p> <p><a href="https://ecos.fws.gov/ecp/species/4736">https://ecos.fws.gov/ecp/species/4736</a></p>	Breeds Mar 1 to Jul 31
<p>Sprague's Pipit <i>Anthus spragueii</i></p> <p>This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.</p> <p><a href="https://ecos.fws.gov/ecp/species/8964">https://ecos.fws.gov/ecp/species/8964</a></p>	Breeds May 10 to Aug 31
<p>Thick-billed Longspur <i>Rhynchophanes mccownii</i></p> <p>This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.</p> <p><a href="https://ecos.fws.gov/ecp/species/11901">https://ecos.fws.gov/ecp/species/11901</a></p>	Breeds May 1 to Aug 15
<p>Western Grebe <i>Aechmophorus occidentalis</i></p> <p>This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.</p> <p><a href="https://ecos.fws.gov/ecp/species/6743">https://ecos.fws.gov/ecp/species/6743</a></p>	Breeds Jun 1 to Aug 31
<p>Willet <i>Tringa semipalmata</i></p> <p>This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.</p> <p><a href="https://ecos.fws.gov/ecp/species/10669">https://ecos.fws.gov/ecp/species/10669</a></p>	Breeds Apr 20 to Aug 5

## PROBABILITY OF PRESENCE SUMMARY

The graphs below provide our best understanding of when birds of concern are most likely to be present in your project area. This information can be used to tailor and schedule your project activities to avoid or minimize impacts to birds. Please make sure you read ["Supplemental Information on Migratory Birds and Eagles"](#), specifically the FAQ section titled "Proper Interpretation and Use of Your Migratory Bird Report" before using or attempting to interpret this report.

### Probability of Presence (■)

Green bars; the bird's relative probability of presence in the 10km grid cell(s) your project overlaps during that week of the year.

### Breeding Season (■)

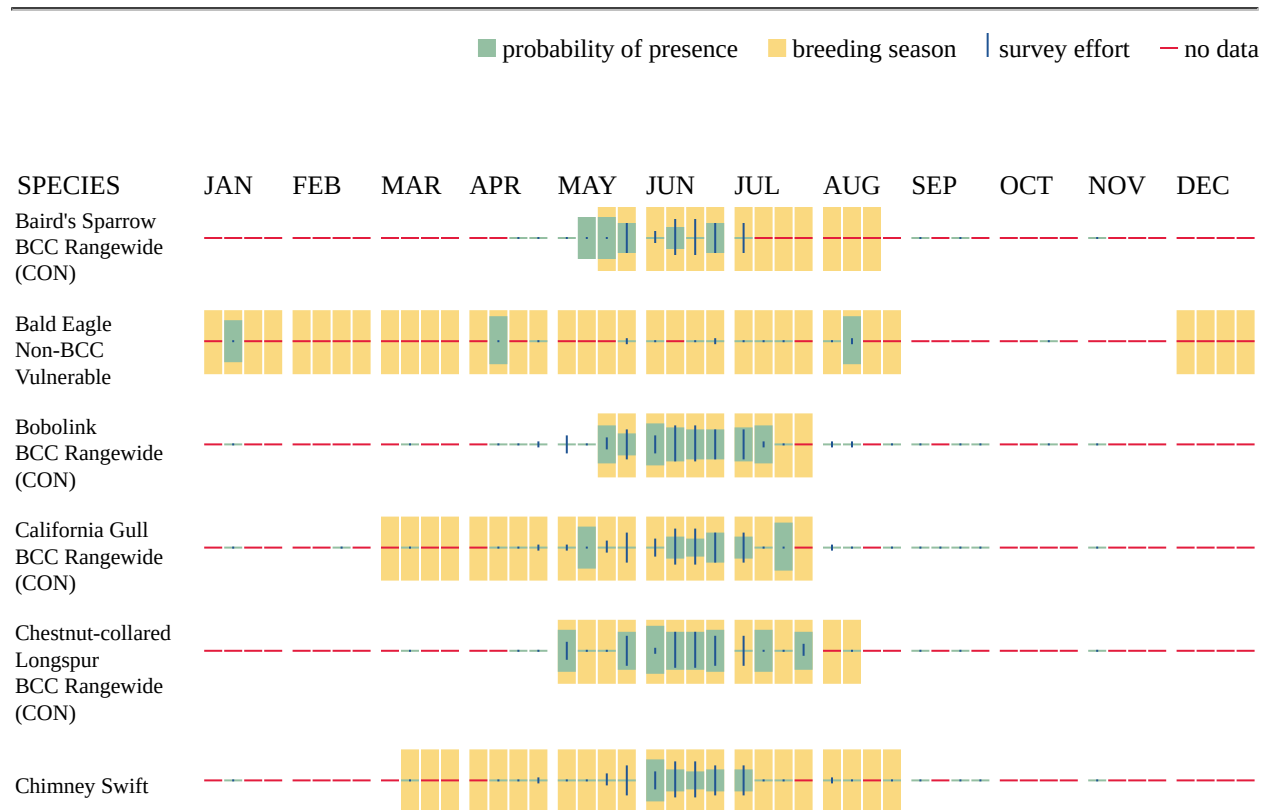
Yellow bars; liberal estimate of the timeframe inside which the bird breeds across its entire range.

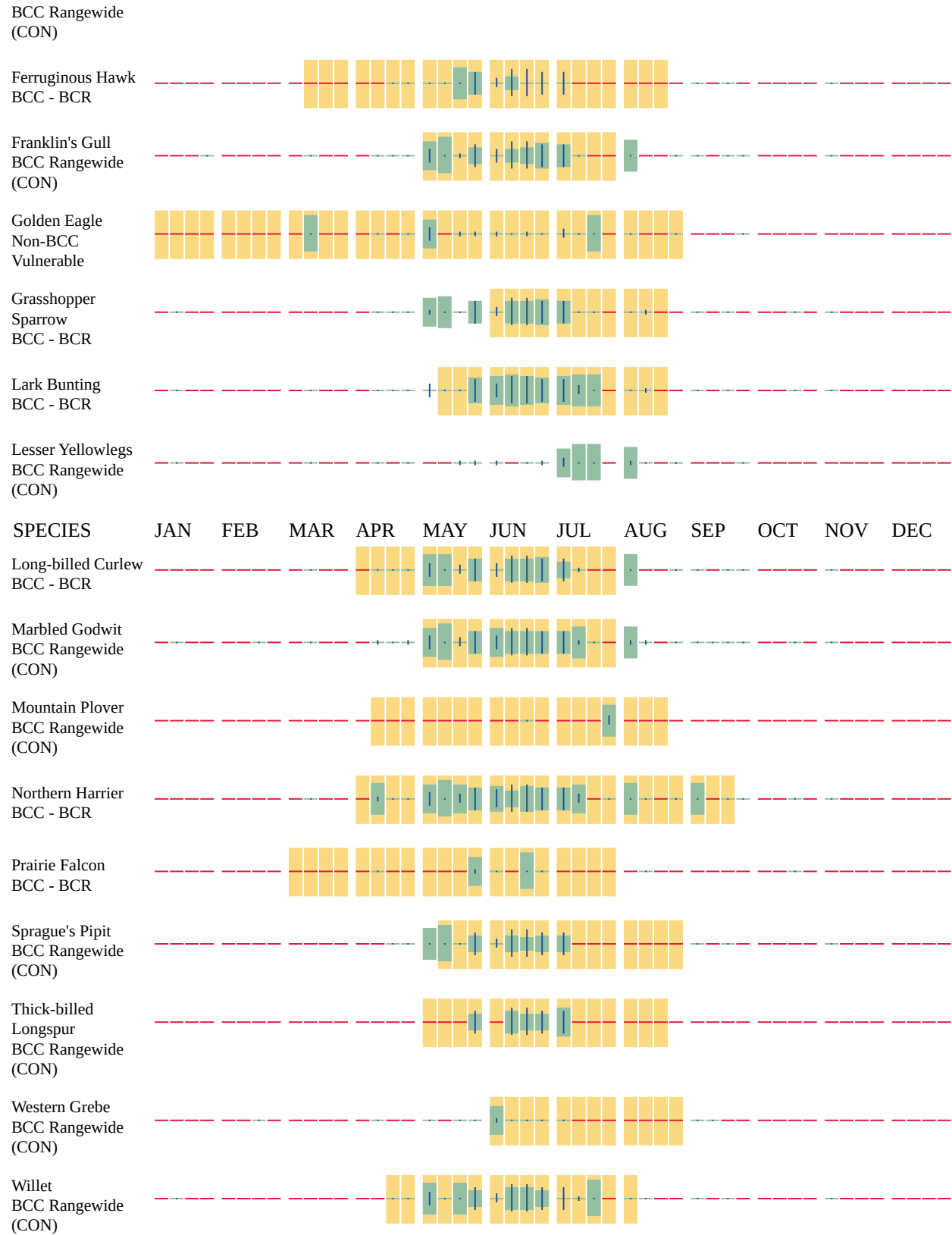
### Survey Effort (|)

Vertical black lines; the number of surveys performed for that species in the 10km grid cell(s) your project area overlaps.

### No Data (-)

A week is marked as having no data if there were no survey events for that week.





Additional information can be found using the following links:

- Eagle Management <https://www.fws.gov/program/eagle-management>
- Measures for avoiding and minimizing impacts to birds <https://www.fws.gov/library/collections/avoiding-and-minimizing-incident-take-migratory-birds>
- Nationwide avoidance and minimization measures for birds
- Supplemental Information for Migratory Birds and Eagles in IPaC <https://www.fws.gov/media/supplemental-information-migratory-birds-and-bald-and-golden-eagles-may-occur-project-action>

## WETLANDS

Impacts to [NWI wetlands](#) and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local [U.S. Army Corps of Engineers District](#).

Please note that the NWI data being shown may be out of date. We are currently working to update our NWI data set. We recommend you verify these results with a site visit to determine the actual extent of wetlands on site.

Due to your project's size, the list below may be incomplete, or the acreages reported may be inaccurate. For a full list, please contact the local U.S. Fish and Wildlife office or visit <https://www.fws.gov/wetlands/data/mapper.HTML>

### LAKE

- L2ABFh
- L2ABF

### FRESHWATER POND

- PABFx
- PABFh
- PABF
- PABGb

### FRESHWATER EMERGENT WETLAND

- PEM1A

## **IPAC USER CONTACT INFORMATION**

Agency: Fort Belknap Indian Community of the Fort Belknap Reservation of Montana

Name: Vicki Tripolitis

Address: 4630 Miramonte St

City: La Mesa

State: CA

Zip: 46309-1941

Email: vtripolitis@riverfocus.com

Phone: 6192127939

## **LEAD AGENCY CONTACT INFORMATION**

Lead Agency: National Telecommunications and Information Administration

## APPENDIX C: HISTORIC RESOURCES REVIEW – THPO CULTURAL CLEARANCE LETTER



# Tribal Historic Preservation Office

Fort Belknap Indian Community

656 Agency Main Street

Harlem, Montana 59526

Phone (406)353-2293

Fax (406)353-2240



April 30, 2025

James Gusman  
Spy Ego Media LLC  
3960 Howard Hughes Pkwy #536  
Las Vegas, NV 89169

RE: Notification of Fort Belknap Tribal Historic Preservation Office  
for Cultural Clearance for the FBIC TBCP R2 Broadband Project  
Fort Belknap Indian Reservation  
Blaine County, Montana

Mr. Gusman:

On Behalf of the Fort Belknap Indian Community (Tribes) of the Fort Belknap Indian Reservation and the Fort Belknap Tribal Historic Preservation Office (THPO) I am writing this letter to inform you of THPO's Cultural Clearance for the FBIC TBCP R2 Broadband Project (Project) located on the Fort Belknap Indian Reservation, Blaine County, Montana.

Due to the nature of this project, the Tribes and THPO have a vested interest in the area where you are proposing Project work. Although there are no adverse effects culturally, THPO will be requiring a Cultural Resource Technician (Monitor) during this Project due to ground disturbing activities

Should you have any questions or concerns please contact me at your earliest convenience.

Sincerely,

Michael Black Wolf  
Preservation Officer

Cc: John Allen, Blake Stiffarm, THPO Oversight  
Derek Azure, CAO  
Fort Belknap Indian Community Council  
Jo'Etta Plumage, BIA Rocky Mountain Region Archaeologist

## APPENDIX D: ERIIS ENVIRONMENTAL DATABASE REPORT



**Table D-1. Mapped Hazardous Waste and Contaminated Sites Within 1 Mile of the Project Corridor**

Map ID	Site Name	Site Type Database ID	Distance from	Fiber Route	Notes	Location		Latitude	Longitude	
1	Old Agency Landfill		CERCLIS/SHWS	EPA ID: MTD982596454	~0.27 mi	Historic landfill; EPA-listed and previously assessed; Does not qualify for the NPL.	NE 1/4 SEC 5, T 31N, R 23E	Hwy 66	48.476561	-108.763846
2	Lodge Pole Community Hall		Federal Brownfields	56741	~0.02 mi	Brownfields reuse and remediation planning site; asbestos lead petroleum products	Lodge Pole	Route 8	48.034305	-108.532952
3	Sacred Heart Catholic Church		Federal Brownfields	242600	~0.01 mi	Historical redevelopment candidate; asbestos lead other contaminants	5015 US Hwy 2, Harlem	Hwy 2	48.448646	-108.659031
4	Sue Tipton House		Federal Brownfields	244511	~0.05 mi	Residential site listed for reuse; other contaminants; Phase II Environmental Assessment	190 Black Bird Trail, Harlem	Hwy 66	48.469719	-108.757180
5	Gordon Gray House		Federal Brownfields	244513	~0.16 mi	EPA-listed Brownfields property; Residential site; Phase II Environmental Assessment	260 White Eagle Rd, Harlem	Hwy 66	48.471050	-108.754640
6	Kwik Stop		Federal Brownfields	251501	~0.06 mi	Retail site with redevelopment potential; Petroleum Phase II	148 Assiniboine Ave, Harlem	Hwy 66/ Hwy 2	48.482041	-108.755601
7	Bo Horn Weasel House		Federal Brownfields	244512	~0.18 mi	Residential Brownfields inventory site	116 Sioux St, Harlem	Hwy 66	48.480510	-108.761580
8	Tribal Administration Office		Federal Brownfields	258203	~0.25 mi	Listed in EPA for evaluation and reuse; other contaminants; Phase II Environmental Assessment	158 Tribal Way, Harlem	Hwy 66/ Hwy 2	48.482795	-108.761021
9	Former Commodities Program Building		Federal Brownfields	258199	~0.19 mi	Asbestos other contaminants; Phase II Environmental Assessment	Food Farm Avenue, Harlem	Hwy 66/ Hwy 2	48.484068	-108.757078
10	Lodge Pole Dump		Historic Landfill	N/A	~0.13 mi	Old landfill near project area	Lodge Pole area (no address)	Lodge Pole Rd / Route 8	48.032800	-108.543600
11	Gilbert Ranch		State LUST	Facility Cd: 32499	~0.05 mi	Closed gasoline release site; gasoline leak reported; petroleum tank cleanup	8114 US Hwy 2, Harlem	Hwy 2	48.429348	-108.599268
12	Little River Trading Post		Indian UST/ State LUST	2040005	~0.09 mi	Past petroleum tank release; Clean-up & resolved	102 & 148 Assiniboine Ave, Harlem	Hwy 66/ Hwy 2	48.480920	-108.756290
13	Hays Lodgepole High School Dist 50		Indian UST/LUST	2040002	~0.96 mi	UST closed; petroleum spill cleanup completed	1 Hays School Rd, Hays	Hwy 66	47.997374	-108.688688
14	Lodgepole Elementary School		Indian UST/LUST	2040006	~0.11 mi	UST closed; no active hazard	Lodge Pole area (no address)	Route 8	48.045925	-108.527478
15	Valley Grocery #2 (Abandoned)		Indian UST/LUST	2040001	~0.00 mi	UST closed; past petroleum release	Hays (no address)	Hwy 66	47.995120	-108.709573
16	Building 77, Fort Belknap HQ		Indian UST/LUST	2040010	~0.14 mi	Closed tank; historically used	Fort Belknap (no address)	Hwy 66/ Hwy 2	48.48237	-108.75797
17	Lodgepole Store		Indian UST/LUST	2040004	~0.02 mi	Closed tank (Gasoline)	Dodson	Route 8	48.03172	-108.5336
18	Hwy 2, MM 437 (East of Harlem)		Closed Hazmat Spill	CV ID: 16049	~0.00 mi	Diesel spill (~10 gallons) in 2004; site remediated and closed	US Hwy 2, MM 437, Blaine Co	Hwy 2	48.431973	-108.607127
19	Gravel Pit		Abandoned Mine (MRDS)	Dep ID: 10124145	~0.01 mi	Historic gravel pit near Harlem; no contamination noted	Harlem	Hwy 2	48.441101	-108.637512
20	Gravel Pit		Abandoned Mine (MRDS)	Dep ID: 10196392	~0.06 mi	Historic gravel pit site; inactive; no hazardous releases identified.	Harlem	Hwy 2	48.443115	-108.646606



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# DATABASE REPORT

<b>Project Property:</b>	<i>Ft Belknap Fiber Lines n/a Dodson MT</i>
<b>Project No:</b>	<i>SpyEgoMedia-25-01</i>
<b>Report Type:</b>	<i>Database Report</i>
<b>Order No:</b>	<i>25052000558</i>
<b>Requested by:</b>	<i>River Focus, Inc.</i>
<b>Date Completed:</b>	<i>June 4, 2025</i>

**Environmental Risk Information Services**

*A division of Glacier Media Inc.*

1.866.517.5204 | [info@erisinfo.com](mailto:info@erisinfo.com) | [erisinfo.com](http://erisinfo.com)

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# Executive Summary

## Property Information:

**Project Property:** *Ft Belknap Fiber Lines  
n/a Dodson MT*

**Project No:** *SpyEgoMedia-25-01*

### **Coordinates:**

**Latitude:** *48.20711973*  
**Longitude:** *-108.52799087*  
**UTM Northing:** *5,342,292.85*  
**UTM Easting:** *683,698.57*  
**UTM Zone:** *12U*

**Elevation:** *2,653 FT*

## Order Information:

**Order No:** *25052000558*  
**Date Requested:** *May 20, 2025*  
**Requested by:** *River Focus, Inc.*  
**Report Type:** *Database Report*

## Historicals/Products:

**ERIS Xplorer** [ERIS Xplorer](#)  
**Excel Add-On** *Excel Add-On*

# Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
<b><u>Standard Environmental Records</u></b>								
<b>Federal</b>								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	1	-	1
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	0	0	0	-	-	0
RCRA NON GEN	Y	0.25	0	0	0	-	-	0
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.5	0	4	4	0	-	8
FEMA UST	Y	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DELISTED FRP	Y	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0
REFN	Y	0.25	0	0	0	-	-	0
BULK TERMINAL	Y	0.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	0	0	0

#### State

SHWS	Y	1	0	0	0	0	1	1
DELISTED SHWS	Y	1	0	0	0	0	0	0
SF ORDER	Y	1	0	0	0	0	0	0
SWF/LF	Y	0.5	0	0	0	0	-	0
HIST LANDFILLS	Y	0.5	0	0	1	0	-	1
LUST	Y	0.5	0	2	0	0	-	2
DELISTED LST	Y	0.5	0	0	0	0	-	0
UST	Y	0.25	0	2	0	-	-	2
DTNK	Y	0.25	0	0	0	-	-	0
INST	Y	0.5	0	0	0	0	-	0
VCP	Y	0.5	0	0	0	0	-	0
BROWNFIELDS	Y	0.5	0	0	0	0	-	0
WQA	Y	0.5	0	0	0	0	-	0

#### Tribal

INDIAN LUST	Y	0.5	0	3	1	0	-	4
INDIAN UST	Y	0.25	0	4	1	-	-	5
DELISTED INDIAN LST	Y	0.5	0	0	0	0	-	0
DELISTED INDIAN UST	Y	0.25	0	0	0	-	-	0

#### County

**No County standard environmental record sources available for this State.**

#### Additional Environmental Records

##### Federal

PFAS GHG	Y	0.5	0	0	0	0	-	0
OSC RESPONSE	Y	0.125	0	0	-	-	-	0
FINDS/FRS	Y	PO	0	2	-	-	-	2
TRIS	Y	PO	0	-	-	-	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0

<i>Database</i>	<i>Searched</i>	<i>Search Radius</i>	<i>Project Property</i>	<i>Within 0.12mi</i>	<i>0.125mi to 0.25mi</i>	<i>0.25mi to 0.50mi</i>	<i>0.50mi to 1.00mi</i>	<i>Total</i>
PFAS FED SITES	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
PFAS ERNS	Y	0.5	0	0	0	0	-	0
PFAS NPDES	Y	0.5	0	0	0	0	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS TSCA	Y	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Y	0.5	0	0	0	0	-	0
PFAS IND	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	1	-	-	-	1
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FUDS MRS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	5	7	1	8	21
LM SITES	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	0	-	-	0
CONSENT DECREES	Y	0.25	0	0	0	-	-	0
AFS	Y	PO	0	-	-	-	-	0
SSTS	Y	0.25	0	0	0	-	-	0
PCBT	Y	0.5	0	0	0	0	-	0

<b>Database</b>	<b>Searched</b>	<b>Search Radius</b>	<b>Project Property</b>	<b>Within 0.12mi</b>	<b>0.125mi to 0.25mi</b>	<b>0.25mi to 0.50mi</b>	<b>0.50mi to 1.00mi</b>	<b>Total</b>	
PCB	Y	0.5	0	0	0	0	-	0	
POWER PLANTS	Y	0.125	0	0	-	-	-	0	
<b>State</b>									
SPILLS	Y	0.125	0	3	-	-	-	3	
CDL	Y	PO	0	-	-	-	-	0	
DRYCLEANERS	Y	0.25	0	0	0	-	-	0	
DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0	
PFAS CONCERN	Y	0.5	0	0	0	0	-	0	
MINE	Y	1	0	5	7	0	9	21	
<b>Tribal</b>	<b>No Tribal additional environmental record sources available for this State.</b>								
<b>County</b>	<b>No County additional environmental record sources available for this State.</b>								
<b>Total:</b>				0	31	21	2	18	72

\* PO – Property Only

\* 'Property and adjoining properties' database search radii are set at 0.25 miles.

## Executive Summary: Site Report Summary - Project Property

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev Diff (ft)</i>	<i>Page Number</i>
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No records found in the selected databases for the project property.

## Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<a href="#">1</a>	INDIAN UST	Lodgepole Elementary School	Hwy 66 Hays MT 59527  <i>Location ID:</i> 2040006	S	0.11 / 602.40	742	<a href="#">28</a>
<a href="#">1</a>	INDIAN LUST	Lodgepole Elementary School	Hwy 66 Hays MT 59527  <i>Location ID:</i> 2040006	S	0.11 / 602.40	742	<a href="#">28</a>
<a href="#">2</a>	MINE	GRAVEL PIT	MT  <i>AIM ID:</i> BL006711	SSW	0.08 / 415.46	786	<a href="#">28</a>
<a href="#">3</a>	MRDS	GRAVEL PIT	BLAINE COUNTY HAYS MT 59527  <i>Dep ID:</i> 10269345	SSW	0.09 / 479.90	790	<a href="#">29</a>
<a href="#">4</a>	UST	HAYS LODGE POLE SCHOOL DIST 50	MT Hwy 66 & Rte 8 Hays MT 59527  <i>Tag ID   Tank Status   Tank Closure   UST Fac Code:</i> 3800   Other     03-11578, 3801   Other     03-11578	S	0.08 / 424.48	752	<a href="#">29</a>
<a href="#">5</a>	FED BROWNFIELDS	Lodge Pole Community Hall	Route 8 Lodge Pole MT 59523  <i>Property ID:</i> 56741	S	0.02 / 108.94	753	<a href="#">30</a>
<a href="#">6</a>	HIST LANDFILLS	LODGE POLE DUMP	MT 59546	S	0.13 / 662.09	825	<a href="#">35</a>
<a href="#">7</a>	INDIAN UST	Lodgepole Store	General Delivery Dodson MT 59524  <i>Location ID:</i> 2040004	S	0.02 / 97.30	757	<a href="#">35</a>
<a href="#">8</a>	MRDS	GRAVEL PIT	BLAINE COUNTY HAYS MT 59527  <i>Dep ID:</i> 10220610	N	0.74 / 3,897.77	-307	<a href="#">36</a>
<a href="#">9</a>	MINE	GRAVEL PIT	MT  <i>AIM ID:</i> BL006699	N	0.72 / 3,827.75	-321	<a href="#">36</a>
<a href="#">10</a>	MRDS	GRAVEL PIT	BLAINE COUNTY HAYS MT 59527  <i>Dep ID:</i> 10196566	NNE	0.21 / 1,103.99	-335	<a href="#">36</a>
<a href="#">11</a>	MINE	GRAVEL PIT	MT  <i>AIM ID:</i> BL006707	NNE	0.19 / 1,026.12	-342	<a href="#">37</a>

<b>Map Key</b>	<b>DB</b>	<b>Company/Site Name</b>	<b>Address</b>	<b>Direction</b>	<b>Distance (mi/ft)</b>	<b>Elev Diff (ft)</b>	<b>Page Number</b>
<a href="#">12</a>	MRDS	GRAVEL PIT	PHILLIPS COUNTY DODSON MT 59524 <i>Dep ID: 10221865</i>	NNE	0.86 / 4,541.49	-288	<a href="#">37</a>
<a href="#">13</a>	MINE	GRAVEL PIT	MT <i>AIM ID: PH002830</i>	NNE	0.87 / 4,571.48	-295	<a href="#">37</a>
<a href="#">14</a>	MRDS	GRAVEL PIT	BLAINE COUNTY HAYS MT 59527 <i>Dep ID: 10245540</i>	N	0.21 / 1,123.13	-341	<a href="#">38</a>
<a href="#">15</a>	MINE	GRAVEL PIT	MT <i>AIM ID: PH002848</i>	N	0.22 / 1,179.31	-342	<a href="#">38</a>
<a href="#">16</a>	MRDS	GRAVEL PIT	BLAINE COUNTY HAYS MT 59527 <i>Dep ID: 10245855</i>	N	0.53 / 2,788.93	-329	<a href="#">39</a>
<a href="#">17</a>	MINE	GRAVEL PIT	MT <i>AIM ID: BL006695</i>	N	0.54 / 2,851.44	-330	<a href="#">39</a>
<a href="#">18</a>	MRDS	GRAVEL PIT	PHILLIPS COUNTY DODSON MT 59524 <i>Dep ID: 10197909</i>	NE	0.03 / 169.08	-337	<a href="#">39</a>
<a href="#">19</a>	MINE	GRAVEL PIT	MT <i>AIM ID: PH002836</i>	NE	0.06 / 332.09	-328	<a href="#">40</a>
<a href="#">20</a>	MINE	UNNAMED BENTONITE	MT <i>AIM ID: BL006595</i>	NW	0.51 / 2,691.48	17	<a href="#">40</a>
<a href="#">21</a>	MRDS	UNNAMED BENTONITE	BLAINE COUNTY HAYS MT 59527 <i>Dep ID: 10148081</i>	NW	0.47 / 2,492.70	20	<a href="#">40</a>
<a href="#">22</a>	FINDS/FRS	GILBERT FARM	8114 US HIGHWAY 2 HARLEM MT 59526 <i>Registry ID: 110069325652</i>	NNW	0.00 / 7.34	-288	<a href="#">41</a>
<a href="#">22</a>	LUST	Gilbert Ranch	8114 Highway 2 Harlem MT <i>Facility Cd: 32499</i>	NNW	0.00 / 7.34	-288	<a href="#">41</a>
<a href="#">23</a>	ICIS	GILBERT FARM	8114 US HIGHWAY 2 HARLEM MT 59526 <i>Registry ID: 110069325652</i>	NNW	0.00 / 5.58	-288	<a href="#">43</a>
<a href="#">24</a>	SPILLS	BLAINE CO HIGHWAY 2 MM 437	US Hwy 2, MM 437, Blaine Co MT	NNW	0.00 / 2.03	-310	<a href="#">43</a>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<a href="#">25</a>	MRDS	GRAVEL PITS	<p>CV ID: 16049 Status Type: Closed</p> PHILLIPS COUNTY DODSON MT 59524 <p>Dep ID: 10270283</p>	NE	0.89 / 4,713.75	-345	<a href="#">44</a>
<a href="#">26</a>	MINE	GRAVEL PITS	MT <p>AIM ID: PH002230</p>	NE	0.91 / 4,799.32	-340	<a href="#">44</a>
<a href="#">27</a>	SPILLS	HAYS HIGHWAY 66 MM 16	Highway 66 MM 16 Hays MT	SW	0.09 / 477.52	822	<a href="#">44</a>
<a href="#">28</a>	MRDS	GRAVEL PIT	<p>CV ID: 25517 Status Type: Closed</p> BLAINE COUNTY HAYS MT 59527 <p>Dep ID: 10245823</p>	NNW	0.70 / 3,718.70	-315	<a href="#">45</a>
<a href="#">29</a>	MINE	GRAVEL PIT	MT <p>AIM ID: BL006687</p>	NNW	0.73 / 3,839.83	-315	<a href="#">46</a>
<a href="#">30</a>	INDIAN UST	Valley Grocery #2 (Abandoned)	Hwy 66 Hays MT 59527 <p>Location ID: 2040001</p>	SW	0.00 / 10.26	835	<a href="#">46</a>
<a href="#">30</a>	INDIAN LUST	Valley Grocery #2 (Abandoned)	Hwy 66 Hays MT 59527 <p>Location ID: 2040001</p>	SW	0.00 / 10.26	835	<a href="#">48</a>
<a href="#">31</a>	MINE	GRAVEL PIT	MT <p>AIM ID: BL006519</p>	NNW	0.00 / 14.57	-298	<a href="#">48</a>
<a href="#">32</a>	MRDS	GRAVEL PIT	BLAINE COUNTY HAYS MT 59527 <p>Dep ID: 10124145</p>	NNW	0.01 / 68.20	-290	<a href="#">48</a>
<a href="#">33</a>	MINE	GRAVEL PIT	MT <p>AIM ID: BL006515</p>	NNW	0.05 / 255.06	-269	<a href="#">49</a>
<a href="#">34</a>	MRDS	GRAVEL PIT	BLAINE COUNTY HAYS MT 59527 <p>Dep ID: 10196392</p>	NNW	0.06 / 332.57	-267	<a href="#">49</a>
<a href="#">35</a>	MRDS	GRAVEL PIT	PHILLIPS COUNTY MALTA MT 59538 <p>Dep ID: 10197617</p>	NE	0.83 / 4,373.20	-349	<a href="#">49</a>
<a href="#">36</a>	MINE	GRAVEL PIT	MT <p>AIM ID: PH002842</p>	NE	0.84 / 4,446.21	-348	<a href="#">50</a>

<b>Map Key</b>	<b>DB</b>	<b>Company/Site Name</b>	<b>Address</b>	<b>Direction</b>	<b>Distance (mi/ft)</b>	<b>Elev Diff (ft)</b>	<b>Page Number</b>
<a href="#">37</a>	FINDS/FRS	SACRED HEART CATHOLIC CHURCH	5015 US HIGHWAY 2 HARLEM MT 59526  <i>Registry ID:</i> 110070790115	NNW	0.01 / 32.43	-306	<a href="#">50</a>
<a href="#">37</a>	FED BROWNFIELDS	Sacred Heart Catholic Church	5015 US Highway 2 HARLEM MT 59526  <i>Property ID:</i> 242600	NNW	0.01 / 32.43	-306	<a href="#">51</a>
<a href="#">38</a>	MINE	GRAVEL PITS	MT  <i>AIM ID:</i> BL006511	NNW	0.19 / 1,018.19	-288	<a href="#">57</a>
<a href="#">39</a>	MRDS	GRAVEL PITS	BLAINE COUNTY HARLEM MT 59526  <i>Dep ID:</i> 10172394	NNW	0.21 / 1,099.79	-282	<a href="#">58</a>
<a href="#">40</a>	MRDS	GRAVEL PIT	PHILLIPS COUNTY MALTA MT 59538  <i>Dep ID:</i> 10173078	NE	0.68 / 3,604.67	-361	<a href="#">58</a>
<a href="#">41</a>	MINE	GRAVEL PIT	MT  <i>AIM ID:</i> PH002728	NE	0.71 / 3,742.02	-361	<a href="#">59</a>
<a href="#">42</a>	MINE	GRAVEL PIT	MT  <i>AIM ID:</i> BL006507	NW	0.17 / 910.74	-294	<a href="#">59</a>
<a href="#">43</a>	MRDS	GRAVEL PIT	BLAINE COUNTY HARLEM MT 59526  <i>Dep ID:</i> 10269363	NW	0.19 / 1,002.75	-290	<a href="#">59</a>
<a href="#">44</a>	MINE	GRAVEL PIT	MT  <i>AIM ID:</i> BL006503	NNW	0.17 / 898.08	-311	<a href="#">60</a>
<a href="#">45</a>	MRDS	GRAVEL PIT	BLAINE COUNTY HAYS MT 59527  <i>Dep ID:</i> 10172152	NNW	0.15 / 806.68	-302	<a href="#">60</a>
<a href="#">46</a>	MINE	GRAVEL PIT	MT  <i>AIM ID:</i> BL006499	NNW	0.18 / 940.60	-302	<a href="#">60</a>
<a href="#">47</a>	MRDS	GRAVEL PIT	BLAINE COUNTY HARLEM MT 59526  <i>Dep ID:</i> 10196667	NW	0.16 / 851.80	-298	<a href="#">61</a>
<a href="#">48</a>	MINE	GRAVEL PIT	MT  <i>AIM ID:</i> BL006487	NW	0.50 / 2,645.08	-139	<a href="#">61</a>
<a href="#">49</a>	MRDS	GRAVEL PIT	BLAINE COUNTY HAYS MT 59527	NW	0.53 / 2,801.41	-140	<a href="#">61</a>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			<i>Dep ID:</i> 10269293				
<a href="#">50</a>	MINE	GRAVEL PIT	MT <i>AIM ID:</i> BL006495	NW	0.10 / 540.03	-261	<a href="#">62</a>
<a href="#">51</a>	MRDS	GRAVEL PIT	BLAINE COUNTY HARLEM MT 59526 <i>Dep ID:</i> 10124147	NW	0.12 / 613.81	-250	<a href="#">62</a>
<a href="#">52</a>	FED BROWNFIELDS	Sue Tipton House	190 Black Bird Trail HARLEM MT 59526 <i>Property ID:</i> 244511	NW	0.05 / 254.56	-246	<a href="#">62</a>
<a href="#">53</a>	FED BROWNFIELDS	Gordon Gray House	260 White Eagle Road HARLEM MT 59526 <i>Property ID:</i> 244513	NW	0.16 / 863.47	-271	<a href="#">66</a>
<a href="#">54</a>	MINE	GRAVEL PITS	MT <i>AIM ID:</i> BL006483	NW	0.18 / 968.52	-270	<a href="#">69</a>
<a href="#">55</a>	MRDS	GRAVEL PITS	BLAINE COUNTY HARLEM MT 59526 <i>Dep ID:</i> 10148269	NW	0.15 / 773.74	-268	<a href="#">69</a>
<a href="#">56</a>	CERCLIS	OLD AGENCY LANDFILL	NE 1/4 SEC 5, T 31N, R 23E FORT BELKNAP AGENCY MT 59526 <i>Site EPA ID:</i> MTD982596454	NW	0.27 / 1,399.25	-281	<a href="#">69</a>
<a href="#">57</a>	LUST	LITTLE RIVER TRADING POST	148 Assiniboine Ave Harlem MT <i>Facility Cd:</i> 17939	NW	0.06 / 338.29	-280	<a href="#">71</a>
<a href="#">57</a>	UST	Little River Trading Post	148 Assiniboine Ave Harlem MT 59526 <i>Tag ID   Tank Status   Tank Closure   UST Fac Code:</i> 3822   Currently in Use     03-09729, 3823   Currently in Use     03-09729, 3820   Currently in Use     03-09729, 3821   Currently in Use     03-09729	NW	0.06 / 338.29	-280	<a href="#">72</a>
<a href="#">57</a>	FED BROWNFIELDS	Kwik Stop	148 Assiniboine Ave HARLEM MT 59526 <i>Property ID:</i> 251501	NW	0.06 / 338.29	-280	<a href="#">74</a>
<a href="#">57</a>	SPILLS	HARLEM 148 ASSINIBOINE AVE	148 Assiniboine Ave, Harlem MT <i>CV ID:</i> 24720 <i>Status Type:</i> Closed Referred to Program	NW	0.06 / 338.29	-280	<a href="#">81</a>
<a href="#">58</a>	INDIAN UST	Little River Trading Post	102 Assiniboine St. Harlem MT 59526 <i>Location ID:</i> 2040005	NW	0.09 / 472.51	-280	<a href="#">81</a>
<a href="#">58</a>	INDIAN LUST	Little River Trading Post	102 Assiniboine St. Harlem MT 59526	NW	0.09 / 472.51	-280	<a href="#">83</a>

<b>Map Key</b>	<b>DB</b>	<b>Company/Site Name</b>	<b>Address</b>	<b>Direction</b>	<b>Distance (mi/ft)</b>	<b>Elev Diff (ft)</b>	<b>Page Number</b>
			<i>Location ID:</i> 2040005				
<a href="#"><u>59</u></a>	FED BROWNFIELDS	Bo Horn Weasel House	116 Sioux Street HARLEM MT 59526 <i>Property ID:</i> 244512	NW	0.18 / 924.73	-270	<a href="#"><u>83</u></a>
<a href="#"><u>60</u></a>	INDIAN UST	Building 77	Fort Belknap MT <i>Location ID:</i> 2040010	NW	0.14 / 719.13	-275	<a href="#"><u>86</u></a>
<a href="#"><u>60</u></a>	INDIAN LUST	Building 77	Fort Belknap MT <i>Location ID:</i> 2040010	NW	0.14 / 719.13	-275	<a href="#"><u>86</u></a>
<a href="#"><u>61</u></a>	FED BROWNFIELDS	Tribal Administration Office Building	158 Tribal Way HARLEM MT 59526 <i>Property ID:</i> 258203	NW	0.25 / 1,299.77	-272	<a href="#"><u>87</u></a>
<a href="#"><u>62</u></a>	FED BROWNFIELDS	Former Commodities Program Building	Food Farm Avenue HARLEM MT 59526 <i>Property ID:</i> 258199	NW	0.19 / 1,019.90	-287	<a href="#"><u>89</u></a>
<a href="#"><u>63</u></a>	SHWS	Old Agency Landfill	MT	NW	0.61 / 3,225.71	-280	<a href="#"><u>92</u></a>

## Executive Summary: Summary by Data Source

### Standard

#### Federal

#### CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS

A search of the CERCLIS database, dated Oct 25, 2013 has found that there are 1 CERCLIS site(s) within approximately 0.50miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
OLD AGENCY LANDFILL	NE 1/4 SEC 5, T 31N, R 23E FORT BELKNAP AGENCY MT 59526	NW	0.27 / 1,399.25	<a href="#">56</a>
	<i>Site EPA ID: MTD982596454</i>			

#### FED BROWNFIELDSDS - The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database

A search of the FED BROWNFIELDSDS database, dated Feb 19, 2025 has found that there are 8 FED BROWNFIELDSDS site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Lodge Pole Community Hall	Route 8 Lodge Pole MT 59523	S	0.02 / 108.94	<a href="#">5</a>
	<i>Property ID: 56741</i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Sacred Heart Catholic Church	5015 US Highway 2 HARLEM MT 59526	NNW	0.01 / 32.43	<a href="#">37</a>
	<i>Property ID: 242600</i>			
Sue Tipton House	190 Black Bird Trail HARLEM MT 59526	NW	0.05 / 254.56	<a href="#">52</a>
	<i>Property ID: 244511</i>			
Gordon Gray House	260 White Eagle Road HARLEM MT 59526	NW	0.16 / 863.47	<a href="#">53</a>
	<i>Property ID: 244513</i>			
Kwik Stop	148 Assiniboine Ave HARLEM MT 59526	NW	0.06 / 338.29	<a href="#">57</a>
	<i>Property ID: 251501</i>			
Bo Horn Weasel House	116 Sioux Street HARLEM MT 59526	NW	0.18 / 924.73	<a href="#">59</a>
	<i>Property ID: 244512</i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Tribal Administration Office Building	158 Tribal Way HARLEM MT 59526  <i>Property ID: 258203</i>	NW	0.25 / 1,299.77	<a href="#">61</a>
Former Commodities Program Building	Food Farm Avenue HARLEM MT 59526  <i>Property ID: 258199</i>	NW	0.19 / 1,019.90	<a href="#">62</a>

## State

### SHWS - CECRA (Non-NPL) Priority Sites List

A search of the SHWS database, dated Jan 10, 2025 has found that there are 1 SHWS site(s) within approximately 1.00miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Old Agency Landfill	MT	NW	0.61 / 3,225.71	<a href="#">63</a>

### HIST LANDFILLS - Historical Landfills 1996

A search of the HIST LANDFILLS database, dated Aug 27, 1996 has found that there are 1 HIST LANDFILLS site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LODGE POLE DUMP	MT 59546	S	0.13 / 662.09	<a href="#">6</a>

### LUST - Leaking UST Site List

A search of the LUST database, dated Feb 5, 2025 has found that there are 2 LUST site(s) within approximately 0.50miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Gilbert Ranch	8114 Highway 2 Harlem MT  <i>Facility Cd: 32499</i>	NNW	0.00 / 7.34	<a href="#">22</a>
LITTLE RIVER TRADING POST	148 Assiniboine Ave Harlem MT  <i>Facility Cd: 17939</i>	NW	0.06 / 338.29	<a href="#">57</a>

### UST - Underground Storage Tank Facilities

A search of the UST database, dated Dec 18, 2024 has found that there are 2 UST site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
HAYS LODGE POLE SCHOOL DIST 50	MT Hwy 66 & Rte 8 Hays MT 59527	S	0.08 / 424.48	<a href="#">4</a>
<i>Tag ID   Tank Status   Tank Closure   UST Fac Code: 3800   Other     03-11578, 3801   Other     03-11578</i>				

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Little River Trading Post	148 Assiniboine Ave Harlem MT 59526	NW	0.06 / 338.29	<a href="#">57</a>
<i>Tag ID   Tank Status   Tank Closure   UST Fac Code: 3822   Currently in Use     03-09729, 3823   Currently in Use     03-09729, 3820   Currently in Use     03-09729, 3821   Currently in Use     03-09729</i>				

## Tribal

### INDIAN LUST - Leaking Underground Storage Tanks on Tribal/Indian Lands

A search of the INDIAN LUST database, dated Nov 18, 2024 has found that there are 4 INDIAN LUST site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Lodgepole Elementary School	Hwy 66 Hays MT 59527	S	0.11 / 602.40	<a href="#">1</a>
<i>Location ID: 2040006</i>				

Valley Grocery #2 (Abandoned)	Hwy 66 Hays MT 59527	SW	0.00 / 10.26	<a href="#">30</a>
<i>Location ID: 2040001</i>				

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Little River Trading Post	102 Assiniboine St. Harlem MT 59526	NW	0.09 / 472.51	<a href="#">58</a>
<i>Location ID: 2040005</i>				

Building 77	Fort Belknap MT	NW	0.14 / 719.13	<a href="#">60</a>
<i>Location ID: 2040010</i>				

### INDIAN UST - Underground Storage Tanks on Tribal/Indian Lands

A search of the INDIAN UST database, dated Nov 18, 2024 has found that there are 5 INDIAN UST site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Lodgepole Elementary School	Hwy 66 Hays MT 59527	S	0.11 / 602.40	<a href="#">1</a>
<i>Location ID: 2040006</i>				

Lodgepole Store	General Delivery Dodson MT 59524	S	0.02 / 97.30	<a href="#">7</a>
<i>Location ID: 2040004</i>				

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Valley Grocery #2 (Abandoned)	Hwy 66 Hays MT 59527  <i>Location ID: 2040001</i>	SW	0.00 / 10.26	<a href="#">30</a>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Little River Trading Post	102 Assiniboine St. Harlem MT 59526  <i>Location ID: 2040005</i>	NW	0.09 / 472.51	<a href="#">58</a>
Building 77	Fort Belknap MT  <i>Location ID: 2040010</i>	NW	0.14 / 719.13	<a href="#">60</a>

## Non Standard

### Federal

#### FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Apr 23, 2025 has found that there are 2 FINDS/FRS site(s) within approximately 0.02miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
GILBERT FARM	8114 US HIGHWAY 2 HARLEM MT 59526  <i>Registry ID: 110069325652</i>	NNW	0.00 / 7.34	<a href="#">22</a>
SACRED HEART CATHOLIC CHURCH	5015 US HIGHWAY 2 HARLEM MT 59526  <i>Registry ID: 110070790115</i>	NNW	0.01 / 32.43	<a href="#">37</a>

#### ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Apr 13, 2024 has found that there are 1 ICIS site(s) within approximately 0.02miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
GILBERT FARM	8114 US HIGHWAY 2 HARLEM MT 59526  <i>Registry ID: 110069325652</i>	NNW	0.00 / 5.58	<a href="#">23</a>

#### MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2016 has found that there are 21 MRDS site(s) within approximately 1.00miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
GRAVEL PIT	BLAINE COUNTY HAYS MT 59527	SSW	0.09 / 479.90	<a href="#">3</a>

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	<i>Dep ID: 10269345</i>			
UNNAMED BENTONITE	BLAINE COUNTY HAYS MT 59527	NW	0.47 / 2,492.70	<a href="#">21</a>
	<i>Dep ID: 10148081</i>			
<b><u>Lower Elevation</u></b>				
	<i>Dep ID: 10220610</i>			
GRAVEL PIT	BLAINE COUNTY HAYS MT 59527	N	0.74 / 3,897.77	<a href="#">8</a>
	<i>Dep ID: 10220610</i>			
GRAVEL PIT	BLAINE COUNTY HAYS MT 59527	NNE	0.21 / 1,103.99	<a href="#">10</a>
	<i>Dep ID: 10196566</i>			
GRAVEL PIT	PHILLIPS COUNTY DODSON MT 59524	NNE	0.86 / 4,541.49	<a href="#">12</a>
	<i>Dep ID: 10221865</i>			
GRAVEL PIT	BLAINE COUNTY HAYS MT 59527	N	0.21 / 1,123.13	<a href="#">14</a>
	<i>Dep ID: 10245540</i>			
GRAVEL PIT	BLAINE COUNTY HAYS MT 59527	N	0.53 / 2,788.93	<a href="#">16</a>
	<i>Dep ID: 10245855</i>			
GRAVEL PIT	PHILLIPS COUNTY DODSON MT 59524	NE	0.03 / 169.08	<a href="#">18</a>
	<i>Dep ID: 10197909</i>			
GRAVEL PITS	PHILLIPS COUNTY DODSON MT 59524	NE	0.89 / 4,713.75	<a href="#">25</a>
	<i>Dep ID: 10270283</i>			
GRAVEL PIT	BLAINE COUNTY HAYS MT 59527	NNW	0.70 / 3,718.70	<a href="#">28</a>
	<i>Dep ID: 10245823</i>			
GRAVEL PIT	BLAINE COUNTY HAYS MT 59527	NNW	0.01 / 68.20	<a href="#">32</a>
	<i>Dep ID: 10124145</i>			
GRAVEL PIT	BLAINE COUNTY HAYS MT 59527	NNW	0.06 / 332.57	<a href="#">34</a>
	<i>Dep ID: 10196392</i>			
GRAVEL PIT	PHILLIPS COUNTY MALTA MT 59538	NE	0.83 / 4,373.20	<a href="#">35</a>
	<i>Dep ID: 10197617</i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
GRAVEL PITS	BLAINE COUNTY HARLEM MT 59526  <i>Dep ID: 10172394</i>	NNW	0.21 / 1,099.79	<a href="#">39</a>
GRAVEL PIT	PHILLIPS COUNTY MALTA MT 59538  <i>Dep ID: 10173078</i>	NE	0.68 / 3,604.67	<a href="#">40</a>
GRAVEL PIT	BLAINE COUNTY HARLEM MT 59526  <i>Dep ID: 10269363</i>	NW	0.19 / 1,002.75	<a href="#">43</a>
GRAVEL PIT	BLAINE COUNTY HAYS MT 59527  <i>Dep ID: 10172152</i>	NNW	0.15 / 806.68	<a href="#">45</a>
GRAVEL PIT	BLAINE COUNTY HARLEM MT 59526  <i>Dep ID: 10196667</i>	NW	0.16 / 851.80	<a href="#">47</a>
GRAVEL PIT	BLAINE COUNTY HAYS MT 59527  <i>Dep ID: 10269293</i>	NW	0.53 / 2,801.41	<a href="#">49</a>
GRAVEL PIT	BLAINE COUNTY HARLEM MT 59526  <i>Dep ID: 10124147</i>	NW	0.12 / 613.81	<a href="#">51</a>
GRAVEL PITS	BLAINE COUNTY HARLEM MT 59526  <i>Dep ID: 10148269</i>	NW	0.15 / 773.74	<a href="#">55</a>

## State

### SPILLS - Hazardous Material Spills Report

A search of the SPILLS database, dated Jan 6, 2025 has found that there are 3 SPILLS site(s) within approximately 0.12miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
HAYS HIGHWAY 66 MM 16	Highway 66 MM 16 Hays MT  <i>CV ID: 25517</i> <i>Status Type: Closed</i>	SW	0.09 / 477.52	<a href="#">27</a>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
BLAINE CO HIGHWAY 2 MM 437	US Hwy 2, MM 437, Blaine Co MT  <i>CV ID: 16049</i> <i>Status Type: Closed</i>	NNW	0.00 / 2.03	<a href="#">24</a>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
HARLEM 148 ASSINIBOINE AVE	148 Assiniboine Ave, Harlem MT	NW	0.06 / 338.29	<a href="#">57</a>
	<i>CV ID: 24720</i> <i>Status Type: Closed Referred to Program</i>			

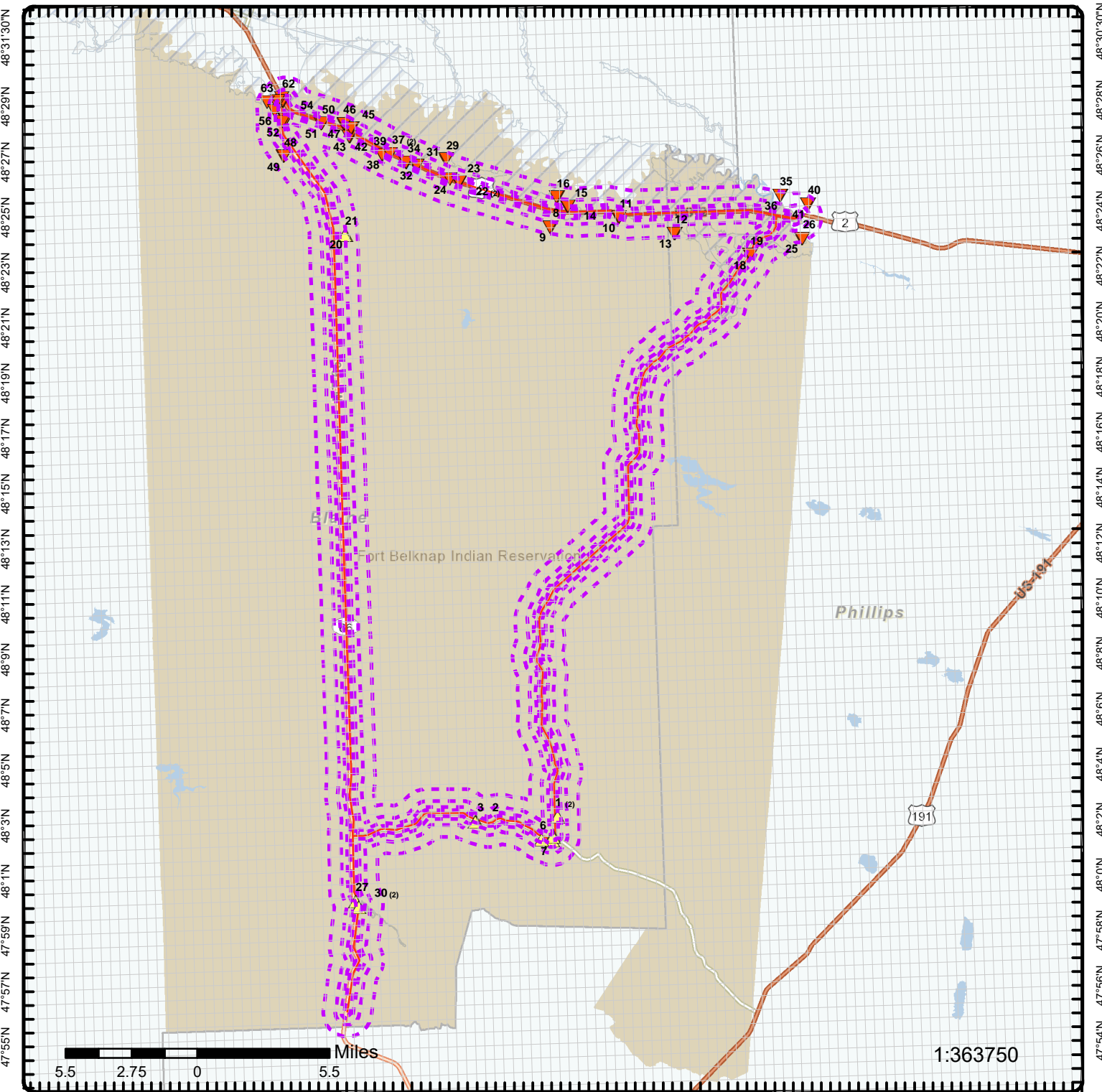
**MINE - Abandoned and Inactive Mines**

A search of the MINE database, dated 1992 - 2001 has found that there are 21 MINE site(s) within approximately 1.00miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
GRAVEL PIT	MT <i>AIM ID: BL006711</i>	SSW	0.08 / 415.46	<a href="#">2</a>
UNNAMED BENTONITE	MT <i>AIM ID: BL006595</i>	NW	0.51 / 2,691.48	<a href="#">20</a>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
GRAVEL PIT	MT <i>AIM ID: BL006699</i>	N	0.72 / 3,827.75	<a href="#">9</a>
GRAVEL PIT	MT <i>AIM ID: BL006707</i>	NNE	0.19 / 1,026.12	<a href="#">11</a>
GRAVEL PIT	MT <i>AIM ID: PH002830</i>	NNE	0.87 / 4,571.48	<a href="#">13</a>
GRAVEL PIT	MT <i>AIM ID: PH002848</i>	N	0.22 / 1,179.31	<a href="#">15</a>
GRAVEL PIT	MT <i>AIM ID: BL006695</i>	N	0.54 / 2,851.44	<a href="#">17</a>
GRAVEL PIT	MT <i>AIM ID: PH002836</i>	NE	0.06 / 332.09	<a href="#">19</a>
GRAVEL PITS	MT <i>AIM ID: PH002230</i>	NE	0.91 / 4,799.32	<a href="#">26</a>
GRAVEL PIT	MT <i>AIM ID: BL006687</i>	NNW	0.73 / 3,839.83	<a href="#">29</a>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
GRAVEL PIT	MT <i>AIM ID: BL006519</i>	NNW	0.00 / 14.57	<a href="#">31</a>
GRAVEL PIT	MT <i>AIM ID: BL006515</i>	NNW	0.05 / 255.06	<a href="#">33</a>
GRAVEL PIT	MT <i>AIM ID: PH002842</i>	NE	0.84 / 4,446.21	<a href="#">36</a>
GRAVEL PITS	MT <i>AIM ID: BL006511</i>	NNW	0.19 / 1,018.19	<a href="#">38</a>
GRAVEL PIT	MT <i>AIM ID: PH002728</i>	NE	0.71 / 3,742.02	<a href="#">41</a>
GRAVEL PIT	MT <i>AIM ID: BL006507</i>	NW	0.17 / 910.74	<a href="#">42</a>
GRAVEL PIT	MT <i>AIM ID: BL006503</i>	NNW	0.17 / 898.08	<a href="#">44</a>
GRAVEL PIT	MT <i>AIM ID: BL006499</i>	NNW	0.18 / 940.60	<a href="#">46</a>
GRAVEL PIT	MT <i>AIM ID: BL006487</i>	NW	0.50 / 2,645.08	<a href="#">48</a>
GRAVEL PIT	MT <i>AIM ID: BL006495</i>	NW	0.10 / 540.03	<a href="#">50</a>
GRAVEL PITS	MT <i>AIM ID: BL006483</i>	NW	0.18 / 968.52	<a href="#">54</a>

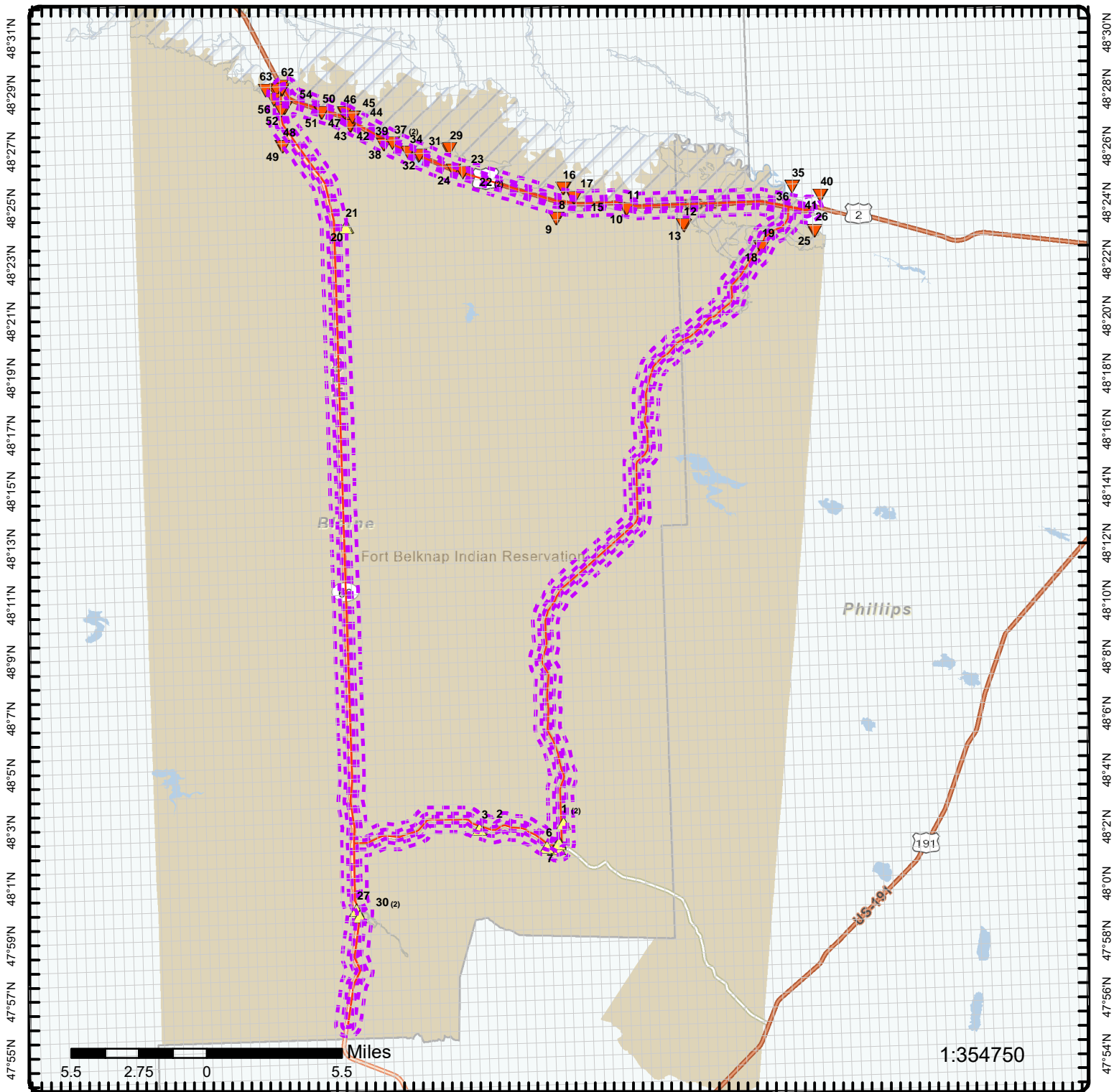


**Map: 1.0 Mile Radius**

Order Number: 25052000558  
 Address: n/a, Dodson, MT



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- + Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)



**Map: 0.5 Mile Radius**

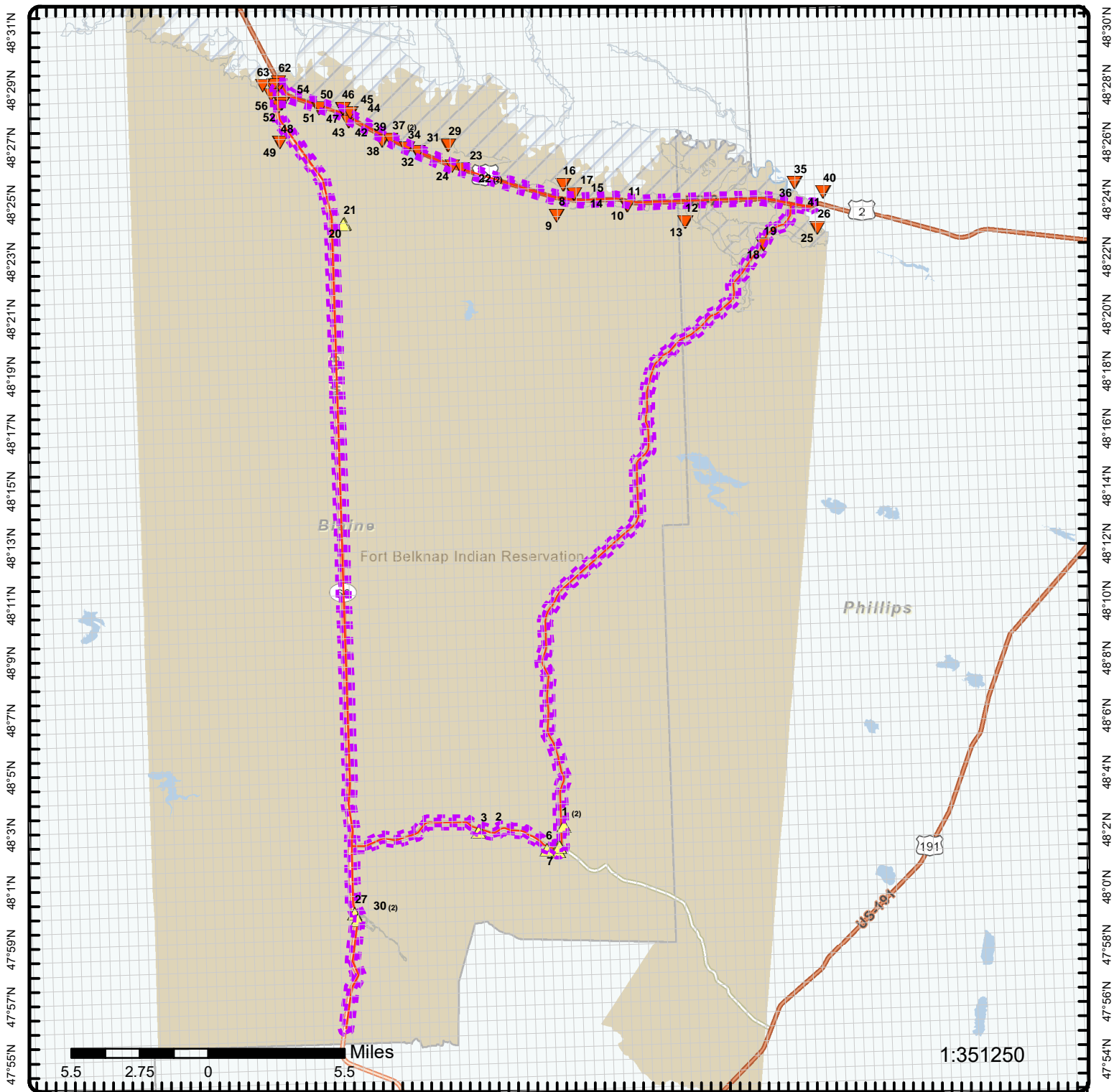
Order Number: 25052000558  
 Address: n/a, Dodson, MT



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)



1:354750

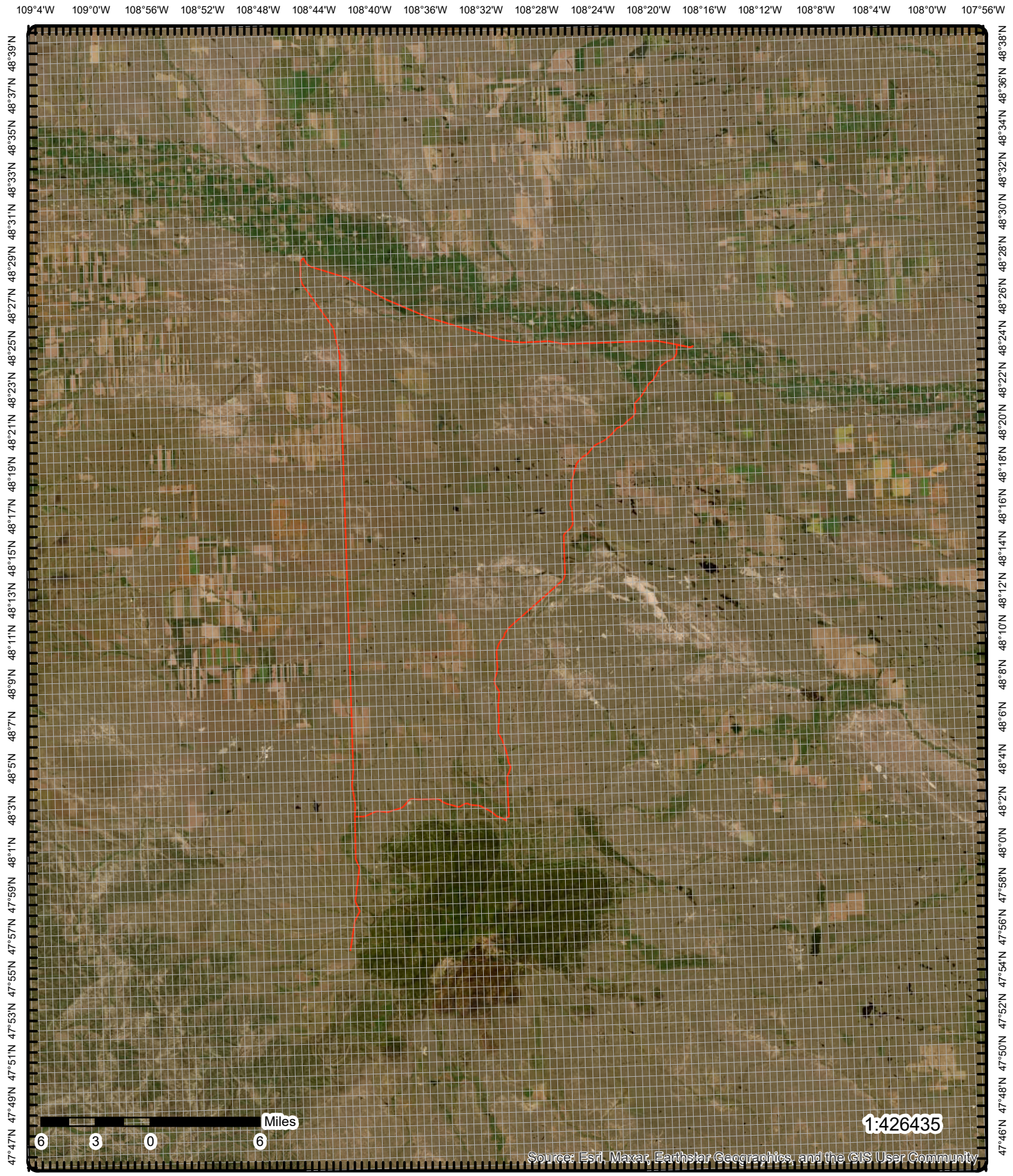


**Map: 0.25 Mile Radius**

Order Number: 25052000558  
 Address: n/a, Dodson, MT



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- ▲ Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- + Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)



**Aerial** Year: 2021

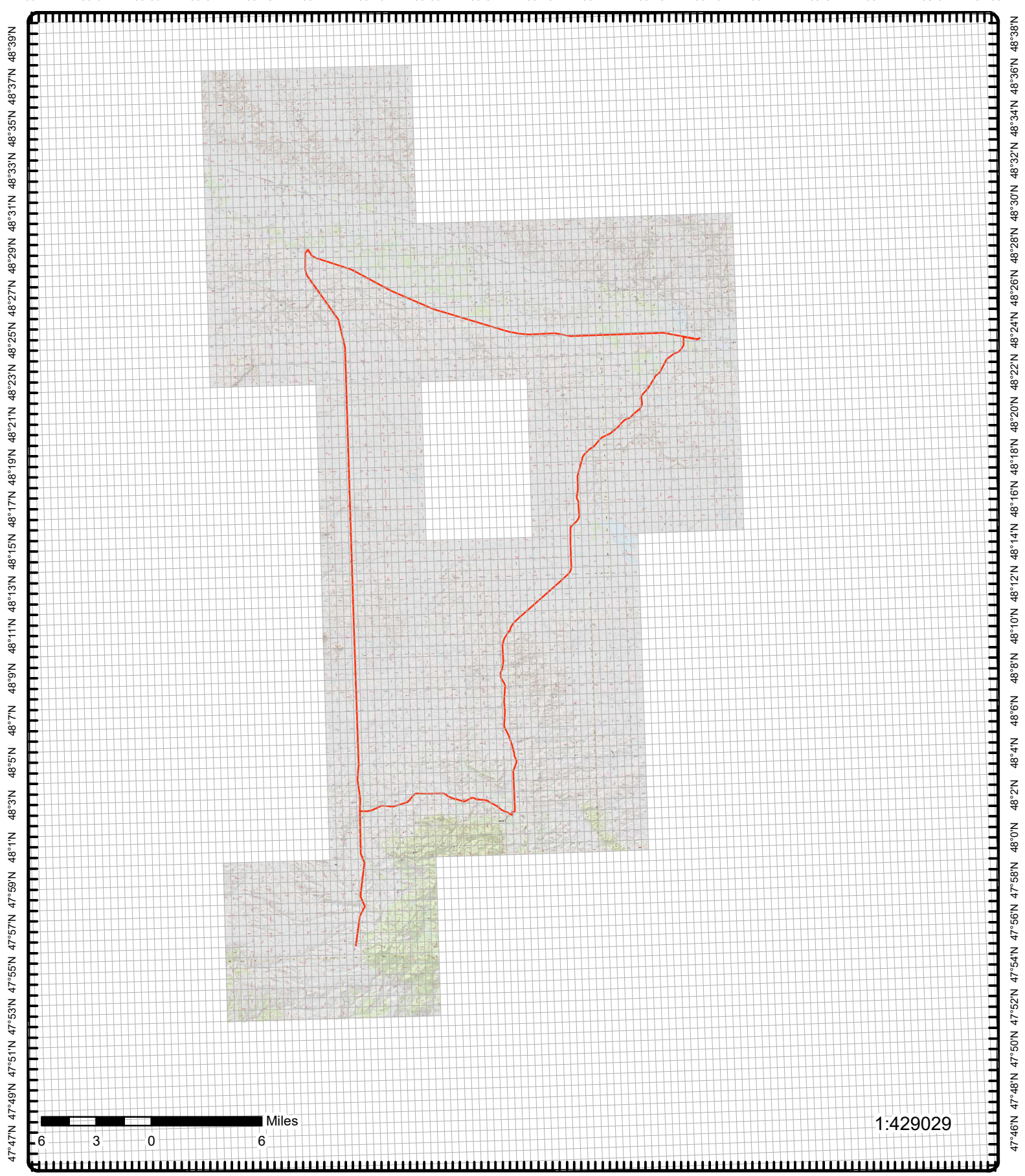
Address: n/a, Dodson, MT

Source: ESRI World Imagery

Order Number: 25052000558



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# Topographic Map

Year: 2020

Order Number: 25052000558

Address: n/a, MT



Quadrangle(s): Fort Belknap Agency SE MT, Lake Seventeen East MT, Crazyman Coulee MT, Ball Coulee MT, Siffam Coulee MT, ...

Source: USGS Topographic Map

# Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>1</u>	1 of 2	S	0.11 / 602.40	3,394.15 / 742	Lodgepole Elementary School Hwy 66 Hays MT 59527	INDIAN UST

**Location ID:** 2040006      **Latitude:** 48.25699203  
**Facility Name:** Lodgepole Elementary School      **Longitude:** -108.7144699  
**Region:** Region 8  
**Tribe:** Fort Belknap Indian Community of the Fort Belknap Reservation of Montana

**Details**

**Tank Name:** Tank 1      **Substance Descript:** Gasoline (containing <=10% ethanol)  
**Tank Status:** Permanently Out of Use      **Federally Regulated:** TRUE  
**Tank Capacity:** 1000      **Land Status:** Indian Land  
**Date Installed:** 1/1/1982  
**Tank Status Change Dt:**

**Compartment Details**

**Compartment Name:** Tank 1 Compartment 1  
**Compartment Status:** Permanently Out of Use  
**Comprtmt Capacity:** 1000  
**Substance Desc:** Gasoline (containing <=10% ethanol)

<u>1</u>	2 of 2	S	0.11 / 602.40	3,394.15 / 742	Lodgepole Elementary School Hwy 66 Hays MT 59527	INDIAN UST
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**Location ID:** 2040006      **Latitude:** 48.25699203  
**Region:** Region 8      **Longitude:** -108.7144699  
**Tribe:** Fort Belknap Indian Community of the Fort Belknap Reservation of Montana

**Details**

**LUST Release Status:** Closed      **Land Status:** Indian Land  
**LUST Release Type:** Confirmed      **Release Name:** Release 1  
**LAST Release Status:**  
**LAST Release Status Date:**  
**LAST Event Date:** 2/24/2000  
**LAST Event:** Cleanup Completed (NFA - Confirmed Release)

<u>2</u>	1 of 1	SSW	0.08 / 415.46	3,438.14 / 786	GRAVEL PIT MT	MINE
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**AIM ID:** BL006711      **Township:** 26N  
**Property Type:** GRAVEL PIT      **Range :** 24E  
**Name:** GRAVEL PIT      **Section:** 2  
**Alternate Name:**      **Quarter Section:**  
**Average Elevation:**      **UTM Northing:** 5323834  
**Elevation Units:** F      **UTM Easting:** 678750  
**Land Owner:**      **UTM Zone:** 12  
**District:**      **250k Quad:**  
**County:** BLAINE      **100k Quad:**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Latitude:	48.0447				24k Quad: LODGEPOLE	
Longitude:	-108.6017					
Mineral Resources Data Sys ID:						
Abnd Mine Lands Initiative ID:						
Mineral Industry Loc Sys ID:	300050042					
AIM ID URL:	http://data.mbmpg.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=BL006711&getby=CNT&					

<u>3</u>	1 of 1	SSW	0.09 / 479.90	3,442.32 / 790	GRAVEL PIT BLAINE COUNTY HAYS MT 59527	MRDS
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**Dep ID:** 10269345  
**Dev Status:** UNKNOWN  
**Code List:** SDG  
**Url:** http://mrdata.usgs.gov/mrds/show-mrds.php?dep\_id=10269345  
**I1:** 19  
**Latitude:** 48.044678  
**Longitude:** -108.602478

**Commodity**

**I1:** 47  
**Code:** SDG  
**Commodity:** Sand and Gravel, Cons  
**Commodity Type:** Non-metallic  
**Commodity Group:** Sand and Gravel  
**Importance:** Primary  
**Line:** 1  
**Inserted By:** MAS migration  
**Insert Date:** 29-OCT-02  
**Updated By:** USGS  
**Update Date:** 29-OCT-02

**Names**

**I1:** 36  
**Status:** Current  
**Site Name:** Gravel Pit  
**Line:** 1  
**Inserted By:** MAS migration  
**Insert Date:** 29-OCT-02  
**Updated By:** USGS  
**Update Date:** 29-OCT-02

<u>4</u>	1 of 1	S	0.08 / 424.48	3,404.14 / 752	HAYS LODGE POLE SCHOOL DIST 50 MT Hwy 66 & Rte 8 Hays MT 59527	UST
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**Facility Code:** 17951  
**Site Name:** HAYS LODGE POLE SCHOOL DIST 50  
**Phy Addr:** MT Hwy 66 & Rte 8  
**Phy City:** Hays  
**Phy State:** Montana  
**Phy Zip:** 59527  
**Fac Name (UST List):**  
**Address (UST List):**  
**City (UST List):**  
**Zip Code (UST List):**  
**County (UST List):**  
**Data Source:** Regulated Tanks - Tank Information (Reg Tank); Regulated Tanks - Facility Information (Reg Fac)

**Facility Information**

**Prog Code:** UST  
**Prog Desc:** Underground Storage Tanks  
**Global ID:** {FBE2BB45-1030-4B67-BA55-4D2A2436CB6F}

**Regulated Tanks Details**

**Tag ID:** 3800  
**Fac Tank ID:** S4  
**Tank Status:** Other  
**Tank Closure:**  
**Tank Install:** 8/1/1999  
**Tank Capacity:** 2500  
**Tank Sub:** Heating Oil  
**Fac Name:** HAYS LODGE POLE SCHOOL DIST 50  
**Coll Cmts:**  
**UST Fac Code:** 03-11578  
**Modified Date:** 1/21/2022  
**Coll Meth:** 0  
**Coll Status:** Verified  
**Coll Type:** 3  
**Point X:** -108.53315634  
**Point Y:** 48.0351777

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Global ID: {238367DB-61EF-41A0-807C-EAAF6906754C}

**Regulated Tanks Details**

Tag ID:	3801	UST Fac Code:	03-11578
Fac Tank ID:	S5	Modified Date:	1/21/2022
Tank Status:	Other	Coll Meth:	0
Tank Closure:		Coll Status:	Verified
Tank Install:	8/1/1999	Coll Type:	3
Tank Capacity:	2500	Point X:	-108.53315517
Tank Sub:	Heating Oil	Point Y:	48.03517304
Fac Name:	HAYS LODGE POLE SCHOOL DIST 50		
Coll Cmts:			
Global ID:	{88F19C31-956E-470C-972C-9AC297D00A82}		

**Inspection Details**

Insp by:	Martin Holt	Insp Over Dt:	
Last Mod by:	System User	Insp Comp Dt:	2009-10-27 13:00:00 UTC
Global ID:	{A8B9579C-DCB5-4B06-AE8D-F096A821DF69}		

<u>5</u>	1 of 1	S	0.02 / 108.94	3,405.59 / 753	Lodge Pole Community Hall Route 8 Lodge Pole MT 59523	FED BROWNFIELDS
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Property ID:	56741	County:	BLAINE
Lat Measure:	48.034305	Latitude (Map):	48.034305
Long Measure:	-108.532952	Longitude (Map):	-108.532952
Property Name:	Lodge Pole Community Hall		
Address:	Route 8		
City:	Lodge Pole		
State:	MT		
Zip Code:	59523		
Primary Name (Map):	LODGE POLE COMMUNITY HALL		
Location Address (Map):	ROUTE 8		
City Name (Map):	CHINOOK		
County Name (Map):	BLAINE		
State Code (Map):	MT		
Postal Code (Map):	59523		

Data Source: Cleanups in My Community (CIMC) Cleanups and Grants Listing Export - Brownfield Properties (as of 19 Feb 2025); Cleanups in My Community (CIMC) Web Application - Brownfield Properties (Map) (as of 4 Feb 2024)

**Property Details (Cleanups in My Community)**

ID No:		Size Acres:	4.
NFA Letter Date:		Parcel No:	T26N R25E, SEC 5
Media Affected:	Air Soil	Property Enrolled:	
Media Cleaned Up:	Soil	Radius:	.5
Contaminants REC:		Census Tract:	30005940200
Contams Actionable:	Asbestos Lead Petroleum Products	2010 # Below Poverty:	10.
Contams < Actionable:		2010 Below Poverty:	41.67
Contamnts Cleanup:	Asbestos Lead Petroleum Products	2010 Median Income:	225.
Tanks Removal:		2010 No Low Income:	18.
Cleanup Needed:	Y	2010 Low Income:	75.
Cleanup Treatment:		2010 No Vacant Hous:	2.
Excavation Disposl:		2010 Vacant Housing:	24.59
Contams Extractn:		2010 # Unemployed:	2.
Reduc Contams:		2010 Unemployed:	8.33
Additional Clnup:		Tech Capping:	
Institutional Cleanup:	Y	Secur Guard Fence:	
Institutional Cleanup:	Y	Immobilization:	
Engineering Needed:	Y	Eng Barriers:	
Eng Control:	N	Proprietary Cntrl:	
Additnl Inst Control:	Signage posted at site and public informed of remaining lead based paint dust that exceeds	Info Device:	Y

**Additnl Eng Control:** the cleanup recommendations.  
 Lead based paint dust exceeds the cleanup standards. Before renovation can occur on the building. Adhesive carpet tiles or a type of lead based paint dust sealant shall be applied to the floor to keep dust from becoming airborne.

**Govt Cntrl:**

**Inst Control Date:** 03/15/2011  
**Eng Control Date:**  
**Property Alias:**  
**Property Owner:** Government  
**Address Source URL:** RR 1 Box 66 Harlem MT 59526  
**Address Source URL:** Environmental Resolutions Inc  
**Address Source URL:** RR 1 Box 66 Harlem MT 59526  
**Other:** Y

**Enf Permit Tool:**  
**Clnup Struct Remov:**

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b> 97801701	<b>Redev Actvy Funded:</b>
<b>Program Name:</b> RP	<b>Redev Start Dt:</b>
<b>Activity Funded:</b>	<b>Redev Compl date:</b>
<b>Type CA Fund:</b> Hazardous	<b>Redev Fund Entity:</b>
<b>Funding Entity:</b> EPA	<b>Redev Residential:</b>
<b>Assessmnt Start Dt:</b> 04/14/2006	<b>Redev Greenspace:</b> 3.
<b>Assessmnt Compl Dt:</b> 01/26/2007	<b>Redev Industrial:</b>
<b>Clnup Actvy Start Dt:</b>	<b>Redev Commercial:</b> 1.
<b>Clnup Actvy Comp Dt:</b>	<b># of Redev Jobs:</b>
<b>Acres Cleaned Up:</b>	<b>RLF Signed Dt:</b>
<b>Clnup Funding Src:</b>	<b>RLF Intest Rate:</b>
<b>Clnup Entity Provid:</b>	<b>RLF EPA Fund:</b>
<b>Signed Rpt Dt:</b>	<b>RLF Cost Share:</b>
<b>Direct Clnup Tot Fnd:</b>	<b>RLF Prog Income:</b>
<b>Direct Clnup Fnd Src:</b>	<b>RLF Lvg Fund Src:</b>
<b>Fund Amt Expnded:</b>	<b>RLF Lvg Fund Entity:</b>
<b>Source of Funding:</b>	<b>RLF Lvg Fund Amt:</b>
<b>Past Use Resiential:</b> 4.	<b>RLF Subgrant Signed:</b>
<b>Past Use Greenspace:</b>	<b>Subgrant EPA Fund:</b>
<b>Past Use Industrial:</b>	<b>Subgrant Cost Shr:</b>
<b>Past Use Commercial:</b>	
<b>Coop Agmt Recipnt:</b> Fort Belknap Community Council	
<b>Clnup Compet Doc2:</b>	
<b>Climate Adapt Mitg1:</b>	
<b>Climate Adapt Mitg2:</b>	
<b>Climate Adaptation And Mitigat:</b>	

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b> 97801702	<b>Redev Actvy Funded:</b>
<b>Program Name:</b> RP	<b>Redev Start Dt:</b>
<b>Activity Funded:</b>	<b>Redev Compl date:</b>
<b>Type CA Fund:</b> Hazardous	<b>Redev Fund Entity:</b>
<b>Funding Entity:</b> EPA	<b>Redev Residential:</b>
<b>Assessmnt Start Dt:</b> 05/25/2007	<b>Redev Greenspace:</b> 3.
<b>Assessmnt Compl Dt:</b> 04/23/2008	<b>Redev Industrial:</b>
<b>Clnup Actvy Start Dt:</b>	<b>Redev Commercial:</b> 1.
<b>Clnup Actvy Comp Dt:</b>	<b># of Redev Jobs:</b>
<b>Acres Cleaned Up:</b>	<b>RLF Signed Dt:</b>
<b>Clnup Funding Src:</b>	<b>RLF Intest Rate:</b>
<b>Clnup Entity Provid:</b>	<b>RLF EPA Fund:</b>
<b>Signed Rpt Dt:</b>	<b>RLF Cost Share:</b>
<b>Direct Clnup Tot Fnd:</b>	<b>RLF Prog Income:</b>
<b>Direct Clnup Fnd Src:</b>	<b>RLF Lvg Fund Src:</b>
<b>Fund Amt Expnded:</b>	<b>RLF Lvg Fund Entity:</b>
<b>Source of Funding:</b>	<b>RLF Lvg Fund Amt:</b>
<b>Past Use Resiential:</b> 4.	<b>RLF Subgrant Signed:</b>
<b>Past Use Greenspace:</b>	<b>Subgrant EPA Fund:</b>
<b>Past Use Industrial:</b>	<b>Subgrant Cost Shr:</b>

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Past Use Commercial:**  
**Coop Agmt Recipnt:** Fort Belknap Community Council  
**Clnup Compet Doc2:**  
**Climate Adapt Mitg1:**  
**Climate Adapt Mitg2:**  
**Climate Adaptation And Mitigat:**

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	97801701	<b>Redev Actvy Funded:</b>	
<b>Program Name:</b>	RP	<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>		<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous	<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>		<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>	05/25/2007	<b>Redev Greenspace:</b>	3.
<b>Assessmnt Compl Dt:</b>		<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>		<b>Redev Commercial:</b>	1.
<b>Clnup Actvy Comp Dt:</b>		<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>		<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>		<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>		<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>		<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>		<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>		<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>		<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>		<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>	4.	<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>		<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>		<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>			
<b>Coop Agmt Recipnt:</b>	Fort Belknap Community Council		
<b>Clnup Compet Doc2:</b>			
<b>Climate Adapt Mitg1:</b>			
<b>Climate Adapt Mitg2:</b>			
<b>Climate Adaptation And Mitigat:</b>			

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	97801702	<b>Redev Actvy Funded:</b>	
<b>Program Name:</b>	RP	<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>		<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous	<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>		<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>		<b>Redev Greenspace:</b>	3.
<b>Assessmnt Compl Dt:</b>		<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>		<b>Redev Commercial:</b>	1.
<b>Clnup Actvy Comp Dt:</b>		<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>		<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>		<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>		<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>		<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>		<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>		<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>		<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>		<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>	4.	<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>		<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>		<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>			
<b>Coop Agmt Recipnt:</b>	Fort Belknap Community Council		
<b>Clnup Compet Doc2:</b>			
<b>Climate Adapt Mitg1:</b>			
<b>Climate Adapt Mitg2:</b>			
<b>Climate Adaptation And Mitigat:</b>			

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96821413	<b>Redev Actvy Funded:</b>	
<b>Program Name:</b>	RP	<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>		<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous	<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>		<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>		<b>Redev Greenspace:</b>	3.
<b>Assessmnt Compl Dt:</b>		<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>		<b>Redev Commercial:</b>	1.
<b>Clnup Actvy Comp Dt:</b>		<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>		<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>		<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>		<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>		<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>		<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>		<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>		<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>		<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>	4.	<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>		<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>		<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>			
<b>Coop Agmt Recipnt:</b>	Fort Belknap Community Council		
<b>Clnup Compet Doc2:</b>			
<b>Climate Adapt Mitg1:</b>			
<b>Climate Adapt Mitg2:</b>			
<b>Climate Adaptation And Mitigat:</b>			

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	97801702	<b>Redev Actvy Funded:</b>	
<b>Program Name:</b>	RP	<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>		<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous	<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>	EPA	<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>	04/14/2006	<b>Redev Greenspace:</b>	3.
<b>Assessmnt Compl Dt:</b>	01/26/2007	<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>		<b>Redev Commercial:</b>	1.
<b>Clnup Actvy Comp Dt:</b>		<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>		<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>		<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>		<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>		<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>		<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>		<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>		<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>		<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>	4.	<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>		<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>		<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>			
<b>Coop Agmt Recipnt:</b>	Fort Belknap Community Council		
<b>Clnup Compet Doc2:</b>			
<b>Climate Adapt Mitg1:</b>			
<b>Climate Adapt Mitg2:</b>			
<b>Climate Adaptation And Mitigat:</b>			

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	97801702	<b>Redev Actvy Funded:</b>	
<b>Program Name:</b>	RP	<b>Redev Start Dt:</b>	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>Activity Funded:</b>						
Type CA Fund:	Hazardous				Redev Compl date:	
Funding Entity:					Redev Fund Entity:	
Assessmnt Start Dt:					Redev Residential:	
Assessmnt Compl Dt:					Redev Greenspace:	3.
Clnup Actvy Start Dt:	10/01/2008				Redev Industrial:	
Clnup Actvy Comp Dt:	03/30/2011				Redev Commercial:	1.
Acres Cleaned Up:	4.				# of Redev Jobs:	
Clnup Funding Src:	EPA				RLF Signed Dt:	
Clnup Entity Provid:	US EPA - State & Tribal Section 128(a) Funding				RLF Intest Rate:	
					RLF EPA Fund:	
Signed Rpt Dt:					RLF Cost Share:	
Direct Clnup Tot Fnd:					RLF Prog Income:	
Direct Clnup Fnd Src:					RLF Lvg Fund Src:	
Fund Amt Expnded:					RLF Lvg Fund Entity:	
Source of Funding:					RLF Lvg Fund Amt:	
Past Use Resiential:	4.				RLF Subgrant Signed:	
Past Use Greenspace:					Subgrant EPA Fund:	
Past Use Industrial:					Subgrant Cost Shr:	
Past Use Commercial:						
Coop Agmt Recipnt:		Fort Belknap Community Council				
Clnup Compet Doc2:						
Climate Adapt Mitg1:						
Climate Adapt Mitg2:						
Climate Adaptation And Mitigat:						

**Brownfields Details**

Registry I:	110038722120	SF EI He C:	
EPA ID:		SF IC Ind:	
EPA Region:	08	SF NPL Cod:	
Cat No:	10050009	SF NPL C 1:	
RCRA Handl:		FF SF Ind:	
RCRA Curre:		Map Symbol:	B
RCRA Remed:		Data Refre:	04-Feb-2024
RCRA Const:		New Site:	
RCRA EI He:		BF RLF Gra:	
RCRA EI Gm:		BF RLF Pil:	
RCRA Rem 1:		BF Assess :	
RCRA Ec Gw:		BF Cleanup:	
RCRA Ec Ng:		BF Tba Ind:	
RCRA IC Ep:		BF 128a In:	Y
RCRA IC Gc:		BF IC Code:	Y
RCRA IC ID:		BF IC Gc I:	U
RCRA IC Pr:		BF IC Ep I:	U
FF RCRA In:		BF IC ID I:	Y
RCRA Ec Co:		BF IC Pr I:	U
RCRA IC Co:		BF Assess1:	
RCRA Gpra :		BF Multipu:	
RCRA Rem 2:		BF Awp Ind:	
RCRA Dru 1:		BF Showcas:	
SF Site ID:		BF 128a P :	
SF Ec Ind:		Congressio:	
SF EI Gm C:		Stimulus B:	
Ind Name:	Fort Belknap Indian Community of the Fort Belknap Reservation of Montana		
Cat Name:	Peoples		
Sub Name:	Peoples		
Primary Name:	LODGE POLE COMMUNITY HALL		
RCRA Drupa:			
Repow Ref :	https://cimc.epa.gov/ords/cimc/f?p=CIMC:REPOWER::::P33_REF:8992		
Url:	https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&Action=Navigate&col1=ACRES_GRANT_EXPORT.PROPERTY_ID&val1=%2256741.0%22&PortalPath=/shared/CIMC/_portal/CIMC&Page=Profile+Page		
Census Url:	https://ejsscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&coords=-108.532952%2C48.034305&featype=point&radius=1.0		
ACS Url:	https://ejsscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&coords=-108.532952%2C48.034305&featype=point&radius=1.0		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>SAA Site:</b> <b>Sf Brac Ty:</b> <b>Sf Archive:</b> <b>Sf Ffdocke:</b> <b>Sf Npl C 3:</b> <b>Sf Npl C 2:</b> <b>Sf Npl C 1:</b> <b>SF Site Na:</b> <b>SF Non N 1:</b> <b>SF Non N 2:</b> <b>SF Non N 3:</b> <b>SF Non Npl:</b> <b>BF Prope 1:</b> Lodge Pole Community Hall <b>RCRA Han 1:</b> <b>RCRA Rau I:</b> <b>REPOW BF:</b> SGW <b>REPOW Re 1:</b> <a target="_blank" href="https://cimc.epa.gov/ords/cimc/f?p=CIMC:REPOWER::::P33_REF:8992">RE-Powering Site Profile</a> <b>REPOW Ref1:</b> 8992						

<a href="#">6</a>	1 of 1	S	0.13 / 662.09	3,477.23 / 825	LODGE POLE DUMP MT 59546	HIST LANDFILLS
<b>DS ID:</b>	126			<b>Legal Loc:</b>	26N25E05	
<b>License No:</b>	9069			<b>Latitude:</b>	480000	
<b>Status:</b>	C			<b>Longitude:</b>	1083237	
<b>Class:</b>	II			<b>Lat Dec:</b>	48.0328	
<b>Close Date:</b>	12-31-89			<b>Long Dec:</b>	-108.5436	

<a href="#">7</a>	1 of 1	S	0.02 / 97.30	3,409.14 / 757	Lodgepole Store General Delivery Dodson MT 59524	INDIAN UST
<b>Location ID:</b>	2040004			<b>Latitude:</b>	48.031717	
<b>Facility Name:</b>	Lodgepole Store			<b>Longitude:</b>	-108.5336	
<b>Region:</b>	Region 8					
<b>Tribe:</b>	Fort Belknap Indian Community of the Fort Belknap Reservation of Montana					

**Details**

<b>Tank Name:</b>	Tank 2			<b>Substance Descript:</b>	Gasoline (containing <=10% ethanol)
<b>Tank Status:</b>	Permanently Out of Use			<b>Federally Regulated:</b>	TRUE
<b>Tank Capacity:</b>	2000			<b>Land Status:</b>	Indian Land
<b>Date Installed:</b>	4/1/1971				
<b>Tank Status Change Dt:</b>	7/14/2004				

**Compartment Details**

<b>Compartment Name:</b>	Tank 2 Compartment 1
<b>Compartment Status:</b>	Permanently Out of Use
<b>Comprtmt Capacity:</b>	2000
<b>Substance Desc:</b>	Gasoline (containing <=10% ethanol)

**Details**

<b>Tank Name:</b>	Tank 1			<b>Substance Descript:</b>	Gasoline (containing <=10% ethanol)
<b>Tank Status:</b>	Permanently Out of Use			<b>Federally Regulated:</b>	TRUE
<b>Tank Capacity:</b>	1000			<b>Land Status:</b>	Indian Land
<b>Date Installed:</b>	4/1/1986				
<b>Tank Status Change Dt:</b>	7/14/2004				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Compartment Details**

**Compartment Name:** Tank 1 Compartment 1  
**Compartment Status:** Permanently Out of Use  
**Comprtmt Capacity:** 1000  
**Substance Desc:** Gasoline (containing <=10% ethanol)

<u>8</u>	1 of 1	N	0.74 / 3,897.77	2,345.90 / -307	GRAVEL PIT BLAINE COUNTY HAYS MT 59527	MRDS
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**Dep ID:** 10220610      **I1:** 16  
**Dev Status:** UNKNOWN      **Latitude:** 48.401306  
**Code List:** SDG      **Longitude:** -108.5177  
**Url:** [http://mrddata.usgs.gov/mrds/show-mrds.php?dep\\_id=10220610](http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10220610)

**Commodity**

**I1:** 26      **Line:** 1  
**Code:** SDG      **Inserted By:** MAS migration  
**Commodity:** Sand and Gravel, Cons      **Insert Date:** 29-OCT-2002 09:00:24  
**Commodity Type:** Non-metallic      **Updated By:** USGS  
**Commodity Group:** Sand and Gravel      **Update Date:** 29-OCT-2002 09:01:59  
**Importance:** Primary

**Names**

**I1:** 36      **Inserted By:** MAS migration  
**Status:** Current      **Insert Date:** 29-OCT-02  
**Site Name:** Gravel Pit      **Updated By:** USGS  
**Line:** 1      **Update Date:** 29-OCT-02

<u>9</u>	1 of 1	N	0.72 / 3,827.75	2,331.85 / -321	GRAVEL PIT MT	MINE
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**AIM ID:** BL006699      **Township:** 31N  
**Property Type:** GRAVEL PIT      **Range :** 25E  
**Name:** GRAVEL PIT      **Section:** 32  
**Alternate Name:**      **Quarter Section:**  
**Average Elevation:**      **UTM Northing:** 5363674  
**Elevation Units:** F      **UTM Easting:** 683782  
**Land Owner:**      **UTM Zone:** 12  
**District:**      **250k Quad:**  
**County:** BLAINE      **100k Quad:**  
**Latitude:** 48.4014      **24k Quad:**  
**Longitude:** -108.5169  
**Mineral Resources Data Sys ID:**  
**Abnd Mine Lands Initiative ID:**  
**Mineral Industry Loc Sys ID:** 300050039  
**AIM ID URL:** <http://data.mbmng.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=BL006699&getby=CNT&>

<u>10</u>	1 of 1	NNE	0.21 / 1,103.99	2,317.85 / -335	GRAVEL PIT BLAINE COUNTY HAYS MT 59527	MRDS
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**Dep ID:** 10196566      **I1:** 62  
**Dev Status:** UNKNOWN      **Latitude:** 48.405701  
**Code List:** SDG      **Longitude:** -108.455811  
**Url:** [http://mrddata.usgs.gov/mrds/show-mrds.php?dep\\_id=10196566](http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10196566)

**Commodity**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**I1:** 46  
**Code:** SDG  
**Commodity:** Sand and Gravel, Cons  
**Commodity Type:** Non-metallic  
**Commodity Group:** Sand and Gravel  
**Importance:** Primary

**Line:** 1  
**Inserted By:** MAS migration  
**Insert Date:** 29-OCT-02  
**Updated By:** USGS  
**Update Date:** 29-OCT-02

**Names**

**I1:** 36  
**Status:** Current  
**Site Name:** Gravel Pit  
**Line:** 1

**Inserted By:** MAS migration  
**Insert Date:** 29-OCT-02  
**Updated By:** USGS  
**Update Date:** 29-OCT-02

[11](#)    1 of 1    **NNE**    0.19 / 1,026.12    2,310.96 / -342    **GRAVEL PIT**    **MINE**  
 MT

**AIM ID:** BL006707    **Township:** 31N  
**Property Type:** GRAVEL PIT    **Range :** 25E  
**Name:** GRAVEL PIT    **Section:** 34  
**Alternate Name:**  
**Quarter Section:**  
**Average Elevation:**    **UTM Northing:** 5364318  
**Elevation Units:** F    **UTM Easting:** 688350  
**Land Owner:**    **UTM Zone:** 12  
**District:**    **250k Quad:**  
**County:** BLAINE    **100k Quad:**  
**Latitude:** 48.4058    **24k Quad:**  
**Longitude:** -108.455  
**Mineral Resources Data Sys ID:**  
**Abnd Mine Lands Initiative ID:**  
**Mineral Industry Loc Sys ID:** 300050041  
**AIM ID URL:** <http://data.mbmng.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=BL006707&getby=CNT&>

[12](#)    1 of 1    **NNE**    0.86 / 4,541.49    2,364.92 / -288    **GRAVEL PIT**    **MRDS**  
**PHILLIPS COUNTY**  
**DODSON MT 59524**

**Dep ID:** 10221865    **I1:** 46  
**Dev Status:** UNKNOWN    **Latitude:** 48.395081  
**Code List:** SDG    **Longitude:** -108.405701  
**Url:** [http://mrdata.usgs.gov/mrds/show-mrds.php?dep\\_id=10221865](http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10221865)

**Commodity**

**I1:** 47  
**Code:** SDG  
**Commodity:** Sand and Gravel, Cons  
**Commodity Type:** Non-metallic  
**Commodity Group:** Sand and Gravel  
**Importance:** Primary

**Line:** 1  
**Inserted By:** MAS migration  
**Insert Date:** 29-OCT-02  
**Updated By:** USGS  
**Update Date:** 29-OCT-02

**Names**

**I1:** 26  
**Status:** Current  
**Site Name:** Gravel Pit  
**Line:** 1

**Inserted By:** MAS migration  
**Insert Date:** 29-OCT-02  
**Updated By:** USGS  
**Update Date:** 29-OCT-02

[13](#)    1 of 1    **NNE**    0.87 / 4,571.48    2,357.31 / -295    **GRAVEL PIT**    **MINE**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>MT</b>						
<b>AIM ID:</b>	PH002830				<b>Township:</b>	31N
<b>Property Type:</b>	GRAVEL PIT				<b>Range :</b>	26E
<b>Name:</b>	GRAVEL PIT				<b>Section:</b>	31
<b>Alternate Name:</b>					<b>Quarter Section:</b>	
<b>Average Elevation:</b>					<b>UTM Northing:</b>	5363239
<b>Elevation Units:</b>	F				<b>UTM Easting:</b>	692091
<b>Land Owner:</b>					<b>UTM Zone:</b>	12
<b>District:</b>	LITTLE ROCKIES				<b>250k Quad:</b>	
<b>County:</b>	PHILLIPS				<b>100k Quad:</b>	
<b>Latitude:</b>	48.395				<b>24k Quad:</b>	
<b>Longitude:</b>	-108.405					
<b>Mineral Resources Data Sys ID:</b>						
<b>Abnd Mine Lands Initiative ID:</b>						
<b>Mineral Industry Loc Sys ID:</b>	300710071					
<b>AIM ID URL:</b>	http://data.mbgm.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=PH002830&getby=CNT&					

**14**      1 of 1      **N**      0.21 / 1,123.13      2,311.96 / -341      **GRAVEL PIT  
BLAINE COUNTY  
HAYS MT 59527**      **MRDS**

**Dep ID:** 10245540      **I1:** 15  
**Dev Status:** UNKNOWN      **Latitude:** 48.413513  
**Code List:** SDG      **Longitude:** -108.501892  
**Url:** http://mrdata.usgs.gov/mrds/show-mrds.php?dep\_id=10245540

**Commodity**

**I1:** 45      **Line:** 1  
**Code:** SDG      **Inserted By:** MAS migration  
**Commodity:** Sand and Gravel, Cons      **Insert Date:** 29-OCT-02  
**Commodity Type:** Non-metallic      **Updated By:** USGS  
**Commodity Group:** Sand and Gravel      **Update Date:** 29-OCT-02  
**Importance:** Primary

**Names**

**I1:** 26      **Inserted By:** MAS migration  
**Status:** Current      **Insert Date:** 29-OCT-02  
**Site Name:** Gravel Pit      **Updated By:** USGS  
**Line:** 1      **Update Date:** 29-OCT-02

**15**      1 of 1      **N**      0.22 / 1,179.31      2,310.79 / -342      **GRAVEL PIT**      **MINE**

**MT**

**AIM ID:** PH002848      **Township:** 31N  
**Property Type:** GRAVEL PIT      **Range :** 26E  
**Name:** GRAVEL PIT      **Section:** 26  
**Alternate Name:**      **Quarter Section:**      **UTM Northing:** 5365070  
**Average Elevation:**      **UTM Easting:** 684909  
**Elevation Units:** F      **UTM Zone:** 12  
**Land Owner:**      **250k Quad:**      **100k Quad:**      **24k Quad:**  
**District:**      **County:** PHILLIPS  
**Latitude:** 48.4136  
**Longitude:** -108.5011  
**Mineral Resources Data Sys ID:**      **Abnd Mine Lands Initiative ID:**  
**Mineral Industry Loc Sys ID:** 300710074  
**AIM ID URL:** http://data.mbgm.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=PH002848&getby=CNT&

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<a href="#">16</a>	1 of 1	N	0.53 / 2,788.93	2,324.08 / -329	GRAVEL PIT BLAINE COUNTY HAYS MT 59527	MRDS
<b>Dep ID:</b>	10245855			<b>I1:</b>	82	
<b>Dev Status:</b>	UNKNOWN			<b>Latitude:</b>	48.419128	
<b>Code List:</b>	SDG			<b>Longitude:</b>	-108.511108	
<b>Url:</b>	http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10245855					
<b>Commodity</b>						
<b>I1:</b>	46			<b>Line:</b>	1	
<b>Code:</b>	SDG			<b>Inserted By:</b>	MAS migration	
<b>Commodity:</b>	Sand and Gravel, Cons			<b>Insert Date:</b>	29-OCT-02	
<b>Commodity Type:</b>	Non-metallic			<b>Updated By:</b>	USGS	
<b>Commodity Group:</b>	Sand and Gravel			<b>Update Date:</b>	29-OCT-02	
<b>Importance:</b>	Primary					
<b>Names</b>						
<b>I1:</b>	36			<b>Inserted By:</b>	MAS migration	
<b>Status:</b>	Current			<b>Insert Date:</b>	29-OCT-02	
<b>Site Name:</b>	Gravel Pit			<b>Updated By:</b>	USGS	
<b>Line:</b>	1			<b>Update Date:</b>	29-OCT-02	
<a href="#">17</a>	1 of 1	N	0.54 / 2,851.44	2,322.60 / -330	GRAVEL PIT MT	MINE
<b>AIM ID:</b>	BL006695			<b>Township:</b>	31N	
<b>Property Type:</b>	GRAVEL PIT			<b>Range :</b>	25E	
<b>Name:</b>	GRAVEL PIT			<b>Section:</b>	29	
<b>Alternate Name:</b>				<b>Quarter Section:</b>		
<b>Average Elevation:</b>				<b>UTM Northing:</b>	5365666	
<b>Elevation Units:</b>	F			<b>UTM Easting:</b>	684211	
<b>Land Owner:</b>				<b>UTM Zone:</b>	12	
<b>District:</b>				<b>250k Quad:</b>		
<b>County:</b>	BLAINE			<b>100k Quad:</b>		
<b>Latitude:</b>	48.4192			<b>24k Quad:</b>		
<b>Longitude:</b>	-108.5103					
<b>Mineral Resources Data Sys ID:</b>						
<b>Abnd Mine Lands Initiative ID:</b>						
<b>Mineral Industry Loc Sys ID:</b>	300050038					
<b>AIM ID URL:</b>	http://data.mbmpg.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=BL006695&getby=CNT&					
<a href="#">18</a>	1 of 1	NE	0.03 / 169.08	2,315.89 / -337	GRAVEL PIT PHILLIPS COUNTY DODSON MT 59524	MRDS
<b>Dep ID:</b>	10197909			<b>I1:</b>	24	
<b>Dev Status:</b>	UNKNOWN			<b>Latitude:</b>	48.380676	
<b>Code List:</b>	SDG			<b>Longitude:</b>	-108.338196	
<b>Url:</b>	http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10197909					
<b>Commodity</b>						
<b>I1:</b>	12			<b>Line:</b>	1	
<b>Code:</b>	SDG			<b>Inserted By:</b>	MAS migration	
<b>Commodity:</b>	Sand and Gravel, Cons			<b>Insert Date:</b>	29-OCT-2002 09:00:24	
<b>Commodity Type:</b>	Non-metallic			<b>Updated By:</b>	USGS	
<b>Commodity Group:</b>	Sand and Gravel			<b>Update Date:</b>	29-OCT-2002 09:01:51	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Importance: Primary

**Names**

I1:	26	Inserted By:	MAS migration
Status:	Current	Insert Date:	29-OCT-02
Site Name:	Gravel Pit	Updated By:	USGS
Line:	1	Update Date:	29-OCT-02

<a href="#">19</a>	1 of 1	NE	0.06 / 332.09	2,324.77 / -328	GRAVEL PIT	MINE
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MT

AIM ID:	PH002836	Township:	30N
Property Type:	GRAVEL PIT	Range :	26E
Name:	GRAVEL PIT	Section:	3
Alternate Name:		Quarter Section:	
Average Elevation:		UTM Northing:	5361805
Elevation Units:	F	UTM Easting:	697143
Land Owner:		UTM Zone:	12
District:	LITTLE ROCKIES	250k Quad:	
County:	PHILLIPS	100k Quad:	
Latitude:	48.3806	24k Quad:	
Longitude:	-108.3375		

Mineral Resources Data Sys ID:  
 Abnd Mine Lands Initiative ID:  
 Mineral Industry Loc Sys ID: 300710072  
 AIM ID URL: <http://data.mbmng.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=PH002836&getby=CNT&>

<a href="#">20</a>	1 of 1	NW	0.51 / 2,691.48	2,669.65 / 17	UNNAMED BENTONITE	MINE
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MT

AIM ID:	BL006595	Township:	31N
Property Type:	BENTONITE	Range :	23E
Name:	UNNAMED BENTONITE	Section:	35
Alternate Name:		Quarter Section:	
Average Elevation:		UTM Northing:	5363151
Elevation Units:	F	UTM Easting:	670011
Land Owner:		UTM Zone:	12
District:		250k Quad:	
County:	BLAINE	100k Quad:	
Latitude:	48.4006	24k Quad:	
Longitude:	-108.7031		

Mineral Resources Data Sys ID:  
 Abnd Mine Lands Initiative ID:  
 Mineral Industry Loc Sys ID: 300050012  
 AIM ID URL: <http://data.mbmng.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=BL006595&getby=CNT&>

<a href="#">21</a>	1 of 1	NW	0.47 / 2,492.70	2,672.41 / 20	UNNAMED BENTONITE BLAINE COUNTY HAYS MT 59527	MRDS
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Dep ID:	10148081	I1:	14
Dev Status:	OCCURRENCE	Latitude:	48.400513
Code List:	CLY	Longitude:	-108.703918
Url:	<a href="http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10148081">http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10148081</a>		

**Commodity**

I1:	46	Line:	1
Code:	CLY	Inserted By:	MAS migration

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>Commodity:</b>		Clay			<b>Insert Date:</b>	29-OCT-2002 09:00:24
<b>Commodity Type:</b>		Non-metallic			<b>Updated By:</b>	USGS
<b>Commodity Group:</b>		Clays			<b>Update Date:</b>	29-OCT-2002 09:01:32
<b>Importance:</b>		Primary				
<b>Names</b>						
<b>I1:</b>	36				<b>Inserted By:</b>	MAS migration
<b>Status:</b>	Current				<b>Insert Date:</b>	29-OCT-02
<b>Site Name:</b>	Unnamed Bentonite				<b>Updated By:</b>	USGS
<b>Line:</b>	1				<b>Update Date:</b>	29-OCT-02

[22](#) 1 of2 **NNW** 0.00 / 7.34 2,364.83 / -288 **GILBERT FARM  
8114 US HIGHWAY 2  
HARLEM MT 59526** **FINDS/FRS**

**Registry ID:** 110069325652  
**FIPS Code:**  
**HUC Code:** 10050004  
**Site Type Name:** STATIONARY  
**Location Description:**  
**Supplemental Location:**  
**Create Date:** 01-JUL-16  
**Update Date:**  
**Interest Types:** ENFORCEMENT/COMPLIANCE ACTIVITY  
**SIC Codes:**  
**SIC Code Descriptions:**  
**NAICS Codes:**  
**NAICS Code Descriptions:**  
**Conveyor:** FRS-GEOCODE  
**Federal Facility Code:**  
**Federal Agency Name:**  
**Tribal Land Code:**  
**Tribal Land Name:**  
**Congressional Dist No:** 00  
**Census Block Code:** 300059401001083  
**EPA Region Code:** 08  
**County Name:** BLAINE COUNTY  
**US/Mexico Border Ind:**  
**Latitude:** 48.43019  
**Longitude:** -108.59899  
**Reference Point:** CENTER OF A FACILITY OR STATION  
**Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER  
**Accuracy Value:** 30  
**Datum:** NAD83  
**Source:**  
**Facility Detail Rprt URL:** [https://ofmpub.epa.gov/frs\\_public2/fii\\_query\\_detail.disp\\_program\\_facility?p\\_registry\\_id=110069325652](https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110069325652)  
**Program Acronyms:**  
 ICIS:3600174680

[22](#) 2 of2 **NNW** 0.00 / 7.34 2,364.83 / -288 **Gilbert Ranch  
8114 Highway 2  
Harlem MT** **LUST**

**Facility Cd:** 32499 **Release Code:** 6399  
**Facility ID (Web):** 32499 **Release St:** Open  
**Fac Code (Map):** 32499 **Event Type:** Confirmed  
**Fac Code:** 32499 **Confirmed Date:** 4/5/2022  
**Status:** Confirmed **Resolved Date:**  
**Data Source:** Lust Site List (Web) (as of 5 Feb 2025); PR Facility Information (as of 5 Feb 2025); Petroleum Releases (Map) (as of 5 Feb 2025)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Contact Details**

**Last Edited Date:** 1724946347820  
**Prog Code:** PTC  
**Prog Desc:** Petroleum Tank Cleanup  
**Event Code:** 6399  
**Global ID:** {8367D61B-1922-4480-AF57-CB2C4F65C15A}

**Facility Details**

**Fac Name:** Gilbert Ranch  
**Phy Addr:** 8114 Highway 2  
**Phy City:** Harlem  
**Phy State:** Montana  
**Phy Zip:** 59526  
**Prog Code:** PTC  
**Prog Desc:** Petroleum Tank Cleanup  
**Last Edited Date:** 2024-08-29 15:28:21 UTC  
**Global ID:** {39D68D14-40BE-42BB-8867-6B9A6F409A7A}

**Program Interest Details**

**Prog Int Start:** 2022-04-26 20:02:42 UTC  
**Prog Int End:**  
**Prog Code:** PTC  
**Last Edited Date:** 2024-08-29 15:29:01 UTC  
**Prog Int Listed:**  
**Prog Int Delisted:**  
**Prog Int Referral:**  
**Prog Desc:** Petroleum Tank Cleanup  
**Prog Int:** Petroleum Storage Tank Cleanup  
**Global ID:** {7DCDC292-A6B8-4F06-BCFA-FDE37DAA2A58}

**Release Details**

<b>Fac Name:</b>	Gilbert Ranch	<b>Rel Detect:</b>	Surface Spill
<b>Fac Owner:</b>		<b>Release Code:</b>	6399
<b>Fac Type:</b>	Agriculture, Forestry, Fi	<b>Release St:</b>	Open
<b>Point X:</b>	-108.59444986	<b>Reported D:</b>	05-Apr-2022
<b>Point Y:</b>	48.42851634	<b>Use Status:</b>	0
<b>Coll Meth:</b>	2	<b>Claim Eligibility:</b>	
<b>Coll Status:</b>	1	<b>Last Edited:</b>	28-Aug-2024
<b>Coll Type:</b>	3	<b>NFA Date:</b>	
<b>Event Code:</b>	6399	<b>Petro Fac:</b>	
<b>Event Type:</b>	Confirmed	<b>Fed Report:</b>	No
<b>Coll Cmts:</b>			
<b>Global ID:</b>	{92935614-071D-4B22-84DC-3D6B2DE72DFD}		

**Contaminant Details**

<b>Cont Name:</b>	Gasoline	<b>Impact Soil:</b>	No
<b>Cont Code:</b>	G	<b>Impact Su Water:</b>	No
<b>Event Code:</b>	6399	<b>Heating Oil Use:</b>	FALSE
<b>Impact Gr Water:</b>	No	<b>Last Edited Date:</b>	2024-08-29 15:27:44 UTC

**LUST List Details**

**Facility Site Name:** Gilbert Ranch  
**Legacy FID:**  
**Address:** 8114 Highway 2  
**City:** Harlem  
**County:** Blaine  
**Status:** Confirmed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Release Code:		6399				
Confirmed Date:		4/5/2022				
Resolved Date:						

<a href="#">23</a>	1 of 1	NNW	0.00 / 5.58	2,364.83 / -288	GILBERT FARM 8114 US HIGHWAY 2 HARLEM MT 59526	ICIS
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EPA Region:	08	Federal Fac ID:	
Registry ID:	110069325652	Tribal Land Code:	
Pgm Sys ID:	3600174680	County:	BLAINE COUNTY
Pgm Sys Acnm:	ICIS	Latitude 83:	48.430189999999996
Permit Type:		Longitude 83:	-108.59899

**Details**

Interest Type:	ENFORCEMENT/COMPLIANCE ACTIVITY	Public Ind:	Yes
Active Status:		FIPS Code:	
Accuracy Value:	30	HUC 8 Code:	10050004
Pgm Report URL:	no data yet	HUC 12:	
Federal Agency Name:			
Federal Land Ind:			
Fed Facility Code:			
Ref Point Desc:	CENTER OF A FACILITY OR STATION		
Collect Mth Desc:	ADDRESS MATCHING-HOUSE NUMBER		
Fac URL:	https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110069325652		
Program URL:			

<a href="#">24</a>	1 of 1	NNW	0.00 / 2.03	2,342.48 / -310	BLAINE CO HIGHWAY 2 MM 437 US Hwy 2, MM 437, Blaine Co MT	SPILLS
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CV ID:	16049
Street 1:	
Street 2:	
City:	
County:	BLAINE
Zip:	
Latitude:	48.431973
Longitude:	-108.607127
Location:	US Hwy 2, MM 437, Blaine Co

**Spill Details**

Site ID:		Anonymous:	
Permit:		File Code:	CLOSED COUNTY
Status Type:	Closed	Date Referred:	
Impact to:	Soil	Near Water:	
Observed Dt:	09/01/2012	Closed Dt:	10/16/2012 12:0:0 AM
Received Dt:	9/4/2012 8:11:0 AM	Assigned to:	STEINWEDEN, SHASTINA
Pollutant Amt:	5	Asgn End Dt:	
Pollutant Unit:	GALLONS	Asgn Start Dt:	10/2/2012 12:26:21 PM
Permitting Program:			
Resp Party:	MILLER, ENOS		
Site Contact:			
Pollutant Type:	Diesel		
Pollutant Comments:			
Complaint Type:	Spills Impacting Soils Only		
Action Taken:			
Agency Contacted:	MT Dept. of Transportation		
Complainant:	DES DUTY OFFICER		
Received Agency:			
Received Bureau:	Technical and Financial Assist		
Received By:	BAHR, BILL		
Referral Agency:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Referral Contact:**  
**Referral Method:** Phone  
**Referral Program:**  
**Resprty End Dt:**  
**Resprty Start Dt:** 9/4/2012 8:11:0 AM  
**Violation List:**  
**Closure Comments:** Closure letter  
**Cleanup Summary:** Estimated amount of diesel - reported by MHP to be small amount.  
**Description:**

Log truck roll over spilling a small amount of diesel fuel into the ditch. MHP on scene.

MONTANA PLATE NUMBER 56-22523. Owner Enos Miller 406-889-3281.  
MHP Officer Stoner handled the call 390-5154

<a href="#">25</a>	1 of 1	NE	0.89 / 4,713.75	2,308.04 / -345	GRAVEL PITS PHILLIPS COUNTY DODSON MT 59524	MRDS
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**Dep ID:** 10270283  
**Dev Status:** UNKNOWN  
**Code List:** SDG  
**Url:** [http://mrddata.usgs.gov/mrds/show-mrds.php?dep\\_id=10270283](http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10270283)  
**I1:** 77  
**Latitude:** 48.389282  
**Longitude:** -108.29071

**Commodity**

**I1:** 45  
**Code:** SDG  
**Commodity:** Sand and Gravel, Cons  
**Commodity Type:** Non-metallic  
**Commodity Group:** Sand and Gravel  
**Importance:** Primary  
**Line:** 1  
**Inserted By:** MAS migration  
**Insert Date:** 29-OCT-02  
**Updated By:** USGS  
**Update Date:** 29-OCT-02

**Names**

**I1:** 25  
**Status:** Current  
**Site Name:** Gravel Pits  
**Line:** 1  
**Inserted By:** MAS migration  
**Insert Date:** 29-OCT-02  
**Updated By:** USGS  
**Update Date:** 29-OCT-02

<a href="#">26</a>	1 of 1	NE	0.91 / 4,799.32	2,312.16 / -340	GRAVEL PITS MT	MINE
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**AIM ID:** PH002230  
**Property Type:** GRAVEL PIT  
**Name:** GRAVEL PITS  
**Alternate Name:**  
**Average Elevation:**  
**Elevation Units:** F  
**Land Owner:**  
**District:**  
**County:** PHILLIPS  
**Latitude:** 48.3892  
**Longitude:** -108.29  
**Mineral Resources Data Sys ID:**  
**Abnd Mine Lands Initiative ID:**  
**Mineral Industry Loc Sys ID:** 300710076  
**AIM ID URL:** <http://data.mbgm.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=PH002230&getby=CNT&>  
**Township:** 30N  
**Range :** 26E  
**Section:** 1  
**Quarter Section:**  
**UTM Northing:** 5362885  
**UTM Easting:** 700626  
**UTM Zone:** 12  
**250k Quad:**  
**100k Quad:**  
**24k Quad:**

<a href="#">27</a>	1 of 1	SW	0.09 / 477.52	3,474.89 / 822	HAYS HIGHWAY 66 MM 16 Highway 66 MM 16 Hays	SPILLS
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
MT						
CV ID:		25517				
Street 1:						
Street 2:						
City:						
County:		BLAINE				
Zip:						
Latitude:		47.9989				
Longitude:		-108.712				
Location:		Highway 66 MM 16 Hays				

**Spill Details**

<b>Site ID:</b>		<b>Anonymous:</b>	
<b>Permit:</b>		<b>File Code:</b>	
<b>Status Type:</b>	Closed	<b>Date Referred:</b>	
<b>Impact to:</b>	Soil	<b>Near Water:</b>	
<b>Observed Dt:</b>	11/02/2023	<b>Closed Dt:</b>	12/3/2024 12:0:0 AM
<b>Received Dt:</b>	11/3/2023 7:52:0 AM	<b>Assigned to:</b>	RASMANN, JOHN
<b>Pollutant Amt:</b>	100	<b>Asgn End Dt:</b>	
<b>Pollutant Unit:</b>	GALLONS	<b>Asgn Start Dt:</b>	11/3/2023 1:40:37 PM
<b>Permitting Program:</b>			
<b>Resp Party:</b>	DRS TRANSPORT INC		
<b>Site Contact:</b>			
<b>Pollutant Type:</b>	Diesel		
<b>Pollutant Comments:</b>			
<b>Complaint Type:</b>	Spills Impacting Soils Only		
<b>Action Taken:</b>			
<b>Agency Contacted:</b>			
<b>Complainant:</b>	NATIONAL RESPONSE CENTER		
<b>Received Agency:</b>			
<b>Received Bureau:</b>	Enforcement		
<b>Received By:</b>	RASMANN, JOHN		
<b>Referral Agency:</b>			
<b>Referral Contact:</b>			
<b>Referral Method:</b>	EMail		
<b>Referral Program:</b>			
<b>Resprty End Dt:</b>			
<b>Resprty Start Dt:</b>	11/3/2023 7:52:0 AM		
<b>Violation List:</b>			
<b>Closure Comments:</b>	Closed based on results of FI.		
<b>Cleanup Summary:</b>			
<b>Description:</b>			

CALLER IS REPORTING A SPILL OF DIESEL FROM THE SADDLE TANK OF A TRACTOR TRAILER TRUCK THAT ROLLED OVER. CALLER STATED THERE IS A SPILL ONTO THE SIDE OF THE ROAD. CALLER STATED THE SPILL WAS EARLIER AND THE SADDLE TANK SHOULD BE EMPTY AT THIS POINT. CALLER STATED THE DRIVER SAID THERE WAS 100 GALLONS OF DIESEL IN THE TANK.

<a href="#">28</a>	1 of 1	NNW	0.70 / 3,718.70	2,337.91 / -315	GRAVEL PIT BLAINE COUNTY HAYS MT 59527	MRDS
<b>Dep ID:</b>	10245823			<b>I1:</b>	17	
<b>Dev Status:</b>	UNKNOWN			<b>Latitude:</b>	48.444275	
<b>Code List:</b>	SDG			<b>Longitude:</b>	-108.610779	
<b>Url:</b>	http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10245823					

**Commodity**

<b>I1:</b>	74	<b>Line:</b>	1
<b>Code:</b>	SDG	<b>Inserted By:</b>	MAS migration
<b>Commodity:</b>	Sand and Gravel, Cons	<b>Insert Date:</b>	29-OCT-2002 09:00:24

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>Commodity Type:</b> Non-metallic				<b>Updated By:</b> USGS		
<b>Commodity Group:</b> Sand and Gravel				<b>Update Date:</b> 29-OCT-2002 09:02:12		
<b>Importance:</b> Primary						
<b>Names</b>						
<b>I1:</b>	36			<b>Inserted By:</b> MAS migration		
<b>Status:</b>	Current			<b>Insert Date:</b> 29-OCT-02		
<b>Site Name:</b>	Gravel Pit			<b>Updated By:</b> USGS		
<b>Line:</b>	1			<b>Update Date:</b> 29-OCT-02		

<a href="#">29</a>	1 of 1	NNW	0.73 / 3,839.83	2,337.73 / -315	GRAVEL PIT  MT	MINE
<b>AIM ID:</b> BL006687				<b>Township:</b> 31N		
<b>Property Type:</b> GRAVEL PIT				<b>Range :</b> 24E		
<b>Name:</b> GRAVEL PIT				<b>Section:</b> 16		
<b>Alternate Name:</b>				<b>Quarter Section:</b>		
<b>Average Elevation:</b>				<b>UTM Northing:</b> 5368240		
<b>Elevation Units:</b> F				<b>UTM Easting:</b> 676746		
<b>Land Owner:</b>				<b>UTM Zone:</b> 12		
<b>District:</b>				<b>250k Quad:</b>		
<b>County:</b> BLAINE				<b>100k Quad:</b>		
<b>Latitude:</b> 48.4444				<b>24k Quad:</b>		
<b>Longitude:</b> -108.61						
<b>Mineral Resources Data Sys ID:</b>						
<b>Abnd Mine Lands Initiative ID:</b>						
<b>Mineral Industry Loc Sys ID:</b> 300050037						
<b>AIM ID URL:</b> <a href="http://data.mbm.g.mtech.edu/3D/DataViewer.asp?Database=2&amp;focus=OnePage&amp;AimId=BL006687&amp;getby=CNT&amp;">http://data.mbm.g.mtech.edu/3D/DataViewer.asp?Database=2&amp;focus=OnePage&amp;AimId=BL006687&amp;getby=CNT&amp;</a>						

<a href="#">30</a>	1 of 2	SW	0.00 / 10.26	3,487.81 / 835	Valley Grocery #2 (Abandoned) Hwy 66 Hays MT 59527	INDIAN UST
<b>Location ID:</b> 2040001				<b>Latitude:</b> 47.99512		
<b>Facility Name:</b> Valley Grocery #2 (Abandoned)				<b>Longitude:</b> -108.709573		
<b>Region:</b> Region 8						
<b>Tribes:</b> Fort Belknap Indian Community of the Fort Belknap Reservation of Montana						

**Details**

<b>Tank Name:</b> Tank 4				<b>Substance Descript:</b> Diesel		
<b>Tank Status:</b> Permanently Out of Use				<b>Federally Regulated:</b> TRUE		
<b>Tank Capacity:</b> 2000				<b>Land Status:</b> Indian Land		
<b>Date Installed:</b> 5/1/1976						
<b>Tank Status Change Dt:</b> 10/15/2021						

**Compartment Details**

<b>Compartment Name:</b> Tank 4 Compartment 1						
<b>Compartment Status:</b> Permanently Out of Use						
<b>Comprtmt Capacity:</b> 2000						
<b>Substance Desc:</b> Diesel						

**Details**

<b>Tank Name:</b> Tank 6				<b>Substance Descript:</b> Gasoline (containing <=10% ethanol)		
<b>Tank Status:</b> Permanently Out of Use				<b>Federally Regulated:</b> TRUE		
<b>Tank Capacity:</b> 6000				<b>Land Status:</b> Indian Land		
<b>Date Installed:</b> 5/1/1976						
<b>Tank Status Change Dt:</b> 10/15/2021						

<b>Map Key</b>	<b>Number of Records</b>	<b>Direction</b>	<b>Distance (mi/ft)</b>	<b>Elev/Diff (ft)</b>	<b>Site</b>	<b>DB</b>
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**Compartment Details**

**Compartment Name:** Tank 6 Compartment 1  
**Compartment Status:** Permanently Out of Use  
**Comprtmt Capacity:** 6000  
**Substance Desc:** Gasoline (containing <=10% ethanol)

**Details**

<b>Tank Name:</b>	Tank 3	<b>Substance Descript:</b>	Gasoline (containing <=10% ethanol)
<b>Tank Status:</b>	Permanently Out of Use	<b>Federally Regulated:</b>	TRUE
<b>Tank Capacity:</b>	4000	<b>Land Status:</b>	Indian Land
<b>Date Installed:</b>	5/1/1976		
<b>Tank Status Change Dt:</b>	10/15/2021		

**Compartment Details**

**Compartment Name:** Tank 3 Compartment 1  
**Compartment Status:** Permanently Out of Use  
**Comprtmt Capacity:** 4000  
**Substance Desc:** Gasoline (containing <=10% ethanol)

**Details**

<b>Tank Name:</b>	Tank 5	<b>Substance Descript:</b>	Gasoline (containing <=10% ethanol)
<b>Tank Status:</b>	Permanently Out of Use	<b>Federally Regulated:</b>	TRUE
<b>Tank Capacity:</b>	4000	<b>Land Status:</b>	Indian Land
<b>Date Installed:</b>	5/1/1976		
<b>Tank Status Change Dt:</b>	10/15/2021		

**Compartment Details**

**Compartment Name:** Tank 5 Compartment 1  
**Compartment Status:** Permanently Out of Use  
**Comprtmt Capacity:** 4000  
**Substance Desc:** Gasoline (containing <=10% ethanol)

**Details**

<b>Tank Name:</b>	Tank 2	<b>Substance Descript:</b>	Diesel
<b>Tank Status:</b>	Permanently Out of Use	<b>Federally Regulated:</b>	TRUE
<b>Tank Capacity:</b>	4000	<b>Land Status:</b>	Indian Land
<b>Date Installed:</b>	5/1/1976		
<b>Tank Status Change Dt:</b>	10/15/2021		

**Compartment Details**

**Compartment Name:** Tank 2 Compartment 1  
**Compartment Status:** Permanently Out of Use  
**Comprtmt Capacity:** 4000  
**Substance Desc:** Diesel

**Details**

<b>Tank Name:</b>	Tank 1	<b>Substance Descript:</b>	Gasoline (containing <=10% ethanol)
<b>Tank Status:</b>	Permanently Out of Use	<b>Federally Regulated:</b>	TRUE
<b>Tank Capacity:</b>	4000	<b>Land Status:</b>	Indian Land
<b>Date Installed:</b>	5/1/1976		
<b>Tank Status Change Dt:</b>	10/15/2021		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Compartment Details**

**Compartment Name:** Tank 1 Compartment 1  
**Compartment Status:** Permanently Out of Use  
**Comprtmt Capacity:** 4000  
**Substance Desc:** Gasoline (containing <=10% ethanol)

<a href="#">30</a>	2 of 2	SW	0.00 / 10.26	3,487.81 / 835	Valley Grocery #2 (Abandoned) Hwy 66 Hays MT 59527	INDIAN LUST
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**Location ID:** 2040001  
**Region:** Region 8  
**Tribe:** Fort Belknap Indian Community of the Fort Belknap Reservation of Montana  
**Latitude:** 47.99512  
**Longitude:** -108.709573

**Details**

**LUST Release Status:** Open  
**LUST Release Type:** Confirmed  
**LAST Release Status:**  
**LAST Release Status Date:**  
**LAST Event Date:** 10/25/2021  
**LAST Event:** Confirmed Release  
**Land Status:** Indian Land  
**Release Name:** October 2021 Release

<a href="#">31</a>	1 of 1	NNW	0.00 / 14.57	2,354.53 / -298	GRAVEL PIT MT	MINE
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**AIM ID:** BL006519  
**Property Type:** GRAVEL PIT  
**Name:** GRAVEL PIT  
**Alternate Name:**  
**Average Elevation:**  
**Elevation Units:** F  
**Land Owner:**  
**District:**  
**County:** BLAINE  
**Latitude:** 48.4411  
**Longitude:** -108.6367  
**Township:** 31N  
**Range :** 24E  
**Section:** 17  
**Quarter Section:**  
**UTM Northing:** 5367808  
**UTM Easting:** 674785  
**UTM Zone:** 12  
**250k Quad:**  
**100k Quad:**  
**24k Quad:**  
**Mineral Resources Data Sys ID:**  
**Abnd Mine Lands Initiative ID:**  
**Mineral Industry Loc Sys ID:** 300050036  
**AIM ID URL:** <http://data.mbmpg.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=BL006519&getby=CNT&>

<a href="#">32</a>	1 of 1	NNW	0.01 / 68.20	2,363.07 / -290	GRAVEL PIT BLAINE COUNTY HAYS MT 59527	MRDS
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**Dep ID:** 10124145  
**Dev Status:** UNKNOWN  
**Code List:** SDG  
**Url:** [http://mrddata.usgs.gov/mrds/show-mrds.php?dep\\_id=10124145](http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10124145)  
**I1:** 12  
**Latitude:** 48.441101  
**Longitude:** -108.637512

**Commodity**

**I1:** 48  
**Code:** SDG  
**Commodity:** Sand and Gravel, Cons  
**Commodity Type:** Non-metallic  
**Commodity Group:** Sand and Gravel  
**Importance:** Primary  
**Line:** 1  
**Inserted By:** MAS migration  
**Insert Date:** 29-OCT-02  
**Updated By:** USGS  
**Update Date:** 29-OCT-02

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Names**

<b>I1:</b>	36	<b>Inserted By:</b>	MAS migration
<b>Status:</b>	Current	<b>Insert Date:</b>	29-OCT-02
<b>Site Name:</b>	Gravel Pit	<b>Updated By:</b>	USGS
<b>Line:</b>	1	<b>Update Date:</b>	29-OCT-02

<a href="#">33</a>	1 of 1	NNW	0.05 / 255.06	2,383.83 / -269	GRAVEL PIT MT	MINE
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<b>AIM ID:</b>	BL006515	<b>Township:</b>	31N
<b>Property Type:</b>	GRAVEL PIT	<b>Range :</b>	24E
<b>Name:</b>	GRAVEL PIT	<b>Section:</b>	17
<b>Alternate Name:</b>		<b>Quarter Section:</b>	
<b>Average Elevation:</b>		<b>UTM Northing:</b>	5368004
<b>Elevation Units:</b>	F	<b>UTM Easting:</b>	674101
<b>Land Owner:</b>		<b>UTM Zone:</b>	12
<b>District:</b>		<b>250k Quad:</b>	
<b>County:</b>	BLAINE	<b>100k Quad:</b>	
<b>Latitude:</b>	48.4431	<b>24k Quad:</b>	
<b>Longitude:</b>	-108.6458		
<b>Mineral Resources Data Sys ID:</b>			
<b>Abnd Mine Lands Initiative ID:</b>			
<b>Mineral Industry Loc Sys ID:</b>	300050035		
<b>AIM ID URL:</b>	<a href="http://data.mbmpg.mtech.edu/3D/DataViewer.asp?Database=2&amp;focus=OnePage&amp;AimId=BL006515&amp;getby=CNT&amp;">http://data.mbmpg.mtech.edu/3D/DataViewer.asp?Database=2&amp;focus=OnePage&amp;AimId=BL006515&amp;getby=CNT&amp;</a>		

<a href="#">34</a>	1 of 1	NNW	0.06 / 332.57	2,385.91 / -267	GRAVEL PIT BLAINE COUNTY HAYS MT 59527	MRDS
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<b>Dep ID:</b>	10196392	<b>I1:</b>	11
<b>Dev Status:</b>	UNKNOWN	<b>Latitude:</b>	48.443115
<b>Code List:</b>	SDG	<b>Longitude:</b>	-108.646606
<b>Url:</b>	<a href="http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10196392">http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10196392</a>		

**Commodity**

<b>I1:</b>	46	<b>Line:</b>	1
<b>Code:</b>	SDG	<b>Inserted By:</b>	MAS migration
<b>Commodity:</b>	Sand and Gravel, Cons	<b>Insert Date:</b>	29-OCT-02
<b>Commodity Type:</b>	Non-metallic	<b>Updated By:</b>	USGS
<b>Commodity Group:</b>	Sand and Gravel	<b>Update Date:</b>	29-OCT-02
<b>Importance:</b>	Primary		

**Names**

<b>I1:</b>	36	<b>Inserted By:</b>	MAS migration
<b>Status:</b>	Current	<b>Insert Date:</b>	29-OCT-02
<b>Site Name:</b>	Gravel Pit	<b>Updated By:</b>	USGS
<b>Line:</b>	1	<b>Update Date:</b>	29-OCT-02

<a href="#">35</a>	1 of 1	NE	0.83 / 4,373.20	2,303.39 / -349	GRAVEL PIT PHILLIPS COUNTY MALTA MT 59538	MRDS
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<b>Dep ID:</b>	10197617	<b>I1:</b>	22
<b>Dev Status:</b>	UNKNOWN	<b>Latitude:</b>	48.41571
<b>Code List:</b>	SDG	<b>Longitude:</b>	-108.309082
<b>Url:</b>	<a href="http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10197617">http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10197617</a>		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Commodity**

<b>I1:</b>	47	<b>Line:</b>	1
<b>Code:</b>	SDG	<b>Inserted By:</b>	MAS migration
<b>Commodity:</b>	Sand and Gravel, Cons	<b>Insert Date:</b>	29-OCT-02
<b>Commodity Type:</b>	Non-metallic	<b>Updated By:</b>	USGS
<b>Commodity Group:</b>	Sand and Gravel	<b>Update Date:</b>	29-OCT-02
<b>Importance:</b>	Primary		

**Names**

<b>I1:</b>	26	<b>Inserted By:</b>	MAS migration
<b>Status:</b>	Current	<b>Insert Date:</b>	29-OCT-02
<b>Site Name:</b>	Gravel Pit	<b>Updated By:</b>	USGS
<b>Line:</b>	1	<b>Update Date:</b>	29-OCT-02

<a href="#"><u>36</u></a>	1 of 1	<b>NE</b>	<b>0.84 / 4,446.21</b>	<b>2,305.05 / -348</b>	<b>GRAVEL PIT</b>	<b>MINE</b>
					<b>MT</b>	

<b>AIM ID:</b>	PH002842	<b>Township:</b>	31N
<b>Property Type:</b>	GRAVEL PIT	<b>Range :</b>	26E
<b>Name:</b>	GRAVEL PIT	<b>Section:</b>	26
<b>Alternate Name:</b>		<b>Quarter Section:</b>	
<b>Average Elevation:</b>		<b>UTM Northing:</b>	5365801
<b>Elevation Units:</b>	F	<b>UTM Easting:</b>	699165
<b>Land Owner:</b>		<b>UTM Zone:</b>	12
<b>District:</b>		<b>250k Quad:</b>	
<b>County:</b>	PHILLIPS	<b>100k Quad:</b>	
<b>Latitude:</b>	48.4158	<b>24k Quad:</b>	
<b>Longitude:</b>	-108.3083		
<b>Mineral Resources Data Sys ID:</b>			
<b>Abnd Mine Lands Initiative ID:</b>			
<b>Mineral Industry Loc Sys ID:</b>	300710073		
<b>AIM ID URL:</b>	http://data.mbmgt.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=PH002842&getby=CNT&		

<a href="#"><u>37</u></a>	1 of 2	<b>NNW</b>	<b>0.01 / 32.43</b>	<b>2,346.56 / -306</b>	<b>SACRED HEART CATHOLIC CHURCH</b>	<b>FINDS/FRS</b>
					<b>5015 US HIGHWAY 2 HARLEM MT 59526</b>	

<b>Registry ID:</b>	110070790115
<b>FIPS Code:</b>	30005
<b>HUC Code:</b>	10050004
<b>Site Type Name:</b>	BROWNFIELDS SITE
<b>Location Description:</b>	
<b>Supplemental Location:</b>	
<b>Create Date:</b>	18-MAY-20
<b>Update Date:</b>	
<b>Interest Types:</b>	BROWNFIELDS PROPERTY
<b>SIC Codes:</b>	
<b>SIC Code Descriptions:</b>	
<b>NAICS Codes:</b>	
<b>NAICS Code Descriptions:</b>	
<b>Conveyor:</b>	ACRES
<b>Federal Facility Code:</b>	
<b>Federal Agency Name:</b>	
<b>Tribal Land Code:</b>	Yes
<b>Tribal Land Name:</b>	
<b>Congressional Dist No:</b>	00
<b>Census Block Code:</b>	300059401001074
<b>EPA Region Code:</b>	08
<b>County Name:</b>	BLAINE
<b>US/Mexico Border Ind:</b>	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Latitude:		48.448646				
Longitude:		-108.660359				
Reference Point:						
Coord Collection Method:						
Accuracy Value:						
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070790115				
Program Acronyms:						
ACRES:242600						

<a href="#">37</a>	2 of 2	NNW	0.01 / 32.43	2,346.56 / -306	Sacred Heart Catholic Church 5015 US Highway 2 HARLEM MT 59526	FED BROWNFIELDS
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Property ID:	242600	County:	BLAINE
Lat Measure:	48.44864574216628	Latitude (Map):	48.4486457422
Long Measure:	-108.66035901734091	Longitude (Map):	-108.660359017
Property Name:	Sacred Heart Catholic Church		
Address:	5015 US Highway 2		
City:	HARLEM		
State:	MT		
Zip Code:	59526		
Primary Name (Map):	SACRED HEART CATHOLIC CHURCH		
Location Address (Map):	5015 US HIGHWAY 2		
City Name (Map):	HARLEM		
County Name (Map):	BLAINE		
State Code (Map):	MT		
Postal Code (Map):	59526		
Data Source:	Cleanups in My Community (CIMC) Cleanups and Grants Listing Export - Brownfield Properties (as of 19 Feb 2025); Cleanups in My Community (CIMC) Web Application - Brownfield Properties (Map) (as of 4 Feb 2024)		

**Property Details (Cleanups in My Community)**

ID No:		Size Acres:	10.
NFA Letter Date:		Parcel No:	
Media Affected:	Building Materials	Property Enrolled:	Y
Media Cleaned Up:		Radius:	.5
Contaminants REC:	Asbestos Lead Other Contaminants	Census Tract:	30005940100
Contams Actionable:	Asbestos Lead Other Contaminants	2010 # Below Poverty:	
Contams < Actionble:		2010 Below Poverty:	
Contamnts Cleanup:		2010 Median Income:	
Tanks Removal:		2010 No Low Income:	
Cleanup Needed:	Y	2010 Low Income:	
Cleanup Treatment:		2010 No Vacant Hous:	
Excavation Disposl:		2010 Vacant Housing:	
Contams Extractn:		2010 # Unemployed:	
Reduc Contams:		2010 Unemployed:	
Additional Clnup:		Tech Capping:	
Institutional Cleanup:	N	Secur Guard Fence:	
Institutional Cleanup:		Immobilization:	
Engineering Needed:	U	Eng Barriers:	
Eng Control:		Proprietary Cntrl:	
Additnl Inst Control:		Info Device:	
Additnl Eng Control:		Govt Cntrl:	
Inst Control Date:		Enf Permit Tool:	
Eng Control Date:		Clnup Struct Remov:	
Property Alias:			
Property Owner:	Government		
Address Source URL:			
Address Source URL:			
Address Source URL:			
Other:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Activity Details(Cleanups in My Community)**

Coop Agmt No:	n/a				Redev Actvy Funded:	Cleanup Planning
Program Name:					Redev Start Dt:	
Activity Funded:					Redev Compl date:	
Type CA Fund:	Hazardous				Redev Fund Entity:	
Funding Entity:					Redev Residential:	
Assessmnt Start Dt:					Redev Greenspace:	
Assessmnt Compl Dt:					Redev Industrial:	
Clnup Actvy Start Dt:					Redev Commercial:	
Clnup Actvy Comp Dt:					# of Redev Jobs:	
Acres Cleaned Up:					RLF Signed Dt:	
Clnup Funding Src:					RLF Intest Rate:	
Clnup Entity Provid:					RLF EPA Fund:	
Signed Rpt Dt:					RLF Cost Share:	
Direct Clnup Tot Fnd:					RLF Prog Income:	
Direct Clnup Fnd Src:					RLF Lvg Fund Src:	
Fund Amt Expnded:					RLF Lvg Fund Entity:	
Source of Funding:					RLF Lvg Fund Amt:	
Past Use Resiential:					RLF Subgrant Signed:	
Past Use Greenspace:					Subgrant EPA Fund:	
Past Use Industrial:					Subgrant Cost Shr:	
Past Use Commercial:	10.					
Coop Agmt Recipnt:		R8 TBA - Montana (STAG Funded)				
Clnup Compet Doc2:						
Climate Adapt Mitg1:						
Climate Adapt Mitg2:						
Climate Adaptation And Mitigat:						

**Activity Details(Cleanups in My Community)**

Coop Agmt No:	n/a				Redev Actvy Funded:	Cleanup Planning
Program Name:					Redev Start Dt:	
Activity Funded:	Cleanup Planning				Redev Compl date:	
Type CA Fund:	Hazardous				Redev Fund Entity:	
Funding Entity:	EPA				Redev Residential:	
Assessmnt Start Dt:	09/10/2019				Redev Greenspace:	
Assessmnt Compl Dt:	04/16/2020				Redev Industrial:	
Clnup Actvy Start Dt:					Redev Commercial:	
Clnup Actvy Comp Dt:					# of Redev Jobs:	
Acres Cleaned Up:					RLF Signed Dt:	
Clnup Funding Src:					RLF Intest Rate:	
Clnup Entity Provid:					RLF EPA Fund:	
Signed Rpt Dt:					RLF Cost Share:	
Direct Clnup Tot Fnd:					RLF Prog Income:	
Direct Clnup Fnd Src:					RLF Lvg Fund Src:	
Fund Amt Expnded:					RLF Lvg Fund Entity:	
Source of Funding:					RLF Lvg Fund Amt:	
Past Use Resiential:					RLF Subgrant Signed:	
Past Use Greenspace:					Subgrant EPA Fund:	
Past Use Industrial:					Subgrant Cost Shr:	
Past Use Commercial:	10.					
Coop Agmt Recipnt:		R8 TBA - Montana (STAG Funded)				
Clnup Compet Doc2:						
Climate Adapt Mitg1:						
Climate Adapt Mitg2:						
Climate Adaptation And Mitigat:						

**Activity Details(Cleanups in My Community)**

Coop Agmt No:	n/a				Redev Actvy Funded:	Phase 2 ESA
Program Name:					Redev Start Dt:	
Activity Funded:	Phase 2 ESA				Redev Compl date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type CA Fund:						
Funding Entity:	Hazardous				Redev Fund Entity:	
Assessmnt Start Dt:	EPA				Redev Residential:	
Assessmnt Compl Dt:	09/10/2019				Redev Greenspace:	
Clnup Actvy Start Dt:	03/20/2020				Redev Industrial:	
Clnup Actvy Comp Dt:					Redev Commercial:	
Acres Cleaned Up:					# of Redev Jobs:	
Clnup Funding Src:					RLF Signed Dt:	
Clnup Entity Provid:					RLF Intest Rate:	
Signed Rpt Dt:					RLF EPA Fund:	
Direct Clnup Tot Fnd:					RLF Cost Share:	
Direct Clnup Fnd Src:					RLF Prog Income:	
Fund Amt Expnded:					RLF Lvg Fund Src:	
Source of Funding:					RLF Lvg Fund Entity:	
Past Use Resiential:					RLF Lvg Fund Amt:	
Past Use Greenspace:					RLF Subgrant Signed:	
Past Use Industrial:					Subgrant EPA Fund:	
Past Use Commercial:	10.				Subgrant Cost Shr:	
Coop Agmt Recipnt:		R8 TBA - Montana (STAG Funded)				
Clnup Compet Doc2:						
Climate Adapt Mitg1:						
Climate Adapt Mitg2:						
Climate Adaptation And Mitigat:						

**Activity Details(Cleanups in My Community)**

Coop Agmt No:	n/a				Redev Actvy Funded:	Cleanup Planning
Program Name:					Redev Start Dt:	
Activity Funded:					Redev Compl date:	
Type CA Fund:	Hazardous				Redev Fund Entity:	
Funding Entity:					Redev Residential:	
Assessmnt Start Dt:					Redev Greenspace:	
Assessmnt Compl Dt:					Redev Industrial:	
Clnup Actvy Start Dt:					Redev Commercial:	
Clnup Actvy Comp Dt:					# of Redev Jobs:	
Acres Cleaned Up:					RLF Signed Dt:	
Clnup Funding Src:					RLF Intest Rate:	
Clnup Entity Provid:					RLF EPA Fund:	
Signed Rpt Dt:					RLF Cost Share:	
Direct Clnup Tot Fnd:					RLF Prog Income:	
Direct Clnup Fnd Src:					RLF Lvg Fund Src:	
Fund Amt Expnded:					RLF Lvg Fund Entity:	
Source of Funding:					RLF Lvg Fund Amt:	
Past Use Resiential:					RLF Subgrant Signed:	
Past Use Greenspace:					Subgrant EPA Fund:	
Past Use Industrial:					Subgrant Cost Shr:	
Past Use Commercial:	10.					
Coop Agmt Recipnt:		R8 TBA - Montana (STAG Funded)				
Clnup Compet Doc2:						
Climate Adapt Mitg1:						
Climate Adapt Mitg2:						
Climate Adaptation And Mitigat:						

**Activity Details(Cleanups in My Community)**

Coop Agmt No:	96892101				Redev Actvy Funded:	Cleanup Planning
Program Name:	BF				Redev Start Dt:	
Activity Funded:					Redev Compl date:	
Type CA Fund:	Hazardous				Redev Fund Entity:	
Funding Entity:					Redev Residential:	
Assessmnt Start Dt:					Redev Greenspace:	
Assessmnt Compl Dt:					Redev Industrial:	
Clnup Actvy Start Dt:					Redev Commercial:	
Clnup Actvy Comp Dt:					# of Redev Jobs:	
Acres Cleaned Up:					RLF Signed Dt:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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<b>Clnup Funding Src:</b>					<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>					<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>					<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>					<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>					<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>					<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>					<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Residential:</b>					<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>					<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>					<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>	10.					
<b>Coop Agmt Recipnt:</b>		Fort Belknap Community Economic Development Corporation				
<b>Clnup Compet Doc2:</b>						
<b>Climate Adapt Mitg1:</b>						
<b>Climate Adapt Mitg2:</b>						
<b>Climate Adaptation And Mitigat:</b>						

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	n/a				<b>Redev Actvy Funded:</b>	Phase 2 ESA
<b>Program Name:</b>					<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>	Cleanup Planning				<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous				<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>	EPA				<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>	09/10/2019				<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>	04/16/2020				<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>					<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>					<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>					<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>					<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>					<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>					<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>					<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>					<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>					<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>					<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Residential:</b>					<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>					<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>					<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>	10.					
<b>Coop Agmt Recipnt:</b>		R8 TBA - Montana (STAG Funded)				
<b>Clnup Compet Doc2:</b>						
<b>Climate Adapt Mitg1:</b>						
<b>Climate Adapt Mitg2:</b>						
<b>Climate Adaptation And Mitigat:</b>						

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	n/a				<b>Redev Actvy Funded:</b>	Phase 2 ESA
<b>Program Name:</b>					<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>					<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous				<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>					<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>					<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>					<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>					<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>					<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>					<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>					<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>					<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>					<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>					<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>					<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>					<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>					<b>RLF Lvg Fund Amt:</b>	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>Past Use Residential:</b> <b>Past Use Greenspace:</b> <b>Past Use Industrial:</b> <b>Past Use Commercial:</b> <b>Coop Agmt Recipnt:</b> <b>Clnup Compet Doc2:</b> <b>Climate Adapt Mitg1:</b> <b>Climate Adapt Mitg2:</b> <b>Climate Adaptation And Mitigat:</b>	10.		R8 TBA - Montana (STAG Funded)		<b>RLF Subgrant Signed:</b> <b>Subgrant EPA Fund:</b> <b>Subgrant Cost Shr:</b>	

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b> <b>Program Name:</b> <b>Activity Funded:</b> <b>Type CA Fund:</b> <b>Funding Entity:</b> <b>Assessmnt Start Dt:</b> <b>Assessmnt Compl Dt:</b> <b>Clnup Actvy Start Dt:</b> <b>Clnup Actvy Comp Dt:</b> <b>Acres Cleaned Up:</b> <b>Clnup Funding Src:</b> <b>Clnup Entity Provid:</b> <b>Signed Rpt Dt:</b> <b>Direct Clnup Tot Fnd:</b> <b>Direct Clnup Fnd Src:</b> <b>Fund Amt Expnded:</b> <b>Source of Funding:</b> <b>Past Use Residential:</b> <b>Past Use Greenspace:</b> <b>Past Use Industrial:</b> <b>Past Use Commercial:</b> <b>Coop Agmt Recipnt:</b> <b>Clnup Compet Doc2:</b> <b>Climate Adapt Mitg1:</b> <b>Climate Adapt Mitg2:</b> <b>Climate Adaptation And Mitigat:</b>	n/a		R8 TBA - Montana (STAG Funded)		<b>Redev Actvy Funded:</b> <b>Redev Start Dt:</b> <b>Redev Compl date:</b> <b>Redev Fund Entity:</b> <b>Redev Residential:</b> <b>Redev Greenspace:</b> <b>Redev Industrial:</b> <b>Redev Commercial:</b> <b># of Redev Jobs:</b> <b>RLF Signed Dt:</b> <b>RLF Intest Rate:</b> <b>RLF EPA Fund:</b> <b>RLF Cost Share:</b> <b>RLF Prog Income:</b> <b>RLF Lvg Fund Src:</b> <b>RLF Lvg Fund Entity:</b> <b>RLF Lvg Fund Amt:</b> <b>RLF Subgrant Signed:</b> <b>Subgrant EPA Fund:</b> <b>Subgrant Cost Shr:</b>	Phase 2 ESA
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**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b> <b>Program Name:</b> <b>Activity Funded:</b> <b>Type CA Fund:</b> <b>Funding Entity:</b> <b>Assessmnt Start Dt:</b> <b>Assessmnt Compl Dt:</b> <b>Clnup Actvy Start Dt:</b> <b>Clnup Actvy Comp Dt:</b> <b>Acres Cleaned Up:</b> <b>Clnup Funding Src:</b> <b>Clnup Entity Provid:</b> <b>Signed Rpt Dt:</b> <b>Direct Clnup Tot Fnd:</b> <b>Direct Clnup Fnd Src:</b> <b>Fund Amt Expnded:</b> <b>Source of Funding:</b> <b>Past Use Residential:</b> <b>Past Use Greenspace:</b> <b>Past Use Industrial:</b> <b>Past Use Commercial:</b> <b>Coop Agmt Recipnt:</b> <b>Clnup Compet Doc2:</b> <b>Climate Adapt Mitg1:</b>	n/a		R8 TBA - Montana (STAG Funded)		<b>Redev Actvy Funded:</b> <b>Redev Start Dt:</b> <b>Redev Compl date:</b> <b>Redev Fund Entity:</b> <b>Redev Residential:</b> <b>Redev Greenspace:</b> <b>Redev Industrial:</b> <b>Redev Commercial:</b> <b># of Redev Jobs:</b> <b>RLF Signed Dt:</b> <b>RLF Intest Rate:</b> <b>RLF EPA Fund:</b> <b>RLF Cost Share:</b> <b>RLF Prog Income:</b> <b>RLF Lvg Fund Src:</b> <b>RLF Lvg Fund Entity:</b> <b>RLF Lvg Fund Amt:</b> <b>RLF Subgrant Signed:</b> <b>Subgrant EPA Fund:</b> <b>Subgrant Cost Shr:</b>	Cleanup Planning
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Climate Adapt Mitg2:  
Climate Adaptation And Mitigat:

Activity Details(Cleanups in My Community)

Coop Agmt No:	96892101	Redev Actvy Funded:	Cleanup Planning
Program Name:	BF	Redev Start Dt:	
Activity Funded:		Redev Compl date:	
Type CA Fund:	Hazardous	Redev Fund Entity:	
Funding Entity:		Redev Residential:	
Assessmnt Start Dt:		Redev Greenspace:	
Assessmnt Compl Dt:		Redev Industrial:	
Clnup Actvy Start Dt:		Redev Commercial:	
Clnup Actvy Comp Dt:		# of Redev Jobs:	
Acres Cleaned Up:		RLF Signed Dt:	
Clnup Funding Src:		RLF Intest Rate:	
Clnup Entity Provid:		RLF EPA Fund:	
Signed Rpt Dt:		RLF Cost Share:	
Direct Clnup Tot Fnd:		RLF Prog Income:	
Direct Clnup Fnd Src:		RLF Lvg Fund Src:	
Fund Amt Expnded:		RLF Lvg Fund Entity:	
Source of Funding:		RLF Lvg Fund Amt:	
Past Use Resiential:		RLF Subgrant Signed:	
Past Use Greenspace:		Subgrant EPA Fund:	
Past Use Industrial:		Subgrant Cost Shr:	
Past Use Commercial:	10.		
Coop Agmt Recipnt:	Fort Belknap Community Economic Development Corporation		
Clnup Compet Doc2:			
Climate Adapt Mitg1:			
Climate Adapt Mitg2:			
Climate Adaptation And Mitigat:			

Activity Details(Cleanups in My Community)

Coop Agmt No:	96892101	Redev Actvy Funded:	Cleanup Planning
Program Name:	BF	Redev Start Dt:	
Activity Funded:	Cleanup Planning	Redev Compl date:	
Type CA Fund:	Hazardous	Redev Fund Entity:	
Funding Entity:	EPA	Redev Residential:	
Assessmnt Start Dt:	10/12/2021	Redev Greenspace:	
Assessmnt Compl Dt:	12/01/2021	Redev Industrial:	
Clnup Actvy Start Dt:		Redev Commercial:	
Clnup Actvy Comp Dt:		# of Redev Jobs:	
Acres Cleaned Up:		RLF Signed Dt:	
Clnup Funding Src:		RLF Intest Rate:	
Clnup Entity Provid:		RLF EPA Fund:	
Signed Rpt Dt:		RLF Cost Share:	
Direct Clnup Tot Fnd:		RLF Prog Income:	
Direct Clnup Fnd Src:		RLF Lvg Fund Src:	
Fund Amt Expnded:		RLF Lvg Fund Entity:	
Source of Funding:		RLF Lvg Fund Amt:	
Past Use Resiential:		RLF Subgrant Signed:	
Past Use Greenspace:		Subgrant EPA Fund:	
Past Use Industrial:		Subgrant Cost Shr:	
Past Use Commercial:	10.		
Coop Agmt Recipnt:	Fort Belknap Community Economic Development Corporation		
Clnup Compet Doc2:			
Climate Adapt Mitg1:			
Climate Adapt Mitg2:			
Climate Adaptation And Mitigat:			

Brownfields Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>Registry I:</b>	110070790115				<b>SF EI He C:</b>	
<b>EPA ID:</b>					<b>SF IC Ind:</b>	
<b>EPA Region:</b>	08				<b>SF NPL Cod:</b>	
<b>Cat No:</b>	10050004				<b>SF NPL C 1:</b>	
<b>RCRA Handl:</b>					<b>FF SF Ind:</b>	
<b>RCRA Curre:</b>					<b>Map Symbol:</b>	B
<b>RCRA Remed:</b>					<b>Data Refre:</b>	04-Feb-2024
<b>RCRA Const:</b>					<b>New Site:</b>	
<b>RCRA EI He:</b>					<b>BF RLF Gra:</b>	
<b>RCRA EI Gm:</b>					<b>BF RLF Pil:</b>	
<b>RCRA Rem 1:</b>					<b>BF Assess :</b>	
<b>RCRA Ec Gw:</b>					<b>BF Cleanup:</b>	
<b>RCRA Ec Ng:</b>					<b>BF Tba Ind:</b>	Y
<b>RCRA IC Ep:</b>					<b>BF 128a In:</b>	
<b>RCRA IC Gc:</b>					<b>BF IC Code:</b>	N
<b>RCRA IC ID:</b>					<b>BF IC Gc I:</b>	U
<b>RCRA IC Pr:</b>					<b>BF IC Ep I:</b>	U
<b>FF RCRA In:</b>					<b>BF IC ID I:</b>	U
<b>RCRA Ec Co:</b>					<b>BF IC Pr I:</b>	U
<b>RCRA IC Co:</b>					<b>BF Assess1:</b>	Y
<b>RCRA Gpra :</b>					<b>BF Multipu:</b>	
<b>RCRA Rem 2:</b>					<b>BF Awp Ind:</b>	
<b>RCRA Dru 1:</b>					<b>BF Showcas:</b>	
<b>SF Site ID:</b>					<b>BF 128a P :</b>	
<b>SF Ec Ind:</b>					<b>Congressio:</b>	
<b>SF EI Gm C:</b>					<b>Stimulus B:</b>	
<b>Ind Name:</b>	Fort Belknap Indian Community of the Fort Belknap Reservation of Montana					
<b>Cat Name:</b>	Middle Milk					
<b>Sub Name:</b>	Middle Milk					
<b>Primary Name:</b>	SACRED HEART CATHOLIC CHURCH					
<b>RCRA Drupa:</b>						
<b>Repow Ref :</b>	<a href="https://cimc.epa.gov/ords/cimc/f?p=CIMC:REPOWER::::P33_REF:24344">https://cimc.epa.gov/ords/cimc/f?p=CIMC:REPOWER::::P33_REF:24344</a>					
<b>Url:</b>	<a href="https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&amp;Action=Navigate&amp;col1=ACRES_GRANT_EXPORT.PROPERTY_ID&amp;val1=%22242600.0%22&amp;PortalPath=/shared/CIMC/_portal/CIMC&amp;Page=Profile+Page">https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&amp;Action=Navigate&amp;col1=ACRES_GRANT_EXPORT.PROPERTY_ID&amp;val1=%22242600.0%22&amp;PortalPath=/shared/CIMC/_portal/CIMC&amp;Page=Profile+Page</a>					
<b>Census Url:</b>	<a href="https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&amp;coords=-108.660359017341%2C48.4486457421663&amp;featype=point&amp;radius=1.0">https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&amp;coords=-108.660359017341%2C48.4486457421663&amp;featype=point&amp;radius=1.0</a>					
<b>ACS Url:</b>	<a href="https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&amp;coords=-108.660359017341%2C48.4486457421663&amp;featype=point&amp;radius=1.0">https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&amp;coords=-108.660359017341%2C48.4486457421663&amp;featype=point&amp;radius=1.0</a>					
<b>SAA Site:</b>						
<b>Sf Brac Ty:</b>						
<b>Sf Archive:</b>						
<b>Sf Fdocke:</b>						
<b>Sf Npl C 3:</b>						
<b>Sf Npl C 2:</b>						
<b>Sf Npl C 1:</b>						
<b>SF Site Na:</b>						
<b>SF Non N 1:</b>						
<b>SF Non N 2:</b>						
<b>SF Non N 3:</b>						
<b>SF Non Npl:</b>						
<b>BF Prope 1:</b>	Sacred Heart Catholic Church					
<b>RCRA Han 1:</b>						
<b>RCRA Rau I:</b>						
<b>REPOW BF:</b>	SGW					
<b>REPOW Re 1:</b>	<a target="_blank" href="https://cimc.epa.gov/ords/cimc/f?p=CIMC:REPOWER::::P33_REF:24344">RE-Powering Site Profile</a>					
<b>REPOW Ref1:</b>	24344					

**38** 1 of 1 **NNW** 0.19 / 1,018.19 2,364.93 / -288 **GRAVEL PITS** **MINE**  
**MT**

**AIM ID:** BL006511 **Township:** 31N  
**Property Type:** GRAVEL PIT **Range :** 24E  
**Name:** GRAVEL PITS **Section:** 18  
**Alternate Name:** **Quarter Section:**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>Average Elevation:</b>				<b>UTM Northing:</b>	5368511	
<b>Elevation Units:</b>		F	<b>UTM Easting:</b>		672502	
<b>Land Owner:</b>				<b>UTM Zone:</b>	12	
<b>District:</b>				<b>250k Quad:</b>		
<b>County:</b>		BLAINE	<b>100k Quad:</b>			
<b>Latitude:</b>		48.4481	<b>24k Quad:</b>			
<b>Longitude:</b>		-108.6672				
<b>Mineral Resources Data Sys ID:</b>						
<b>Abnd Mine Lands Initiative ID:</b>						
<b>Mineral Industry Loc Sys ID:</b>		300050034				
<b>AIM ID URL:</b>		http://data.mbmpg.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=BL006511&getby=CNT&				

[39](#) 1 of 1 NNW 0.21 / 1,099.79 2,370.88 / -282 GRAVEL PITS BLAINE COUNTY HARLEM MT 59526 MRDS

**Dep ID:** 10172394 **I1:** 24  
**Dev Status:** UNKNOWN **Latitude:** 48.44812  
**Code List:** SDG **Longitude:** -108.667908  
**Uri:** http://mrdata.usgs.gov/mrds/show-mrds.php?dep\_id=10172394

**Commodity**

**I1:** 47 **Line:** 1  
**Code:** SDG **Inserted By:** MAS migration  
**Commodity:** Sand and Gravel, Cons **Insert Date:** 29-OCT-02  
**Commodity Type:** Non-metallic **Updated By:** USGS  
**Commodity Group:** Sand and Gravel **Update Date:** 29-OCT-02  
**Importance:** Primary

**Names**

**I1:** 36 **Inserted By:** MAS migration  
**Status:** Current **Insert Date:** 29-OCT-02  
**Site Name:** Gravel Pits **Updated By:** USGS  
**Line:** 1 **Update Date:** 29-OCT-02

[40](#) 1 of 1 NE 0.68 / 3,604.67 2,291.91 / -361 GRAVEL PIT PHILLIPS COUNTY MALTA MT 59538 MRDS

**Dep ID:** 10173078 **I1:** 28  
**Dev Status:** UNKNOWN **Latitude:** 48.409912  
**Code List:** SDG **Longitude:** -108.284302  
**Uri:** http://mrdata.usgs.gov/mrds/show-mrds.php?dep\_id=10173078

**Commodity**

**I1:** 46 **Line:** 1  
**Code:** SDG **Inserted By:** MAS migration  
**Commodity:** Sand and Gravel, Cons **Insert Date:** 29-OCT-02  
**Commodity Type:** Non-metallic **Updated By:** USGS  
**Commodity Group:** Sand and Gravel **Update Date:** 29-OCT-02  
**Importance:** Primary

**Names**

**I1:** 26 **Inserted By:** MAS migration  
**Status:** Current **Insert Date:** 29-OCT-02  
**Site Name:** Gravel Pit **Updated By:** USGS  
**Line:** 1 **Update Date:** 29-OCT-02

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<a href="#">41</a>	1 of 1	NE	0.71 / 3,742.02	2,291.44 / -361	GRAVEL PIT MT	MINE
<b>AIM ID:</b>	PH002728	<b>Township:</b>		31N		
<b>Property Type:</b>	GRAVEL PIT	<b>Range :</b>		26E		
<b>Name:</b>	GRAVEL PIT	<b>Section:</b>		25		
<b>Alternate Name:</b>		<b>Quarter Section:</b>				
<b>Average Elevation:</b>		<b>UTM Northing:</b>		5365217		
<b>Elevation Units:</b>	F	<b>UTM Easting:</b>		701017		
<b>Land Owner:</b>		<b>UTM Zone:</b>		12		
<b>District:</b>		<b>250k Quad:</b>				
<b>County:</b>	PHILLIPS	<b>100k Quad:</b>				
<b>Latitude:</b>	48.41	<b>24k Quad:</b>				
<b>Longitude:</b>	-108.2836					
<b>Mineral Resources Data Sys ID:</b>						
<b>Abnd Mine Lands Initiative ID:</b>						
<b>Mineral Industry Loc Sys ID:</b>	300710075					
<b>AIM ID URL:</b>	<a href="http://data.mbgm.mtech.edu/3D/DataViewer.asp?Database=2&amp;focus=OnePage&amp;AimId=PH002728&amp;getby=CNT&amp;">http://data.mbgm.mtech.edu/3D/DataViewer.asp?Database=2&amp;focus=OnePage&amp;AimId=PH002728&amp;getby=CNT&amp;</a>					

<a href="#">42</a>	1 of 1	NW	0.17 / 910.74	2,358.70 / -294	GRAVEL PIT MT	MINE
<b>AIM ID:</b>	BL006507	<b>Township:</b>		31N		
<b>Property Type:</b>	GRAVEL PIT	<b>Range :</b>		23E		
<b>Name:</b>	GRAVEL PIT	<b>Section:</b>		11		
<b>Alternate Name:</b>		<b>Quarter Section:</b>				
<b>Average Elevation:</b>		<b>UTM Northing:</b>		5369743		
<b>Elevation Units:</b>	F	<b>UTM Easting:</b>		670327		
<b>Land Owner:</b>		<b>UTM Zone:</b>		12		
<b>District:</b>		<b>250k Quad:</b>				
<b>County:</b>	BLAINE	<b>100k Quad:</b>				
<b>Latitude:</b>	48.4597	<b>24k Quad:</b>				
<b>Longitude:</b>	-108.6961					
<b>Mineral Resources Data Sys ID:</b>						
<b>Abnd Mine Lands Initiative ID:</b>						
<b>Mineral Industry Loc Sys ID:</b>	300050033					
<b>AIM ID URL:</b>	<a href="http://data.mbgm.mtech.edu/3D/DataViewer.asp?Database=2&amp;focus=OnePage&amp;AimId=BL006507&amp;getby=CNT&amp;">http://data.mbgm.mtech.edu/3D/DataViewer.asp?Database=2&amp;focus=OnePage&amp;AimId=BL006507&amp;getby=CNT&amp;</a>					

<a href="#">43</a>	1 of 1	NW	0.19 / 1,002.75	2,363.08 / -290	GRAVEL PIT BLAINE COUNTY HARLEM MT 59526	MRDS
<b>Dep ID:</b>	10269363	<b>I1:</b>		12		
<b>Dev Status:</b>	UNKNOWN	<b>Latitude:</b>		48.459717		
<b>Code List:</b>	SDG	<b>Longitude:</b>		-108.696899		
<b>Url:</b>	<a href="http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10269363">http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10269363</a>					

#### Commodity

<b>I1:</b>	47	<b>Line:</b>	1
<b>Code:</b>	SDG	<b>Inserted By:</b>	MAS migration
<b>Commodity:</b>	Sand and Gravel, Cons	<b>Insert Date:</b>	29-OCT-02
<b>Commodity Type:</b>	Non-metallic	<b>Updated By:</b>	USGS
<b>Commodity Group:</b>	Sand and Gravel	<b>Update Date:</b>	29-OCT-02
<b>Importance:</b>	Primary		

#### Names

<b>I1:</b>	36	<b>Inserted By:</b>	MAS migration
<b>Status:</b>	Current	<b>Insert Date:</b>	29-OCT-02

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site Name:	Gravel Pit	Updated By:	USGS
Line:	1	Update Date:	29-OCT-02

<a href="#">44</a>	1 of 1	NNW	0.17 / 898.08	2,341.67 / -311	GRAVEL PIT MT	MINE
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AIM ID:	BL006503	Township:	31N
Property Type:	GRAVEL PIT	Range :	23E
Name:	GRAVEL PIT	Section:	11
Alternate Name:		Quarter Section:	
Average Elevation:		UTM Northing:	5370303
Elevation Units:	F	UTM Easting:	670454
Land Owner:		UTM Zone:	12
District:		250k Quad:	
County:	BLAINE	100k Quad:	
Latitude:	48.4647	24k Quad:	
Longitude:	-108.6942		
Mineral Resources Data Sys ID:			
Abnd Mine Lands Initiative ID:			
Mineral Industry Loc Sys ID:	300050032		
AIM ID URL:	http://data.mbmpg.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=BL006503&getby=CNT&		

<a href="#">45</a>	1 of 1	NNW	0.15 / 806.68	2,350.91 / -302	GRAVEL PIT BLAINE COUNTY HAYS MT 59527	MRDS
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Dep ID:	10172152	I1:	21
Dev Status:	UNKNOWN	Latitude:	48.464722
Code List:	SDG	Longitude:	-108.695007
Url:	http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10172152		

**Commodity**

I1:	46	Line:	1
Code:	SDG	Inserted By:	MAS migration
Commodity:	Sand and Gravel, Cons	Insert Date:	29-OCT-02
Commodity Type:	Non-metallic	Updated By:	USGS
Commodity Group:	Sand and Gravel	Update Date:	29-OCT-02
Importance:	Primary		

**Names**

I1:	36	Inserted By:	MAS migration
Status:	Current	Insert Date:	29-OCT-02
Site Name:	Gravel Pit	Updated By:	USGS
Line:	1	Update Date:	29-OCT-02

<a href="#">46</a>	1 of 1	NNW	0.18 / 940.60	2,350.14 / -302	GRAVEL PIT MT	MINE
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AIM ID:	BL006499	Township:	31N
Property Type:	GRAVEL PIT	Range :	23E
Name:	GRAVEL PIT	Section:	2
Alternate Name:		Quarter Section:	
Average Elevation:		UTM Northing:	5370596
Elevation Units:	F	UTM Easting:	669931
Land Owner:		UTM Zone:	12
District:		250k Quad:	
County:	BLAINE	100k Quad:	
Latitude:	48.4675	24k Quad:	
Longitude:	-108.7011		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Mineral Resources Data Sys ID:**  
**Abnd Mine Lands Initiative ID:**  
**Mineral Industry Loc Sys ID:** 300050031  
**AIM ID URL:** <http://data.mbm.g.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=BL006499&getby=CNT&>

<a href="#">47</a>	1 of 1	NW	0.16 / 851.80	2,354.16 / -298	GRAVEL PIT BLAINE COUNTY HARLEM MT 59526	MRDS
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**Dep ID:** 10196667 **I1:** 16  
**Dev Status:** UNKNOWN **Latitude:** 48.467529  
**Code List:** SDG **Longitude:** -108.701904  
**Url:** [http://mrddata.usgs.gov/mrds/show-mrds.php?dep\\_id=10196667](http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10196667)

**Commodity**

**I1:** 23 **Line:** 1  
**Code:** SDG **Inserted By:** MAS migration  
**Commodity:** Sand and Gravel, Cons **Insert Date:** 29-OCT-2002 09:00:24  
**Commodity Type:** Non-metallic **Updated By:** USGS  
**Commodity Group:** Sand and Gravel **Update Date:** 29-OCT-2002 09:01:50  
**Importance:** Primary

**Names**

**I1:** 36 **Inserted By:** MAS migration  
**Status:** Current **Insert Date:** 29-OCT-02  
**Site Name:** Gravel Pit **Updated By:** USGS  
**Line:** 1 **Update Date:** 29-OCT-02

<a href="#">48</a>	1 of 1	NW	0.50 / 2,645.08	2,513.89 / -139	GRAVEL PIT MT	MINE
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**AIM ID:** BL006487 **Township:** 31N  
**Property Type:** GRAVEL PIT **Range :** 23E  
**Name:** GRAVEL PIT **Section:** 16  
**Alternate Name:** **Quarter Section:**  
**Average Elevation:** **UTM Northing:** 5368405  
**Elevation Units:** F **UTM Easting:** 665865  
**Land Owner:** **UTM Zone:** 12  
**District:** **250k Quad:**  
**County:** BLAINE **100k Quad:**  
**Latitude:** 48.4489 **24k Quad:**  
**Longitude:** -108.7569  
**Mineral Resources Data Sys ID:**  
**Abnd Mine Lands Initiative ID:**  
**Mineral Industry Loc Sys ID:** 300050028  
**AIM ID URL:** <http://data.mbm.g.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=BL006487&getby=CNT&>

<a href="#">49</a>	1 of 1	NW	0.53 / 2,801.41	2,512.79 / -140	GRAVEL PIT BLAINE COUNTY HAYS MT 59527	MRDS
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**Dep ID:** 10269293 **I1:** 11  
**Dev Status:** PAST PRODUCER **Latitude:** 48.448914  
**Code List:** SDG **Longitude:** -108.75769  
**Url:** [http://mrddata.usgs.gov/mrds/show-mrds.php?dep\\_id=10269293](http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10269293)

**Commodity**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
I1:	47				Line:	1
Code:	SDG				Inserted By:	MAS migration
Commodity:	Sand and Gravel, Cons				Insert Date:	29-OCT-02
Commodity Type:	Non-metallic				Updated By:	USGS
Commodity Group:	Sand and Gravel				Update Date:	29-OCT-02
Importance:	Primary					

**Names**

I1:	36				Inserted By:	MAS migration
Status:	Current				Insert Date:	29-OCT-02
Site Name:	Gravel Pit				Updated By:	USGS
Line:	1				Update Date:	29-OCT-02

**50**      1 of 1      **NW**      0.10 / 540.03      2,391.44 / -261      **GRAVEL PIT**      **MINE**  
**MT**

AIM ID:	BL006495	Township:	31N
Property Type:	GRAVEL PIT	Range :	23E
Name:	GRAVEL PIT	Section:	3
Alternate Name:		Quarter Section:	
Average Elevation:		UTM Northing:	5370613
Elevation Units:	F	UTM Easting:	668430
Land Owner:		UTM Zone:	12
District:		250k Quad:	
County:	BLAINE	100k Quad:	
Latitude:	48.4681	24k Quad:	
Longitude:	-108.7214		
Mineral Resources Data Sys ID:			
Abnd Mine Lands Initiative ID:			
Mineral Industry Loc Sys ID:	300050030		
AIM ID URL:	<a href="http://data.mbmng.mtech.edu/3D/DataViewer.asp?Database=2&amp;focus=OnePage&amp;AimId=BL006495&amp;getby=CNT&amp;">http://data.mbmng.mtech.edu/3D/DataViewer.asp?Database=2&amp;focus=OnePage&amp;AimId=BL006495&amp;getby=CNT&amp;</a>		

**51**      1 of 1      **NW**      0.12 / 613.81      2,402.79 / -250      **GRAVEL PIT**      **MRDS**  
**BLAINE COUNTY**  
**HARLEM MT 59526**

Dep ID:	10124147	I1:	11
Dev Status:	UNKNOWN	Latitude:	48.468079
Code List:	SDG	Longitude:	-108.722229
Url:	<a href="http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10124147">http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10124147</a>		

**Commodity**

I1:	30	Line:	1
Code:	SDG	Inserted By:	MAS migration
Commodity:	Sand and Gravel, Cons	Insert Date:	29-OCT-2002 09:00:24
Commodity Type:	Non-metallic	Updated By:	USGS
Commodity Group:	Sand and Gravel	Update Date:	29-OCT-2002 09:01:23
Importance:	Primary		

**Names**

I1:	36				Inserted By:	MAS migration
Status:	Current				Insert Date:	29-OCT-02
Site Name:	Gravel Pit				Updated By:	USGS
Line:	1				Update Date:	29-OCT-02

**52**      1 of 1      **NW**      0.05 / 254.56      2,406.20 / -246      **Sue Tipton House**      **FED**  
**190 Black Bird Trail**      **BROWNFIELDS**  
**HARLEM MT 59526**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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<b>Property ID:</b>	244511	<b>County:</b>	BLAINE
<b>Lat Measure:</b>	48.46974001194803	<b>Latitude (Map):</b>	48.4697400119
<b>Long Measure:</b>	-108.75717996096107	<b>Longitude (Map):</b>	-108.757179961
<b>Property Name:</b>	Sue Tipton House		
<b>Address:</b>	190 Black Bird Trail		
<b>City:</b>	HARLEM		
<b>State:</b>	MT		
<b>Zip Code:</b>	59526		
<b>Primary Name (Map):</b>	SUE TIPTON HOUSE		
<b>Location Address (Map):</b>	190 BLACK BIRD TRAIL		
<b>City Name (Map):</b>	HARLEM		
<b>County Name (Map):</b>	BLAINE		
<b>State Code (Map):</b>	MT		
<b>Postal Code (Map):</b>	59526		
<b>Data Source:</b>	Cleanups in My Community (CIMC) Cleanups and Grants Listing Export - Brownfield Properties (as of 19 Feb 2025); Cleanups in My Community (CIMC) Web Application - Brownfield Properties (Map) (as of 4 Feb 2024)		

**Property Details (Cleanups in My Community)**

<b>ID No:</b>		<b>Size Acres:</b>	.25
<b>NFA Letter Date:</b>		<b>Parcel No:</b>	
<b>Media Affected:</b>	Building Materials	<b>Property Enrolled:</b>	Y
<b>Media Cleaned Up:</b>		<b>Radius:</b>	.5
<b>Contaminants REC:</b>	Other Contaminants	<b>Census Tract:</b>	30005940100
<b>Contams Actionable:</b>	Other Contaminants	<b>2010 # Below Poverty:</b>	128.
<b>Contams &lt; Actionble:</b>		<b>2010 Below Poverty:</b>	38.32
<b>Contamnts Cleanup:</b>		<b>2010 Median Income:</b>	3311.
<b>Tanks Removal:</b>		<b>2010 No Low Income:</b>	206.
<b>Cleanup Needed:</b>	Y	<b>2010 Low Income:</b>	61.68
<b>Cleanup Treatment:</b>		<b>2010 No Vacant Hous:</b>	16.
<b>Excavation Disposl:</b>		<b>2010 Vacant Housing:</b>	15.19
<b>Contams Extractn:</b>		<b>2010 # Unemployed:</b>	6.
<b>Reduc Contams:</b>		<b>2010 Unemployed:</b>	1.8
<b>Additional Clnup:</b>		<b>Tech Capping:</b>	
<b>Institutional Cleanup:</b>	U	<b>Secur Guard Fence:</b>	
<b>Institutional Cleanup:</b>		<b>Immobilization:</b>	
<b>Engineering Needed:</b>	U	<b>Eng Barriers:</b>	
<b>Eng Control:</b>		<b>Proprietary Cntrl:</b>	
<b>Additnl Inst Control:</b>		<b>Info Device:</b>	
<b>Additnl Eng Control:</b>		<b>Govt Cntrl:</b>	
<b>Inst Control Date:</b>		<b>Enf Permit Tool:</b>	
<b>Eng Control Date:</b>		<b>Clnup Struct Remov:</b>	
<b>Property Alias:</b>			
<b>Property Owner:</b>			
<b>Address Source URL:</b>			
<b>Address Source URL:</b>			
<b>Address Source URL:</b>			
<b>Other:</b>			

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96892101	<b>Redev Actvy Funded:</b>	Phase II Environmental Assessment
<b>Program Name:</b>	BF	<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>	Phase II Environmental Assessment	<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous	<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>	EPA	<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>	09/17/2020	<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>	10/30/2020	<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>		<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>		<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>		<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>		<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>		<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>		<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>		<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>		<b>RLF Lvg Fund Src:</b>	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Fund Amt Expnded:**  
**Source of Funding:**  
**Past Use Residential:**  
**Past Use Greenspace:**  
**Past Use Industrial:**  
**Past Use Commercial:**  
**Coop Agmt Recipnt:** Fort Belknap Community Economic Development Corporation  
**Clnup Compet Doc2:**  
**Climate Adapt Mitg1:**  
**Climate Adapt Mitg2:**  
**Climate Adaptation And Mitigat:**

**RLF Lvg Fund Entity:**  
**RLF Lvg Fund Amt:**  
**RLF Subgrant Signed:**  
**Subgrant EPA Fund:**  
**Subgrant Cost Shr:**

**Activity Details(Cleanups in My Community)**

**Coop Agmt No:** 96892101  
**Program Name:** BF  
**Activity Funded:**  
**Type CA Fund:** Hazardous  
**Funding Entity:**  
**Assessmnt Start Dt:**  
**Assessmnt Compl Dt:**  
**Clnup Actvy Start Dt:**  
**Clnup Actvy Comp Dt:**  
**Acres Cleaned Up:**  
**Clnup Funding Src:**  
**Clnup Entity Provid:**  
**Signed Rpt Dt:**  
**Direct Clnup Tot Fnd:**  
**Direct Clnup Fnd Src:**  
**Fund Amt Expnded:**  
**Source of Funding:**  
**Past Use Residential:**  
**Past Use Greenspace:**  
**Past Use Industrial:**  
**Past Use Commercial:**  
**Coop Agmt Recipnt:** Fort Belknap Community Economic Development Corporation  
**Clnup Compet Doc2:**  
**Climate Adapt Mitg1:**  
**Climate Adapt Mitg2:**  
**Climate Adaptation And Mitigat:**

**Redev Actvy Funded:** Phase II Environmental Assessment  
**Redev Start Dt:**  
**Redev Compl date:**  
**Redev Fund Entity:**  
**Redev Residential:**  
**Redev Greenspace:**  
**Redev Industrial:**  
**Redev Commercial:**  
**# of Redev Jobs:**  
**RLF Signed Dt:**  
**RLF Intest Rate:**  
**RLF EPA Fund:**  
**RLF Cost Share:**  
**RLF Prog Income:**  
**RLF Lvg Fund Src:**  
**RLF Lvg Fund Entity:**  
**RLF Lvg Fund Amt:**  
**RLF Subgrant Signed:**  
**Subgrant EPA Fund:**  
**Subgrant Cost Shr:**

**Activity Details(Cleanups in My Community)**

**Coop Agmt No:** 96892101  
**Program Name:** BF  
**Activity Funded:**  
**Type CA Fund:** Hazardous  
**Funding Entity:**  
**Assessmnt Start Dt:**  
**Assessmnt Compl Dt:**  
**Clnup Actvy Start Dt:**  
**Clnup Actvy Comp Dt:**  
**Acres Cleaned Up:**  
**Clnup Funding Src:**  
**Clnup Entity Provid:**  
**Signed Rpt Dt:**  
**Direct Clnup Tot Fnd:**  
**Direct Clnup Fnd Src:**  
**Fund Amt Expnded:**  
**Source of Funding:**  
**Past Use Residential:**  
**Past Use Greenspace:**  
**Past Use Industrial:**  
**Past Use Commercial:**  
**Coop Agmt Recipnt:** Fort Belknap Community Economic Development Corporation

**Redev Actvy Funded:** Phase II Environmental Assessment  
**Redev Start Dt:**  
**Redev Compl date:**  
**Redev Fund Entity:**  
**Redev Residential:**  
**Redev Greenspace:**  
**Redev Industrial:**  
**Redev Commercial:**  
**# of Redev Jobs:**  
**RLF Signed Dt:**  
**RLF Intest Rate:**  
**RLF EPA Fund:**  
**RLF Cost Share:**  
**RLF Prog Income:**  
**RLF Lvg Fund Src:**  
**RLF Lvg Fund Entity:**  
**RLF Lvg Fund Amt:**  
**RLF Subgrant Signed:**  
**Subgrant EPA Fund:**  
**Subgrant Cost Shr:**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Clnup Compet Doc2:  
 Climate Adapt Mitg1:  
 Climate Adapt Mitg2:  
 Climate Adaptation And Mitigat:

**Brownfields Details**

<b>Registry I:</b>	110071088946				<b>SF EI He C:</b>	
<b>EPA ID:</b>					<b>SF IC Ind:</b>	
<b>EPA Region:</b>	08				<b>SF NPL Cod:</b>	
<b>Cat No:</b>	10050004				<b>SF NPL C 1:</b>	
<b>RCRA Handl:</b>					<b>FF SF Ind:</b>	
<b>RCRA Curre:</b>					<b>Map Symbol:</b>	B
<b>RCRA Remed:</b>					<b>Data Refre:</b>	04-Feb-2024
<b>RCRA Const:</b>					<b>New Site:</b>	
<b>RCRA EI He:</b>					<b>BF RLF Gra:</b>	
<b>RCRA EI Gm:</b>					<b>BF RLF Pil:</b>	
<b>RCRA Rem 1:</b>					<b>BF Assess :</b>	
<b>RCRA Ec Gw:</b>					<b>BF Cleanup:</b>	
<b>RCRA Ec Ng:</b>					<b>BF Tba Ind:</b>	
<b>RCRA IC Ep:</b>					<b>BF 128a In:</b>	
<b>RCRA IC Gc:</b>					<b>BF IC Code:</b>	U
<b>RCRA IC ID:</b>					<b>BF IC Gc I:</b>	U
<b>RCRA IC Pr:</b>					<b>BF IC Ep I:</b>	U
<b>FF RCRA In:</b>					<b>BF IC ID I:</b>	U
<b>RCRA Ec Co:</b>					<b>BF IC Pr I:</b>	U
<b>RCRA IC Co:</b>					<b>BF Assess1:</b>	Y
<b>RCRA Gpra :</b>					<b>BF Multipu:</b>	
<b>RCRA Rem 2:</b>					<b>BF Awp Ind:</b>	
<b>RCRA Dru 1:</b>					<b>BF Showcas:</b>	
<b>SF Site ID:</b>					<b>BF 128a P :</b>	
<b>SF Ec Ind:</b>					<b>Congressio:</b>	
<b>SF EI Gm C:</b>					<b>Stimulus B:</b>	
<b>Ind Name:</b>	Fort Belknap Indian Community of the Fort Belknap Reservation of Montana					
<b>Cat Name:</b>	Middle Milk					
<b>Sub Name:</b>	Middle Milk					
<b>Primary Name:</b>	SUE TIPTON HOUSE					
<b>RCRA Drupa:</b>						
<b>Repow Ref :</b>	<a href="https://cimc.epa.gov/ords/cimc/f?p=CIMC:REPOWER::::P33_REF:21069">https://cimc.epa.gov/ords/cimc/f?p=CIMC:REPOWER::::P33_REF:21069</a>					
<b>Uri:</b>	<a href="https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&amp;Action=Navigate&amp;col1=ACRES_GRANT_EXPORT.PROPERTY_ID&amp;val1=%22244511.0%22&amp;PortalPath=/shared/CIMC/_portal/CIMC&amp;Page=Profile+Page2C48.469740011948&amp;featype=point&amp;radius=1.0">https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&amp;Action=Navigate&amp;col1=ACRES_GRANT_EXPORT.PROPERTY_ID&amp;val1=%22244511.0%22&amp;PortalPath=/shared/CIMC/_portal/CIMC&amp;Page=Profile+Page2C48.469740011948&amp;featype=point&amp;radius=1.0</a>					
<b>Census Url:</b>	<a href="https://ejsscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&amp;coords=-108.757179960961%2C48.469740011948&amp;featype=point&amp;radius=1.0">https://ejsscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&amp;coords=-108.757179960961%2C48.469740011948&amp;featype=point&amp;radius=1.0</a>					
<b>ACS Url:</b>	<a href="https://ejsscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&amp;coords=-108.757179960961%2C48.469740011948&amp;featype=point&amp;radius=1.0">https://ejsscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&amp;coords=-108.757179960961%2C48.469740011948&amp;featype=point&amp;radius=1.0</a>					
<b>SAA Site:</b>						
<b>Sf Brac Ty:</b>						
<b>Sf Archive:</b>						
<b>Sf Fdocke:</b>						
<b>Sf Npl C 3:</b>						
<b>Sf Npl C 2:</b>						
<b>Sf Npl C 1:</b>						
<b>SF Site Na:</b>						
<b>SF Non N 1:</b>						
<b>SF Non N 2:</b>						
<b>SF Non N 3:</b>						
<b>SF Non Npl:</b>						
<b>BF Prope 1:</b>	Sue Tipton House					
<b>RCRA Han 1:</b>						
<b>RCRA Rau I:</b>						
<b>REPOW BF:</b>	SG					
<b>REPOW Re 1:</b>	<a href="https://cimc.epa.gov/ords/cimc/f?p=CIMC:REPOWER::::P33_REF:21069">RE-Powering Site Profile</a>					
<b>REPOW Ref1:</b>	21069					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<a href="#">53</a>	1 of 1	NW	0.16 / 863.47	2,381.82 / -271	Gordon Gray House 260 White Eagle Road HARLEM MT 59526	FED BROWNFIELDS

**Property ID:** 244513  
**Lat Measure:** 48.47105001959534  
**Long Measure:** -108.75463999284182  
**Property Name:** Gordon Gray House  
**Address:** 260 White Eagle Road  
**City:** HARLEM  
**State:** MT  
**Zip Code:** 59526  
**Primary Name (Map):** GORDON GRAY HOUSE  
**Location Address (Map):** 260 WHITE EAGLE ROAD  
**City Name (Map):** HARLEM  
**County Name (Map):** BLAINE  
**State Code (Map):** MT  
**Postal Code (Map):** 59526  
**Data Source:** Cleanups in My Community (CIMC) Cleanups and Grants Listing Export - Brownfield Properties (as of 19 Feb 2025); Cleanups in My Community (CIMC) Web Application - Brownfield Properties (Map) (as of 4 Feb 2024)

**Property Details (Cleanups in My Community)**

<b>ID No:</b>		<b>Size Acres:</b>	.25
<b>NFA Letter Date:</b>		<b>Parcel No:</b>	
<b>Media Affected:</b>		<b>Property Enrolled:</b>	N
<b>Media Cleaned Up:</b>		<b>Radius:</b>	.5
<b>Contaminants REC:</b>		<b>Census Tract:</b>	30005940100
<b>Contams Actionable:</b>		<b>2010 # Below Poverty:</b>	180.
<b>Contams &lt; Actionble:</b>		<b>2010 Below Poverty:</b>	38.22
<b>Contamnts Cleanup:</b>		<b>2010 Median Income:</b>	4666.
<b>Tanks Removal:</b>		<b>2010 No Low Income:</b>	290.
<b>Cleanup Needed:</b>	N	<b>2010 Low Income:</b>	61.57
<b>Cleanup Treatment:</b>	N	<b>2010 No Vacant Hous:</b>	23.
<b>Excavation Disposl:</b>		<b>2010 Vacant Housing:</b>	15.49
<b>Contams Extractn:</b>		<b>2010 # Unemployed:</b>	8.
<b>Reduc Contams:</b>		<b>2010 Unemployed:</b>	1.7
<b>Additional Clnup:</b>		<b>Tech Capping:</b>	
<b>Institutional Cleanup:</b>	N	<b>Secur Guard Fence:</b>	
<b>Institutional Cleanup:</b>		<b>Immobilization:</b>	
<b>Engineering Needed:</b>	N	<b>Eng Barriers:</b>	
<b>Eng Control:</b>		<b>Proprietary Cntrl:</b>	
<b>Additnl Inst Control:</b>		<b>Info Device:</b>	
<b>Additnl Eng Control:</b>		<b>Govt Cntrl:</b>	
<b>Inst Control Date:</b>		<b>Enf Permit Tool:</b>	
<b>Eng Control Date:</b>		<b>Clnup Struct Remov:</b>	
<b>Property Alias:</b>			
<b>Property Owner:</b>	Private		
<b>Address Source URL:</b>			
<b>Address Source URL:</b>			
<b>Address Source URL:</b>			
<b>Other:</b>			

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96892101	<b>Redev Actvy Funded:</b>	Phase II Environmental Assessment
<b>Program Name:</b>	BF	<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>	Phase II Environmental Assessment	<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous	<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>	EPA	<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>	09/17/2020	<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>	10/30/2020	<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>		<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>		<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>		<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>		<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>		<b>RLF EPA Fund:</b>	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Signed Rpt Dt:					RLF Cost Share:	
Direct Clnup Tot Fnd:					RLF Prog Income:	
Direct Clnup Fnd Src:					RLF Lvg Fund Src:	
Fund Amt Expnded:					RLF Lvg Fund Entity:	
Source of Funding:					RLF Lvg Fund Amt:	
Past Use Residential:					RLF Subgrant Signed:	
Past Use Greenspace:					Subgrant EPA Fund:	
Past Use Industrial:					Subgrant Cost Shr:	
Past Use Commercial:						
Coop Agmt Recipnt:		Fort Belknap Community Economic Development Corporation				
Clnup Compet Doc2:						
Climate Adapt Mitg1:						
Climate Adapt Mitg2:						
Climate Adaptation And Mitigat:						

**Activity Details(Cleanups in My Community)**

Coop Agmt No:	96892101				Redev Actvy Funded:	Phase II Environmental Assessment
Program Name:	BF				Redev Start Dt:	
Activity Funded:					Redev Compl date:	
Type CA Fund:	Hazardous				Redev Fund Entity:	
Funding Entity:					Redev Residential:	
Assessmnt Start Dt:					Redev Greenspace:	
Assessmnt Compl Dt:					Redev Industrial:	
Clnup Actvy Start Dt:					Redev Commercial:	
Clnup Actvy Comp Dt:					# of Redev Jobs:	
Acres Cleaned Up:					RLF Signed Dt:	
Clnup Funding Src:					RLF Intest Rate:	
Clnup Entity Provid:					RLF EPA Fund:	
Signed Rpt Dt:					RLF Cost Share:	
Direct Clnup Tot Fnd:					RLF Prog Income:	
Direct Clnup Fnd Src:					RLF Lvg Fund Src:	
Fund Amt Expnded:					RLF Lvg Fund Entity:	
Source of Funding:					RLF Lvg Fund Amt:	
Past Use Residential:					RLF Subgrant Signed:	
Past Use Greenspace:					Subgrant EPA Fund:	
Past Use Industrial:					Subgrant Cost Shr:	
Past Use Commercial:						
Coop Agmt Recipnt:		Fort Belknap Community Economic Development Corporation				
Clnup Compet Doc2:						
Climate Adapt Mitg1:						
Climate Adapt Mitg2:						
Climate Adaptation And Mitigat:						

**Activity Details(Cleanups in My Community)**

Coop Agmt No:	96892101				Redev Actvy Funded:	Phase II Environmental Assessment
Program Name:	BF				Redev Start Dt:	
Activity Funded:					Redev Compl date:	
Type CA Fund:	Hazardous				Redev Fund Entity:	
Funding Entity:					Redev Residential:	
Assessmnt Start Dt:					Redev Greenspace:	
Assessmnt Compl Dt:					Redev Industrial:	
Clnup Actvy Start Dt:					Redev Commercial:	
Clnup Actvy Comp Dt:					# of Redev Jobs:	
Acres Cleaned Up:					RLF Signed Dt:	
Clnup Funding Src:					RLF Intest Rate:	
Clnup Entity Provid:					RLF EPA Fund:	
Signed Rpt Dt:					RLF Cost Share:	
Direct Clnup Tot Fnd:					RLF Prog Income:	
Direct Clnup Fnd Src:					RLF Lvg Fund Src:	
Fund Amt Expnded:					RLF Lvg Fund Entity:	
Source of Funding:					RLF Lvg Fund Amt:	
Past Use Residential:					RLF Subgrant Signed:	
Past Use Greenspace:					Subgrant EPA Fund:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Past Use Industrial:**  
**Past Use Commercial:**  
**Coop Agmt Recipt:** Fort Belknap Community Economic Development Corporation  
**Clnup Compet Doc2:**  
**Climate Adapt Mitg1:**  
**Climate Adapt Mitg2:**  
**Climate Adaptation And Mitigat:**

**Subgrant Cost Shr:**

**Brownfields Details**

<b>Registry I:</b>	110071088948	<b>SF EI He C:</b>	
<b>EPA ID:</b>		<b>SF IC Ind:</b>	
<b>EPA Region:</b>	08	<b>SF NPL Cod:</b>	
<b>Cat No:</b>	10050004	<b>SF NPL C 1:</b>	
<b>RCRA Handl:</b>		<b>FF SF Ind:</b>	
<b>RCRA Curre:</b>		<b>Map Symbol:</b>	B
<b>RCRA Remed:</b>		<b>Data Refre:</b>	04-Feb-2024
<b>RCRA Const:</b>		<b>New Site:</b>	
<b>RCRA EI He:</b>		<b>BF RLF Gra:</b>	
<b>RCRA EI Gm:</b>		<b>BF RLF Pil:</b>	
<b>RCRA Rem 1:</b>		<b>BF Assess :</b>	
<b>RCRA Ec Gw:</b>		<b>BF Cleanup:</b>	
<b>RCRA Ec Ng:</b>		<b>BF Tba Ind:</b>	
<b>RCRA IC Ep:</b>		<b>BF 128a In:</b>	
<b>RCRA IC Gc:</b>		<b>BF IC Code:</b>	N
<b>RCRA IC ID:</b>		<b>BF IC Gc I:</b>	U
<b>RCRA IC Pr:</b>		<b>BF IC Ep I:</b>	U
<b>FF RCRA In:</b>		<b>BF IC ID I:</b>	U
<b>RCRA Ec Co:</b>		<b>BF IC Pr I:</b>	U
<b>RCRA IC Co:</b>		<b>BF Assess1:</b>	Y
<b>RCRA Gpra :</b>		<b>BF Multipu:</b>	
<b>RCRA Rem 2:</b>		<b>BF Awp Ind:</b>	
<b>RCRA Dru 1:</b>		<b>BF Showcas:</b>	
<b>SF Site ID:</b>		<b>BF 128a P :</b>	
<b>SF Ec Ind:</b>		<b>Congressio:</b>	
<b>SF EI Gm C:</b>		<b>Stimulus B:</b>	
<b>Ind Name:</b>	Fort Belknap Indian Community of the Fort Belknap Reservation of Montana		
<b>Cat Name:</b>	Middle Milk		
<b>Sub Name:</b>	Middle Milk		
<b>Primary Name:</b>	GORDON GRAY HOUSE		
<b>RCRA Drupa:</b>			
<b>Repow Ref :</b>	<a href="https://cimc.epa.gov/ords/cimc/f?p=CIMC:REPOWER::::P33_REF:4674">https://cimc.epa.gov/ords/cimc/f?p=CIMC:REPOWER::::P33_REF:4674</a>		
<b>Url:</b>	<a href="https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&amp;Action=Navigate&amp;col1=ACRES_GRANT_EXPORT.PROPERTY_ID&amp;val1=%22244513.0%22&amp;PortalPath=/shared/CIMC/_portal/CIMC&amp;Page=Profile+Page">https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&amp;Action=Navigate&amp;col1=ACRES_GRANT_EXPORT.PROPERTY_ID&amp;val1=%22244513.0%22&amp;PortalPath=/shared/CIMC/_portal/CIMC&amp;Page=Profile+Page</a>		
<b>Census Url:</b>	<a href="https://ejsscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&amp;coords=-108.754639992842%2C48.4710500195953&amp;featype=point&amp;radius=1.0">https://ejsscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&amp;coords=-108.754639992842%2C48.4710500195953&amp;featype=point&amp;radius=1.0</a>		
<b>ACS Url:</b>	<a href="https://ejsscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&amp;coords=-108.754639992842%2C48.4710500195953&amp;featype=point&amp;radius=1.0">https://ejsscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&amp;coords=-108.754639992842%2C48.4710500195953&amp;featype=point&amp;radius=1.0</a>		
<b>SAA Site:</b>			
<b>Sf Brac Ty:</b>			
<b>Sf Archive:</b>			
<b>Sf Fdocke:</b>			
<b>Sf Npl C 3:</b>			
<b>Sf Npl C 2:</b>			
<b>Sf Npl C 1:</b>			
<b>SF Site Na:</b>			
<b>SF Non N 1:</b>			
<b>SF Non N 2:</b>			
<b>SF Non N 3:</b>			
<b>SF Non Npl:</b>			
<b>BF Prope 1:</b>	Gordon Gray House		
<b>RCRA Han 1:</b>			
<b>RCRA Rau I:</b>			
<b>REPOW BF:</b>	SG		
<b>REPOW Re 1:</b>	<a target="_blank" href="https://cimc.epa.gov/ords/cimc/f?p=CIMC:REPOWER::::P33_REF:4674">RE-Powering Site Profile</a>		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
REPOW Ref1:		4674					
<a href="#">54</a>	1 of 1	NW	0.18 / 968.52	2,383.07 / -270	GRAVEL PITS MT	MINE	
<b>AIM ID:</b>	BL006483			<b>Township:</b>	31N		
<b>Property Type:</b>	GRAVEL PIT			<b>Range :</b>	23E		
<b>Name:</b>	GRAVEL PITS			<b>Section:</b>	4		
<b>Alternate Name:</b>				<b>Quarter Section:</b>			
<b>Average Elevation:</b>				<b>UTM Northing:</b>	5370912		
<b>Elevation Units:</b>	F			<b>UTM Easting:</b>	665997		
<b>Land Owner:</b>				<b>UTM Zone:</b>	12		
<b>District:</b>				<b>250k Quad:</b>			
<b>County:</b>	BLAINE			<b>100k Quad:</b>			
<b>Latitude:</b>	48.4714			<b>24k Quad:</b>			
<b>Longitude:</b>	-108.7542						
<b>Mineral Resources Data Sys ID:</b>							
<b>Abnd Mine Lands Initiative ID:</b>							
<b>Mineral Industry Loc Sys ID:</b>	300050027						
<b>AIM ID URL:</b>	http://data.mbm.g.mtech.edu/3D/DataViewer.asp?Database=2&focus=OnePage&AimId=BL006483&getby=CNT&						
<a href="#">55</a>	1 of 1	NW	0.15 / 773.74	2,384.84 / -268	GRAVEL PITS BLAINE COUNTY HARLEM MT 59526	MRDS	
<b>Dep ID:</b>	10148269			<b>I1:</b>	17		
<b>Dev Status:</b>	UNKNOWN			<b>Latitude:</b>	48.471313		
<b>Code List:</b>	SDG			<b>Longitude:</b>	-108.755005		
<b>Url:</b>	http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10148269						
<b>Commodity</b>							
<b>I1:</b>	54			<b>Line:</b>	1		
<b>Code:</b>	SDG			<b>Inserted By:</b>	MAS migration		
<b>Commodity:</b>	Sand and Gravel, Cons			<b>Insert Date:</b>	29-OCT-2002 09:00:24		
<b>Commodity Type:</b>	Non-metallic			<b>Updated By:</b>	USGS		
<b>Commodity Group:</b>	Sand and Gravel			<b>Update Date:</b>	29-OCT-2002 09:01:32		
<b>Importance:</b>	Primary						
<b>Names</b>							
<b>I1:</b>	36			<b>Inserted By:</b>	MAS migration		
<b>Status:</b>	Current			<b>Insert Date:</b>	29-OCT-02		
<b>Site Name:</b>	Gravel Pits			<b>Updated By:</b>	USGS		
<b>Line:</b>	1			<b>Update Date:</b>	29-OCT-02		
<a href="#">56</a>	1 of 1	NW	0.27 / 1,399.25	2,371.69 / -281	OLD AGENCY LANDFILL NE 1/4 SEC 5, T 31N, R 23E FORT BELKNAP AGENCY MT 59526	CERCLIS	
<b>Site ID:</b>	0800965			<b>RNPL Status Code:</b>	N		
<b>Site EPA ID:</b>	MTD982596454			<b>NPL Status:</b>	Not on the NPL		
<b>Site Street Address 2:</b>				<b>RFED Facility Code:</b>	N		
<b>Site County Name:</b>	BLAINE			<b>RFED Facility Desc:</b>	Not a Federal Facility		
<b>Site FIPS Code:</b>	30005			<b>USGS Hydro Unit No.:</b>	10050004		
<b>Region Code:</b>	08			<b>Site Cong. Dist. Code:</b>	02		
<b>Site SMSA No.:</b>				<b>ROT Desc:</b>			
<b>Site Prim. Latitude:</b>	+48.476561			<b>FR NPL Update No.:</b>			
<b>Site Prim. Longitude:</b>	-108.763846			<b>RFRA Code:</b>			
<b>Lat Long Source:</b>							
<b>RNON NPL Status Desc:</b>	NFRAP-Site does not qualify for the NPL based on existing information						

**CERCLIS Site Contact Name(s)**

**Person ID:** 13002699.00  
**First Name:** Robert  
**Last Name:** Parker  
**Phone No.:** 3033126664  
**Email:** parker.robert@epa.gov

**CERCLIS Assess History**

<b>OU ID:</b>	00	<b>RALT Short Name:</b>	EPA Fund
<b>Act Code ID:</b>	001	<b>Act Start Date:</b>	
<b>RAT Code:</b>	PA	<b>Act Complete Date:</b>	3/19/1990 00:00:00
<b>RAT Short Name:</b>	PA	<b>AGT Order No.:</b>	130
<b>RAT Name:</b>	PRELIMINARY ASSESSMENT	<b>SH OU:</b>	
<b>RAT Hist. Only Flag:</b>		<b>SH Code:</b>	
<b>RAT NSI Indicator:</b>	B	<b>SH Seq:</b>	
<b>RAT Level:</b>	1	<b>SH Start Date:</b>	
<b>RAT DEF OU:</b>	00	<b>SH Complete Date:</b>	
<b>RFBS Code:</b>	P	<b>SH Lead:</b>	
<b>SPA Code:</b>	13		
<b>RAT Def:</b>	Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.		
<b>Site Desc:</b>			
<b>Site Alias:</b>			

**CERCLIS Assess History**

<b>OU ID:</b>	00	<b>RALT Short Name:</b>	EPA In-House
<b>Act Code ID:</b>	001	<b>Act Start Date:</b>	
<b>RAT Code:</b>	VU	<b>Act Complete Date:</b>	10/6/2003 10:50:19
<b>RAT Short Name:</b>	UNARCHIVE	<b>AGT Order No.:</b>	1501
<b>RAT Name:</b>	SITE UNARCHIVED	<b>SH OU:</b>	
<b>RAT Hist. Only Flag:</b>		<b>SH Code:</b>	
<b>RAT NSI Indicator:</b>	B	<b>SH Seq:</b>	
<b>RAT Level:</b>	1	<b>SH Start Date:</b>	
<b>RAT DEF OU:</b>	00	<b>SH Complete Date:</b>	
<b>RFBS Code:</b>		<b>SH Lead:</b>	
<b>SPA Code:</b>	13		
<b>RAT Def:</b>	A decision is made that the site should no longer be archived because further activity may be necessary at the site.		
<b>Site Desc:</b>			
<b>Site Alias:</b>			

**CERCLIS Assess History**

<b>OU ID:</b>	00	<b>RALT Short Name:</b>	
<b>Act Code ID:</b>		<b>Act Start Date:</b>	
<b>RAT Code:</b>		<b>Act Complete Date:</b>	
<b>RAT Short Name:</b>		<b>AGT Order No.:</b>	0
<b>RAT Name:</b>		<b>SH OU:</b>	
<b>RAT Hist. Only Flag:</b>		<b>SH Code:</b>	
<b>RAT NSI Indicator:</b>		<b>SH Seq:</b>	
<b>RAT Level:</b>		<b>SH Start Date:</b>	
<b>RAT DEF OU:</b>		<b>SH Complete Date:</b>	
<b>RFBS Code:</b>		<b>SH Lead:</b>	
<b>SPA Code:</b>			
<b>RAT Def:</b>	No description available		
<b>Site Desc:</b>	.		
<b>Site Alias:</b>	No alias data available		

**CERCLIS Assess History**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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<b>OU ID:</b>	00				<b>RALT Short Name:</b> EPA In-House	
<b>Act Code ID:</b>	001				<b>Act Start Date:</b>	
<b>RAT Code:</b>	VS				<b>Act Complete Date:</b> 3/19/1990 00:00:00	
<b>RAT Short Name:</b>	ARCH SITE				<b>AGT Order No.:</b> 1500	
<b>RAT Name:</b>	ARCHIVE SITE				<b>SH OU:</b>	
<b>RAT Hist. Only Flag:</b>					<b>SH Code:</b>	
<b>RAT NSI Indicator:</b>	B				<b>SH Seq:</b>	
<b>RAT Level:</b>	1				<b>SH Start Date:</b>	
<b>RAT DEF OU:</b>	00				<b>SH Complete Date:</b>	
<b>RFBS Code:</b>					<b>SH Lead:</b>	
<b>SPA Code:</b>	13					
<b>RAT Def:</b>		The decision is made that no further activity is planned at the site.				
<b>Site Desc:</b>						
<b>Site Alias:</b>						

**CERCLIS Assess History**

<b>OU ID:</b>	00				<b>RALT Short Name:</b> State (Fund)	
<b>Act Code ID:</b>	001				<b>Act Start Date:</b>	
<b>RAT Code:</b>	DS				<b>Act Complete Date:</b> 3/31/1989 00:00:00	
<b>RAT Short Name:</b>	DISCVRY				<b>AGT Order No.:</b> 10	
<b>RAT Name:</b>	DISCOVERY				<b>SH OU:</b>	
<b>RAT Hist. Only Flag:</b>					<b>SH Code:</b>	
<b>RAT NSI Indicator:</b>	B				<b>SH Seq:</b>	
<b>RAT Level:</b>	1				<b>SH Start Date:</b>	
<b>RAT DEF OU:</b>	00				<b>SH Complete Date:</b>	
<b>RFBS Code:</b>					<b>SH Lead:</b>	
<b>SPA Code:</b>	13					
<b>RAT Def:</b>		The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can occur through the use of several mechanisms such as a phone call or referral by another government agency.				
<b>Site Desc:</b>						
<b>Site Alias:</b>						

<a href="#">57</a>	1 of 4	NW	0.06 / 338.29	2,372.66 / -280	LITTLE RIVER TRADING POST 148 Assiniboine Ave Harlem MT	LUST
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<b>Facility Cd:</b>	17939				<b>Release Code:</b> 4973	
<b>Facility ID (Web):</b>	17939				<b>Release St:</b> Resolved	
<b>Fac Code (Map):</b>	17939				<b>Event Type:</b> Confirmed	
<b>Fac Code:</b>	17939				<b>Confirmed Date:</b> 12/23/2013	
<b>Status:</b>	Resolved				<b>Resolved Date:</b> 9/3/2014	
<b>Data Source:</b>		Lust Site List (Web) (as of 5 Feb 2025); PR Facility Information (as of 5 Feb 2025); Petroleum Releases (Map) (as of 5 Feb 2025)				

**Contact Details**

<b>Last Edited Date:</b>	1724946347820
<b>Prog Code:</b>	PTC
<b>Prog Desc:</b>	Petroleum Tank Cleanup
<b>Event Code:</b>	4973
<b>Global ID:</b>	{CB804331-BF63-44DA-975D-06D89A3C71DA}

**Facility Details**

<b>Fac Name:</b>	LITTLE RIVER TRADING POST
<b>Phy Addr:</b>	148 Assiniboine Ave
<b>Phy City:</b>	Harlem
<b>Phy State:</b>	Montana
<b>Phy Zip:</b>	59526
<b>Prog Code:</b>	PTC
<b>Prog Desc:</b>	Petroleum Tank Cleanup
<b>Last Edited Date:</b>	2024-08-29 15:28:21 UTC
<b>Global ID:</b>	{5D1E3287-99EF-41D4-95FD-E1B959F3611F}

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Program Interest Details**

**Prog Int Start:** 2018-12-17 19:00:00 UTC  
**Prog Int End:**  
**Prog Code:** PTC  
**Last Edited Date:** 2024-08-29 15:29:01 UTC  
**Prog Int Listed:**  
**Prog Int Delisted:**  
**Prog Int Referral:**  
**Prog Desc:** Petroleum Tank Cleanup  
**Prog Int:** Petroleum Storage Tank Cleanup  
**Global ID:** {837F8D85-B207-4BDA-9A81-3FCB0C43FD2F}

**Release Details**

<b>Fac Name:</b>	LITTLE RIVER TRADING POST	<b>Rel Detect:</b>	Tightness Test
<b>Fac Owner:</b>	Tribal	<b>Release Code:</b>	4973
<b>Fac Type:</b>		<b>Release St:</b>	Resolved
<b>Point X:</b>	-108.75519967	<b>Reported D:</b>	24-Dec-2013
<b>Point Y:</b>	48.48168945	<b>Use Status:</b>	0
<b>Coll Meth:</b>	2	<b>Claim Eligibility:</b>	
<b>Coll Status:</b>	1	<b>Last Edited:</b>	28-Aug-2024
<b>Coll Type:</b>	1	<b>NFA Date:</b>	04-Sep-2014
<b>Event Code:</b>	4973	<b>Petro Fac:</b>	03-09729
<b>Event Type:</b>	Confirmed	<b>Fed Report:</b>	Yes
<b>Coll Cmts:</b>			
<b>Global ID:</b>	{B3FE9849-717F-42D9-9096-04606EB3BCFE}		

**Contaminant Details**

<b>Cont Name:</b>	Gasoline	<b>Impact Soil:</b>	No
<b>Cont Code:</b>	G	<b>Impact Su Water:</b>	No
<b>Event Code:</b>	4973	<b>Heating Oil Use:</b>	FALSE
<b>Impact Gr Water:</b>	No	<b>Last Edited Date:</b>	2024-08-29 15:27:44 UTC

**LUST List Details**

**Facility Site Name:** LITTLE RIVER TRADING POST  
**Legacy FID:** 03-09729  
**Address:** 148 Assiniboine Ave  
**City:** Harlem  
**County:** Blaine  
**Status:** Resolved  
**Release Code:** 4973  
**Confirmed Date:** 12/23/2013  
**Resolved Date:** 9/3/2014

<a href="#">57</a>	2 of 4	NW	0.06 / 338.29	2,372.66 / -280	Little River Trading Post 148 Assiniboine Ave Harlem MT 59526	UST
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<b>Facility Code:</b>	17939	<b>Fac Name (UST List):</b>	LITTLE RIVER TRADING POST
<b>Site Name:</b>	Little River Trading Post	<b>Address (UST List):</b>	148 Assiniboine Ave
<b>Phy Addr:</b>	148 Assiniboine Ave	<b>City (UST List):</b>	Harlem
<b>Phy City:</b>	Harlem	<b>Zip Code (UST List):</b>	59526
<b>Phy State:</b>	Montana	<b>County (UST List):</b>	Blaine
<b>Phy Zip:</b>	59526		
<b>Data Source:</b>	Regulated Tanks - Tank Information (Reg Tank); Regulated Tanks - Facility Information (Reg Fac); MDEQ UST - Leak Prevention Program UST Facilities List (List)		

**Facility Information**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Prog Code:** UST  
**Prog Desc:** Underground Storage Tanks  
**Global ID:** {64735D00-EF73-40CF-9B76-FE073C6A0777}

**Regulated Tanks Details**

<b>Tag ID:</b>	3822	<b>UST Fac Code:</b>	03-09729
<b>Fac Tank ID:</b>	03	<b>Modified Date:</b>	2/9/2024
<b>Tank Status:</b>	Currently in Use	<b>Coll Meth:</b>	0
<b>Tank Closure:</b>		<b>Coll Status:</b>	Verified
<b>Tank Install:</b>	8/2/1988	<b>Coll Type:</b>	3
<b>Tank Capacity:</b>	6000	<b>Point X:</b>	-108.75529702
<b>Tank Sub:</b>	Diesel	<b>Point Y:</b>	48.48164985
<b>Fac Name:</b>	LITTLE RIVER TRADING POST		
<b>Coll Cmts:</b>			
<b>Global ID:</b>	{DC7A62BF-4A62-4619-A00C-5D960EB7B2C6}		

**Regulated Tanks Details**

<b>Tag ID:</b>	3823	<b>UST Fac Code:</b>	03-09729
<b>Fac Tank ID:</b>	04	<b>Modified Date:</b>	2/9/2024
<b>Tank Status:</b>	Currently in Use	<b>Coll Meth:</b>	0
<b>Tank Closure:</b>		<b>Coll Status:</b>	Verified
<b>Tank Install:</b>	8/2/1988	<b>Coll Type:</b>	3
<b>Tank Capacity:</b>	10000	<b>Point X:</b>	-108.75525952
<b>Tank Sub:</b>	Gasoline	<b>Point Y:</b>	48.48162435
<b>Fac Name:</b>	LITTLE RIVER TRADING POST		
<b>Coll Cmts:</b>			
<b>Global ID:</b>	{5898C1E1-B033-4CDA-A23C-E0A4EC211B84}		

**Regulated Tanks Details**

<b>Tag ID:</b>	3820	<b>UST Fac Code:</b>	03-09729
<b>Fac Tank ID:</b>	01	<b>Modified Date:</b>	2/9/2024
<b>Tank Status:</b>	Currently in Use	<b>Coll Meth:</b>	0
<b>Tank Closure:</b>		<b>Coll Status:</b>	Verified
<b>Tank Install:</b>	8/2/1988	<b>Coll Type:</b>	3
<b>Tank Capacity:</b>	10000	<b>Point X:</b>	-108.75531485
<b>Tank Sub:</b>	Gasoline	<b>Point Y:</b>	48.48170585
<b>Fac Name:</b>	LITTLE RIVER TRADING POST		
<b>Coll Cmts:</b>			
<b>Global ID:</b>	{A0FCB629-5B1C-4F6F-B577-8546F853CE56}		

**Regulated Tanks Details**

<b>Tag ID:</b>	3821	<b>UST Fac Code:</b>	03-09729
<b>Fac Tank ID:</b>	02	<b>Modified Date:</b>	2/9/2024
<b>Tank Status:</b>	Currently in Use	<b>Coll Meth:</b>	0
<b>Tank Closure:</b>		<b>Coll Status:</b>	Verified
<b>Tank Install:</b>	8/2/1988	<b>Coll Type:</b>	3
<b>Tank Capacity:</b>	10000	<b>Point X:</b>	-108.75530885
<b>Tank Sub:</b>	Gasoline	<b>Point Y:</b>	48.48167918
<b>Fac Name:</b>	LITTLE RIVER TRADING POST		
<b>Coll Cmts:</b>			
<b>Global ID:</b>	{1326835C-78BC-4EA1-95B9-F83A5952AB22}		

**Inspection Details**

<b>Insp by:</b>	Tom Pointer	<b>Insp Over Dt:</b>	
<b>Last Mod by:</b>	System User	<b>Insp Comp Dt:</b>	2014-11-25 13:00:00 UTC
<b>Global ID:</b>	{C35D1378-9198-45D8-A65D-A3FF0B257C38}		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Inspection Details**

<b>Insp by:</b>	Tom Pointer	<b>Insp Over Dt:</b>	
<b>Last Mod by:</b>	System User	<b>Insp Comp Dt:</b>	2011-11-22 13:00:00 UTC
<b>Global ID:</b>	{D7F26B23-9502-499F-B612-BD334828FA8D}		

**Inspection Details**

<b>Insp by:</b>	Dennis Franks	<b>Insp Over Dt:</b>	
<b>Last Mod by:</b>	System User	<b>Insp Comp Dt:</b>	2001-09-11 13:00:00 UTC
<b>Global ID:</b>	{D1F5A73F-AD35-4CAC-BAF3-2C07B64BD0F9}		

**Inspection Details**

<b>Insp by:</b>	Tom Pointer	<b>Insp Over Dt:</b>	
<b>Last Mod by:</b>	System User	<b>Insp Comp Dt:</b>	2009-03-09 13:00:00 UTC
<b>Global ID:</b>	{9684F706-EB81-43F2-9DEF-09B5CC18FBCF}		

**Inspection Details**

<b>Insp by:</b>	Tom Pointer	<b>Insp Over Dt:</b>	
<b>Last Mod by:</b>	System User	<b>Insp Comp Dt:</b>	2017-12-04 13:00:00 UTC
<b>Global ID:</b>	{124014D5-C3FC-4DC9-A072-CF8F603F26AA}		

**Inspection Details**

<b>Insp by:</b>	Tom Pointer	<b>Insp Over Dt:</b>	
<b>Last Mod by:</b>	Kathleen Caeton	<b>Insp Comp Dt:</b>	2024-01-31 00:00:00 UTC
<b>Global ID:</b>	{9218EC61-2A17-4C5F-85E8-2AA39CFB51AC}		

**Inspection Details**

<b>Insp by:</b>	Kristine Knutson	<b>Insp Over Dt:</b>	
<b>Last Mod by:</b>	System User	<b>Insp Comp Dt:</b>	1994-08-18 13:00:00 UTC
<b>Global ID:</b>	{239EDC0C-8400-4F7F-B554-09CFFB06DB0}		

**Inspection Details**

<b>Insp by:</b>	Tom Pointer	<b>Insp Over Dt:</b>	
<b>Last Mod by:</b>	Jayde Bartley	<b>Insp Comp Dt:</b>	2020-11-04 01:00:00 UTC
<b>Global ID:</b>	{0DED10C0-AF66-4C54-8EAF-C1B8FD846763}		

**Underground Storage Tank List**

<b>Legacy Fac Code:</b>	03-09729	<b>On Tribal:</b>	
<b>PTRCB Eligible:</b>		<b>A1100 Gallons:</b>	0
<b>Active Tanks:</b>	4	<b>A1100 Gallons1:</b>	4
<b>Inactive Tanks:</b>	0		

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3 of 4

NW

0.06 /  
338.29

2,372.66 /  
-280

**Kwik Stop**  
148 Assiniboine Ave  
HARLEM MT 59526

**FED  
BROWNFIELDS**

<b>Property ID:</b>	251501	<b>County:</b>	BLAINE
<b>Lat Measure:</b>	48.482040999681715	<b>Latitude (Map):</b>	48.4820409997
<b>Long Measure:</b>	-108.75560097804089	<b>Longitude (Map):</b>	-108.755600978
<b>Property Name:</b>	Kwik Stop		
<b>Address:</b>	148 Assiniboine Ave		
<b>City:</b>	HARLEM		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**State:** MT  
**Zip Code:** 59526  
**Primary Name (Map):** KWIK STOP  
**Location Address (Map):** 148 ASSINIBOINE AVE  
**City Name (Map):** HARLEM  
**County Name (Map):** BLAINE  
**State Code (Map):** MT  
**Postal Code (Map):** 59526  
**Data Source:** Cleanups in My Community (CIMC) Cleanups and Grants Listing Export - Brownfield Properties (as of 19 Feb 2025); Cleanups in My Community (CIMC) Web Application - Brownfield Properties (Map) (as of 4 Feb 2024)

**Property Details (Cleanups in My Community)**

<b>ID No:</b>		<b>Size Acres:</b>	1.05
<b>NFA Letter Date:</b>		<b>Parcel No:</b>	
<b>Media Affected:</b>		<b>Property Enrolled:</b>	Y
<b>Media Cleaned Up:</b>		<b>Radius:</b>	.5
<b>Contaminants REC:</b>		<b>Census Tract:</b>	30005940100
<b>Contams Actionable:</b>		<b>2010 # Below Poverty:</b>	159.
<b>Contams &lt; Actionable:</b>		<b>2010 Below Poverty:</b>	38.22
<b>Contamnts Cleanup:</b>		<b>2010 Median Income:</b>	4120.
<b>Tanks Removal:</b>		<b>2010 No Low Income:</b>	256.
<b>Cleanup Needed:</b>	U	<b>2010 Low Income:</b>	61.54
<b>Cleanup Treatment:</b>		<b>2010 No Vacant Hous:</b>	20.
<b>Excavation Disposl:</b>		<b>2010 Vacant Housing:</b>	15.26
<b>Contams Extractn:</b>		<b>2010 # Unemployed:</b>	7.
<b>Reduc Contams:</b>		<b>2010 Unemployed:</b>	1.68
<b>Additional Clnup:</b>		<b>Tech Capping:</b>	
<b>Institutional Cleanup:</b>		<b>Secur Guard Fence:</b>	
<b>Institutional Cleanup:</b>		<b>Immobilization:</b>	
<b>Engineering Needed:</b>		<b>Eng Barriers:</b>	
<b>Eng Control:</b>		<b>Proprietary Cntrl:</b>	
<b>Additnl Inst Control:</b>		<b>Info Device:</b>	
<b>Additnl Eng Control:</b>		<b>Govt Cntrl:</b>	
<b>Inst Control Date:</b>		<b>Enf Permit Tool:</b>	
<b>Eng Control Date:</b>		<b>Clnup Struct Remov:</b>	
<b>Property Alias:</b>			
<b>Property Owner:</b>			
<b>Address Source URL:</b>			
<b>Address Source URL:</b>			
<b>Address Source URL:</b>			
<b>Other:</b>			

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96892101	<b>Redev Actvy Funded:</b>	Petroleum Phase II
<b>Program Name:</b>	BF	<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>	Petroleum Phase II	<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous	<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>	Island Mountain Development Group	<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>	10/03/2022	<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>	05/05/2023	<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>		<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>		<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>		<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>		<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>		<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>		<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>		<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>		<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>		<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>	Private/Other Funding	<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Residential:</b>		<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>		<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>		<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>			
<b>Coop Agmt Recipient:</b>	Fort Belknap Community Economic Development Corporation		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Clnup Compet Doc2:  
 Climate Adapt Mitg1:  
 Climate Adapt Mitg2:  
 Climate Adaptation And Mitigat:

**Activity Details(Cleanups in My Community)**

Coop Agmt No:	96892101	Redev Actvy Funded:	Phase I Environmental Assessment
Program Name:	BF	Redev Start Dt:	
Activity Funded:		Redev Compl date:	
Type CA Fund:	Hazardous	Redev Fund Entity:	
Funding Entity:		Redev Residential:	
Assessmnt Start Dt:		Redev Greenspace:	
Assessmnt Compl Dt:		Redev Industrial:	
Clnup Actvy Start Dt:		Redev Commercial:	
Clnup Actvy Comp Dt:		# of Redev Jobs:	
Acres Cleaned Up:		RLF Signed Dt:	
Clnup Funding Src:		RLF Intest Rate:	
Clnup Entity Provid:		RLF EPA Fund:	
Signed Rpt Dt:		RLF Cost Share:	
Direct Clnup Tot Fnd:		RLF Prog Income:	
Direct Clnup Fnd Src:		RLF Lvg Fund Src:	
Fund Amt Expnded:		RLF Lvg Fund Entity:	
Source of Funding:		RLF Lvg Fund Amt:	
Past Use Resiential:		RLF Subgrant Signed:	
Past Use Greenspace:		Subgrant EPA Fund:	
Past Use Industrial:		Subgrant Cost Shr:	
Past Use Commercial:			
Coop Agmt Recipnt:	Fort Belknap Community Economic Development Corporation		
Clnup Compet Doc2:			
Climate Adapt Mitg1:			
Climate Adapt Mitg2:			
Climate Adaptation And Mitigat:			

**Activity Details(Cleanups in My Community)**

Coop Agmt No:	96892101	Redev Actvy Funded:	Petroleum Phase II
Program Name:	BF	Redev Start Dt:	
Activity Funded:	Phase I Environmental Assessment	Redev Compl date:	
Type CA Fund:	Hazardous	Redev Fund Entity:	
Funding Entity:	EPA	Redev Residential:	
Assessmnt Start Dt:	12/01/2021	Redev Greenspace:	
Assessmnt Compl Dt:		Redev Industrial:	
Clnup Actvy Start Dt:		Redev Commercial:	
Clnup Actvy Comp Dt:		# of Redev Jobs:	
Acres Cleaned Up:		RLF Signed Dt:	
Clnup Funding Src:		RLF Intest Rate:	
Clnup Entity Provid:		RLF EPA Fund:	
Signed Rpt Dt:		RLF Cost Share:	
Direct Clnup Tot Fnd:		RLF Prog Income:	
Direct Clnup Fnd Src:		RLF Lvg Fund Src:	
Fund Amt Expnded:		RLF Lvg Fund Entity:	
Source of Funding:		RLF Lvg Fund Amt:	
Past Use Resiential:		RLF Subgrant Signed:	
Past Use Greenspace:		Subgrant EPA Fund:	
Past Use Industrial:		Subgrant Cost Shr:	
Past Use Commercial:			
Coop Agmt Recipnt:	Fort Belknap Community Economic Development Corporation		
Clnup Compet Doc2:			
Climate Adapt Mitg1:			
Climate Adapt Mitg2:			
Climate Adaptation And Mitigat:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96892101	<b>Redev Actvy Funded:</b>	Phase I Environmental Assessment
<b>Program Name:</b>	BF	<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>		<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous	<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>		<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>		<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>		<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>		<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>		<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>		<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>		<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>		<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>		<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>		<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>		<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expded:</b>		<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>		<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>		<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>		<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>		<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>			
<b>Coop Agmt Recipnt:</b>	Fort Belknap Community Economic Development Corporation		
<b>Clnup Compet Doc2:</b>			
<b>Climate Adapt Mitg1:</b>			
<b>Climate Adapt Mitg2:</b>			
<b>Climate Adaptation And Mitigat:</b>			

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96892101	<b>Redev Actvy Funded:</b>	Petroleum Phase II
<b>Program Name:</b>	BF	<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>		<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous	<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>		<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>		<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>		<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>		<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>		<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>		<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>		<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>		<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>		<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>		<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>		<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expded:</b>		<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>		<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>		<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>		<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>		<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>			
<b>Coop Agmt Recipnt:</b>	Fort Belknap Community Economic Development Corporation		
<b>Clnup Compet Doc2:</b>			
<b>Climate Adapt Mitg1:</b>			
<b>Climate Adapt Mitg2:</b>			
<b>Climate Adaptation And Mitigat:</b>			

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96892101	<b>Redev Actvy Funded:</b>	Phase I Environmental Assessment
<b>Program Name:</b>	BF	<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>	Phase I Environmental Assessment	<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous	<b>Redev Fund Entity:</b>	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<b>Funding Entity:</b>	EPA				<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>	12/01/2021				<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>					<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>					<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>					<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>					<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>					<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>					<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>					<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>					<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>					<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>					<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>					<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>					<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>					<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>					<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>						
<b>Coop Agmt Recipnt:</b>		Fort Belknap Community Economic Development Corporation				
<b>Clnup Compet Doc2:</b>						
<b>Climate Adapt Mitg1:</b>						
<b>Climate Adapt Mitg2:</b>						
<b>Climate Adaptation And Mitigat:</b>						

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96892101				<b>Redev Actvy Funded:</b>	Phase I Environmental Assessment
<b>Program Name:</b>	BF				<b>Redev Start Dt:</b>	05/08/2023
<b>Activity Funded:</b>					<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous				<b>Redev Fund Entity:</b>	Island Mountain Development Group
<b>Funding Entity:</b>					<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>					<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>					<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>					<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>					<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>					<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>					<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>					<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>					<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>					<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>					<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>	1200000.				<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>					<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>					<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>					<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>					<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>						
<b>Coop Agmt Recipnt:</b>		Fort Belknap Community Economic Development Corporation				
<b>Clnup Compet Doc2:</b>						
<b>Climate Adapt Mitg1:</b>						
<b>Climate Adapt Mitg2:</b>						
<b>Climate Adaptation And Mitigat:</b>						

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96892101				<b>Redev Actvy Funded:</b>	Petroleum Phase II
<b>Program Name:</b>	BF				<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>					<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous				<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>					<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>					<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>					<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>					<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>					<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>					<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>					<b>RLF Intest Rate:</b>	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
<b>Clnup Entity Provid:</b>					<b>RLF EPA Fund:</b>		
<b>Signed Rpt Dt:</b>					<b>RLF Cost Share:</b>		
<b>Direct Clnup Tot Fnd:</b>					<b>RLF Prog Income:</b>		
<b>Direct Clnup Fnd Src:</b>					<b>RLF Lvg Fund Src:</b>		
<b>Fund Amt Expnded:</b>					<b>RLF Lvg Fund Entity:</b>		
<b>Source of Funding:</b>					<b>RLF Lvg Fund Amt:</b>		
<b>Past Use Resiential:</b>					<b>RLF Subgrant Signed:</b>		
<b>Past Use Greenspace:</b>					<b>Subgrant EPA Fund:</b>		
<b>Past Use Industrial:</b>					<b>Subgrant Cost Shr:</b>		
<b>Past Use Commercial:</b>							
<b>Coop Agmt Recipnt:</b>		Fort Belknap Community Economic Development Corporation					
<b>Clnup Compet Doc2:</b>							
<b>Climate Adapt Mitg1:</b>							
<b>Climate Adapt Mitg2:</b>							
<b>Climate Adaptation And Mitigat:</b>							

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96892101	<b>Redev Actvy Funded:</b>	Phase I Environmental Assessment
<b>Program Name:</b>	BF	<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>	Petroleum Phase II	<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous	<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>	Island Mountain Development Group	<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>	10/03/2022	<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>	05/05/2023	<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>		<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>		<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>		<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>		<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>		<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>		<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>		<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>		<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>		<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>	Private/Other Funding	<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>		<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>		<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>		<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>			
<b>Coop Agmt Recipnt:</b>	Fort Belknap Community Economic Development Corporation		
<b>Clnup Compet Doc2:</b>			
<b>Climate Adapt Mitg1:</b>			
<b>Climate Adapt Mitg2:</b>			
<b>Climate Adaptation And Mitigat:</b>			

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96892101	<b>Redev Actvy Funded:</b>	Petroleum Phase II
<b>Program Name:</b>	BF	<b>Redev Start Dt:</b>	05/08/2023
<b>Activity Funded:</b>		<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous	<b>Redev Fund Entity:</b>	Island Mountain Development Group
<b>Funding Entity:</b>		<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>		<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>		<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>		<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>		<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>		<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>		<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>		<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>		<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>		<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>		<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>	1200000.	<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>		<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>		<b>RLF Subgrant Signed:</b>	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Past Use Greenspace:**  
**Past Use Industrial:**  
**Past Use Commercial:**  
**Coop Agmt Recipnt:** Fort Belknap Community Economic Development Corporation  
**Clnup Compet Doc2:**  
**Climate Adapt Mitg1:**  
**Climate Adapt Mitg2:**  
**Climate Adaptation And Mitigat:**

**Subgrant EPA Fund:**  
**Subgrant Cost Shr:**

**Brownfields Details**

<b>Registry I:</b>	110071262478	<b>SF EI He C:</b>	
<b>EPA ID:</b>		<b>SF IC Ind:</b>	
<b>EPA Region:</b>	08	<b>SF NPL Cod:</b>	
<b>Cat No:</b>		<b>SF NPL C 1:</b>	
<b>RCRA Handl:</b>		<b>FF SF Ind:</b>	
<b>RCRA Curre:</b>		<b>Map Symbol:</b>	B
<b>RCRA Remed:</b>		<b>Data Refre:</b>	04-Feb-2024
<b>RCRA Const:</b>		<b>New Site:</b>	
<b>RCRA EI He:</b>		<b>BF RLF Gra:</b>	
<b>RCRA EI Gm:</b>		<b>BF RLF Pil:</b>	
<b>RCRA Rem 1:</b>		<b>BF Assess :</b>	
<b>RCRA Ec Gw:</b>		<b>BF Cleanup:</b>	
<b>RCRA Ec Ng:</b>		<b>BF Tba Ind:</b>	
<b>RCRA IC Ep:</b>		<b>BF 128a In:</b>	
<b>RCRA IC Gc:</b>		<b>BF IC Code:</b>	U
<b>RCRA IC ID:</b>		<b>BF IC Gc I:</b>	U
<b>RCRA IC Pr:</b>		<b>BF IC Ep I:</b>	U
<b>FF RCRA In:</b>		<b>BF IC ID I:</b>	U
<b>RCRA Ec Co:</b>		<b>BF IC Pr I:</b>	U
<b>RCRA IC Co:</b>		<b>BF Assess1:</b>	Y
<b>RCRA Gpra :</b>		<b>BF Multipu:</b>	
<b>RCRA Rem 2:</b>		<b>BF Awp Ind:</b>	
<b>RCRA Dru 1:</b>		<b>BF Showcas:</b>	
<b>SF Site ID:</b>		<b>BF 128a P :</b>	
<b>SF Ec Ind:</b>		<b>Congressio:</b>	
<b>SF EI Gm C:</b>		<b>Stimulus B:</b>	
<b>Ind Name:</b>			
<b>Cat Name:</b>			
<b>Sub Name:</b>			
<b>Primary Name:</b>	KWIK STOP		
<b>RCRA Drupa:</b>			
<b>Repow Ref :</b>			
<b>Url:</b>	<a href="https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&amp;Action=Navigate&amp;col1=ACRES_GRANT_EXPORT.PROPERTY_ID&amp;val1=%22251501.0%22&amp;PortalPath=/shared/CIMC/_portal/CIMC&amp;Page=Profile+Page">https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&amp;Action=Navigate&amp;col1=ACRES_GRANT_EXPORT.PROPERTY_ID&amp;val1=%22251501.0%22&amp;PortalPath=/shared/CIMC/_portal/CIMC&amp;Page=Profile+Page</a>		
<b>Census Url:</b>	<a href="https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&amp;coords=-108.755600978041%2C48.4820409996817&amp;featype=point&amp;radius=1.0">https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&amp;coords=-108.755600978041%2C48.4820409996817&amp;featype=point&amp;radius=1.0</a>		
<b>ACS Url:</b>	<a href="https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&amp;coords=-108.755600978041%2C48.4820409996817&amp;featype=point&amp;radius=1.0">https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&amp;coords=-108.755600978041%2C48.4820409996817&amp;featype=point&amp;radius=1.0</a>		
<b>SAA Site:</b>			
<b>Sf Brac Ty:</b>			
<b>Sf Archive:</b>			
<b>Sf Fdocke:</b>			
<b>Sf Npl C 3:</b>			
<b>Sf Npl C 2:</b>			
<b>Sf Npl C 1:</b>			
<b>SF Site Na:</b>			
<b>SF Non N 1:</b>			
<b>SF Non N 2:</b>			
<b>SF Non N 3:</b>			
<b>SF Non Npl:</b>			
<b>BF Prope 1:</b>	Kwik Stop		
<b>RCRA Han 1:</b>			
<b>RCRA Rau I:</b>			
<b>REPOW BF:</b>			
<b>REPOW Re 1:</b>			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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REPOW Ref1:

<a href="#">57</a>	4 of 4	NW	0.06 / 338.29	2,372.66 / -280	HARLEM 148 ASSINIBOINE AVE 148 Assiniboine Ave, Harlem MT	SPILLS
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CV ID: 24720  
 Street 1:  
 Street 2:  
 City:  
 County: BLAINE  
 Zip:  
 Latitude: 48.481577  
 Longitude: -108.755383  
 Location: 148 Assiniboine Ave, Harlem

**Spill Details**

<b>Site ID:</b>		<b>Anonymous:</b>	
<b>Permit:</b>		<b>File Code:</b>	
<b>Status Type:</b>	Closed Referred to Program	<b>Date Referred:</b>	1/23/2023 1:14:21 PM
<b>Impact to:</b>	Soil	<b>Near Water:</b>	
<b>Observed Dt:</b>	01/17/2023	<b>Closed Dt:</b>	1/25/2023 12:0:0 AM
<b>Received Dt:</b>	1/17/2023 2:31:0 PM	<b>Assigned to:</b>	STEINWEDEN, SHASTINA
<b>Pollutant Amt:</b>		<b>Asgn End Dt:</b>	
<b>Pollutant Unit:</b>		<b>Asgn Start Dt:</b>	1/23/2023 1:14:21 PM
<b>Permitting Program:</b>			
<b>Resp Party:</b>	LITTLE RIVER TRADING POST LLC		
<b>Site Contact:</b>			
<b>Pollutant Type:</b>	Gas		
<b>Pollutant Comments:</b>			
<b>Complaint Type:</b>	Underground Storage Tanks		
<b>Action Taken:</b>			
<b>Agency Contacted:</b>			
<b>Complainant:</b>	DES DUTY OFFICER		
<b>Received Agency:</b>			
<b>Received Bureau:</b>	Enforcement		
<b>Received By:</b>	STEINWEDEN, SHASTINA		
<b>Referral Agency:</b>			
<b>Referral Contact:</b>	STREMCHA, MARLA		
<b>Referral Method:</b>	Phone		
<b>Referral Program:</b>	Petroleum Tank Cleanup Section		
<b>Resprty End Dt:</b>			
<b>Resprty Start Dt:</b>	1/17/2023 2:31:0 PM		
<b>Violation List:</b>			
<b>Closure Comments:</b>	Program is already aware and actively working on release. Complainant spoke with Marla directly.		
<b>Cleanup Summary:</b>	Heidi Barnes contacted the consultant and put him in touch with PTC. Consultant and Marla were talking and PTC took the report. Initial report from DES incomplete.		

**Description:**

While consulting group was drilling in an old gas station site which has 30-year-old tanks underground, they encountered petroleum smells at 15 feet. High PID readings indicate the old tanks were leaking in the past. They called DES to file a report, and will roll this into the investigation report for the project

<a href="#">58</a>	1 of 2	NW	0.09 / 472.51	2,372.51 / -280	Little River Trading Post 102 Assiniboine St. Harlem MT 59526	INDIAN UST
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Location ID: 2040005  
 Facility Name: Little River Trading Post  
 Region: Region 8  
 Tribe: Fort Belknap Indian Community of the Fort Belknap Reservation of Montana

**Details**

<b>Tank Name:</b>	Tank 2	<b>Substance Descript:</b>	Gasoline (containing <=10% ethanol)
<b>Tank Status:</b>	Currently in Use	<b>Federally Regulated:</b>	TRUE
<b>Tank Capacity:</b>	6000	<b>Land Status:</b>	Indian Land
<b>Date Installed:</b>	8/1/1988		
<b>Tank Status Change Dt:</b>			

**Compartment Details**

<b>Compartment Name:</b>	Tank 2 Compartment 1
<b>Compartment Status:</b>	Currently in Use
<b>Comprtmnt Capacity:</b>	6000
<b>Substance Desc:</b>	Gasoline (containing <=10% ethanol)

**Details**

<b>Tank Name:</b>	Tank 4	<b>Substance Descript:</b>	Gasoline (containing <=10% ethanol)
<b>Tank Status:</b>	Currently in Use	<b>Federally Regulated:</b>	TRUE
<b>Tank Capacity:</b>	10000	<b>Land Status:</b>	Indian Land
<b>Date Installed:</b>	8/1/1988		
<b>Tank Status Change Dt:</b>			

**Compartment Details**

<b>Compartment Name:</b>	Tank 4 Compartment 1
<b>Compartment Status:</b>	Currently in Use
<b>Comprtmnt Capacity:</b>	10000
<b>Substance Desc:</b>	Gasoline (containing <=10% ethanol)

**Details**

<b>Tank Name:</b>	Tank 1	<b>Substance Descript:</b>	Diesel
<b>Tank Status:</b>	Currently in Use	<b>Federally Regulated:</b>	TRUE
<b>Tank Capacity:</b>	10000	<b>Land Status:</b>	Indian Land
<b>Date Installed:</b>	2/1/1988		
<b>Tank Status Change Dt:</b>			

**Compartment Details**

<b>Compartment Name:</b>	Tank 1 Compartment 1
<b>Compartment Status:</b>	Currently in Use
<b>Comprtmnt Capacity:</b>	10000
<b>Substance Desc:</b>	Diesel

**Details**

<b>Tank Name:</b>	Tank 3	<b>Substance Descript:</b>	Gasoline (containing <=10% ethanol)
<b>Tank Status:</b>	Currently in Use	<b>Federally Regulated:</b>	TRUE
<b>Tank Capacity:</b>	10000	<b>Land Status:</b>	Indian Land
<b>Date Installed:</b>	8/1/1988		
<b>Tank Status Change Dt:</b>			

**Compartment Details**

<b>Compartment Name:</b>	Tank 3 Compartment 1
<b>Compartment Status:</b>	Currently in Use
<b>Comprtmnt Capacity:</b>	10000
<b>Substance Desc:</b>	Gasoline (containing <=10% ethanol)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<a href="#">58</a>	2 of 2	NW	0.09 / 472.51	2,372.51 / -280	Little River Trading Post 102 Assiniboine St. Harlem MT 59526	INDIAN LUST

**Location ID:** 2040005 **Latitude:** 48.48092  
**Region:** Region 8 **Longitude:** -108.75629  
**Tribe:** Fort Belknap Indian Community of the Fort Belknap Reservation of Montana

**Details**

**LUST Release Status:** Closed **Land Status:** Indian Land  
**LUST Release Type:** Confirmed **Release Name:** Release 1  
**LAST Release Status:**  
**LAST Release Status Date:**  
**LAST Event Date:** 9/3/2014  
**LAST Event:** Cleanup Completed (NFA - Confirmed Release)

<a href="#">59</a>	1 of 1	NW	0.18 / 924.73	2,383.08 / -270	Bo Horn Weasel House 116 Sioux Street HARLEM MT 59526	FED BROWNFIELDS
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**Property ID:** 244512 **County:** BLAINE  
**Lat Measure:** 48.48051000315721 **Latitude (Map):** 48.4805100032  
**Long Measure:** -108.76158004103301 **Longitude (Map):** -108.761580041  
**Property Name:** Bo Horn Weasel House  
**Address:** 116 Sioux Street  
**City:** HARLEM  
**State:** MT  
**Zip Code:** 59526  
**Primary Name (Map):** BO HORN WEASEL HOUSE  
**Location Address (Map):** 116 SIOUX STREET  
**City Name (Map):** HARLEM  
**County Name (Map):** BLAINE  
**State Code (Map):** MT  
**Postal Code (Map):** 59526  
**Data Source:** Cleanups in My Community (CIMC) Cleanups and Grants Listing Export - Brownfield Properties (as of 19 Feb 2025); Cleanups in My Community (CIMC) Web Application - Brownfield Properties (Map) (as of 4 Feb 2024)

**Property Details (Cleanups in My Community)**

<b>ID No:</b>		<b>Size Acres:</b>	.25
<b>NFA Letter Date:</b>		<b>Parcel No:</b>	
<b>Media Affected:</b>	Building Materials	<b>Property Enrolled:</b>	N
<b>Media Cleaned Up:</b>		<b>Radius:</b>	.5
<b>Contaminants REC:</b>	Asbestos	<b>Census Tract:</b>	30005940100
<b>Contams Actionable:</b>	Asbestos	<b>2010 # Below Poverty:</b>	177.
<b>Contams &lt; Actionable:</b>		<b>2010 Below Poverty:</b>	38.23
<b>Contamnts Cleanup:</b>		<b>2010 Median Income:</b>	4590.
<b>Tanks Removal:</b>		<b>2010 No Low Income:</b>	285.
<b>Cleanup Needed:</b>	Y	<b>2010 Low Income:</b>	61.56
<b>Cleanup Treatment:</b>		<b>2010 No Vacant Hous:</b>	22.
<b>Excavation Disposl:</b>		<b>2010 Vacant Housing:</b>	15.07
<b>Contams Extractn:</b>		<b>2010 # Unemployed:</b>	8.
<b>Reduc Contams:</b>		<b>2010 Unemployed:</b>	1.73
<b>Additional Clnup:</b>		<b>Tech Capping:</b>	
<b>Institutional Cleanup:</b>	U	<b>Secur Guard Fence:</b>	
<b>Institutional Cleanup:</b>		<b>Immobilization:</b>	
<b>Engineering Needed:</b>	U	<b>Eng Barriers:</b>	
<b>Eng Control:</b>		<b>Proprietary Cntrl:</b>	
<b>Additnl Inst Control:</b>		<b>Info Device:</b>	
<b>Additnl Eng Control:</b>		<b>Govt Cntrl:</b>	
<b>Inst Control Date:</b>		<b>Enf Permit Tool:</b>	
<b>Eng Control Date:</b>		<b>Clnup Struct Remov:</b>	
<b>Property Alias:</b>			
<b>Property Owner:</b>			
<b>Address Source URL:</b>			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Address Source URL:  
 Address Source URL:  
 Other:

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96892101	<b>Redev Actvy Funded:</b>	Phase II Environmental Assessment
<b>Program Name:</b>	BF	<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>		<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous	<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>		<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>		<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>		<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>		<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>		<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>		<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>		<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>		<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>		<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>		<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>		<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>		<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>		<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>		<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>		<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>		<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>			
<b>Coop Agmt Recipnt:</b>	Fort Belknap Community Economic Development Corporation		
<b>Clnup Compet Doc2:</b>			
<b>Climate Adapt Mitg1:</b>			
<b>Climate Adapt Mitg2:</b>			
<b>Climate Adaptation And Mitigat:</b>			

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96892101	<b>Redev Actvy Funded:</b>	Phase II Environmental Assessment
<b>Program Name:</b>	BF	<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>		<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous	<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>		<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>		<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>		<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>		<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>		<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>		<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>		<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>		<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>		<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>		<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>		<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>		<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>		<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>		<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>		<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>		<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>			
<b>Coop Agmt Recipnt:</b>	Fort Belknap Community Economic Development Corporation		
<b>Clnup Compet Doc2:</b>			
<b>Climate Adapt Mitg1:</b>			
<b>Climate Adapt Mitg2:</b>			
<b>Climate Adaptation And Mitigat:</b>			

**Activity Details(Cleanups in My Community)**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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<b>Coop Agmt No:</b>	96892101				<b>Redev Actvy Funded:</b>	Phase II Environmental Assessment
<b>Program Name:</b>	BF				<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>	Phase II Environmental Assessment				<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous				<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>	EPA				<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>	09/17/2020				<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>	10/30/2020				<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>					<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>					<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>					<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>					<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>					<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>					<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>					<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>					<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>					<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>					<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>					<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>					<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>					<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>						
<b>Coop Agmt Recipnt:</b>	Fort Belknap Community Economic Development Corporation					
<b>Clnup Compet Doc2:</b>						
<b>Climate Adapt Mitg1:</b>						
<b>Climate Adapt Mitg2:</b>						
<b>Climate Adaptation And Mitigat:</b>						

**Brownfields Details**

<b>Registry I:</b>	110071088947				<b>SF EI He C:</b>	
<b>EPA ID:</b>					<b>SF IC Ind:</b>	
<b>EPA Region:</b>	08				<b>SF NPL Cod:</b>	
<b>Cat No:</b>	10050004				<b>SF NPL C 1:</b>	
<b>RCRA Handl:</b>					<b>FF SF Ind:</b>	
<b>RCRA Curre:</b>					<b>Map Symbol:</b>	B
<b>RCRA Remed:</b>					<b>Data Refre:</b>	04-Feb-2024
<b>RCRA Const:</b>					<b>New Site:</b>	
<b>RCRA EI He:</b>					<b>BF RLF Gra:</b>	
<b>RCRA EI Gm:</b>					<b>BF RLF Pil:</b>	
<b>RCRA Rem 1:</b>					<b>BF Assess :</b>	
<b>RCRA Ec Gw:</b>					<b>BF Cleanup:</b>	
<b>RCRA Ec Ng:</b>					<b>BF Tba Ind:</b>	
<b>RCRA IC Ep:</b>					<b>BF 128a In:</b>	
<b>RCRA IC Gc:</b>					<b>BF IC Code:</b>	U
<b>RCRA IC ID:</b>					<b>BF IC Gc I:</b>	U
<b>RCRA IC Pr:</b>					<b>BF IC Ep I:</b>	U
<b>FF RCRA In:</b>					<b>BF IC ID I:</b>	U
<b>RCRA Ec Co:</b>					<b>BF IC Pr I:</b>	U
<b>RCRA IC Co:</b>					<b>BF Assess1:</b>	Y
<b>RCRA Gpra :</b>					<b>BF Multipu:</b>	
<b>RCRA Rem 2:</b>					<b>BF Awp Ind:</b>	
<b>RCRA Dru 1:</b>					<b>BF Showcas:</b>	
<b>SF Site ID:</b>					<b>BF 128a P :</b>	
<b>SF Ec Ind:</b>					<b>Congressio:</b>	
<b>SF EI Gm C:</b>					<b>Stimulus B:</b>	
<b>Ind Name:</b>	Fort Belknap Indian Community of the Fort Belknap Reservation of Montana					
<b>Cat Name:</b>	Middle Milk					
<b>Sub Name:</b>	Middle Milk					
<b>Primary Name:</b>	BO HORN WEASEL HOUSE					
<b>RCRA Drupa:</b>						
<b>Repow Ref :</b>	<a href="https://cimc.epa.gov/ords/cimc/f?p=CIMC:REPOWER::::P33_REF:31047">https://cimc.epa.gov/ords/cimc/f?p=CIMC:REPOWER::::P33_REF:31047</a>					
<b>Url:</b>	<a href="https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&amp;Action=Navigate&amp;col1=ACRES_GRANT_EXPORT.PROPERTY_ID&amp;val1=%222244512.0%22&amp;PortalPath=/shared/CIMC/_portal/CIMC&amp;Page=Profile+Page">https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&amp;Action=Navigate&amp;col1=ACRES_GRANT_EXPORT.PROPERTY_ID&amp;val1=%222244512.0%22&amp;PortalPath=/shared/CIMC/_portal/CIMC&amp;Page=Profile+Page</a>					
<b>Census Url:</b>	<a href="https://ejsscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&amp;coords=-108.761580041033%2C48.4805100031572&amp;featype=point&amp;radius=1.0">https://ejsscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&amp;coords=-108.761580041033%2C48.4805100031572&amp;featype=point&amp;radius=1.0</a>					
<b>ACS Url:</b>	<a href="https://ejsscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&amp;coords=-108.761580041033%2C48.4805100031572&amp;featype=point&amp;radius=1.0">https://ejsscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&amp;coords=-108.761580041033%2C48.4805100031572&amp;featype=point&amp;radius=1.0</a>					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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4805100031572&featype=point&radius=1.0

**SAA Site:**  
**Sf Brac Ty:**  
**Sf Archive:**  
**Sf Fdocke:**  
**Sf Npl C 3:**  
**Sf Npl C 2:**  
**Sf Npl C 1:**  
**SF Site Na:**  
**SF Non N 1:**  
**SF Non N 2:**  
**SF Non N 3:**  
**SF Non Npl:**  
**BF Prope 1:** Bo Horn Weasel House  
**RCRA Han 1:**  
**RCRA Rau I:**  
**REPOW BF:** SG  
**REPOW Re 1:** <a target="\_blank" href="https://cimc.epa.gov/ords/cimc/f?p=CIMC:REPOWER::::P33\_REF:31047">RE-Powering Site Profile</a>  
**REPOW Ref1:** 31047

<a href="#">60</a>	1 of 2	NW	0.14 / 719.13	2,377.24 / -275	Building 77 Fort Belknap MT	INDIAN UST
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**Location ID:** 2040010  
**Facility Name:** Building 77  
**Region:** Region 8  
**Tribe:** Fort Belknap Indian Community of the Fort Belknap Reservation of Montana  
**Latitude:** 48.48237  
**Longitude:** -108.75797

**Details**

**Tank Name:** Tank 1  
**Tank Status:** Permanently Out of Use  
**Tank Capacity:** 5000  
**Date Installed:** 01-JAN-1900  
**Tank Status Change Dt:** 10/21/2003  
**Substance Descript:** Gasoline (containing <=10% ethanol)  
**Federally Regulated:** TRUE  
**Land Status:** Indian Land

**Compartment Details**

**Compartment Name:** Tank 1 Compartment 1  
**Compartment Status:** Permanently Out of Use  
**Comprtmt Capacity:** 5000  
**Substance Desc:** Gasoline (containing <=10% ethanol)

<a href="#">60</a>	2 of 2	NW	0.14 / 719.13	2,377.24 / -275	Building 77 Fort Belknap MT	INDIAN LUST
--------------------	--------	----	---------------	-----------------	--------------------------------	-------------

**Location ID:** 2040010  
**Region:** Region 8  
**Tribe:** Fort Belknap Indian Community of the Fort Belknap Reservation of Montana  
**Latitude:** 48.48237  
**Longitude:** -108.75797

**Details**

**LUST Release Status:** Closed  
**LUST Release Type:** Confirmed  
**LAST Release Status:**  
**LAST Release Status Date:**  
**LAST Event Date:** 4/21/2005  
**LAST Event:** Cleanup Completed (NFA - Confirmed Release)  
**Land Status:** Indian Land  
**Release Name:** Release 1

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<a href="#">61</a>	1 of 1	NW	0.25 / 1,299.77	2,380.69 / -272	Tribal Administration Office Building 158 Tribal Way HARLEM MT 59526	FED BROWNFIELDS

**Property ID:** 258203  
**Lat Measure:** 48.482794868053  
**Long Measure:** -108.761021387186  
**Property Name:** Tribal Administration Office Building  
**Address:** 158 Tribal Way  
**City:** HARLEM  
**State:** MT  
**Zip Code:** 59526  
**County:** BLAINE  
**Latitude (Map):**  
**Longitude (Map):**  
**Primary Name (Map):**  
**Location Address (Map):**  
**City Name (Map):**  
**County Name (Map):**  
**State Code (Map):**  
**Postal Code (Map):**  
**Data Source:** Cleanups in My Community (CIMC) Cleanups and Grants Listing Export - Brownfield Properties (as of 19 Feb 2025)

**Property Details (Cleanups in My Community)**

<b>ID No:</b>		<b>Size Acres:</b>	1.87
<b>NFA Letter Date:</b>		<b>Parcel No:</b>	
<b>Media Affected:</b>		<b>Property Enrolled:</b>	
<b>Media Cleaned Up:</b>		<b>Radius:</b>	.5
<b>Contaminants REC:</b>	Other Contaminants	<b>Census Tract:</b>	30005940100
<b>Contams Actionable:</b>	Other Contaminants	<b>2010 # Below Poverty:</b>	177.
<b>Contams &lt; Actionble:</b>		<b>2010 Below Poverty:</b>	38.23
<b>Contamnts Cleanup:</b>		<b>2010 Median Income:</b>	4590.
<b>Tanks Removal:</b>		<b>2010 No Low Income:</b>	285.
<b>Cleanup Needed:</b>	Y	<b>2010 Low Income:</b>	61.56
<b>Cleanup Treatment:</b>		<b>2010 No Vacant Hous:</b>	22.
<b>Excavation Disposl:</b>		<b>2010 Vacant Housing:</b>	15.07
<b>Contams Extractn:</b>		<b>2010 # Unemployed:</b>	8.
<b>Reduc Contams:</b>		<b>2010 Unemployed:</b>	1.73
<b>Additional Clnup:</b>		<b>Tech Capping:</b>	
<b>Institutional Cleanup:</b>		<b>Secur Guard Fence:</b>	
<b>Institutional Cleanup:</b>		<b>Immobilization:</b>	
<b>Engineering Needed:</b>		<b>Eng Barriers:</b>	
<b>Eng Control:</b>		<b>Proprietary Cntrl:</b>	
<b>Additnl Inst Control:</b>		<b>Info Device:</b>	
<b>Additnl Eng Control:</b>		<b>Govt Cntrl:</b>	
<b>Inst Control Date:</b>		<b>Enf Permit Tool:</b>	
<b>Eng Control Date:</b>		<b>Clnup Struct Remov:</b>	
<b>Property Alias:</b>			
<b>Property Owner:</b>	Government		
<b>Address Source URL:</b>			
<b>Address Source URL:</b>			
<b>Address Source URL:</b>			
<b>Other:</b>			

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96892101	<b>Redev Actvy Funded:</b>	Phase II Environmental Assessment
<b>Program Name:</b>	BF	<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>	Phase II Environmental Assessment	<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous	<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>	EPA	<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>	09/20/2023	<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>	09/30/2023	<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>		<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>		<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>		<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>		<b>RLF Intest Rate:</b>	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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<b>Clnup Entity Provid:</b>					<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>					<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>					<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>					<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>					<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>					<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>					<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>					<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>					<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>						
<b>Coop Agmt Recipnt:</b>		Fort Belknap Community Economic Development Corporation				
<b>Clnup Compet Doc2:</b>						
<b>Climate Adapt Mitg1:</b>						
<b>Climate Adapt Mitg2:</b>						
<b>Climate Adaptation And Mitigat:</b>						

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96892101				<b>Redev Actvy Funded:</b>	Phase II Environmental Assessment
<b>Program Name:</b>	BF				<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>					<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous				<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>					<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>					<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>					<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>					<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>					<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>					<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>					<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>					<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>					<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>					<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>					<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>					<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>					<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>					<b>RLF Subgrant Signed:</b>	
<b>Past Use Greenspace:</b>					<b>Subgrant EPA Fund:</b>	
<b>Past Use Industrial:</b>					<b>Subgrant Cost Shr:</b>	
<b>Past Use Commercial:</b>						
<b>Coop Agmt Recipnt:</b>		Fort Belknap Community Economic Development Corporation				
<b>Clnup Compet Doc2:</b>						
<b>Climate Adapt Mitg1:</b>						
<b>Climate Adapt Mitg2:</b>						
<b>Climate Adaptation And Mitigat:</b>						

**Activity Details(Cleanups in My Community)**

<b>Coop Agmt No:</b>	96892101				<b>Redev Actvy Funded:</b>	Phase II Environmental Assessment
<b>Program Name:</b>	BF				<b>Redev Start Dt:</b>	
<b>Activity Funded:</b>					<b>Redev Compl date:</b>	
<b>Type CA Fund:</b>	Hazardous				<b>Redev Fund Entity:</b>	
<b>Funding Entity:</b>					<b>Redev Residential:</b>	
<b>Assessmnt Start Dt:</b>					<b>Redev Greenspace:</b>	
<b>Assessmnt Compl Dt:</b>					<b>Redev Industrial:</b>	
<b>Clnup Actvy Start Dt:</b>					<b>Redev Commercial:</b>	
<b>Clnup Actvy Comp Dt:</b>					<b># of Redev Jobs:</b>	
<b>Acres Cleaned Up:</b>					<b>RLF Signed Dt:</b>	
<b>Clnup Funding Src:</b>					<b>RLF Intest Rate:</b>	
<b>Clnup Entity Provid:</b>					<b>RLF EPA Fund:</b>	
<b>Signed Rpt Dt:</b>					<b>RLF Cost Share:</b>	
<b>Direct Clnup Tot Fnd:</b>					<b>RLF Prog Income:</b>	
<b>Direct Clnup Fnd Src:</b>					<b>RLF Lvg Fund Src:</b>	
<b>Fund Amt Expnded:</b>					<b>RLF Lvg Fund Entity:</b>	
<b>Source of Funding:</b>					<b>RLF Lvg Fund Amt:</b>	
<b>Past Use Resiential:</b>					<b>RLF Subgrant Signed:</b>	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Past Use Greenspace:**  
**Past Use Industrial:**  
**Past Use Commercial:**  
**Coop Agmt Recipnt:** Fort Belknap Community Economic Development Corporation  
**Clnup Compet Doc2:**  
**Climate Adapt Mitg1:**  
**Climate Adapt Mitg2:**  
**Climate Adaptation And Mitigat:**

**Subgrant EPA Fund:**  
**Subgrant Cost Shr:**

<a href="#">62</a>	1 of 1	NW	0.19 / 1,019.90	2,365.19 / -287	Former Commodities Program Building Food Farm Avenue HARLEM MT 59526	FED BROWNFIELDS
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**Property ID:** 258199 **County:** BLAINE  
**Lat Measure:** 48.484067603622 **Latitude (Map):** 48.4840676036  
**Long Measure:** -108.757078142465 **Longitude (Map):** -108.757078142  
**Property Name:** Former Commodities Program Building  
**Address:** Food Farm Avenue  
**City:** HARLEM  
**State:** MT  
**Zip Code:** 59526  
**Primary Name (Map):** FORMER COMMODITIES PROGRAM BUILDING  
**Location Address (Map):** FOOD FARM AVENUE  
**City Name (Map):** HARLEM  
**County Name (Map):**  
**State Code (Map):** MT  
**Postal Code (Map):** 59526  
**Data Source:** Cleanups in My Community (CIMC) Cleanups and Grants Listing Export - Brownfield Properties (as of 19 Feb 2025); Cleanups in My Community (CIMC) Web Application - Brownfield Properties (Map) (as of 4 Feb 2024)

**Property Details (Cleanups in My Community)**

<b>ID No:</b>		<b>Size Acres:</b>	1.6
<b>NFA Letter Date:</b>		<b>Parcel No:</b>	24-4449-33-1-01-01-0000
<b>Media Affected:</b>	Building Materials	<b>Property Enrolled:</b>	
<b>Media Cleaned Up:</b>		<b>Radius:</b>	.5
<b>Contaminants REC:</b>	Asbestos Other Contaminants	<b>Census Tract:</b>	30005940100
<b>Contams Actionable:</b>	Asbestos Other Contaminants	<b>2010 # Below Poverty:</b>	177.
<b>Contams &lt; Actionble:</b>		<b>2010 Below Poverty:</b>	38.23
<b>Contamnts Cleanup:</b>		<b>2010 Median Income:</b>	4590.
<b>Tanks Removal:</b>		<b>2010 No Low Income:</b>	285.
<b>Cleanup Needed:</b>	Y	<b>2010 Low Income:</b>	61.56
<b>Cleanup Treatment:</b>		<b>2010 No Vacant Hous:</b>	22.
<b>Excavation Disposl:</b>		<b>2010 Vacant Housing:</b>	15.07
<b>Contams Extractn:</b>		<b>2010 # Unemployed:</b>	8.
<b>Reduc Contams:</b>		<b>2010 Unemployed:</b>	1.73
<b>Additional Clnup:</b>		<b>Tech Capping:</b>	
<b>Institutional Cleanup:</b>		<b>Secur Guard Fence:</b>	
<b>Institutional Cleanup:</b>		<b>Immobilization:</b>	
<b>Engineering Needed:</b>		<b>Eng Barriers:</b>	
<b>Eng Control:</b>		<b>Proprietary Cntrl:</b>	
<b>Additnl Inst Control:</b>		<b>Info Device:</b>	
<b>Additnl Eng Control:</b>		<b>Govt Cntrl:</b>	
<b>Inst Control Date:</b>		<b>Enf Permit Tool:</b>	
<b>Eng Control Date:</b>		<b>Clnup Struct Remov:</b>	
<b>Property Alias:</b>			
<b>Property Owner:</b>	Government		
<b>Address Source URL:</b>			
<b>Address Source URL:</b>			
<b>Address Source URL:</b>			
<b>Other:</b>			

**Activity Details(Cleanups in My Community)**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Coop Agmt No:	96892101				Redev Actvy Funded:	Phase II Environmental Assessment
Program Name:	BF				Redev Start Dt:	
Activity Funded:					Redev Compl date:	
Type CA Fund:	Hazardous				Redev Fund Entity:	
Funding Entity:					Redev Residential:	
Assessmnt Start Dt:					Redev Greenspace:	
Assessmnt Compl Dt:					Redev Industrial:	
Clnup Actvy Start Dt:					Redev Commercial:	
Clnup Actvy Comp Dt:					# of Redev Jobs:	
Acres Cleaned Up:					RLF Signed Dt:	
Clnup Funding Src:					RLF Intest Rate:	
Clnup Entity Provid:					RLF EPA Fund:	
Signed Rpt Dt:					RLF Cost Share:	
Direct Clnup Tot Fnd:					RLF Prog Income:	
Direct Clnup Fnd Src:					RLF Lvg Fund Src:	
Fund Amt Expnded:					RLF Lvg Fund Entity:	
Source of Funding:					RLF Lvg Fund Amt:	
Past Use Resiential:					RLF Subgrant Signed:	
Past Use Greenspace:					Subgrant EPA Fund:	
Past Use Industrial:					Subgrant Cost Shr:	
Past Use Commercial:	1.6					
Coop Agmt Recipt:		Fort Belknap Community Economic Development Corporation				
Clnup Compet Doc2:						
Climate Adapt Mitg1:						
Climate Adapt Mitg2:						
Climate Adaptation And Mitigat:						

**Activity Details(Cleanups in My Community)**

Coop Agmt No:	96892101				Redev Actvy Funded:	Phase II Environmental Assessment
Program Name:	BF				Redev Start Dt:	
Activity Funded:					Redev Compl date:	
Type CA Fund:	Hazardous				Redev Fund Entity:	
Funding Entity:					Redev Residential:	
Assessmnt Start Dt:					Redev Greenspace:	
Assessmnt Compl Dt:					Redev Industrial:	
Clnup Actvy Start Dt:					Redev Commercial:	
Clnup Actvy Comp Dt:					# of Redev Jobs:	
Acres Cleaned Up:					RLF Signed Dt:	
Clnup Funding Src:					RLF Intest Rate:	
Clnup Entity Provid:					RLF EPA Fund:	
Signed Rpt Dt:					RLF Cost Share:	
Direct Clnup Tot Fnd:					RLF Prog Income:	
Direct Clnup Fnd Src:					RLF Lvg Fund Src:	
Fund Amt Expnded:					RLF Lvg Fund Entity:	
Source of Funding:					RLF Lvg Fund Amt:	
Past Use Resiential:					RLF Subgrant Signed:	
Past Use Greenspace:					Subgrant EPA Fund:	
Past Use Industrial:					Subgrant Cost Shr:	
Past Use Commercial:	1.6					
Coop Agmt Recipt:		Fort Belknap Community Economic Development Corporation				
Clnup Compet Doc2:						
Climate Adapt Mitg1:						
Climate Adapt Mitg2:						
Climate Adaptation And Mitigat:						

**Activity Details(Cleanups in My Community)**

Coop Agmt No:	96892101				Redev Actvy Funded:	Phase II Environmental Assessment
Program Name:	BF				Redev Start Dt:	
Activity Funded:	Phase II Environmental Assessment				Redev Compl date:	
Type CA Fund:	Hazardous				Redev Fund Entity:	
Funding Entity:	EPA				Redev Residential:	
Assessmnt Start Dt:	09/20/2023				Redev Greenspace:	
Assessmnt Compl Dt:	09/30/2023				Redev Industrial:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Clnup Actvy Start Dt:</i>					<i>Redev Commercial:</i>	
<i>Clnup Actvy Comp Dt:</i>					<i># of Redev Jobs:</i>	
<i>Acres Cleaned Up:</i>					<i>RLF Signed Dt:</i>	
<i>Clnup Funding Src:</i>					<i>RLF Intest Rate:</i>	
<i>Clnup Entity Provid:</i>					<i>RLF EPA Fund:</i>	
<i>Signed Rpt Dt:</i>					<i>RLF Cost Share:</i>	
<i>Direct Clnup Tot Fnd:</i>					<i>RLF Prog Income:</i>	
<i>Direct Clnup Fnd Src:</i>					<i>RLF Lvg Fund Src:</i>	
<i>Fund Amt Expnded:</i>					<i>RLF Lvg Fund Entity:</i>	
<i>Source of Funding:</i>					<i>RLF Lvg Fund Amt:</i>	
<i>Past Use Residential:</i>					<i>RLF Subgrant Signed:</i>	
<i>Past Use Greenspace:</i>					<i>Subgrant EPA Fund:</i>	
<i>Past Use Industrial:</i>					<i>Subgrant Cost Shr:</i>	
<i>Past Use Commercial:</i>	1.6					
<i>Coop Agmt Recipnt:</i>					Fort Belknap Community Economic Development Corporation	
<i>Clnup Compet Doc2:</i>						
<i>Climate Adapt Mitg1:</i>						
<i>Climate Adapt Mitg2:</i>						
<i>Climate Adaptation And Mitigat:</i>						

**Brownfields Details**

<i>Registry I:</i>					<i>SF EI He C:</i>	
<i>EPA ID:</i>					<i>SF IC Ind:</i>	
<i>EPA Region:</i>	08				<i>SF NPL Cod:</i>	
<i>Cat No:</i>					<i>SF NPL C 1:</i>	
<i>RCRA Handl:</i>					<i>FF SF Ind:</i>	
<i>RCRA Curre:</i>					<i>Map Symbol:</i>	B
<i>RCRA Remed:</i>					<i>Data Refre:</i>	04-Feb-2024
<i>RCRA Const:</i>					<i>New Site:</i>	
<i>RCRA EI He:</i>					<i>BF RLF Gra:</i>	
<i>RCRA EI Gm:</i>					<i>BF RLF Pil:</i>	
<i>RCRA Rem 1:</i>					<i>BF Assess :</i>	
<i>RCRA Ec Gw:</i>					<i>BF Cleanup:</i>	
<i>RCRA Ec Ng:</i>					<i>BF Tba Ind:</i>	
<i>RCRA IC Ep:</i>					<i>BF 128a In:</i>	
<i>RCRA IC Gc:</i>					<i>BF IC Code:</i>	U
<i>RCRA IC ID:</i>					<i>BF IC Gc I:</i>	U
<i>RCRA IC Pr:</i>					<i>BF IC Ep I:</i>	U
<i>FF RCRA In:</i>					<i>BF IC ID I:</i>	U
<i>RCRA Ec Co:</i>					<i>BF IC Pr I:</i>	U
<i>RCRA IC Co:</i>					<i>BF Assess1:</i>	Y
<i>RCRA Gpra :</i>					<i>BF Multipu:</i>	
<i>RCRA Rem 2:</i>					<i>BF Awp Ind:</i>	
<i>RCRA Dru 1:</i>					<i>BF Showcas:</i>	
<i>SF Site ID:</i>					<i>BF 128a P :</i>	
<i>SF Ec Ind:</i>					<i>Congressio:</i>	
<i>SF EI Gm C:</i>					<i>Stimulus B:</i>	
<i>Ind Name:</i>						
<i>Cat Name:</i>						
<i>Sub Name:</i>						
<i>Primary Name:</i>					FORMER COMMODITIES PROGRAM BUILDING	
<i>RCRA Drupa:</i>						
<i>Repow Ref :</i>						
<i>Url:</i>					<a href="https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&amp;Action=Navigate&amp;col1=ACRES_GRANT_EXPORT.PROPERTY_ID&amp;val1=%22258199.0%22&amp;PortalPath=/shared/CIMC/_portal/CIMC&amp;Page=Profile+Page2C48.484067603622&amp;featype=point&amp;radius=1.0">https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&amp;Action=Navigate&amp;col1=ACRES_GRANT_EXPORT.PROPERTY_ID&amp;val1=%22258199.0%22&amp;PortalPath=/shared/CIMC/_portal/CIMC&amp;Page=Profile+Page2C48.484067603622&amp;featype=point&amp;radius=1.0</a>	
<i>Census Url:</i>					<a href="https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&amp;coords=-108.757078142465%2C48.484067603622&amp;featype=point&amp;radius=1.0">https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&amp;coords=-108.757078142465%2C48.484067603622&amp;featype=point&amp;radius=1.0</a>	
<i>ACS Url:</i>					<a href="https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&amp;coords=-108.757078142465%2C48.484067603622&amp;featype=point&amp;radius=1.0">https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&amp;coords=-108.757078142465%2C48.484067603622&amp;featype=point&amp;radius=1.0</a>	
<i>SAA Site:</i>						
<i>Sf Brac Ty:</i>						
<i>Sf Archive:</i>						
<i>Sf Fdocks:</i>						
<i>Sf Npl C 3:</i>						
<i>Sf Npl C 2:</i>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sf Npl C 1: SF Site Na: SF Non N 1: SF Non N 2: SF Non N 3: SF Non Npl: BF Prope 1: RCRA Han 1: RCRA Rau I: REPOW BF: REPOW Re 1: REPOW Ref1:					Former Commodities Program Building	

<a href="#">63</a>	1 of 1	NW	0.61 / 3,225.71	2,372.68 / -280	Old Agency Landfill  MT	SHWS
Facility Code:	31934				Facility Site Name (CECRA):	
SSU Fac Code:					City (CECRA):	
Use Status:	0				County (CECRA):	
Fac Status:					Longitude:	-108.77084
Ranking:					Latitude:	48.48195
Ranking Desc:					X:	
Other Interests:					Y:	
Other Interests Desc:					Legal Order:	NO
Eris Phrase:					DEQ: Montana State Superfund Unit Facilities (as of 12 Dec 2024)	
Site Summary:						

**Facility Details**

VCRA Prog:	NO	Coll Meth:	4
WQA Prog I:	NO	Coll Status:	1
CECRA Prog:	YES	Coll Type:	3
ACGP Prog:	NO	Last Edite:	19-Feb-2025
Global ID:	{A1FE0043-1040-4B77-8F3C-73EBCD7E7A6C}		
Coll Cmts:			

**Program Interest Details**

Prog Code:		Prog Int End Dt:	
Prog Desc:		Prog Int Listed Dt:	01/01/1989, 02:00 AM
Prog Int:	CECRA	Prog Int Referral Dt:	01/01/1900, 02:00 AM
Prog Int Start:		Prog Int Start Dt:	
Prog Int End:		Prog Int Referral:	1/1/1900, 2:00 AM
Prog Int Listed:	1/1/1989, 2:00 AM	Fac Rel Global ID:	{A1FE0043-1040-4B77-8F3C-73EBCD7E7A6C}
Prog Int Delisted:	6/27/2016, 2:00 AM	Last Edited Dt:	2024-10-23 20:14:43 UTC
Prog Int Delisted Dt:	06/27/2016, 02:00 AM		
Prog Int Desc:			
Global ID:	{4F4BFD0B-93DC-488B-8E69-DDD529F4D0B5}		

# Unplottable Summary

Total: 4 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
DTNK	VALLEY GROCERY 2	US Hwy 66	HAYS MT	59527	820484356
DTNK	TERRY J WILLIAMS	Hwy 66 HC 63 Box 5170	DODSON MT	59524	820481587
DTNK	HAYS LODGE POLE HIGH SCHOOL	MT Hwy 66	HAYS MT	59527	820477832
UST	VALLEY GROCERY 2	US Hwy 66	Hays MT	59527	920135180

# Unplottable Report

**Site:** VALLEY GROCERY 2  
US Hwy 66 HAYS MT 59527

DTNK

## Delisted Underground Storage Tanks

<b>Sys Facility ID:</b>	307987	<b>Fac Code (UST List):</b>	
<b>Site Name:</b>	VALLEY GROCERY 2	<b>Fac Name (UST List):</b>	
<b>Facility Address:</b>	US Hwy 66	<b>Address (UST List):</b>	
<b>Facility City:</b>	HAYS	<b>City (UST List):</b>	
<b>Facility State:</b>	MT	<b>Zip Code (UST List):</b>	
<b>Facility Zip:</b>	59527	<b>County (UST List):</b>	
<b>UST Fac Cd(Reg Tnk):</b>		<b>Fac Code (Non Perm):</b>	
<b>Fac Code (Reg Tnk):</b>		<b>Comp Nm(Non Perm):</b>	
<b>Fac Name (Reg Tnk):</b>		<b>Address (Non Perm):</b>	
<b>X (Reg Tnk):</b>		<b>City (Non Perm):</b>	
<b>Y (Reg Tnk):</b>		<b>County (Non Perm):</b>	
<b>Facility Code:</b>			
<b>Site ID:</b>	32470		
<b>Alt Facility ID:</b>	03-07987		
<b>Active Tanks:</b>	6		
<b>Non Active Tanks:</b>			
<b>On Reservation:</b>	Yes		
<b>Op Permit Renew Dt:</b>			
<b>Last Permit Issued:</b>			
<b>Retrieved Date:</b>	12/20/2018 22:21:44		
<b>Tribe ID:</b>	BE		
<b>Tribe Name:</b>	Fort Belknap		
<b>Tribe Owned:</b>	Yes		
<b>Operator First Name:</b>	Harley		
<b>Operator Last Name:</b>	Brown		
<b>Indian Lands:</b>	Yes		
<b>Facility County:</b>	BLAINE		
<b>Data Source:</b>			
<b>Original Source:</b>	UST		
<b>Record Date:</b>	12-DEC-2018		

## Tank Details

<b>Tank ID:</b>	04
<b>Tag No:</b>	
<b>Status Desc:</b>	Temporarily Out of Use
<b>Tank Comments:</b>	Fee Exempt. Indian Owned & On Indian Land
<b>Emergen:</b>	No
<b>Fed Regulated:</b>	Yes
<b>State Regulated:</b>	No
<b>AST:</b>	No
<b>Manifold:</b>	No
<b>Compartment:</b>	No
<b>Installed:</b>	5/8/1976 0:00:00
<b>Capacity:</b>	4000
<b>Tank Mat Desc:</b>	Bare Steel
<b>Tank Mod Desc:</b>	None
<b>Pipe Mat Desc:</b>	Steel
<b>Pipe Mod Desc:</b>	None
<b>Pipe Mat Other:</b>	
<b>Pipe Type Comments:</b>	
<b>Substance:</b>	3
<b>Substance Desc:</b>	Gasoline
<b>Substance Comments:</b>	

<b>Tank Permit Type:</b>	Do Not Fill
<b>Tank Manual Gauge:</b>	
<b>Tank Tightness:</b>	
<b>Tank Inv Control:</b>	
<b>Tank ATG:</b>	
<b>Tank ATG2:</b>	
<b>Tank Vapor Monitor:</b>	
<b>Tank GW Monitor:</b>	
<b>Tank Sir:</b>	
<b>Tank Interstitial Dbl Walled:</b>	
<b>Tank Interstitial Sec Contain:</b>	
<b>Tank LD Other:</b>	
<b>Tank LD Deferred:</b>	
<b>Tank LD not Listed:</b>	Not Listed
<b>Tank Other Mat:</b>	
<b>Signed:</b>	
<b>Last Used:</b>	1/1/1995 0:00:00
<b>Closurer CVD:</b>	
<b>Closed:</b>	
<b>Clos Status Desc:</b>	
<b>Clos Site Assess:</b>	No
<b>Clos Leak Detected:</b>	No
<b>Line CP Test:</b>	
<b>Line Tightness Test:</b>	
<b>LD Catastrophic:</b>	
<b>CP:</b>	No
<b>CP Type1:</b>	
<b>CP Type2:</b>	
<b>Energy Act:</b>	No
<b>ATG Make:</b>	
<b>ATG Model:</b>	
<b>COP Expiry Date:</b>	
<b>Date Capped:</b>	
<b>Date Emptied:</b>	1/1/1995 0:00:00
<b>Pipeline Tightness:</b>	
<b>Pipe Vapor Monitor:</b>	
<b>Pipe GW Monitor:</b>	
<b>Pipe Interstitial Dbl Walled:</b>	
<b>Pipe Interstitial Sec Contain:</b>	
<b>Pipe Sir:</b>	
<b>Pipe LD Other:</b>	
<b>Pipe LD Deferred:</b>	
<b>Pipe LD not Listed:</b>	Not Listed
<b>Pipe2 Line Tightness:</b>	
<b>Pipe2 Vapor Monitor:</b>	
<b>Pipe2 GW Monitor:</b>	
<b>Pipe2 Interstitial Dbl Walled:</b>	
<b>Pipe2 Interstitial Sec Contain:</b>	
<b>Pipe2 Sir:</b>	
<b>Pipe2 D Other:</b>	
<b>Pipe2 LD Deferred:</b>	
<b>Pipe2 LD Not Listed:</b>	
<b>Pipe2 ATG:</b>	
<b>Pipe2 ATG2:</b>	
<b>Sump Tightness Test:</b>	
<b>Overfill:</b>	No
<b>Overfill Type1:</b>	
<b>Overfill Type2:</b>	
<b>Spill:</b>	No
<b>Pipe ELLD:</b>	
<b>Pipe2 ELLD:</b>	
<b>P Install Date:</b>	
<b>Partial Pipe:</b>	No
<b>P Type Desc:</b>	Not Listed
<b>Retrieved:</b>	12/20/2018 22:24:33
<b>Pipe ATG:</b>	
<b>Pipe ATG2:</b>	
<b>Piping Comments:</b>	

**Tank Details**

**Tank ID:** 05  
**Tag No:**  
**Status Desc:** Temporarily Out of Use  
**Tank Comments:** Fee Exempt. Indian Owned & On Indian Land  
**Emergen:** No  
**Fed Regulated:** Yes  
**State Regulated:** No  
**AST:** No  
**Manifold:** No  
**Compartment:** No  
**Installed:** 5/8/1976 0:00:00  
**Capacity:** 4000  
**Tank Mat Desc:** Bare Steel  
**Tank Mod Desc:** None  
**Pipe Mat Desc:** Steel  
**Pipe Mod Desc:** None  
**Pipe Mat Other:**  
**Pipe Type Comments:**  
**Substance:** 1  
**Substance Desc:** Diesel  
**Substance Comments:**  
**Tank Permit Type:** Do Not Fill  
**Tank Manual Gauge:**  
**Tank Tightness:**  
**Tank Inv Control:**  
**Tank ATG:**  
**Tank ATG2:**  
**Tank Vapor Monitor:**  
**Tank GW Monitor:**  
**Tank Sir:**  
**Tank Interstitial Dbl Walled:**  
**Tank Interstitial Sec Contain:**  
**Tank LD Other:**  
**Tank LD Deferred:**  
**Tank LD not Listed:** Not Listed  
**Tank Other Mat:**  
**Signed:**  
**Last Used:** 1/1/1995 0:00:00  
**Closurer CVD:**  
**Closed:**  
**Clos Status Desc:**  
**Clos Site Assess:** No  
**Clos Leak Detected:** No  
**Line CP Test:**  
**Line Tightness Test:**  
**LD Catastrophic:**  
**CP:** No  
**CP Type1:**  
**CP Type2:**  
**Energy Act:** No  
**ATG Make:**  
**ATG Model:**  
**COP Expiry Date:**  
**Date Capped:**  
**Date Emptied:** 1/1/1995 0:00:00  
**Pipeline Tightness:**  
**Pipe Vapor Monitor:**  
**Pipe GW Monitor:**  
**Pipe Interstitial Dbl Walled:**  
**Pipe Interstitial Sec Contain:**  
**Pipe Sir:**  
**Pipe LD Other:**  
**Pipe LD Deferred:**  
**Pipe LD not Listed:** Not Listed  
**Pipe2 Line Tightness:**  
**Pipe2 Vapor Monitor:**  
**Pipe2 GW Monitor:**  
**Pipe2 Interstitial Dbl Walled:**  
**Pipe2 Interstitial Sec Contain:**  
**Pipe2 Sir:**

**Pipe2 D Other:**  
**Pipe2 LD Deferred:**  
**Pipe2 LD Not Listed:**  
**Pipe2 ATG:**  
**Pipe2 ATG2:**  
**Sump Tightness Test:**  
**Overfill:** No  
**Overfill Type1:**  
**Overfill Type2:**  
**Spill:** No  
**Pipe ELLD:**  
**Pipe2 ELLD:**  
**P Install Date:**  
**Partial Pipe:** No  
**P Type Desc:** Not Listed  
**Retrieved:** 12/20/2018 22:24:33  
**Pipe ATG:**  
**Pipe ATG2:**  
**Piping Comments:**

**Tank Details**

**Tank ID:** 02  
**Tag No:**  
**Status Desc:** Temporarily Out of Use  
**Tank Comments:** Fee Exempt. Indian Owned & On Indian Land  
**Emergen:** No  
**Fed Regulated:** Yes  
**State Regulated:** No  
**AST:** No  
**Manifold:** No  
**Compartment:** No  
**Installed:** 5/8/1976 0:00:00  
**Capacity:** 4000  
**Tank Mat Desc:** Bare Steel  
**Tank Mod Desc:** None  
**Pipe Mat Desc:** Steel  
**Pipe Mod Desc:** None  
**Pipe Mat Other:**  
**Pipe Type Comments:**  
**Substance:** 3  
**Substance Desc:** Gasoline  
**Substance Comments:**  
**Tank Permit Type:** Do Not Fill  
**Tank Manual Gauge:**  
**Tank Tightness:**  
**Tank Inv Control:**  
**Tank ATG:**  
**Tank ATG2:**  
**Tank Vapor Monitor:**  
**Tank GW Monitor:**  
**Tank Sir:**  
**Tank Interstitial Dbl Walled:**  
**Tank Interstitial Sec Contain:**  
**Tank LD Other:**  
**Tank LD Deferred:**  
**Tank LD not Listed:** Not Listed  
**Tank Other Mat:**  
**Signed:**  
**Last Used:** 1/1/1995 0:00:00  
**Closurer CVD:**  
**Closed:**  
**Clos Status Desc:**  
**Clos Site Assess:** No  
**Clos Leak Detected:** No  
**Line CP Test:**  
**Line Tightness Test:**  
**LD Catastrophic:**  
**CP:** No  
**CP Type1:**

**CP Type2:**  
**Energy Act:** No  
**ATG Make:**  
**ATG Model:**  
**COP Expiry Date:**  
**Date Capped:**  
**Date Emptied:** 1/1/1995 0:00:00  
**Pipeline Tightness:**  
**Pipe Vapor Monitor:**  
**Pipe GW Monitor:**  
**Pipe Interstitial Dbl Walled:**  
**Pipe Interstitial Sec Contain:**  
**Pipe Sir:**  
**Pipe LD Other:**  
**Pipe LD Deferred:**  
**Pipe LD not Listed:** Not Listed  
**Pipe2 Line Tightness:**  
**Pipe2 Vapor Monitor:**  
**Pipe2 GW Monitor:**  
**Pipe2 Interstitial Dbl Walled:**  
**Pipe2 Interstitial Sec Contain:**  
**Pipe2 Sir:**  
**Pipe2 D Other:**  
**Pipe2 LD Deferred:**  
**Pipe2 LD Not Listed:**  
**Pipe2 ATG:**  
**Pipe2 ATG2:**  
**Sump Tightness Test:**  
**Overfill:** No  
**Overfill Type1:**  
**Overfill Type2:**  
**Spill:** No  
**Pipe ELLD:**  
**Pipe2 ELLD:**  
**P Install Date:**  
**Partial Pipe:** No  
**P Type Desc:** Not Listed  
**Retrieved:** 12/20/2018 22:24:33  
**Pipe ATG:**  
**Pipe ATG2:**  
**Piping Comments:**

**Tank Details**

**Tank ID:** 03  
**Tag No:**  
**Status Desc:** Temporarily Out of Use  
**Tank Comments:** Fee Exempt. Indian Owned & On Indian Land  
**Emergen:** No  
**Fed Regulated:** Yes  
**State Regulated:** No  
**AST:** No  
**Manifold:** No  
**Compartment:** No  
**Installed:** 5/8/1976 0:00:00  
**Capacity:** 4000  
**Tank Mat Desc:** Bare Steel  
**Tank Mod Desc:** None  
**Pipe Mat Desc:** Steel  
**Pipe Mod Desc:** None  
**Pipe Mat Other:**  
**Pipe Type Comments:**  
**Substance:** 3  
**Substance Desc:** Gasoline  
**Substance Comments:**  
**Tank Permit Type:** Do Not Fill  
**Tank Manual Gauge:**  
**Tank Tightness:**  
**Tank Inv Control:**  
**Tank ATG:**

**Tank ATG2:**  
**Tank Vapor Monitor:**  
**Tank GW Monitor:**  
**Tank Sir:**  
**Tank Interstitial Dbl Walled:**  
**Tank Interstitial Sec Contain:**  
**Tank LD Other:**  
**Tank LD Deferred:**  
**Tank LD not Listed:** Not Listed  
**Tank Other Mat:**  
**Signed:**  
**Last Used:** 1/1/1995 0:00:00  
**Closurer CVD:**  
**Closed:**  
**Clos Status Desc:**  
**Clos Site Assess:** No  
**Clos Leak Detected:** No  
**Line CP Test:**  
**Line Tightness Test:**  
**LD Catastrophic:**  
**CP:** No  
**CP Type1:**  
**CP Type2:**  
**Energy Act:** No  
**ATG Make:**  
**ATG Model:**  
**COP Expiry Date:**  
**Date Capped:**  
**Date Emptied:** 1/1/1995 0:00:00  
**Pipeline Tightness:**  
**Pipe Vapor Monitor:**  
**Pipe GW Monitor:**  
**Pipe Interstitial Dbl Walled:**  
**Pipe Interstitial Sec Contain:**  
**Pipe Sir:**  
**Pipe LD Other:**  
**Pipe LD Deferred:**  
**Pipe LD not Listed:** Not Listed  
**Pipe2 Line Tightness:**  
**Pipe2 Vapor Monitor:**  
**Pipe2 GW Monitor:**  
**Pipe2 Interstitial Dbl Walled:**  
**Pipe2 Interstitial Sec Contain:**  
**Pipe2 Sir:**  
**Pipe2 D Other:**  
**Pipe2 LD Deferred:**  
**Pipe2 LD Not Listed:**  
**Pipe2 ATG:**  
**Pipe2 ATG2:**  
**Sump Tightness Test:**  
**Overfill:** No  
**Overfill Type1:**  
**Overfill Type2:**  
**Spill:** No  
**Pipe ELLD:**  
**Pipe2 ELLD:**  
**P Install Date:**  
**Partial Pipe:** No  
**P Type Desc:** Not Listed  
**Retrieved:** 12/20/2018 22:24:33  
**Pipe ATG:**  
**Pipe ATG2:**  
**Piping Comments:**

**Tank Details**

**Tank ID:** 01  
**Tag No:**  
**Status Desc:** Temporarily Out of Use  
**Tank Comments:** Fee Exempt. Indian Owned & On Indian Land

**Emergen:** No  
**Fed Regulated:** Yes  
**State Regulated:** No  
**AST:** No  
**Manifold:** No  
**Compartment:** No  
**Installed:** 5/8/1976 0:00:00  
**Capacity:** 6000  
**Tank Mat Desc:** Bare Steel  
**Tank Mod Desc:** None  
**Pipe Mat Desc:** Steel  
**Pipe Mod Desc:** None  
**Pipe Mat Other:**  
**Pipe Type Comments:**  
**Substance:** 3  
**Substance Desc:** Gasoline  
**Substance Comments:**  
**Tank Permit Type:** Do Not Fill  
**Tank Manual Gauge:**  
**Tank Tightness:**  
**Tank Inv Control:**  
**Tank ATG:**  
**Tank ATG2:**  
**Tank Vapor Monitor:**  
**Tank GW Monitor:**  
**Tank Sir:**  
**Tank Interstitial Dbl Walled:**  
**Tank Interstitial Sec Contain:**  
**Tank LD Other:**  
**Tank LD Deferred:**  
**Tank LD not Listed:** Not Listed  
**Tank Other Mat:**  
**Signed:**  
**Last Used:** 1/1/1995 0:00:00  
**Closurer CVD:**  
**Closed:**  
**Clos Status Desc:**  
**Clos Site Assess:** No  
**Clos Leak Detected:** No  
**Line CP Test:**  
**Line Tightness Test:**  
**LD Catastrophic:**  
**CP:** No  
**CP Type1:**  
**CP Type2:**  
**Energy Act:** No  
**ATG Make:**  
**ATG Model:**  
**COP Expiry Date:**  
**Date Capped:**  
**Date Emptied:** 1/1/1995 0:00:00  
**Pipeline Tightness:**  
**Pipe Vapor Monitor:**  
**Pipe GW Monitor:**  
**Pipe Interstitial Dbl Walled:**  
**Pipe Interstitial Sec Contain:**  
**Pipe Sir:**  
**Pipe LD Other:**  
**Pipe LD Deferred:**  
**Pipe LD not Listed:** Not Listed  
**Pipe2 Line Tightness:**  
**Pipe2 Vapor Monitor:**  
**Pipe2 GW Monitor:**  
**Pipe2 Interstitial Dbl Walled:**  
**Pipe2 Interstitial Sec Contain:**  
**Pipe2 Sir:**  
**Pipe2 D Other:**  
**Pipe2 LD Deferred:**  
**Pipe2 LD Not Listed:**  
**Pipe2 ATG:**  
**Pipe2 ATG2:**

**Sump Tightness Test:**  
**Overfill:** No  
**Overfill Type1:**  
**Overfill Type2:**  
**Spill:** No  
**Pipe ELLD:**  
**Pipe2 ELLD:**  
**P Install Date:**  
**Partial Pipe:** No  
**P Type Desc:** Not Listed  
**Retrieved:** 12/20/2018 22:24:33  
**Pipe ATG:**  
**Pipe ATG2:**  
**Piping Comments:**

**Tank Details**

**Tank ID:** 06  
**Tag No:**  
**Status Desc:** Temporarily Out of Use  
**Tank Comments:** Fee Exempt. Indian Owned & On Indian Land  
**Emergen:** No  
**Fed Regulated:** Yes  
**State Regulated:** No  
**AST:** No  
**Manifold:** No  
**Compartment:** No  
**Installed:** 5/8/1976 0:00:00  
**Capacity:** 2000  
**Tank Mat Desc:** Bare Steel  
**Tank Mod Desc:** None  
**Pipe Mat Desc:** Steel  
**Pipe Mod Desc:** None  
**Pipe Mat Other:**  
**Pipe Type Comments:**  
**Substance:** 1  
**Substance Desc:** Diesel  
**Substance Comments:**  
**Tank Permit Type:** Do Not Fill  
**Tank Manual Gauge:**  
**Tank Tightness:**  
**Tank Inv Control:**  
**Tank ATG:**  
**Tank ATG2:**  
**Tank Vapor Monitor:**  
**Tank GW Monitor:**  
**Tank Sir:**  
**Tank Interstitial Dbl Walled:**  
**Tank Interstitial Sec Contain:**  
**Tank LD Other:**  
**Tank LD Deferred:**  
**Tank LD not Listed:** Not Listed  
**Tank Other Mat:**  
**Signed:**  
**Last Used:** 1/1/1995 0:00:00  
**Closurer CVD:**  
**Closed:**  
**Clos Status Desc:**  
**Clos Site Assess:** No  
**Clos Leak Detected:** No  
**Line CP Test:**  
**Line Tightness Test:**  
**LD Catastrophic:**  
**CP:** No  
**CP Type1:**  
**CP Type2:**  
**Energy Act:** No  
**ATG Make:**  
**ATG Model:**  
**COP Expiry Date:**

**Date Capped:**  
**Date Emptied:** 1/1/1995 0:00:00  
**Pipeline Tightness:**  
**Pipe Vapor Monitor:**  
**Pipe GW Monitor:**  
**Pipe Interstitial Dbl Walled:**  
**Pipe Interstitial Sec Contain:**  
**Pipe Sir:**  
**Pipe LD Other:**  
**Pipe LD Deferred:**  
**Pipe LD not Listed:** Not Listed  
**Pipe2 Line Tightness:**  
**Pipe2 Vapor Monitor:**  
**Pipe2 GW Monitor:**  
**Pipe2 Interstitial Dbl Walled:**  
**Pipe2 Interstitial Sec Contain:**  
**Pipe2 Sir:**  
**Pipe2 D Other:**  
**Pipe2 LD Deferred:**  
**Pipe2 LD Not Listed:**  
**Pipe2 ATG:**  
**Pipe2 ATG2:**  
**Sump Tightness Test:**  
**Overfill:** No  
**Overfill Type1:**  
**Overfill Type2:**  
**Spill:** No  
**Pipe ELLD:**  
**Pipe2 ELLD:**  
**P Install Date:**  
**Partial Pipe:** No  
**P Type Desc:** Not Listed  
**Retrieved:** 12/20/2018 22:24:33  
**Pipe ATG:**  
**Pipe ATG2:**  
**Piping Comments:**

**NAIC**

**NAIC:** 447  
**NAIC Name:** 447  
**NAIC Desc:** Gasoline Stations  
**Retrieved:** 12/20/2018 22:22:44

**Contact(s)**

**Site ID:** 32470  
**Site Affil Type ID:** 2  
**Site Affil Type Desc:** Owner/Operator  
**Site Affil Start:** 12/8/2017 0:00:00  
**Site Affil End:**  
**UST Org ID:** 38701  
**Contact First Name:** Caroline & Harley  
**Contact Last Name:** Brown  
**Busn Name:**  
**Retrieved:** 12/20/2018 22:19:50

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**Site:** TERRY J WILLIAMS  
Hwy 66 HC 63 Box 5170 DODSON MT 59524

DTNK

**Delisted Underground Storage Tanks**

<b>Sys Facility ID:</b>	3605195	<b>Fac Code (UST List):</b>
<b>Site Name:</b>	TERRY J WILLIAMS	<b>Fac Name (UST List):</b>
<b>Facility Address:</b>	Hwy 66	<b>Address (UST List):</b>
<b>Facility City:</b>	DODSON	<b>City (UST List):</b>
<b>Facility State:</b>	MT	<b>Zip Code (UST List):</b>

**Facility Zip:** 59524  
**UST Fac Cd(Reg Tnk):**  
**Fac Code (Reg Tnk):**  
**Fac Name (Reg Tnk):**  
**X (Reg Tnk):**  
**Y (Reg Tnk):**  
**Facility Code:**  
**Site ID:** 40784  
**Alt Facility ID:** 36-05195  
**Active Tanks:**  
**Non Active Tanks:** 2  
**On Reservation:** No  
**Op Permit Renew Dt:**  
**Last Permit Issued:**  
**Retrieved Date:** 12/20/2018 22:21:44  
**Tribe ID:**  
**Tribe Name:**  
**Tribe Owned:** No  
**Operator First Name:** Terry J  
**Operator Last Name:** Williams  
**Indian Lands:** No  
**Facility County:** PHILLIPS  
**Data Source:**  
**Original Source:** UST  
**Record Date:** 12-DEC-2018

**County (UST List):**  
**Fac Code (Non Perm):**  
**Comp Nm(Non Perm):**  
**Address (Non Perm):**  
**City (Non Perm):**  
**County (Non Perm):**

**Tank Details**

**Tank ID:** 01  
**Tag No:**  
**Status Desc:** Permanently Out of Use  
**Tank Comments:**  
**Emergen:** No  
**Fed Regulated:** Yes  
**State Regulated:** Yes  
**AST:** No  
**Manifold:** No  
**Compartment:** No  
**Installed:** 5/7/1983 0:00:00  
**Capacity:** 1000  
**Tank Mat Desc:** Bare Steel  
**Tank Mod Desc:** None  
**Pipe Mat Desc:** Steel  
**Pipe Mod Desc:** None  
**Pipe Mat Other:**  
**Pipe Type Comments:**  
**Substance:** 1  
**Substance Desc:** Diesel  
**Substance Comments:**  
**Tank Permit Type:**  
**Tank Manual Gauge:**  
**Tank Tightness:**  
**Tank Inv Control:**  
**Tank ATG:**  
**Tank ATG2:**  
**Tank Vapor Monitor:**  
**Tank GW Monitor:**  
**Tank Sir:**  
**Tank Interstitial Dbl Walled:**  
**Tank Interstitial Sec Contain:**  
**Tank LD Other:**  
**Tank LD Deferred:**  
**Tank LD not Listed:** Not Listed  
**Tank Other Mat:**  
**Signed:**  
**Last Used:** 1/30/1995 0:00:00  
**Closurer CVD:** 12/22/2000 0:00:00  
**Closed:** 12/27/1999 0:00:00  
**Clos Status Desc:** Tank removed from ground  
**Clos Site Assess:** Yes

<b>Clos Leak Detected:</b>	Yes
<b>Line CP Test:</b>	
<b>Line Tightness Test:</b>	
<b>LD Catastrophic:</b>	
<b>CP:</b>	No
<b>CP Type1:</b>	
<b>CP Type2:</b>	
<b>Energy Act:</b>	No
<b>ATG Make:</b>	
<b>ATG Model:</b>	
<b>COP Expiry Date:</b>	
<b>Date Capped:</b>	
<b>Date Emptied:</b>	
<b>Pipeline Tightness:</b>	
<b>Pipe Vapor Monitor:</b>	
<b>Pipe GW Monitor:</b>	
<b>Pipe Interstitial Dbl Walled:</b>	
<b>Pipe Interstitial Sec Contain:</b>	
<b>Pipe Sir:</b>	
<b>Pipe LD Other:</b>	
<b>Pipe LD Deferred:</b>	
<b>Pipe LD not Listed:</b>	Not Listed
<b>Pipe2 Line Tightness:</b>	
<b>Pipe2 Vapor Monitor:</b>	
<b>Pipe2 GW Monitor:</b>	
<b>Pipe2 Interstitial Dbl Walled:</b>	
<b>Pipe2 Interstitial Sec Contain:</b>	
<b>Pipe2 Sir:</b>	
<b>Pipe2 D Other:</b>	
<b>Pipe2 LD Deferred:</b>	
<b>Pipe2 LD Not Listed:</b>	
<b>Pipe2 ATG:</b>	
<b>Pipe2 ATG2:</b>	
<b>Sump Tightness Test:</b>	
<b>Overfill:</b>	No
<b>Overfill Type1:</b>	
<b>Overfill Type2:</b>	
<b>Spill:</b>	No
<b>Pipe ELLD:</b>	
<b>Pipe2 ELLD:</b>	
<b>P Install Date:</b>	
<b>Partial Pipe:</b>	No
<b>P Type Desc:</b>	Not Listed
<b>Retrieved:</b>	12/20/2018 22:24:33
<b>Pipe ATG:</b>	
<b>Pipe ATG2:</b>	
<b>Piping Comments:</b>	

**Tank Details**

<b>Tank ID:</b>	02
<b>Tag No:</b>	
<b>Status Desc:</b>	Permanently Out of Use
<b>Tank Comments:</b>	
<b>Emergen:</b>	No
<b>Fed Regulated:</b>	Yes
<b>State Regulated:</b>	Yes
<b>AST:</b>	No
<b>Manifold:</b>	No
<b>Compartment:</b>	No
<b>Installed:</b>	5/7/1983 0:00:00
<b>Capacity:</b>	1000
<b>Tank Mat Desc:</b>	Bare Steel
<b>Tank Mod Desc:</b>	None
<b>Pipe Mat Desc:</b>	Steel
<b>Pipe Mod Desc:</b>	None
<b>Pipe Mat Other:</b>	
<b>Pipe Type Comments:</b>	
<b>Substance:</b>	3
<b>Substance Desc:</b>	Gasoline

**Substance Comments:**

**Tank Permit Type:**

**Tank Manual Gauge:**

**Tank Tightness:**

**Tank Inv Control:**

**Tank ATG:**

**Tank ATG2:**

**Tank Vapor Monitor:**

**Tank GW Monitor:**

**Tank Sir:**

**Tank Interstitial Dbl Walled:**

**Tank Interstitial Sec Contain:**

**Tank LD Other:**

**Tank LD Deferred:**

**Tank LD not Listed:** Not Listed

**Tank Other Mat:**

**Signed:**

**Last Used:** 1/30/1995 0:00:00

**Closer CVD:** 12/22/2000 0:00:00

**Closed:** 12/27/1999 0:00:00

**Clos Status Desc:** Tank removed from ground

**Clos Site Assess:** Yes

**Clos Leak Detected:** Yes

**Line CP Test:**

**Line Tightness Test:**

**LD Catastrophic:**

**CP:** No

**CP Type1:**

**CP Type2:**

**Energy Act:** No

**ATG Make:**

**ATG Model:**

**COP Expiry Date:**

**Date Capped:**

**Date Emptied:**

**Pipeline Tightness:**

**Pipe Vapor Monitor:**

**Pipe GW Monitor:**

**Pipe Interstitial Dbl Walled:**

**Pipe Interstitial Sec Contain:**

**Pipe Sir:**

**Pipe LD Other:**

**Pipe LD Deferred:**

**Pipe LD not Listed:** Not Listed

**Pipe2 Line Tightness:**

**Pipe2 Vapor Monitor:**

**Pipe2 GW Monitor:**

**Pipe2 Interstitial Dbl Walled:**

**Pipe2 Interstitial Sec Contain:**

**Pipe2 Sir:**

**Pipe2 D Other:**

**Pipe2 LD Deferred:**

**Pipe2 LD Not Listed:**

**Pipe2 ATG:**

**Pipe2 ATG2:**

**Sump Tightness Test:**

**Overfill:** No

**Overfill Type1:**

**Overfill Type2:**

**Spill:** No

**Pipe ELLD:**

**Pipe2 ELLD:**

**P Install Date:**

**Partial Pipe:** No

**P Type Desc:** Not Listed

**Retrieved:** 12/20/2018 22:24:33

**Pipe ATG:**

**Pipe ATG2:**

**Piping Comments:**

**Permit Details**

**Permit ID:** 000046  
**Issued Org ID:** 17291  
**Issued F Name:** Susan  
**Issued L Name:** McAnally  
**Licensee Org ID:** 32282  
**Permit Status:** Complete  
**Permit Comments:** Leak reported by Brent Miller. SS reported to LUST 2-23-00.  
**Licensee F Name:**  
**Licensee L Name:** Unavailable  
**Date App Received:** 8/16/1999 0:00:00  
**Date Permit Issued:** 9/2/1999 0:00:00  
**Date Project Comp:** 12/27/1999 0:00:00  
**Retrieved:** 12/20/2018 22:23:30

**NAIC**

**NAIC:** 23  
**NAIC Name:** 23  
**NAIC Desc:** Construction  
**Retrieved:** 12/20/2018 22:22:44

**Contact(s)**

**Site ID:** 40784  
**Site Affil Type ID:** 3  
**Site Affil Type Desc:** Owner  
**Site Affil Start:**  
**Site Affil End:**  
**UST Org ID:** 7269  
**Contact First Name:** Terry  
**Contact Last Name:** Williams  
**Busn Name:**  
**Retrieved:** 12/20/2018 22:19:50

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**Site:** HAYS LODGE POLE HIGH SCHOOL  
MT Hwy 66 HAYS MT 59527

DTNK

**Delisted Underground Storage Tanks**

<b>Sys Facility ID:</b>	311577	<b>Fac Code (UST List):</b>	
<b>Site Name:</b>	HAYS LODGE POLE HIGH SCHOOL	<b>Fac Name (UST List):</b>	
<b>Facility Address:</b>	MT Hwy 66	<b>Address (UST List):</b>	
<b>Facility City:</b>	HAYS	<b>City (UST List):</b>	
<b>Facility State:</b>	MT	<b>Zip Code (UST List):</b>	
<b>Facility Zip:</b>	59527	<b>County (UST List):</b>	
<b>UST Fac Cd(Reg Tnk):</b>		<b>Fac Code (Non Perm):</b>	
<b>Fac Code (Reg Tnk):</b>		<b>Comp Nm(Non Perm):</b>	
<b>Fac Name (Reg Tnk):</b>		<b>Address (Non Perm):</b>	
<b>X (Reg Tnk):</b>		<b>City (Non Perm):</b>	
<b>Y (Reg Tnk):</b>		<b>County (Non Perm):</b>	
<b>Facility Code:</b>			
<b>Site ID:</b>	32495		
<b>Alt Facility ID:</b>	03-11577		
<b>Active Tanks:</b>			
<b>Non Active Tanks:</b>	3		
<b>On Reservation:</b>	Yes		
<b>Op Permit Renew Dt:</b>			
<b>Last Permit Issued:</b>	7/29/2003 0:00:00		
<b>Retrieved Date:</b>	12/20/2018 22:21:44		
<b>Tribe ID:</b>	BE		
<b>Tribe Name:</b>	Fort Belknap		
<b>Tribe Owned:</b>	No		
<b>Operator First Name:</b>	Paul		
<b>Operator Last Name:</b>	Webb		
<b>Indian Lands:</b>	Yes		

**Facility County:** BLAINE  
**Data Source:**  
**Original Source:** UST  
**Record Date:** 12-DEC-2018

**Tank Details**

**Tank ID:** S3  
**Tag No:** 4616  
**Status Desc:** Permanently Out of Use  
**Tank Comments:** Lost Tag #2349 was issued 12/1/98  
**Emergen:** No  
**Fed Regulated:** No  
**State Regulated:** Yes  
**AST:** No  
**Manifold:** No  
**Compartment:** No  
**Installed:** 4/1/1998 0:00:00  
**Capacity:** 10000  
**Tank Mat Desc:** Fiberglass Reinforced Plastic  
**Tank Mod Desc:** None  
**Pipe Mat Desc:** Flexible Plastic  
**Pipe Mod Desc:** Double-Walled  
**Pipe Mat Other:** Separate Lines to Boiler & Generator

07-09-03 - steel lines inspectable between transition sump and building.

**Pipe Type Comments:**  
**Substance:** 5  
**Substance Desc:** Heating Oil  
**Substance Comments:**

**Tank Permit Type:**  
**Tank Manual Gauge:**  
**Tank Tightness:**  
**Tank Inv Control:**  
**Tank ATG:** Automatic Tank Gauging 0.1  
**Tank ATG2:**  
**Tank Vapor Monitor:**  
**Tank GW Monitor:**  
**Tank Sir:**  
**Tank Interstitial Dbl Walled:**  
**Tank Interstitial Sec Contain:**  
**Tank LD Other:**  
**Tank LD Deferred:**  
**Tank LD not Listed:**  
**Tank Other Mat:**  
**Signed:** 7/9/2003 0:00:00  
**Last Used:**  
**Closurer CVD:** 10/6/2006 0:00:00  
**Closed:** 10/6/2006 0:00:00  
**Clos Status Desc:** Tank removed from ground  
**Clos Site Assess:** Yes  
**Clos Leak Detected:** No  
**Line CP Test:**  
**Line Tightness Test:**  
**LD Catastrophic:**  
**CP:** Yes  
**CP Type1:** Not Applicable  
**CP Type2:**  
**Energy Act:** No  
**ATG Make:**  
**ATG Model:**  
**COP Expiry Date:**  
**Date Capped:**  
**Date Emptied:**  
**Pipeline Tightness:**  
**Pipe Vapor Monitor:**  
**Pipe GW Monitor:**  
**Pipe Interstitial Dbl Walled:** Continuous Interstitial Monitor  
**Pipe Interstitial Sec Contain:**  
**Pipe Sir:**

**Pipe LD Other:**  
**Pipe LD Deferred:**  
**Pipe LD not Listed:**  
**Pipe2 Line Tightness:**  
**Pipe2 Vapor Monitor:**  
**Pipe2 GW Monitor:**  
**Pipe2 Interstitial Dbl Walled:**  
**Pipe2 Interstitial Sec Contain:**  
**Pipe2 Sir:**  
**Pipe2 D Other:**  
**Pipe2 LD Deferred:**  
**Pipe2 LD Not Listed:**  
**Pipe2 ATG:**  
**Pipe2 ATG2:**  
**Sump Tightness Test:**  
**Overfill:** Yes  
**Overfill Type1:**  
**Overfill Type2:**  
**Spill:** Yes  
**Pipe ELLD:**  
**Pipe2 ELLD:**  
**P Install Date:**  
**Partial Pipe:** No  
**P Type Desc:** Pressurized  
**Retrieved:** 12/20/2018 22:24:33  
**Pipe ATG:**  
**Pipe ATG2:**  
**Piping Comments:**

**Tank Details**

**Tank ID:** 01  
**Tag No:**  
**Status Desc:** Permanently Out of Use  
**Tank Comments:**  
**Emergen:** No  
**Fed Regulated:** Yes  
**State Regulated:** Yes  
**AST:** No  
**Manifold:** No  
**Compartment:** No  
**Installed:** 1/1/1982 0:00:00  
**Capacity:** 1000  
**Tank Mat Desc:** Bare Steel  
**Tank Mod Desc:** None  
**Pipe Mat Desc:** Steel  
**Pipe Mod Desc:** None  
**Pipe Mat Other:**  
**Pipe Type Comments:**  
**Substance:** 3  
**Substance Desc:** Gasoline  
**Substance Comments:**  
**Tank Permit Type:**  
**Tank Manual Gauge:**  
**Tank Tightness:**  
**Tank Inv Control:**  
**Tank ATG:**  
**Tank ATG2:**  
**Tank Vapor Monitor:**  
**Tank GW Monitor:**  
**Tank Sir:**  
**Tank Interstitial Dbl Walled:**  
**Tank Interstitial Sec Contain:**  
**Tank LD Other:**  
**Tank LD Deferred:**  
**Tank LD not Listed:** Not Listed  
**Tank Other Mat:**  
**Signed:**  
**Last Used:** 5/31/1999 0:00:00  
**Closurer CVD:** 7/9/1999 0:00:00

**Closed:** 6/7/1999 0:00:00  
**Clos Status Desc:** Tank removed from ground  
**Clos Site Assess:** Yes  
**Clos Leak Detected:** Yes  
**Line CP Test:**  
**Line Tightness Test:**  
**LD Catastrophic:**  
**CP:** No  
**CP Type1:**  
**CP Type2:**  
**Energy Act:** No  
**ATG Make:**  
**ATG Model:**  
**COP Expiry Date:**  
**Date Capped:** 12/21/1998 0:00:00  
**Date Emptied:** 12/21/1998 0:00:00  
**Pipeline Tightness:**  
**Pipe Vapor Monitor:**  
**Pipe GW Monitor:**  
**Pipe Interstitial Dbl Walled:**  
**Pipe Interstitial Sec Contain:**  
**Pipe Sir:**  
**Pipe LD Other:**  
**Pipe LD Deferred:**  
**Pipe LD not Listed:** Not Listed  
**Pipe2 Line Tightness:**  
**Pipe2 Vapor Monitor:**  
**Pipe2 GW Monitor:**  
**Pipe2 Interstitial Dbl Walled:**  
**Pipe2 Interstitial Sec Contain:**  
**Pipe2 Sir:**  
**Pipe2 D Other:**  
**Pipe2 LD Deferred:**  
**Pipe2 LD Not Listed:**  
**Pipe2 ATG:**  
**Pipe2 ATG2:**  
**Sump Tightness Test:**  
**Overfill:** No  
**Overfill Type1:**  
**Overfill Type2:**  
**Spill:** No  
**Pipe ELLD:**  
**Pipe2 ELLD:**  
**P Install Date:**  
**Partial Pipe:** No  
**P Type Desc:** Not Listed  
**Retrieved:** 12/20/2018 22:24:33  
**Pipe ATG:**  
**Pipe ATG2:**  
**Piping Comments:**

**Tank Details**

**Tank ID:** S2  
**Tag No:**  
**Status Desc:** Permanently Out of Use  
**Tank Comments:** Disposal of tank: stored on site  
**Emergen:** No  
**Fed Regulated:** No  
**State Regulated:** Yes  
**AST:** No  
**Manifold:** No  
**Compartment:** No  
**Installed:** 1/1/1970 0:00:00  
**Capacity:** 5000  
**Tank Mat Desc:** Bare Steel  
**Tank Mod Desc:** None  
**Pipe Mat Desc:** Steel  
**Pipe Mod Desc:** None  
**Pipe Mat Other:**

**Pipe Type Comments:**  
**Substance:** 5  
**Substance Desc:** Heating Oil  
**Substance Comments:**  
**Tank Permit Type:**  
**Tank Manual Gauge:**  
**Tank Tightness:**  
**Tank Inv Control:**  
**Tank ATG:**  
**Tank ATG2:**  
**Tank Vapor Monitor:**  
**Tank GW Monitor:**  
**Tank Sir:**  
**Tank Interstitial Dbl Walled:**  
**Tank Interstitial Sec Contain:**  
**Tank LD Other:**  
**Tank LD Deferred:**  
**Tank LD not Listed:** Not Listed  
**Tank Other Mat:**  
**Signed:**  
**Last Used:**  
**Closurer CVD:** 2/19/1998 0:00:00  
**Closed:** 3/23/1998 0:00:00  
**Clos Status Desc:** Tank removed from ground  
**Clos Site Assess:** Yes  
**Clos Leak Detected:** No  
**Line CP Test:**  
**Line Tightness Test:**  
**LD Catastrophic:**  
**CP:** No  
**CP Type1:**  
**CP Type2:**  
**Energy Act:** No  
**ATG Make:**  
**ATG Model:**  
**COP Expiry Date:**  
**Date Capped:**  
**Date Emptied:**  
**Pipeline Tightness:**  
**Pipe Vapor Monitor:**  
**Pipe GW Monitor:**  
**Pipe Interstitial Dbl Walled:**  
**Pipe Interstitial Sec Contain:**  
**Pipe Sir:**  
**Pipe LD Other:**  
**Pipe LD Deferred:**  
**Pipe LD not Listed:** Not Listed  
**Pipe2 Line Tightness:**  
**Pipe2 Vapor Monitor:**  
**Pipe2 GW Monitor:**  
**Pipe2 Interstitial Dbl Walled:**  
**Pipe2 Interstitial Sec Contain:**  
**Pipe2 Sir:**  
**Pipe2 D Other:**  
**Pipe2 LD Deferred:**  
**Pipe2 LD Not Listed:**  
**Pipe2 ATG:**  
**Pipe2 ATG2:**  
**Sump Tightness Test:**  
**Overfill:** No  
**Overfill Type1:**  
**Overfill Type2:**  
**Spill:** No  
**Pipe ELLD:**  
**Pipe2 ELLD:**  
**P Install Date:**  
**Partial Pipe:** No  
**P Type Desc:** Not Listed  
**Retrieved:** 12/20/2018 22:24:33  
**Pipe ATG:**  
**Pipe ATG2:**

**Piping Comments:**

**Permit Details**

**Permit ID:** 030164  
**Issued Org ID:** 17366  
**Issued F Name:** Brett  
**Issued L Name:** Smith  
**Licensee Org ID:** 17351  
**Permit Status:** Complete  
**Permit Comments:** cp risers and flexes, install LD on piping  
**Licensee F Name:** Jozef  
**Licensee L Name:** Crumley  
**Date App Received:** 12/4/2002 0:00:00  
**Date Permit Issued:** 12/6/2002 0:00:00  
**Date Project Comp:** 7/9/2003 0:00:00  
**Retrieved:** 12/20/2018 22:23:30

**Permit ID:** 060212  
**Issued Org ID:** 17366  
**Issued F Name:** Brett  
**Issued L Name:** Smith  
**Licensee Org ID:** 32282  
**Permit Status:** Complete  
**Permit Comments:** Removed tanks and piping  
**Licensee F Name:**  
**Licensee L Name:** Unavailable  
**Date App Received:** 6/22/2006 0:00:00  
**Date Permit Issued:** 8/10/2006 0:00:00  
**Date Project Comp:** 10/6/2006 0:00:00  
**Retrieved:** 12/20/2018 22:23:30

**Permit ID:** 990671  
**Issued Org ID:** 17291  
**Issued F Name:** Susan  
**Issued L Name:** McAnally  
**Licensee Org ID:** 17414  
**Permit Status:** Complete  
**Permit Comments:** Leak reported by Keith Mitchell. SS reported to LUST 7-09-99  
**Licensee F Name:** Keith  
**Licensee L Name:** Mitchell  
**Date App Received:** 3/9/1999 0:00:00  
**Date Permit Issued:** 5/3/1999 0:00:00  
**Date Project Comp:** 5/7/1999 0:00:00  
**Retrieved:** 12/20/2018 22:23:30

**Permit ID:** 980223  
**Issued Org ID:** 213  
**Issued F Name:** Jeff  
**Issued L Name:** Tobin  
**Licensee Org ID:** 17351  
**Permit Status:** Complete  
**Permit Comments:** mdeqdk did closure review 3-27-98  
**Licensee F Name:** Jozef  
**Licensee L Name:** Crumley  
**Date App Received:** 9/19/1997 0:00:00  
**Date Permit Issued:** 10/21/1997 0:00:00  
**Date Project Comp:** 10/25/1997 0:00:00  
**Retrieved:** 12/20/2018 22:23:30

**Compliance**

**Comp Inspection:** 11/28/2001 0:00:00  
**Comp NCI Type:**  
**Licensee F Name:** Michael  
**Licensee L Name:** Crumley  
**Retrieved:** 12/20/2018 22:17:45

**Comp Inspection:** 6/8/2006 0:00:00

**Comp NCI Type:**  
**Licensee F Name:** Thomas  
**Licensee L Name:** Pitts  
**Retrieved:** 12/20/2018 22:17:45

**NAIC**

**NAIC:** 61  
**NAIC Name:** 61  
**NAIC Desc:** Educational Services  
**Retrieved:** 12/20/2018 22:22:44

**Contact(s)**

**Site ID:** 32495  
**Site Affil Type ID:** 3  
**Site Affil Type Desc:** Owner  
**Site Affil Start:**  
**Site Affil End:**  
**UST Org ID:** 10519  
**Contact First Name:**  
**Contact Last Name:**  
**Busn Name:** School Dist 50 Hays Lodgepole  
**Retrieved:** 12/20/2018 22:19:50

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**Site:** VALLEY GROCERY 2  
US Hwy 66 Hays MT 59527

UST

<b>Facility Code:</b>	17925	<b>Fac Name (UST List):</b>	VALLEY GROCERY 2
<b>Site Name:</b>		<b>Address (UST List):</b>	US Hwy 66
<b>Phy Addr:</b>		<b>City (UST List):</b>	Hays
<b>Phy City:</b>		<b>Zip Code (UST List):</b>	59527
<b>Phy State:</b>		<b>County (UST List):</b>	Blaine
<b>Phy Zip:</b>			
<b>Data Source:</b>	MDEQ UST - Leak Prevention Program UST Facilities List (List)		

**Underground Storage Tank List**

<b>Legacy Fac Code:</b>	03-07987	<b>On Tribal:</b>	
<b>Ptrcb Eligible:</b>		<b>A1100 Gallons:</b>	0
<b>Active Tanks:</b>	0	<b>A1100 Gallons1:</b>	6
<b>Inactive Tanks:</b>	6		

# Appendix: Database Descriptions

*Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:*

*"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."*

## **Standard Environmental Record Sources**

### **Federal**

#### **National Priority List:**

[NPL](#)

The U.S. Environmental Protection Agency (EPA)'s National Priorities List (NPL) includes the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program, based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. This data includes NPL sites represented as polygons, where available, that can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. As site investigation and remediation progress, OUs may be added, modified or refined. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

**Government Publication Date: Mar 8, 2025**

#### **National Priority List - Proposed:**

[PROPOSED NPL](#)

Sites proposed by the U.S. Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites represented as polygons, where available, can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

**Government Publication Date: Mar 8, 2025**

#### **Deleted NPL:**

[DELETED NPL](#)

Sites deleted from the U.S. Environmental Protection Agency (EPA)'s National Priorities List (NPL). The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites represented as polygons, where available, can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

**Government Publication Date: Mar 8, 2025**

**SEMS List 8R Active Site Inventory:**

[SEMS](#)

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the EPA's Facility Registry Service map tool.

**Government Publication Date: Feb 26, 2025**

**Inventory of Open Dumps, June 1985:**

[ODI](#)

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

**Government Publication Date: Jun 1985**

**SEMS List 8R Archive Sites:**

[SEMS ARCHIVE](#)

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

**Government Publication Date: Feb 26, 2025**

**Comprehensive Environmental Response, Compensation and Liability Information System -**

[CERCLIS](#)

**CERCLIS:**

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

**Government Publication Date: Oct 25, 2013**

**EPA Report on the Status of Open Dumps on Indian Lands:**

[IODI](#)

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

**Government Publication Date: Dec 31, 1998**

**CERCLIS - No Further Remedial Action Planned:**

[CERCLIS NFRAP](#)

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

**Government Publication Date: Oct 25, 2013**

**CERCLIS Liens:**

[CERCLIS LIENS](#)

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

**Government Publication Date: Jan 30, 2014**

**RCRA CORRACTS-Corrective Action:**

[RCRA CORRACTS](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

**Government Publication Date: Jan 6, 2025**

**RCRA non-CORRACTS TSD Facilities:**

[RCRA TSD](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

**Government Publication Date: Jan 6, 2025**

**RCRA Generator List:**

[RCRA LQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

**Government Publication Date: Jan 6, 2025**

**RCRA Small Quantity Generators List:**

[RCRA SQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

**Government Publication Date: Jan 6, 2025**

**RCRA Very Small Quantity Generators List:**

[RCRA VSQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

**Government Publication Date: Jan 6, 2025**

**RCRA Non-Generators:**

[RCRA NON GEN](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

**Government Publication Date: Jan 6, 2025**

**RCRA Sites with Controls:**

[RCRA CONTROLS](#)

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

**Government Publication Date: Jan 6, 2025**

**Federal Engineering Controls-ECs:**

[FED ENG](#)

List of Engineering controls (ECs) made available by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

**Government Publication Date: Mar 27, 2025**

**Federal Institutional Controls- ICs:**

FED INST

List of Institutional controls (ICs) made available by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

**Government Publication Date: Mar 27, 2025**

**Land Use Control Information System:**

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

**Government Publication Date: Sep 1, 2006**

**Institutional Control Boundaries at NPL sites:**

NPL IC

These boundaries of Institutional Control areas at sites on the U.S. Environmental Protection Agency's (EPA) National Priorities List (NPL), or as Proposed or Deleted, are sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). The EPA's NPL includes the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes.

**Government Publication Date: Mar 8, 2025**

**Emergency Response Notification System:**

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

**Government Publication Date: 1982-1986**

**Emergency Response Notification System:**

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

**Government Publication Date: 1987-1989**

**Emergency Response Notification System:**

ERNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

**Government Publication Date: Apr 6, 2025**

**The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:**

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

**Government Publication Date: Feb 19, 2025**

**FEMA Underground Storage Tank Listing:**

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

**Government Publication Date: Dec 31, 2017**

**Facility Response Plan:**

FRP

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

**Government Publication Date: Jan 9, 2024**

**Delisted Facility Response Plans:**

DELISTED FRP

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

**Government Publication Date: Jan 9, 2024**

**Historical Gas Stations:**

HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

**Government Publication Date: Jul 1, 1930**

**Petroleum Refineries:**

REFN

This list of petroleum refineries is sourced from the U.S. Energy Information Administration (EIA), Refinery Capacity Report. The listing includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year. The geographic area the report covers is the 50 States, the District of Columbia, Puerto Rico, the U.S. Virgin Islands, Guam, and other U.S. possessions. Per the EIA, the facility location data represents the approximate location based on research of publicly available information from sources such as Federal agencies, company websites, and satellite images on public websites.

**Government Publication Date: Oct 31, 2024**

**Petroleum Product and Crude Oil Rail Terminals:**

BULK TERMINAL

A list of petroleum product and crude oil rail terminals from the U.S. Energy Information Administration (EIA), as well as petroleum terminals sourced from Oak Ridge National Laboratory hosted by the Homeland Infrastructure Foundation-Level Database. Data includes operable bulk petroleum product terminals with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil with activity between 2017 and 2018. EIA petroleum product terminal data comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings.

**Government Publication Date: Oct 31, 2024**

**LIEN on Property:**

SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

**Government Publication Date: Jan 29, 2025**

**Superfund Decision Documents:**

SUPERFUND ROD

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

**Government Publication Date: Feb 26, 2025**

**State**

**CECRA (Non-NPL) Priority Sites List:**

SHWS

The State Superfund Unit of the Montana Department of Environment Quality (DEQ) utilizes the Comprehensive Environmental Cleanup and Responsibility Act (CECRA) and the Environmental Quality Protection Fund (EQPF) to investigate and cleanup hazardous substances at sites not addressed by federal Superfund. The CECRA defines "Facility" as all areas where a hazardous or deleterious substance has been deposited, stored, disposed of, placed, or otherwise come to be located. This database serves a purpose similar to that of the federal Superfund Enterprise Management System (SEMS), functioning as a state-level counterpart for tracking potential hazardous substance release sites.

**Government Publication Date: Jan 10, 2025**

**Delisted CECRA (Non-NPL) Priority Sites List:**

[DELISTED SHWS](#)

This database contains a list of closed hazardous substance release sites that were removed from the State Superfund Unit of the Montana, Department of Environment Quality (DEQ).

**Government Publication Date: Jan 10, 2025**

**State Superfund Sites Under Order:**

[SF ORDER](#)

A list of State Superfund Unit Sites Under Order made available by the Montana Department of Environmental Quality.

**Government Publication Date: Jun 18, 2021**

**Solid Waste Facilities and Landfills:**

[SWF/LF](#)

The Montana Department of Environmental Quality (DEQ) regulates solid waste facilities in Montana. This includes municipal landfills, construction and demolition waste landfills, septic tank land application sites, and motor vehicle recycling and disposal sites.

**Government Publication Date: Aug 20, 2024**

**Historical Landfills 1996:**

[HIST LANDFILLS](#)

This is a list of active and retired landfills in Montana as of 1996, listed in the Montana Department of Environmental Quality - Solid Waste Management Program archives. This list has been made available by Montana State Library.

**Government Publication Date: Aug 27, 1996**

**Leaking UST Site List:**

[LUST](#)

The Montana Department of Environmental Quality's (DEQ) Petroleum Tank Cleanup Section maintains this statewide list of Leaking Underground Storage Tanks (LUST). This data also includes applicable LUST layers from the DEQ's Waste Management and Remediation Division.

**Government Publication Date: Feb 5, 2025**

**Delisted Leaking Storage Tanks:**

[DELISTED LST](#)

This database contains a list of leaking storage tank sites that were removed from the Montana's Department of Environmental Quality (DEQ), Petroleum Release Program.

**Government Publication Date: Feb 5, 2025**

**Underground Storage Tank Facilities:**

[UST](#)

This list of Underground Storage Tanks (USTs) is made available by the Montana's Department of Environmental Quality (DEQ). The listing includes Regulated Tanks, as well as Non-Permitted and Seasonal Tanks Temporarily Out of Use. For those tanks which the DEQ has not issued either an operating permit/tag, a conditional operating tag or they are a seasonal tank that is temporarily out of use, these tanks are listed on the Do Not Fill List, as it is a substantial violation to fill these UST systems.

**Government Publication Date: Dec 18, 2024**

**Delisted Storage Tanks:**

[DTNK](#)

This database contains a list of closed storage tank sites that were removed from the Underground Storage Tank Program of Montana's Department of Environmental Quality (DEQ).

**Government Publication Date: Dec 18, 2024**

**Response Action List:**

[INST](#)

List of sites with Institutional Controls (ICs) provided by the Montana Department of Environmental Quality (DEQ). Includes Superfund Sites with ICs from the Waste Management and Remediation Division and ICs from the DEQ Interactive Map.

**Government Publication Date: Jun 13, 2022**

**Voluntary Cleanup & Redevelopment Registry:**

[VCP](#)

The Voluntary Cleanup and Redevelopment (VCRA) Act of the Montana Department of Environmental Quality (DEQ) was developed to permit and encourage voluntary cleanup of facilities where releases or threatened releases of hazardous or deleterious substances exist, by providing interested persons with a method of determining what the cleanup responsibilities will be for reuse or redevelopment of existing facilities.

**Government Publication Date: Dec 12, 2024**

**Brownfields Site Listing:**

[BROWNFIELDS](#)

Montana's Department of Environmental Quality (DEQ) Site Response Section (SRS) maintains a statewide database of Brownfield sites.

**Government Publication Date: Dec 12, 2018**

### **WQA Site Ranking List:**

WQA

The Water Quality Act (WQA) Program of the Montana Department of Environmental Quality (DEQ) is responsible for oversight of remediation at sites contaminated with petroleum, pesticides, and solvents. Sites range from small to large in scale and are ranked as maximum, high, medium, or low priority sites, or as operation and maintenance sites.

**Government Publication Date: Jan 10, 2025**

### **Tribal**

#### **Leaking Underground Storage Tanks on Tribal/Indian Lands:**

INDIAN LUST

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 8, which includes Montana, is made available by the United States Environmental Protection Agency (EPA).

**Government Publication Date: Nov 18, 2024**

#### **Underground Storage Tanks on Tribal/Indian Lands:**

INDIAN UST

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 8, which includes Montana, is made available by the United States Environmental Protection Agency (EPA).

**Government Publication Date: Nov 18, 2024**

#### **Delisted Tribal Leaking Storage Tanks:**

DELISTED INDIAN LST

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

**Government Publication Date: Nov 18, 2024**

#### **Delisted Tribal Underground Storage Tanks:**

DELISTED INDIAN UST

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

**Government Publication Date: Nov 18, 2024**

### **County**

**No County standard environmental record sources available for this State.**

## **Additional Environmental Record Sources**

### **Federal**

#### **PFAS Greenhouse Gas Emissions Data:**

PFAS GHG

The U.S. Environmental Protection Agency's Greenhouse Gas Reporting Program (GHGRP) collects Greenhouse Gas (GHG) data from large emitting facilities (25,000 metric tons of carbon dioxide equivalent (CO<sub>2</sub>e) per year), and suppliers of fossil fuels and industrial gases that results in GHG emissions when used. Includes GHG emissions data for facilities that emit or have emitted since 2010 chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. PFAS emissions data has been identified for facilities engaged in the following industrial processes: Aluminum Production (GHGRP Subpart F), HCFC-22 Production and HFC-23 Destruction (Subpart O), Electronics Manufacturing (Subpart I), Fluorinated Gas Production (Subpart L), Magnesium Production (Subpart T), Electrical Transmission and Distribution Equipment Use (Subpart DD), and Manufacture of Electric Transmission and Distribution Equipment (Subpart SS). Over time, other industrial processes with required GHGRP reporting may include PFAS emissions data and the list of reportable gases may change over time. Note that some regulatory programs have specified chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard.

**Government Publication Date: May 9, 2025**

#### **On-Scene Coordinator Response Sites:**

OSC RESPONSE

This list of On-Scene Coordinator (OSC) Response Sites is provided by the U.S. Environmental Protection Agency (EPA). OSCs are the federal officials responsible for monitoring or directing responses to all oil spills and hazardous substance releases reported to the federal government. OSCs coordinate all federal efforts with, and provide support and information to local, state, and regional response communities. An OSC is an agent of either EPA or the U.S. Coast Guard (USCG), depending on where the incident occurs. EPA's OSCs have primary responsibility for spills and releases to inland areas and waters. USCG OSCs have responsibility for coastal waters and the Great Lakes. In general, an OSC has the following key responsibilities during and after a response: Assessment, Monitoring, Response Assistance, and Evaluation.

**Facility Registry Service/Facility Index:**

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Apr 23, 2025

**Toxics Release Inventory (TRI) Program:**

TRIS

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment. This database includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022.

Government Publication Date: Sep 20, 2023

**PFOA/PFOS Contaminated Sites:**

PFAS NPL

This list of Superfund Sites with Per- and Polyfluoroalkyl Substances (PFAS) detections is made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data, previously the list was obtained by EPA FOIA requests. EPA's Office of Land and Emergency Management and EPA Regional Offices maintain what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment. Limitations: Detections of PFAS at National Priorities List (NPL) sites do not mean that people are at risk from PFAS, are exposed to PFAS, or that the site is the source of the PFAS. The information in the Superfund NPL and Superfund Alternative Agreement (SAA) PFAS detection site list is years old and may not be accurate today. Site information such as site name, site ID, and location has been confirmed for accuracy; however, PFAS-related information such as media sampled, drinking water being above the health advisory, or mitigation efforts has not been verified. For Federal Facilities data, the other Federal agencies (OFA) are the lead agency for their data and provided them to EPA.

Government Publication Date: Mar 31, 2025

**Federal Agency Locations with Known or Suspected PFAS Detections:**

PFAS FED SITES

This list of federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS) is made available by the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools data. The EPA outlines that these data are gathered from several federal entities, such as the federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration (NASA), Department of Transportation (DOT), and Department of Energy (DOE). The dates this data was extracted for the PFAS Analytic Tools range from 2022 to 2024. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

Government Publication Date: Oct 24, 2024

**SSEHRI PFAS Contamination Sites:**

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the PFAS Project Lab, part of the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map by the PFAS-REACH team, credited to PFAS Project Lab, Silent Spring Institute, and PFAS Exchange. Disclaimer: The source conveys the data undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Access the following source link for the most current information: <https://pfasproject.com/pfas-sites-and-community-resources/>

Government Publication Date: Jun 27, 2024

**National Response Center PFAS Spills:**

PFAS ERNS

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, is the designated federal point of contact for reporting all oil, chemical, and other discharges into the environment, for the United States and its territories. This dataset contains NRC spill information from 1990 to the present that is restricted to records associated with PFAS and PFAS-containing materials. Incidents are filtered to include only records with a "Material Involved" or "Incident Description" related to Aqueous Film Forming Foam (AFFF). The keywords used to filter the data included "AFFF," "Fire Fighting Foam," "Aqueous Film Forming Foam," "Fire Suppressant Foam," "PFAS," "PERFL," "PFOA," "PFOS," and "Genx." Limitations: The data from the NRC website contains initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents.

**Government Publication Date: Mar 24, 2025**

**PFAS NPDES Discharge Monitoring:**

[PFAS NPDES](#)

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis.

**Government Publication Date: Dec 16, 2024**

**Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:**

[PFAS TRI](#)

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment. This listing includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022.

**Government Publication Date: Sep 20, 2023**

**PFAS Water Quality Portal Sampling Data:**

[PFAS WATER](#)

This Per- and Poly-Fluoroalkyl Substances (PFAS) Environmental Media Sampling Data is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The Water Quality Portal (WQP), as a cooperative service sponsored by the United States Geological Survey, the EPA, and the National Water Quality Monitoring Council, is part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations, and individuals submit project details and sampling results to this public repository. Limitations: EPA did not carry out the sampling or testing of a majority of the data in the WQP PFAS dataset. EPA can only speak to the accuracy and completeness of the data from projects like the National Aquatic Resource Surveys for which EPA is the data owner/organization. Data may exist within the file on Quality Assurance Project Plans (QAPPs) and the approving agency of the QAPP, if a QAPP is entered.

**Government Publication Date: Jan 13, 2025**

**PFAS TSCA Manufacture and Import Facilities:**

[PFAS TSCA](#)

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information.

**Government Publication Date: Jan 5, 2023**

**PFAS Waste Transfers from RCRA e-Manifest :**

[PFAS E-MANIFEST](#)

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

**PFAS Industry Sectors:**

[PFAS IND](#)

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Mar 24, 2025

**Hazardous Materials Information Reporting System:**

[HMIRS](#)

The Hazardous Materials Incident Reporting System (HMIRS) database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration.

Government Publication Date: May 29, 2024

**National Clandestine Drug Labs:**

[NCDL](#)

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Nov 30, 2023

**Toxic Substances Control Act:**

[TSCA](#)

The U.S. Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule. The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI). EPA CDR collections occur approximately every four years and reporting requirements change per collection.

Government Publication Date: May 12, 2022

**Hist TSCA:**

[HIST TSCA](#)

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule. The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

**FTTS Administrative Case Listing:**

[FTTS ADMIN](#)

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

**FTTS Inspection Case Listing:**

[FTTS INSP](#)

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

**Potentially Responsible Parties List:**

[PRP](#)

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

**Government Publication Date: Nov 20, 2024**

**State Coalition for Remediation of Drycleaners Listing:**

**SCRD DRYCLEANER**

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRCD no longer maintains this data, refer to applicable state source data where available.

**Government Publication Date: Nov 08, 2017**

**Integrated Compliance Information System (ICIS):**

**ICIS**

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

**Government Publication Date: Apr 13, 2024**

**Drycleaner Facilities:**

**FED DRYCLEANERS**

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. This EPA source file tracks facilities that possess NAICS and SIC codes that classify businesses as drycleaner establishments.

**Government Publication Date: Jan 6, 2025**

**Delisted Drycleaner Facilities:**

**DELISTED FED DRY**

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

**Government Publication Date: Jan 6, 2025**

**Formerly Used Defense Sites:**

**FUDS**

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset which applies to the Fiscal Year 2021 FUDS Inventory.

**Government Publication Date: May 15, 2023**

**FUDS Munitions Response Sites:**

**FUDS MRS**

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

**Government Publication Date: May 15, 2023**

**Former Military Nike Missile Sites:**

**FORMER NIKE**

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

**Government Publication Date: Dec 2, 1984**

**PHMSA Pipeline Safety Flagged Incidents:**

[PIPELINE INCIDENT](#)

This list of flagged pipeline incidents is made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. Accidents reported on hazardous liquid gravity lines (§195.13) and reporting-regulated-only hazardous liquid gathering lines (§195.15) and incidents reported on Type R gas gathering (§192.8(c)) are not included in the flagged incident file data.

**Government Publication Date: May 6, 2024**

**Material Licensing Tracking System (MLTS):**

[MLTS](#)

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

**Government Publication Date: May 11, 2021**

**Historic Material Licensing Tracking System (MLTS) sites:**

[HIST MLTS](#)

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

**Government Publication Date: Jan 31, 2010**

**Mines Master Index File:**

[MINES](#)

The Master Index File (MIF) is provided by the United States Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

**Government Publication Date: Feb 5, 2024**

**Surface Mining Control and Reclamation Act Sites:**

[SMCRA](#)

This inventory of land and water impacted by past mining (primarily legacy coal mining operations) is maintained by the U.S. Department of the Interior's Office of Surface Mining Reclamation and Enforcement (OSMRE), as it provides information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). This inventory contains information on the type and extent of Abandoned Mine Land (AML) Problems, as well as information on the cost associated with the reclamation of those problems. The data is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed. Disclaimer: Per the OSMRE, States and tribes who enter their data into e-AMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

**Government Publication Date: May 20, 2024**

**Mineral Resource Data System:**

[MRDS](#)

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

**Government Publication Date: Mar 15, 2016**

**DOE Legacy Management Sites:**

[LM SITES](#)

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Title II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

**Government Publication Date: Dec 12, 2023**

**Alternative Fueling Stations:**

**ALT FUELS**

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

**Government Publication Date: May 12, 2025**

**Superfunds Consent Decrees:**

**CONSENT DECREES**

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Cases filed since 2010 limited to the following: Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS); and applicable ENRD's Environmental Defense Section (EDS) CERCLA Cases with "Consent" in History Note. CMS may not reflect the latest developments in a case, nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

**Government Publication Date: Jun 26, 2024**

**Air Facility System:**

**AFS**

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

**Government Publication Date: Oct 17, 2014**

**Registered Pesticide Establishments:**

**SSTS**

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

**Government Publication Date: Feb 29, 2024**

**Polychlorinated Biphenyl (PCB) Transformers:**

**PCBT**

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

**Government Publication Date: Oct 15, 2019**

**Polychlorinated Biphenyl (PCB) Notifiers:**

**PCB**

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

**Government Publication Date: May 23, 2024**

**Power Plants:**

**POWER PLANTS**

This list of power plants is provided by the U.S. Energy Information Administration (EIA). The listing includes operable electric generating plants in the United States by energy source, originating from the EIA-860, Annual Electric Generator Report; EIA-860M, Monthly Update to the Annual Electric Generator Report; and EIA-923, Power Plant Operations Report. It includes all operable plants by energy source with a combined nameplate capacity of 1 megawatt or more that are operating, are on standby, or out of service for short- or long-term.

**Government Publication Date: Apr 15, 2024**

**State**

**Hazardous Material Spills Report:**

**SPILLS**

A list of complaints/spills made available by the Enforcement Program (ENF) of the Montana Department of Environmental Quality (DEQ). All releases or spills of hazardous or deleterious substances or other wastes, regardless of size, must be properly and expeditiously managed, contained, and removed to protect public health and the environment. The ENF oversees the cleanup of spills or releases of hazardous or deleterious substances from non-regulated entities, pipelines, and mobile sources that do not require long-term remediation.

**Government Publication Date: Jan 6, 2025**

**Clandestine Drug Labs:**

[CDL](#)

The Methamphetamine (Meth) Cleanup Program of Montana's Department of Environmental Quality (DEQ) maintains a list of known Meth labs and works with property owners, contractors and local health officials to remediate these labs.

**Government Publication Date: Apr 19, 2024**

**Dry Cleaning Facilities:**

[DRYCLEANERS](#)

A list of dry cleaning facilities registered with the Hazardous Materials Program of the Montana Department of Environmental Quality (DEQ).

**Government Publication Date: May 22, 2024**

**Delisted Dry Cleaning Facilities:**

[DELISTED DRYCLEANERS](#)

List of sites which once appeared on - and have since been removed from - the list of drycleaning facilities made available by the Hazardous Materials Program of the Montana Department of Environmental Quality (DEQ).

**Government Publication Date: May 22, 2024**

**PFAS Sites of Concern:**

[PFAS CONCERN](#)

List of Per- and Polyfluoroalkyl Substances (PFAS) sites of concern in the state of Montana. Includes the PFAS Sites of Concern made available by the Montana Department of Environmental Quality (DEQ) Waste Management and Remediation Division and the Montana PFAS Sites GIS layer.

**Government Publication Date: Apr 8, 2025**

**Abandoned and Inactive Mines:**

[MINE](#)

A list of Abandoned and Inactive Mines in the AIM database made available by the Montana Bureau of Mines and Geology (MBMG). In the 1990s, MBMG staff conducted a comprehensive inventory of mine sites on or possibly affecting federal land under contract with the U.S. Forest Service and the U.S. Bureau of Land Management. Sites were researched to determine the potential for environmental impact.

**Government Publication Date: 1992 - 2001**

**Tribal**

**No Tribal additional environmental record sources available for this State.**

**County**

**No County additional environmental record sources available for this State.**

# Definitions

**Database Descriptions:** This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

**Detail Report:** This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

**Distance:** The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

**Direction:** The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

**Elevation:** The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

**Executive Summary:** This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

**Map Key:** The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

**Unplottables:** These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

## APPENDIX E: CATEGORICAL EXCLUSION EXCEPTION CHECKLIST

**UNITED STATES DEPARTMENT OF INTERIOR  
Bureau of Indian Affairs  
Fort Belknap Indian Community  
656 Agency Main St  
Harlem, Montana 59526**

CATEGORICAL EXCLUSION EXCEPTION CHECKLIST  
for EXTRAORDINARY CIRCUMSTANCES

**Project Name:** FBIC / NTIA TBCP Broadband Project

**Initiation Date:** 04/11/2025

**NEPA Number:**

**Lead Preparer:**

**Project Location (including county):** 10 (10) Towers and the Fiber Optic Routes  
(See attached map)

**Purpose and Need for Proposed Action:** The purpose of this Project is for the deployment of Fiber and Cellular based broadband services reservation wide. The use of the infrastructure will be to bring unserved Tribal Members high-speed, reliable, and affordable broadband, voice, and data services across the reservation.

**Project Description:** The Fort Belknap Indian Community is building out high-speed, reliable, and affordable broadband and cellular services across the Fort Belknap Reservation. The project will consist of building out ten communications towers – one at the LodgePole site, Hays site, Belknap Agency, Water Tank, Golf Course, Dodson, Radio Tower, Phillips County Line, Route 8 Tower, Old HeadStart. All locations are in conjunction with prior disturbed locations with existing infrastructure including towers, roads, and utilities. The Tribe will also be deploying Fiber Reservation wide following existing utility routes along the sides of the highways and local roads. All fiber will be placed three feet away from existing utility infrastructure in their own Right-of-Ways (ROW's).

**Exclusion Category:** 516 DM 10.5, Section B

Evaluation of extraordinary circumstances and exceptions to actions within Categorical Exclusion:

1. This action would have significant adverse effect on public health or safety. No  Yes
2. This action would have an adverse effect on natural resources and unique geographic characteristics such as wetlands (EO 11990), wild or scenic rivers, refuges, flood plains (EO 11988); aquifers, prime or unique farmlands, national monuments, migratory birds or other ecologically significant or critical areas. No  Yes
3. The action will have highly controversial environmental effects or involve unresolved conflicts concerning alternate uses of available resources. No  Yes
4. The action will have highly uncertain and potentially significant environmental effects or involve unique or unknown environmental risks. No  Yes
5. This action will establish a precedent for future action or represent a decision in principle about future actions with potentially significant environmental effects. No  Yes
6. This action has a direct relationship to other actions with individually insignificant but cumulatively significant environmental effects. No  Yes
7. This action will have significant impacts on properties listed or eligible for listing, on the

National Register of Historic places as determined by either the bureau or office. No  Yes

8. This action will have significant impacts on species listed or proposed to be listed, on the List of Endangered or Threatened Species, or have significant impacts on designated Critical Habitat for these species. No  Yes

9. This action threatens to violate Federal, State, local, or tribal law or requirement imposed for the protection of the environment. No  Yes

10. This action has a disproportionately high and adverse effect on low income or minority population (Executive Order 12898). No  Yes

11. This action will contribute to the introduction, continued existence, or spread of noxious weeds or non-native invasive species known to occur in the area or actions that may promote the introduction, growth, or expansion of range of such species (Federal Noxious Weed Control Act and E.O. 13112). No  Yes

12. If a proposed action will occur on Federal Land (not trust acreage) the preparer must consider: This action will limit access to and ceremonial use of Indian sacred sites on Federal lands by Indian religious practitioners or significantly adversely affect the physical integrity of such sacred sites (E.O. 13007). No  Yes

A "yes" to any of the above exceptions will require that an Environmental Assessment be prepared.

Environmental Justice:

Pursuant to the requirements of Executive Order 12898, an examination has been conducted to determine whether the project will cause a disproportionately high or adverse human health or environmental risk in minority populations and low-income populations. No significant risks to human health or environment will result from this project. The project will promote tribal sovereignty and benefit the general health and welfare of the community.

NEPA Action----- CE  EA

Preparer's Name and Title: Donald Longknife Project Manager

Archaeologist/Cultural Concurrence with Item 7: \_\_\_\_\_ Date: \_\_\_\_\_

Wildlife Biologist Concurrence with Item 8: \_\_\_\_\_ Date: \_\_\_\_\_

Soil Conservationist Concurrence with Item 11: \_\_\_\_\_ Date: \_\_\_\_\_

Concur: \_\_\_\_\_ Date: \_\_\_\_\_

**Agency/Regional Environmental Coordinator**

Concur: \_\_\_\_\_ Date: \_\_\_\_\_

Agency Superintendent/Regional Director

## APPENDIX F: PROFESSIONAL QUALIFICATIONS



# Vicki Tripolitis

## Senior Environmental Resources Engineer



### REGISTRATION

Engineer in Training  
(E.I.T.), #128013, California  
(received 2005)

### EDUCATION

B.S. Environmental  
Resources Engineering,  
Humboldt State  
University, Arcata,  
California

B.S. Biology, San Diego  
State University, California

### EXPERIENCE

20 years (engineering)  
3 years w/ River Focus

9 years (biology)

### PROFESSIONAL AFFILIATIONS

Floodplain Management  
Association (FMA)

Vicki Tripolitis has over 25 years of combined experience in environmental engineering and biology. Her experience includes 20 years in engineering, specializing in water resources. Her engineering experience includes hydrology, hydraulic modeling, floodplain studies, dam and levee breach risk analyses, sediment and geomorphology studies, and scour analyses. Prior to transitioning to a career in environmental resources engineering, she spent nine years working as a biologist, primarily focused on wetlands ecology research and endangered and threatened bird management and monitoring.

Vicki also has experience in stormwater management, having evaluated and implemented Best Management Practices (BMP) at construction sites across the U.S. She has developed and reviewed Stormwater Pollution Prevention Plans (SWPPP) and helped to plan Low Impact Development (LID) projects.

During her time with the U.S. Indian Health Service (IHS), an agency with the Department of Health and Human Services, Vicki served as a Junior Commissioned Officer. In this role, she actively contributed to water treatment plant design and construction phases of tribal projects. Furthermore, Vicki prepared a comprehensive manual for the California IHS field offices, providing guidance on meeting the National Environmental Policy Agency (NEPA) requirements for IHS-related initiatives.

### SELECTED PROJECT EXPERIENCE

*Agua Mansa Road Bridge over Rialto Channel Bridge Widening Project.* As the senior hydraulic engineer for the bridge widening project over Rialto Channel in Colton, CA, Vicki is currently conducting 2-D hydraulic modeling and scour analysis to support the design process.

*Hydraulic/Scour Evaluation for 110 Maui and Molokai Bridges.* Senior hydraulic quality control (QC) reviewer in the effort to analyze hydraulics, scour, and geomorphic analysis, including bank erosion and lateral migration issues for 110 bridges on the islands of Maui and Molokai for the Hawaii Department of Transportation.

*Īao Stream and Īao #59 Bridge Repairs - Hydrologic, Hydraulic, and Scour Analysis.* As the senior hydraulic engineer for the bridge repairs project over Īao Stream on the island of Maui, Vicki conducted 2-D hydraulic modeling and scour analysis. The results were used to recommend scour countermeasures for the bridge repair.

*Pauwela #39 Bridge Replacement Hydrology, Hydraulic Modeling, and Scour Analysis.* Served as senior engineer to review the hydrologic and hydraulic models for the County of Maui Department of Public Works bridge replacement project. Vicki will also perform the scour analysis and provide countermeasure recommendations.

# Vicki Tripolitis

## Resume Page 2

### EMPLOYMENT HISTORY (Engineering)

River Focus, Inc.  
2022 - Present

U.S. Army Corps of Engineers  
2017 - 2022

WEST Consultants, Inc.  
2009 - 2017

Geosyntec Consultants  
2006 – 2009

### EMPLOYMENT HISTORY (Biology)

US Dept. of Human and Health Services, Indian Health Service (IHS)  
2005 - 2006

Avian Research Associates  
2002 – 2005; 2008 – 2009

Pacific Estuarine Research Laboratory  
1994 – 1999

International Experience (Volunteer)

Peace Corps, Bolivia  
1999 - 2002

### HYDROLOGIC & HYDRAULIC SOFTWARE

HEC-RAS (River Analysis System)

HEC-HMS (Hydrologic Modeling System)

HEC-SSP (Statistical Software Package)

XP-SWMM

ArcMap & ArcPro

### HYDRAULIC & STABLE CHANNEL ANALYSIS (SELECTED PROJECTS)

*Murrieta Creek Economic Re-evaluation, CA - U.S. Army Corps of Engineers, Los Angeles*

- Developed several HEC-RAS models to simulate different sedimentation scenarios for “With” and “Without” Project Conditions.
- Performed peak-flow-frequency analysis.
- Performed a risk and uncertainty analysis.
- Received an incentive award for work performed.

*Lower Boulder Creek Restoration Hydraulic Engineering Analysis, CO – Corps of Engineers, Omaha District*

- Performed a stability analysis of existing conditions and three alternative alignments.
- Researched and evaluated potential in-stream habitat structures for Lower Boulder Creek.
- Performed peak-flow-frequency analysis.

*Missouri River Drainage Area Accounting and Tributary Modeling – Corps of Engineers, Omaha District*

- Developed spreadsheets summarizing available gages and flow, sediment, and water quality for six modeling reaches.

### FLUVIAL HYDRAULICS

*Ventura County Bulking Factors – Ventura County Watershed Protection District, CA*

- Analyzed post-fire hydrologic impacts, wood debris factors, and the hydraulic modeling of bulked flows.
- Assisted in the creation of policy recommendations for computing bulking factors and post-burn hydrology for Ventura County.
- Performed a joint-probability analysis of large storm events after recent fires in a watershed.

*Napa River Oxbow/Bypass Conceptual Design – Corps of Engineers, Sacramento District*

- Provided streambank protection and aquatic habitat structure recommendations for the Napa River Oxbow reach based on a thorough review of bioengineering techniques and results of a 2-D hydraulic analysis.
- Created preliminary conceptual drawings of the streambank protection and habitat structure design and placement.
- Performed rock sizing and scour depth computations for rock riprap toe protection.

### SEDIMENTATION AND GEOMORPHOLOGY

*Santa Ana River Sediment Mainstem Project Norco Bluffs Streambank Stabilization – Corps of Engineers, Los Angeles District*

- Performed a 2-D hydraulic and 1-D sediment transport analysis.
- Performed a scour evaluation and rock sizing for toe protection



# Jake Gusman, P.E., D.WRE

## President / Water Resources Engineer



Jake Gusman has over 25 years of experience in water resources engineering, specializing in hydrology, water quality, hydraulic modeling, bridge hydraulic and scour studies, sediment/debris bulking, flood-frequency analysis, 2-D floodplain studies, FEMA map revisions (LOMRs/CLOMRs), geomorphology, and fish passage. He is currently working on multiple floodplain studies, FEMA map revisions, and bridge projects in California and Hawaii. Jake works hard to build strong client relationships and as one long-time client declared, "Your promises are as good as gold."

### REGISTRATION

Professional Civil  
Engineer

California #61032

Hawaii #10801

Washington  
#21034289

Diplomate, American  
Academy of Water  
Resources Engineers

### EDUCATION

M.S. Civil Engineering,  
University of California,  
Davis

B.S. Bio Systems  
Engineering, University  
of California, Davis

### PROFESSIONAL AFFILIATIONS

American Society of  
Civil Engineers (ASCE)

Environmental & Water  
Resources Institute  
(EWRI)

Floodplain  
Management  
Association (FMA)

### Selected Project Experience

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Bighorn River Corps Water Management System (CWMS), Montana/Wyoming  
*USACE Modeling, Mapping, and Consequences (MMC) Production Center*

Jake served as the task order manager and lead hydrologic/hydraulic engineer for the development of a Corps Water Management System for the Bighorn River watershed in Wyoming and Montana.

Lower Boulder Creek Restoration Hydraulic and Stability Analysis  
*USACE Omaha District*

Jake managed the Lower Boulder Creek Restoration Hydraulic and Stability Analysis project in Boulder County, Colorado. Various in-stream structures were evaluated for stream stability and restoration design details were developed. The USACE Omaha District gave the project an *Exceptional* rating, noting that it was a "challenging restoration design" for which we produced an "excellent quality product on time that followed scope and schedule."

Napa River & Napa Creek Flood Protection Project – FEMA Map Revision  
*Napa County Flood Control & Water Conservation District*

Jake served as the project manager and lead engineer for a FEMA Letter of Map Revision for the City of Napa and Napa County to reflect completed portions of the Sacramento District's \$400+ million Napa River/Napa Creek flood protection and restoration project, including a new Dry Bypass. Included in this effort was levee breach modeling using 2-D HEC-RAS for the non-accredited Lake Park Levee.

Santa Margarita River Fish Passage / Sandia Creek Drive Bridge Project  
*California Trout*

Jake is the River Focus PM for the Sandia Creek Drive Bridge replacement project over the Santa Margarita River, San Diego County, CA. Teaming closely with California Trout, Jake led the hydraulic, scour, geomorphic, and fish passage analyses for this bridge project. The study included 1-D and 2-D HEC-RAS hydraulic modeling, HEC-HMS hydrologic modeling, and Bulletin 17C flood-frequency analyses for multiple gages using HEC-SSP.

# Jake Gusman, P.E., D.WRE

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### EMPLOYMENT HISTORY

River Focus, Inc.  
2016-Present

WEST Consultants, Inc.  
2000-2016

URS Corporation  
1997-2000

EPA Center for  
Ecological Research  
1996-1997

Hydrologic Engineering  
Center (HEC)  
1995-1997

### HYDROLOGIC & HYDRAULIC SOFTWARE

HEC-RAS (River Analysis  
System)

HEC-HMS (Hydrologic  
Modeling System)

HEC-SSP (Statistical  
Software Package)

HEC-FIA (Flood Impact  
Analysis)

HEC-ResSim (Reservoir  
Simulation)

CWMS (Corps Water  
Management System)

SRH-2D

PC-SWMM

XP-SWMM

Stormwater Alternative Compliance Program EIR  
*City of San Diego / Dudek*

The City of San Diego is implementing a stormwater Alternative Compliance Program (ACP) that provides flexibility for public and private projects through a combination of alternative, offsite compliance options and onsite flow-through water treatment devices instead of exclusively using onsite BMPs. Jake served as PM for the hydrology and water quality assessments for the ACP.

2-D Floodplain Analysis for Marguerite Street Extension, Colusa County  
*Colusa County Dept. of Public Works*

Jake led the development of a 2-D XP-SWMM model in the City of Williams, which included multiple culverts, bridges, canals, ditches, and streams, in addition to Interstate 5. The impact of a proposed roadway across a wide floodplain was determined and flood mitigation options were investigated.

### ENVIRONMENTAL DOCUMENTATION AND WATER QUALITY STUDIES (SELECTED PROJECTS)

Solana Gateway EIR – Water Quality and Hydrology Analysis. *Project Manager and Lead Engineer.* Solana Beach, California

Sycamore Estates EIR – Water Quality and Hydrology Analysis. *Project Manager and Lead Engineer.* Vista, California

Review of Rancho Mission Viejo EIR. *Project Manager and Lead Engineer.* Orange County, California

State Route 125 Water Quality Monitoring Evaluation. *Project Manager and Lead Engineer.* Confidential client

Adobe Estates EIR – Water Quality and Hydrology Analysis. *Project Manager and Lead Engineer.* Vista, California

Review of University City Corridor EIR. *Project Manager and Lead Engineer.* San Diego, California

Wellhead Protection Program, San Luis, Arizona. *Hydraulic Engineer.* Corps of Engineers, Los Angeles District

Caltrans BMP Standard Details. *Lead Hydraulic Engineer.* San Diego, California

Fairway Business Park – Swale Connectivity Analysis. *Project Manager and Lead Hydraulic Engineer.* Lake Elsinore, California. Fairway Commercial Partners

Development of RISK-N Computer Program for Modeling Nitrate Contamination of Groundwater (M.S. Thesis)

Review of Meadowood Hydromodification Study. *Project Manager and Lead Hydraulic Engineer.* County of San Diego.

Detention Basin Evaluation, Leucadia Drainage Project. *Hydraulic Engineer.* City of Encinitas, California

First San Diego River Improvement Project – Sedimentation and Dredging Study. *Project Manager and Lead Engineer.* San Diego, CA

Caltrans District 7 Erosion Control Pilot Study. *Lead Hydraulic Engineer.* Client: Caltrans HQ.