

Incident Action Plan

Poplar Pipeline Response Glendive, MT

01/17/2015

Glendive, Montana

Operational Period #16

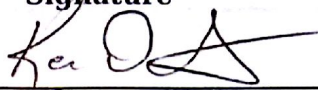
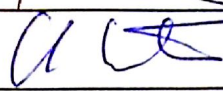
03/20 07:00 MDT - ~~03/27~~ 07:00 MDT
04/03

W.L.
L.P. Allen

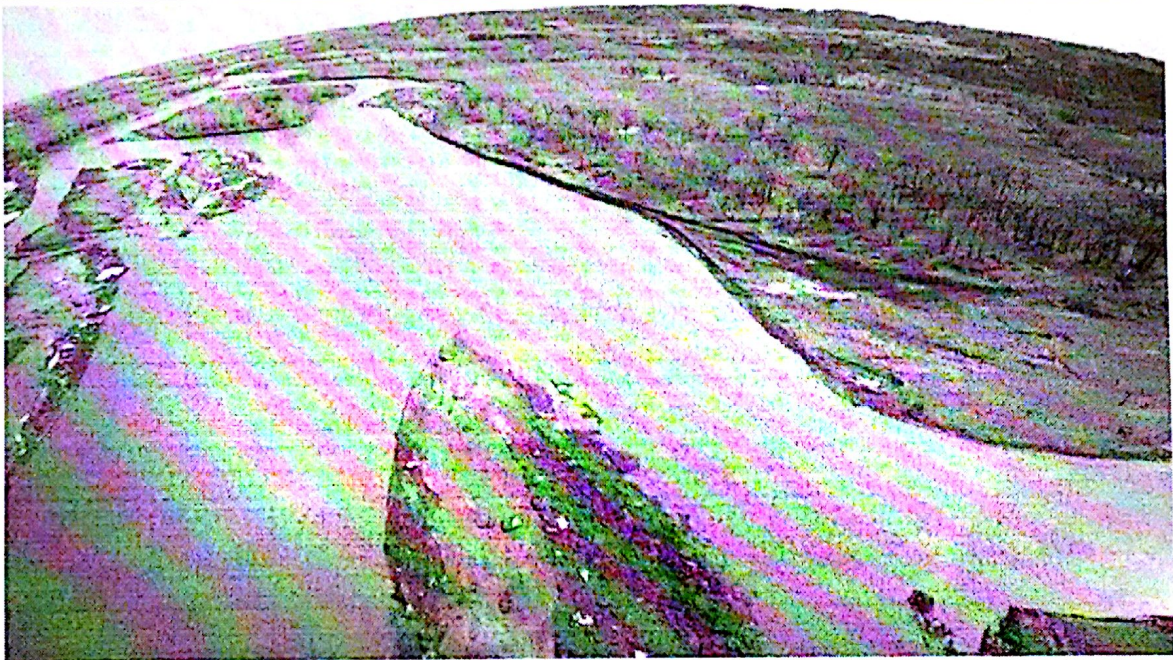
Incident Action Plan

Incident: Poplar Pipeline Response Glendive, MT	Prepared By: Ashley Reardon
Period: #16: 03/20/2015 07:00 MDT - 03/27/2015 07:00 MDT	Version Name: P016V03

Approved By

Organization	Name	Signature
RP-IC	Kjell Elisson KEN DOCKWEILER	
State of Montana	Chad Anderson	

Incident Photo



Included in Action Plan

<input type="checkbox"/>	Incident Forms	<input type="checkbox"/>	Period Forms	<input type="checkbox"/>	Attachments
<input checked="" type="checkbox"/>	Include Incident Cover	<input checked="" type="checkbox"/>	ICS 202 - Incident Objectives	<input checked="" type="checkbox"/>	Weather Report
<input checked="" type="checkbox"/>	ICS 201-1 - Incident Briefing	<input checked="" type="checkbox"/>	ICS 203 - Organization Assignment Lists	<input checked="" type="checkbox"/>	River Forecast
<input type="checkbox"/>	ICS 201-2 - Summary of Current Actions	<input checked="" type="checkbox"/>	ICS 204 - Assignment List(s)	<input checked="" type="checkbox"/>	Period 16 Call Down List
<input type="checkbox"/>	ICS 201-3 - Organization Chart	<input checked="" type="checkbox"/>	ICS 205 - Communication Plan	<input checked="" type="checkbox"/>	Preliminary Post Thaw Community Air Monitoring Summary
<input type="checkbox"/>	ICS 201-4 - Resource Summary	<input checked="" type="checkbox"/>	ICS 206 - Medical Plan		
<input type="checkbox"/>	ICS 201-5 - Site Safety and Control Analysis	<input checked="" type="checkbox"/>	ICS 207 - Organizational Chart		
<input type="checkbox"/>	Reactive Phase Weather Report	<input type="checkbox"/>	ICS 208 - Site Safety Plan(s)		
<input type="checkbox"/>	Reactive Phase Notifications	<input type="checkbox"/>	ICS 211P - Check In List		
		<input type="checkbox"/>	ICS 213 - General Message(s)		
		<input type="checkbox"/>	ICS 214 - Activity Logs		

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RP-IC	Kjell Elisson	
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		<input type="checkbox"/>	ICS 213 - General Message(s)		
		<input type="checkbox"/>	ICS 214 - Activity Logs		

Incident Action Plan

		<input type="checkbox"/>	ICS 215 - Operational Planning Worksheet		
		<input checked="" type="checkbox"/>	ICS 230 - Meeting Schedule		
		<input type="checkbox"/>	Weather Report		
		<input type="checkbox"/>	Incident Critique		

ICS 201-1: Incident Briefing

Incident: Poplar Pipeline Response Glendive, MT

Prepared By: Daniel White

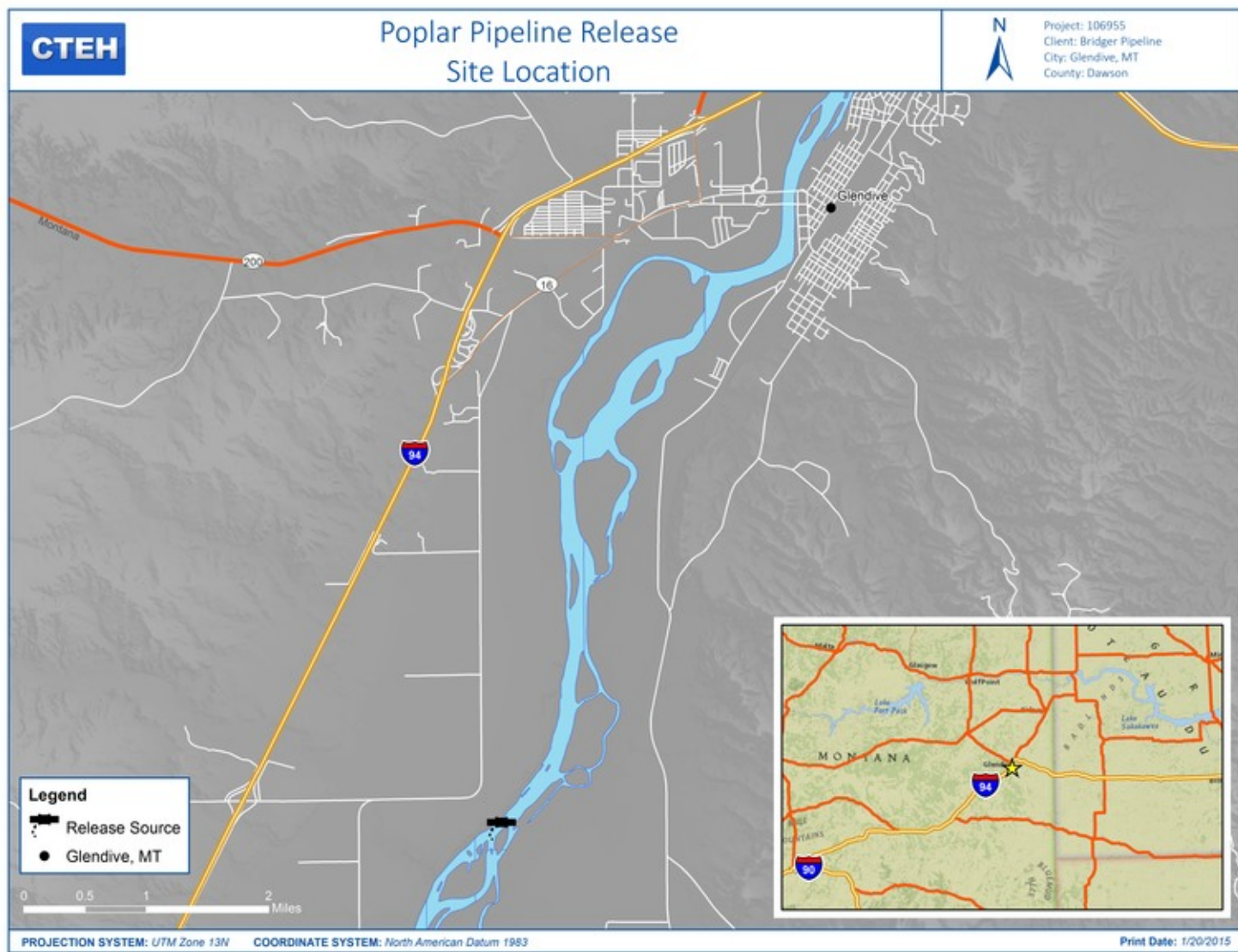
Period: Initial Response

Version Name: 03/19/2015 19:45 MDT

Initial Situation

On January 17, 2015 at approximately 10:30 Mountain Time, a pipeline owned by Bridger Pipeline LLC released oil into the Yellowstone River. The release was approximately 7 miles upstream from the I-94 Yellowstone River bridge in Glendive, MT.

Map Sketch



ICS 202: Incident Objectives

Incident: Poplar Pipeline Response Glendive, MT	Prepared By: Ashley Reardon
Period: #16: 03/20/2015 07:00 MDT - 03/27/2015 07:00 MDT	Version Name: 03/19/2015 19:45 MDT
Objective(s)	
1.) Provide for life safety first. 2.) Sample, monitor, and ensure safety of downstream water intakes including Glendive. 3.) Evaluate presence of crude oil within vicinity of the incident. Take measures to prevent further migration to the Yellowstone River. 4.) Investigate and identify locations for the reasonable recovery of free product. 5.) Begin initial shoreline assessments.	
Operational Period Command Emphasis	
1.) Continue log complaints/concerns from residents, business, etc. as needed. 2.) Conduct reconnaissance to monitor oil migration and identify potential collection points as needed. 3.) Conduct shoreline assessments as weather and river conditions permit.	
General Situational Awareness	
Unified Command has transitioned to state and RP. Potential flooding hazard. High hazard working around Yellowstone River and banks. Heavy machinery at oil recovery operations. Road conditions due to inclement weather and/or mud. Cold stress hazard. Possible high wind hazard. If oiled wildlife is seen, do not handle or touch. Please call 1-888-959-8351 immediately. Raptor nesting sites near river.	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Poplar Pipeline Response		<div style="display: flex; justify-content: space-between;"> <div> 2. Operational Period: Date From: 3/20/2015 Time From: 0700 </div> <div> Date To: 3/27/2015 Time To: 0700 </div> </div>		
3. Incident Commander(s) and Command Staff:		7. Operations Section:		
IC/UCs	Ken Dockweiler (RP-IC)	Chief	Oliver Webb	(SWAT)
	Larry Alheim (State of Montana)	Deputy	Gary Quinn	(Bridger)
Deputy		Staging Area		
Safety Officer	Oliver Webb	Branch		
Public Info. Officer	Bill Salvin, Jeni Garcin	Branch Director		
Liaison Officer		Deputy		
4. Agency/Organization Representatives:		Division/Group		
Agency/Organization	Name	Division/Group		
PHMSA/DOT	Mike Petronis	Division/Group		
DNRC	Chris Pileski	Division/Group		
DES	Mary Jo Gehmert	Division/Group		
MTDES	Jeff Gates	Branch		
MTPFW	Brad Schmitz	Branch Director		
		Deputy		
5. Planning Section:		Division/Group		
Chief	Jacob Fenske	Division/Group		
Deputy		Division/Group		
Resources Unit		Division/Group		
Situation Unit		Division/Group		
Documentation Unit	Ashley Reardon	Branch		
Demobilization Unit		Branch Director		
Technical Specialists		Deputy		
		Division/Group		
		Division/Group		
		Division/Group		
6. Logistics Section:		Division/Group		
Chief		Division/Group		
Deputy		Air Operations Branch		
Support Branch		Air Ops Branch Dir.		
Director				
Supply Unit				
Facilities Unit		8. Finance/Administration Section:		
Ground Support Unit		Chief	Carrie Markette	
Service Branch		Deputy		
Director		Time Unit		
Communications Unit		Procurement Unit		
Medical Unit		Comp/Claims Unit		
Food Unit		Cost Unit		
9. Prepared by: Name: Ashley Reardon Position/Title: DUL Signature: _____				
ICS 203	IAP Page	Date/Time: 3/19/2015 5:00 PM		

ICS 204 - Assignment List

Incident: Poplar Pipeline Response Glendive, MT	Period: #16: 03/20/2015 07:00 MDT - 03/27/2015 07:00 MDT			
Branch: Planning	Division / Group: Air Monitoring and Sampling			
Prepared By: Ashley Reardon	Version Name: 03/19/2015 19:45 MDT			
Unit: Environmental Health Support Unit				
Tactical Objective				
Provide for life safety first.				
Assignments				
Continue air monitoring per Air Sampling and Monitoring Plan as needed.				
Continue worker exposure monitoring in the work area per Air Sampling and Monitoring Plan as needed.				
Resources Required				
Resource Identifier	Leader	# of Units	Contact	Notes
CTEH Technician	Ram Pandey	2	501-366-7279	
Gastec pump		1		
MultiRAE Plus		2		
UltraRAE 3000		1		
3520 Passive Dosimeter		3		
Assignment Progress and Issues				
If oiled wildlife is seen, do not handle or touch. Please call 1-888-959-8351 immediately.				
See attached Preliminary Post Thaw Community Air Monitoring Summary (3/13/2015 1000 - 3/19/2015 1400).				
Location of Work				
Excavation area and community surrounding release point.				

Poplar Pipeline Response – Glendive, MT
Preliminary Post Thaw Community Air Monitoring Summary
(3/13/2015 1000 - 3/19/2015 1400)

Prepared by
Philip Baker
Center for Toxicology and Environmental Health, L.L.C. (CTEH®)
On Behalf of Bridger Pipeline, LLC.



Introduction

On March 13 – 19, 2015, the Center for Toxicology and Environmental Health, LLC (CTEH®) initiated community air monitoring following the ice breakup of the Yellowstone River near Glendive, MT. Community real-time air monitoring consisted of roaming and fixed location hand-held monitoring.

This report summarizes hand-held data recorded during March 13 – 19, 2015. Appendix I contains the incident site map.

Real-time Air Monitoring

Real-time air monitoring was conducted to document whether potential crude oil constituents were present in the surrounding community. All instrumentation was calibrated at least once per day or per manufacturer's recommendations. Target analytes were measured as total volatile organic compounds (VOCs) using RAESystems® MultiRAEs (MRs).

No VOCs were detected during this monitoring period.

Table 1, presented below, summarizes data for hand-held instruments. Maps of manually-logged air monitoring locations are contained in Appendix II.

Table 1: Hand-held Real-time Air Monitoring Summary¹
3/13/2015 1000 - 3/19/2015 1400

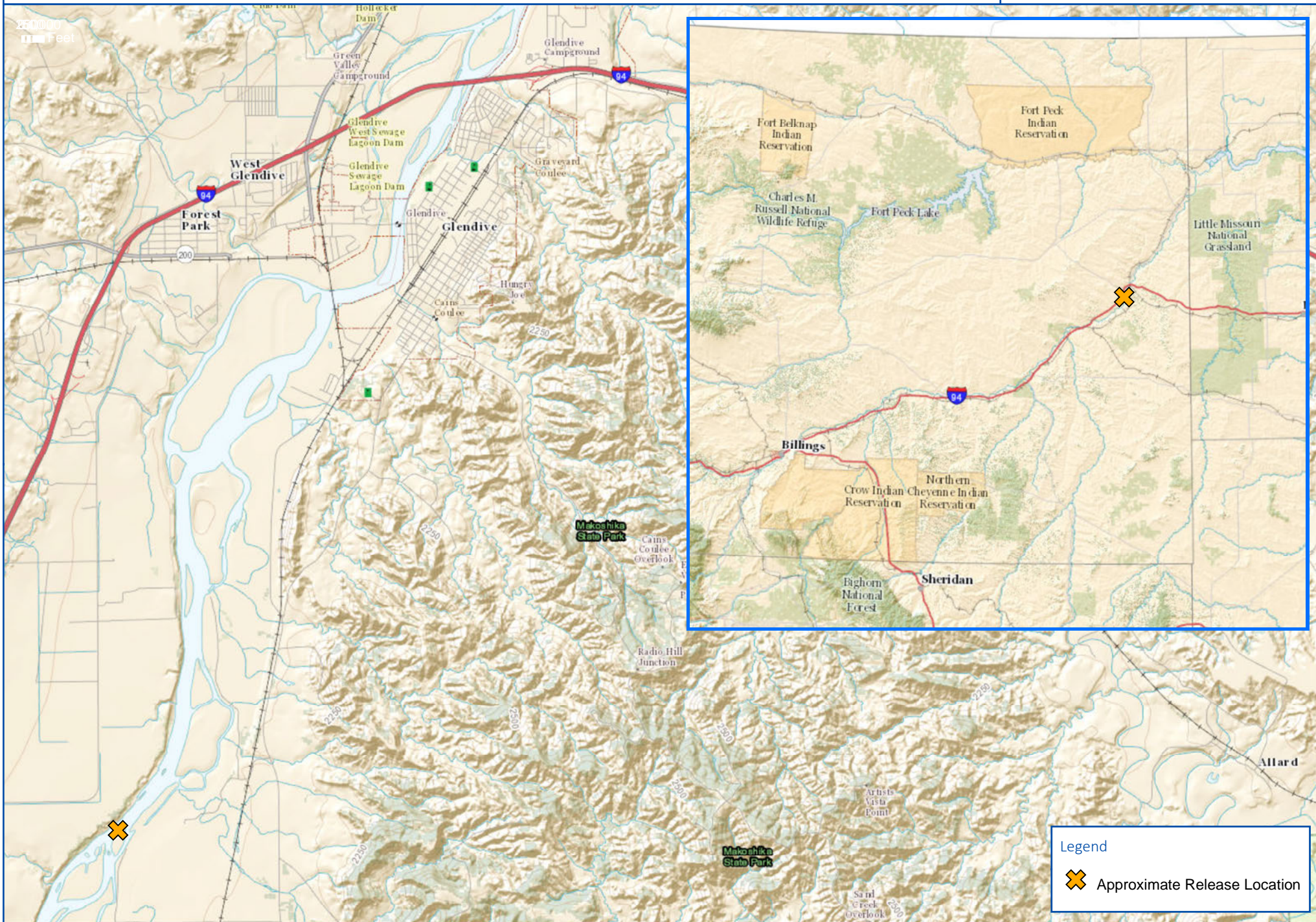
Location	Analyte	Instrument	Count of Readings	Count of Detections	Avg of Detections	Range
Community	VOC	MultiRAE Plus	108	0	NA	< 0.1 ppm

¹Please Note: The data displayed in the above table has not undergone complete QC analysis and is presented in preliminary format.

²Maximum detections preceded by the "<" symbol are considered non-detections at the limit of detection (LoD) value to the right.

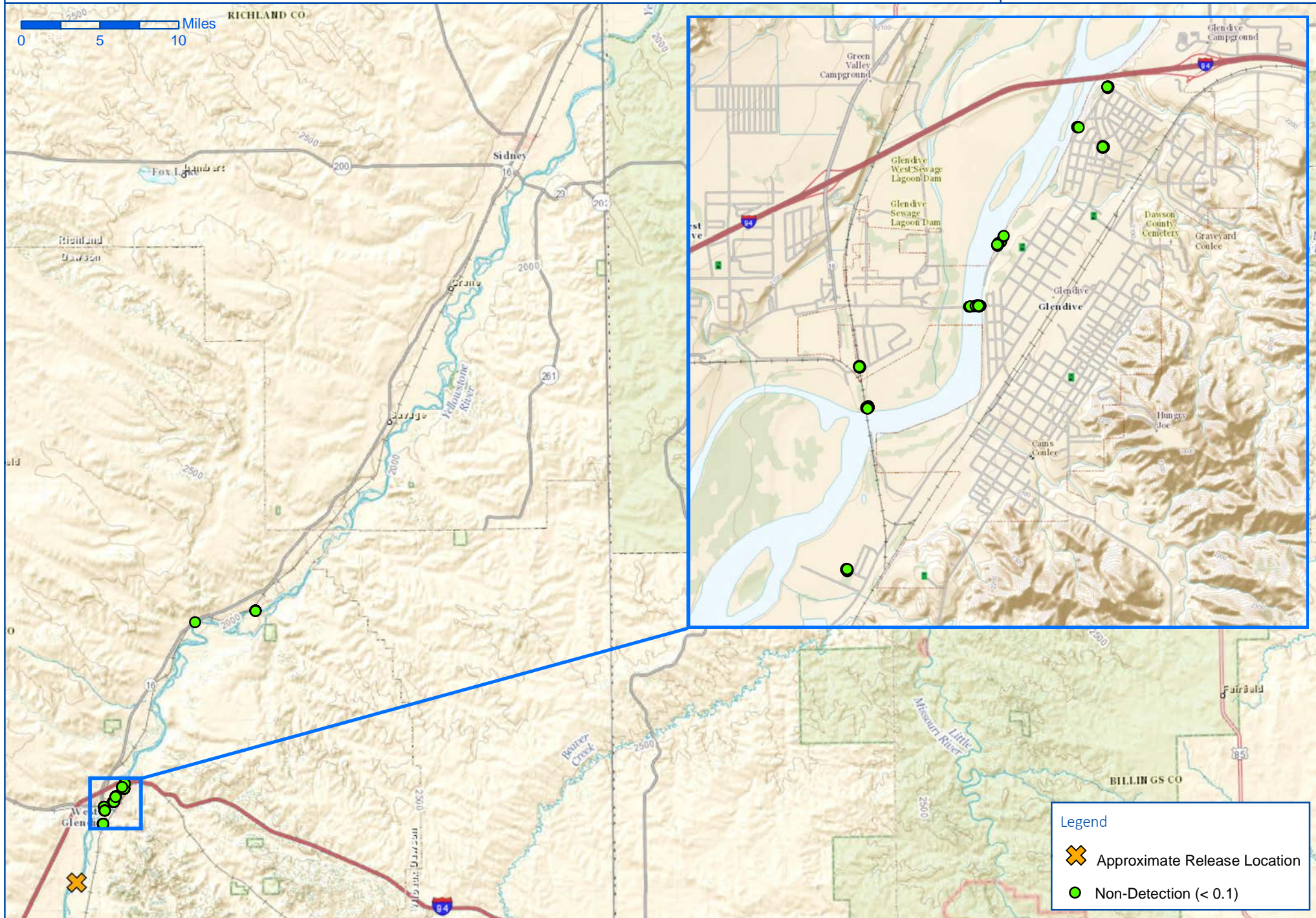
Appendix I:

Incident Site Map



Appendix II:

Manually-Logged Real-Time Air Monitoring Location Map



ICS 204 - Assignment List

Incident:	Poplar Pipeline Response Glendive, MT	Period:	#16: 03/20/2015 07:00 MDT - 03/27/2015 07:00 MDT
Branch:	Planning	Division / Group:	Environmental Sampling
Prepared By:	Ashley Reardon	Version Name:	03/19/2015 19:45 MDT
Unit:	Environmental Sampling		

Tactical Objective

Sample, monitor, and ensure safety of downstream water intakes (including Glendive).

Assignments

Continue environmental sampling per Environmental Sampling Plan and Phase II and Phase III Response Plan.

Resources Required

Resource Identifier	Leader	# of Units	Contact	Notes
Environmental Sampler	Amanda Bates	2	501-516-8738	
Air Monitoring Equipment		1		
Environmental Sampling Equipment		1		
Trimble		1		

Assignment Progress and Issues

If oiled wildlife is seen, do not handle or touch. Please call 1-888-959-8351 immediately.

Sampling will take place as river conditions allow and as needed.

Location of Work

Yellowstone River.

ICS 204 - Assignment List

Incident:	Poplar Pipeline Response Glendive, MT	Period:	#16: 03/20/2015 07:00 MDT - 03/27/2015 07:00 MDT
Branch:	Operations	Division / Group:	Reconnaissance
Prepared By:	Ashley Reardon	Version Name:	03/19/2015 19:45 MDT
Unit:	Reconnaissance		

Tactical Objective

Investigate and identify locations for the reasonable recovery of free product.
Monitor upstream river conditions and weather in anticipation of ice breakup.

Assignments

Collect geo-tagged imagery and push data to case web-server for river monitoring.
Conduct surveys of fishing access locations, agricultural intakes, and property adjacent to river.
Overflights will be conducted. Schedule to be determined by UC.
Monitor weather and river conditions.
Daily UAV flight for aerial survey as weather permits.
Reallocate resources as needed/directed.

Resources Required

Resource Identifier	Leader	# of Units	Contact	Notes
Technicians	Gary Quinn	4	406-979-9880	Resources reallocated from other operations as needed.
Pilot		1		
Aircraft		1		
UAV		1		
UAV Technician	Phil Baker	1	501-366-8662	

Assignment Progress and Issues

If oiled wildlife is seen, do not handle or touch. Please call 1-888-959-8351 immediately.
Reconnaissance will take place as weather/river conditions allow and as needed to support operations.

Location of Work

Yellowstone River

ICS 204 - Assignment List

Incident:	Poplar Pipeline Response Glendive, MT	Period:	#16: 03/20/2015 07:00 MDT - 03/27/2015 07:00 MDT
Branch:	Planning	Division / Group:	Drinking Water Sampling
Prepared By:	Ashley Reardon	Version Name:	03/19/2015 19:45 MDT
Unit:	PWS Monitoring		

Tactical Objective

Provide for life safety first.
Sample, monitor, and ensure safety of downstream water intakes (including Glendive).

Assignments

Regularly contact Glendive Water Treatment Plant for water quality monitoring updates.
Conduct sampling as appropriate per Drinking Water Sampling Plan and Phase II and Phase III Response Plan.

Resources Required

Resource Identifier	Leader	# of Units	Contact	Notes
CTEH Technicians	Amanda Bates	2	501-516-8738	

Assignment Progress and Issues

If oiled wildlife is seen, do not handle or touch. Please call 1-888-959-8351 immediately.

Location of Work

Water treatment facility and Glendive community.

ICS 204 - Assignment List

Incident:	Poplar Pipeline Response Glendive, MT	Period:	#16: 03/20/2015 07:00 MDT - 03/27/2015 07:00 MDT
Branch:	Operations	Division / Group:	Oil Containment and Recovery
Prepared By:	Ashley Reardon	Version Name:	03/19/2015 19:45 MDT
Unit:	Oil Containment		

Tactical Objective

Find downstream locations at which to prevent further migration of product.
Investigate the Yellowstone River and identify locations for the reasonable recovery of free product.

Assignments

Recover oil from shoreline near Point of Entry and downstream as needed.

Support field sampling teams as needed.

Continue to manage recovered oil storage tanks.

Reallocate resources as needed/directed.

Resources Required

Resource Identifier	Leader	# of Units	Contact	Notes
SWAT Technicians	Oliver Webb	2	618-317-7282	Resources to be shared with Shoreline Assessment Unit.
Boat		1		
Rolloff Box		1		
Frac Tank		2		

Assignment Progress and Issues

If oiled wildlife is seen, do not handle or touch. Please call 1-888-959-8351 immediately.

Operations will take place as weather and river conditions allow.

Location of Work

Yellowstone River.

ICS 204 - Assignment List

Incident:	Poplar Pipeline Response Glendive, MT	Period:	#16: 03/20/2015 07:00 MDT - 03/27/2015 07:00 MDT
Branch:	Planning	Division / Group:	Shoreline Assessments
Prepared By:	Ashley Reardon	Version Name:	03/19/2015 19:45 MDT
Unit:	Shoreline Assessments		

Tactical Objective

Identify shoreline impact if any and document as per the initial Shoreline Assessment Plan.

Assignments

Conduct assessment of south shoreline via airboat.

Conduct assessment of north shoreline via airboat.

Conduct assessment of all island shorelines via airboat.

Collect geo-tagged imagery and push data to case web-server.

Conduct UAV flights for aerial surveys as weather permits.

Resources Required

Resource Identifier	Leader	# of Units	Contact	Notes
CTEH Technician	Chase Selby	4	501-515-8489	
SWAT Technicians		4		
Boat		2		
CTEH Data Manager		2		

Assignment Progress and Issues

If oiled wildlife is seen, do not handle or touch. Please call 1-888-959-8351 immediately.

Shoreline Assessments will take place as weather and river conditions allow and as needed.

Location of Work

Yellowstone River.

ICS 205: Communication Plan

Incident: Poplar Pipeline Response Glendive, MT	Prepared By: Ashley Reardon
Period: #16: 03/20/2015 07:00 MDT - 03/27/2015 07:00 MDT	Version Name: 03/19/2015 19:45 MDT

Radio Listings

Zone Grp.	Ch #	Function	Channel Name / Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone / NAC	TX Freq N or W	TX Tone / NAC	Mode (A, D or M)	Remarks

Phone Listings

Name	Title	Phone	Radio	Email	Other
Ala Hamdan	Resources at Risk	281-702-9495	<input type="checkbox"/>	ala.hamdan@midlinx.com	CTEH
Amanda Bates	Environmental Sampling	501-516-8738	<input type="checkbox"/>	abates@cteh.com	CTEH
Bill Salvin	PIO	480-363-3941	<input type="checkbox"/>	bsalvin@signalbridge.com	
Bob Dundas	Environmental Unit Leader	307-247-3702	<input type="checkbox"/>	bob.dundas@truecos.com	Bridger Pipeline Environmental Coordinator
Bob Habeck	State of Montana	406-431-1359	<input type="checkbox"/>	bhabeck@mt.gov	MTDEQ
Brad Schmitz	MTFWP	406-853-3202	<input type="checkbox"/>	brschmitz@mt.gov	Regional Supervisor
Brandi Skone	MTFWP	406-853-2620	<input type="checkbox"/>		Wildlife Biologist
Carrie Markette	Finance Section Chief	281-989-5820	<input type="checkbox"/>		True
Chad Anderson	State of Montana - UC	406-459-7474	<input type="checkbox"/>	chada@mt.gov	MTDEQ
Chris Pileski	MT DNRC Area Manager	406-852-3497	<input type="checkbox"/>	cpileski@mt.gov	
Chrissy Holley	District Sanitarian	377-5772	<input type="checkbox"/>	holleyc@dawsoncountymail.com	
Cory Davis	CTEH Principal Consultant	501-258-7881	<input type="checkbox"/>	cdavis@cteh.com	
Dave Mulligan	DOT/PHMSA	720-431-5003	<input type="checkbox"/>	david.mulligan@dot.gov	
Dean Sahara	Oil Recovery Unit	269-986-5499	<input type="checkbox"/>	dsahara@swat-ab.ca	SWAT Consulting
Dennis Bowker	Bridger Pipeline Safety Coordinator	307-262-2093	<input type="checkbox"/>	dennis.bowker@truecos.com	
Don Clark	Bridger Pipeline ND Supervisor	701-260-2278	<input type="checkbox"/>	don.clark@truecos.com	
Gary Quinn	Bridger Pipeline Area Supervisor	406-979-9880	<input type="checkbox"/>	gary.quinn@truecos.com	
George Lane	Glendive Fire		<input type="checkbox"/>		
Greg Groves	Bridger Pipeline Security Director	307-247-1599	<input type="checkbox"/>	greg.groves@truecos.com	
Jacob Fenske	Planning Section Chief	501-584-8239	<input type="checkbox"/>	jfenske@cteh.com	CTEH Project Manager
Jake Feist	Glendive Police Sergeant		<input type="checkbox"/>		
James McCormack	Environmental Consulting	317-473-0688	<input type="checkbox"/>	jmccormack@cteh.com	CTEH
Jared Radosevich	Bridger Pipeline Compliance Coordinator	307-354-7048	<input type="checkbox"/>	jarod.radosevich@truecos.com	
Jeff Gates	Logistics Section Chief	406-671-9733	<input type="checkbox"/>	jgates@mt.gov	MTDES D4
Jen Fladager	Dawson County Health Department		<input type="checkbox"/>	fladagerj@dawsoncountymail.com	
Jeni Garcin	MTDEQ PIO	406-437-1627	<input type="checkbox"/>	jgarcin-flatow@mt.gov	MTDEQ
Jerry Jinkson	Glendive Mayor	377-3318	<input type="checkbox"/>	mayor@midrivers.com	
Jessica Johnson	USFWS	720-526-5250	<input type="checkbox"/>	jessica.n.johnson@fws.gov	
Jessica Smith	MTDEQ	406-570-9525	<input type="checkbox"/>	jessicagsmith@mt.gov	
Jodi Collier	Bridger Pipeline Land Agent	903-343-3233	<input type="checkbox"/>	collierfieldservices@gmail.com	
John Campbell	Helicopter Pilot	307-262-3399	<input type="checkbox"/>		
John Ensign	MTFWP	406-853-1530	<input type="checkbox"/>		Wildlife Program Manager
Jose M. Rios	Polaris	206-601-7911	<input type="checkbox"/>	jrios@polarisappliedsciences.com	
Karen Nelson	Wildlife Group	406-439-7307	<input type="checkbox"/>	karen_nelson@fws.gov	USFWS
Kattie Mills	Glendive Undersheriff	406-939-3091	<input type="checkbox"/>	katie.mills@leo.gov	

ICS 205: Communication Plan

Kelly Scribner	Public Health	501-516-7524	<input type="checkbox"/>	kscribner@cteh.com	CTEH Toxicologist
Ken Dockweiler	RP-IC	307-251-5312	<input type="checkbox"/>	ken.dockweiler@truecos.com	Bridger Pipeline
Ken Rice	Wildlife Group	251-455-9948	<input type="checkbox"/>	kennethwrice@att.net	CTEH
Kevin Peña	Dawson County District Sanitarian	406-939-1108	<input type="checkbox"/>	penak@dawsoncountymail.com	
Kjell Elisson	Deputy RP-IC	307-699-0997	<input type="checkbox"/>	kjell.elisson@truecos.com	True
Kyle Lawrence	Environmental Consulting	501-366-2698	<input type="checkbox"/>	klawrence@cteh.com	CTEH
Lanette Simonton	Glendive Public Schools		<input type="checkbox"/>	simontonl@glendiveschools.org	
Larry Alheim	MTDEQ	406-461-7516	<input type="checkbox"/>	lalheim@mt.gov	MTDEQ
Laura Alvey	MT DEQ	406-459-5043	<input type="checkbox"/>	lalvey@mt.gov	
Lisa Kaufman	Drinking Water Unit	406-438-1194	<input type="checkbox"/>		
Mary Jo Gehmert	DES	939-5102	<input type="checkbox"/>	gehnertmj@dawsoncountymail.com	
Matt Rugg	MTFWP	218-201-6132	<input type="checkbox"/>		District Fish Biologist
Matthew Schwarz	USFWS	605-222-2994	<input type="checkbox"/>	matt_schwarz@fws.gov	
Michael Petronis	US DOT/PHMSA		<input type="checkbox"/>	michael.petronis@dot.gov	
Mike Backes	MTFWP	406-853-8080	<input type="checkbox"/>	Mibackes@mt.gov	Regional Fisheries Manager
MTWFP Office	MTWFP	234-0900	<input type="checkbox"/>		
Natalia Bowser	Montana Highway Patrol	406-444-3281	<input type="checkbox"/>	Nbowser@mt.gov	Financial Specialist
Oliver Webb	Operations Section Chief	618-317-7282	<input type="checkbox"/>		SWAT
Pat Bergen	G4S Secure Solutions	307-266-2775	<input type="checkbox"/>		General Manager
Paul Kerpash	Oil Recovery Unit	314-550-8991	<input type="checkbox"/>	pkerpash@swat-ab.ca	SWAT
Perry Collier	Bridger Pipeline Land Agent	512-673-0965	<input type="checkbox"/>	collierfieldservices@gmail.com	
Pete Leath	City of Glendive	989-0109	<input type="checkbox"/>	leathp@midrivers.com	
Philip Baker	UAV Technician	501-804-8138	<input type="checkbox"/>	pbaker@cteh.com	CTEH
Rheit Coon	Glendive City Councilman	406-939-7587	<input type="checkbox"/>	info@coondig.com	
Richard Boes	National Pollution Funds Center	202-494-3557	<input type="checkbox"/>	richard.r.boes@uscg.mil	
Richie Crisafulli	West Glendive Fire		<input type="checkbox"/>		
Rick Garritt	Clean Harbors	337-342-4802	<input type="checkbox"/>	garritt.rickie@cleanharbors.com	
Rick Werkele	Bridger Pipeline	307-660-0795	<input type="checkbox"/>	r.werkele@truecos.com	Bridger Pipeline WY Supervisor
Ross Caven	Dawson County Sheriff	941-3049	<input type="checkbox"/>		
Ross Farber	Glendive Public Schools		<input type="checkbox"/>	farberr@glendiveschools.org	
Ryan Karren	MTFWP	406-853-7272	<input type="checkbox"/>	Rkarren@mt.gov	District Warden
Scott Kluska	Waste Characterization	908-399-8875	<input type="checkbox"/>	skluska@cteh.com	
Shawn Kadrmas	Safety Officer	701-260-3465	<input type="checkbox"/>	shawn.kadrmas@truecos.com	Bridger Pipeline
Stephan Bradley	DOWL Water Treatment Engineer	406-698-5467	<input type="checkbox"/>	sbradley@dowllhkm.com	
Tad True	Bridger Pipeline VP	307-262-0918	<input type="checkbox"/>	tad.true@truecos.com	
Timber Dempewolf	DCHD	974-2492	<input type="checkbox"/>		
TJ Engstrom	Clean Harbors	406-370-6565	<input type="checkbox"/>	tj.engstrom@cleanharbors.com	Clean Harbors
Trever Miller	SWAT Consulting	403-863-7928	<input type="checkbox"/>	tmiller@swat-ab.ca	
Ty Ulrich	Glendive Police Chief		<input type="checkbox"/>		
Additional Comments					

ICS 206: Medical Plan

Incident: Poplar Pipeline Response Glendive, MT	Prepared By: Ashley Reardon
Period: #16: 03/20/2015 07:00 MDT - 03/27/2015 07:00 MDT	Version Name: 03/19/2015 19:45 MDT

First Aid Stations

Name	Location	EMT On Site	Phone	Radio

Transportation (Ground and/or Air Ambulance Services)

Name	Location	Paramedics	Phone	Radio
Ambulance	Glendive	Yes	911	

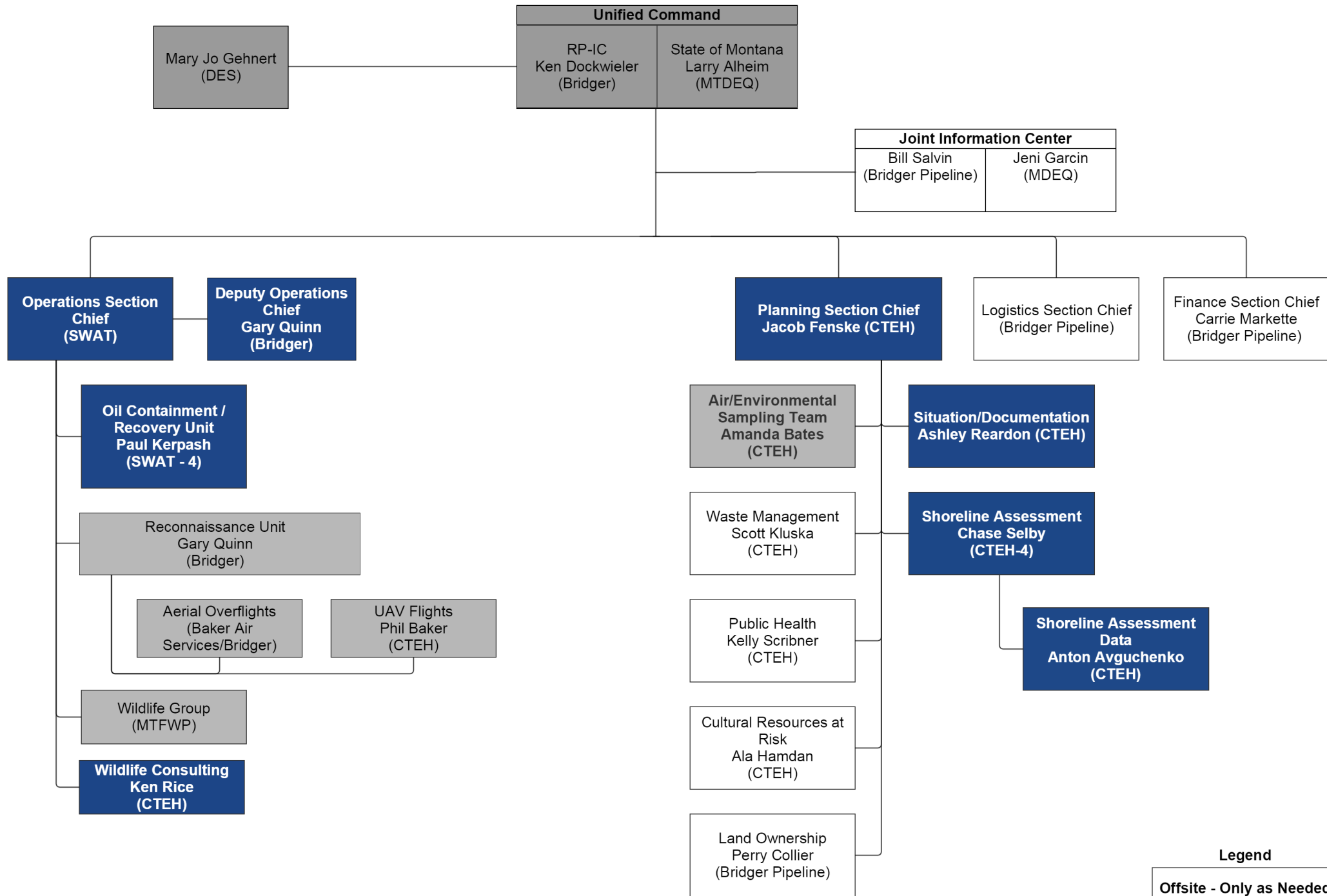
Hospitals

Name	Location	Burn Center	Helipad	Phone	Radio
Glendive Medical Center	202 Prospect Drive, Glendive, MT	No	No	406-345-3306	

Special Medical Emergency Procedures

Primary Hospital Route:

















1. Head southwest on Rd 261
2. Continue Straight
3. Merge on Rd 244/Pleasant View Rd
4. Turn right to merge on I-94 E
5. Merge on I-94 E
6. Take Exit 215 toward Glendive/City Center
7. Turn right onto N Merrill Ave
8. Turn right onto Prospect Dr.
9. Arrive Glendive Medical Center



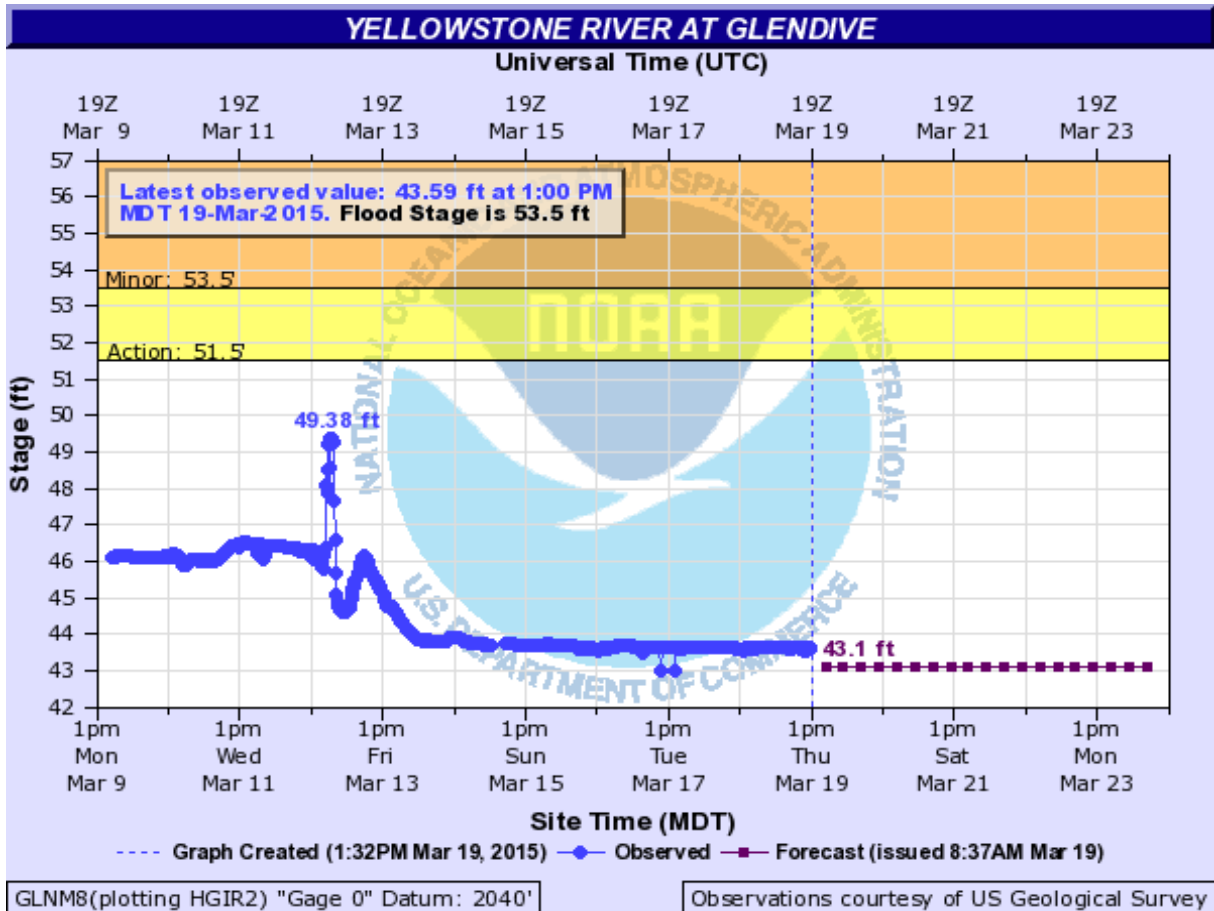
Legend	
Offsite - Only as Needed	
Onsite - Only as Needed	
Onsite Full Time	

ICS 230: Daily Meeting Schedule

Incident: Poplar Pipeline Response Glendive, MT			Prepared By: Ashley Reardon	
Period: #16: 03/20/2015 07:00 MDT - 03/27/2015 07:00 MDT			Version Name: 03/19/2015 19:45 MDT	
Meetings				
Meeting Name	Date / Time	Purpose	Attendees	Location
Tactics Meeting	03/20/2015 18:30 MDT	1. Provide Situation update since last meeting, 2. Develop Work Plans for next operational period	UC, CTEH, SWAT, Bridger	EOC: 2200 N Merrill Ave Glendive, MT
Tactics Meeting	03/21/2015 18:30 MDT	1. Provide Situation update since last meeting, 2. Develop Work Plans for next operational period	UC, CTEH, SWAT, Bridger	EOC: 2200 N Merrill Ave Glendive, MT
Tactics Meeting	03/22/2015 18:30 MDT	1. Provide Situation update since last meeting, 2. Develop Work Plans for next operational period	UC, CTEH, SWAT, Bridger	EOC: 2200 N Merrill Ave Glendive, MT
Tactics Meeting	03/23/2015 18:30 MDT	1. Provide Situation update since last meeting, 2. Develop Work Plans for next operational period	UC, CTEH, SWAT, Bridger	EOC: 2200 N Merrill Ave Glendive, MT
Tactics Meeting	03/24/2015 18:30 MDT	1. Provide Situation update since last meeting, 2. Develop Work Plans for next operational period	UC, CTEH, SWAT, Bridger	EOC: 2200 N Merrill Ave Glendive, MT
Tactics Meeting	03/25/2015 18:30 MDT	1. Provide Situation update since last meeting, 2. Develop Work Plans for next operational period	UC, CTEH, SWAT, Bridger	EOC: 2200 N Merrill Ave Glendive, MT
Tactics Meeting	03/26/2015 18:30 MDT	1. Provide Situation update since last meeting, 2. Develop Work Plans for next operational period	UC, CTEH, SWAT, Bridger	EOC: 2200 N Merrill Ave Glendive, MT
Tactics Meeting	03/27/2015 18:30 MDT	1. Provide Situation update since last meeting, 2. Develop Work Plans for next operational period	UC, CTEH, SWAT, Bridger	EOC: 2200 N Merrill Ave Glendive, MT

<div>Friday</div> <div>03/20</div> <div>56 31 °F</div>	 <div> Friday <div>0% Precip. / 0 in</div> </div> <div>Intervals of clouds and sunshine. High 56F. Winds NW at 15 to 25 mph.</div>
	 <div> Friday Night <div>10% Precip. / 0 in</div> </div> <div>Partly cloudy. Low 31F. Winds ENE at 10 to 15 mph.</div>
<div>Saturday</div> <div>03/21</div> <div>60 32 °F</div>	 <div> Saturday <div>10% Precip. / 0 in</div> </div> <div>Mostly cloudy skies early, then partly cloudy in the afternoon. High near 60F. Winds ESE at 10 to 20 mph.</div>
	 <div> Saturday Night <div>60% Precip. / 0.1 in</div> </div> <div>Partly cloudy skies early will give way to occasional showers later during the night. Low 32F. Winds E at 10 to 20 mph. Chance of rain 60%.</div>
<div>Sunday</div> <div>03/22</div> <div>53 26 °F</div>	 <div> Sunday <div>20% Precip. / 0 in</div> </div> <div>Partly cloudy. High 53F. SSW winds shifting to WNW at 10 to 20 mph.</div>
	 <div> Sunday Night <div>0% Precip. / 0 in</div> </div> <div>A mostly clear sky. Low 26F. Winds WNW at 10 to 15 mph.</div>
<div>Monday</div> <div>03/23</div> <div>52 29 °F</div>	 <div> Monday <div>0% Precip. / 0 in</div> </div> <div>Mostly sunny skies. High 52F. Winds NNE at 10 to 15 mph.</div>
	 <div> Monday Night <div>40% Precip. / 0.02 in</div> </div> <div>Partly cloudy in the evening. Increasing clouds with periods of showers after midnight. Low 29F. Winds E at 10 to 20 mph. Chance of rain 40%.</div>
<div>Tuesday</div> <div>03/24</div> <div>51 26 °F</div>	 <div> Tuesday <div>40% Precip. / < 1 in</div> </div> <div>Cloudy with showers of rain and wet snow in the morning. High 51F. Winds NNW at 15 to 25 mph. Chance of rain 40%.</div>
	 <div> Tuesday Night <div>20% Precip. / 0 in</div> </div> <div>Partly cloudy skies in the evening, then becoming cloudy overnight. Low 26F. Winds WNW at 10 to 20 mph.</div>
<div>Wednesday</div> <div>03/25</div> <div>46 27 °F</div>	 <div> Wednesday <div>40% Precip. / < 1 in</div> </div> <div>Cloudy with snow showers mainly during the morning. High 46F. Winds NW at 10 to 15 mph. Chance of snow 40%. Snow accumulations less than one inch.</div>
	 <div> Wednesday Night <div>10% Precip. / 0 in</div> </div> <div>Partly cloudy skies. Low 27F. Winds W at 5 to 10 mph.</div>
<div>Thursday</div> <div>03/26</div> <div>50 30 °F</div>	 <div> Thursday <div>0% Precip. / 0 in</div> </div> <div>Partly to mostly cloudy. High near 50F. Winds WNW at 10 to 20 mph.</div>
	 <div> Thursday Night <div>10% Precip. / 0 in</div> </div> <div>Partly to mostly cloudy. Low near 30F. Winds W at 10 to 15 mph.</div>
<div>Friday</div> <div>03/27</div> <div>57 34 °F</div>	 <div> Friday <div>0% Precip. / 0 in</div> </div> <div>Cloudy early, becoming mostly sunny in the afternoon. High 57F. Winds WSW at 10 to 20 mph.</div>
	 <div> Friday Night <div>0% Precip. / 0 in</div> </div> <div>A few clouds. Low 34F. Winds W at 5 to 10 mph.</div>

National Weather Service
Advanced Hydrologic Prediction Service
water.weather.gov/ahps/



Observations courtesy of [US Geological Survey](http://www.usgs.gov/) .

NOTE: Gauge reading may be affected by ice during freezing weather from November to April.

Forecasts for the Yellowstone River at Glendive are issued routinely during the warm season,
and as needed at other times of the year.

Poplar Pipeline Response - Oil Sighting Notification Procedure

