



Canadian Natural

CANADIAN NATURAL RESOURCES LIMITED

RING BORDER

SUPPLEMENTAL EMERGENCY RESPONSE PLAN *to Corporate (Core) Emergency Response Plan*

DISCLAIMER:

In accordance with federal guidelines, portions of this Emergency Response Plan have been redacted as per the following:

- Canada Energy Regulator Order AO-001-MO-006-2016 s. 1.a.i.:
personal Information
- Canada Energy Regulator Order AO-001-MO-006-2016, s. 1.a.ii.:
facility / pipeline technical data, disclosure of which would risk security

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March 31, 2024

Canadian Natural Resources Limited
24 Hour Emergency Number

1-888-878-3700



EMERGENCY RESPONSE PLAN

Ring Border

Revision 9-0 | March 31, 2024

24-Hour Emergency 1-888-878-3700

AMENDMENT RECORD

Date (YYYY/MM/DD) ERP Planner	Rev	Revision Details	Annual Update (Y / N)	Date inserted in ERP (YYYY/MM/DD)	Inserted / Replaced by (Name & Signature)
2024/03/31 [Redacted]	9-0	<ul style="list-style-type: none"> Reviewed and updated gathering system, contact information where applicable 	Y		
2023/03/31 [Redacted]	8-0	<ul style="list-style-type: none"> Reviewed / updated all contact information Gathering system reviewed and updated 	Y		
2022/03/31 [Redacted]	7-0	<ul style="list-style-type: none"> Reviewed / updated all contact information Gathering system reviewed and updated 	Y		
2021/03/31 [Redacted]	6-0	<ul style="list-style-type: none"> Reviewed / updated all contact information Gathering system reviewed and updated 	Y		
2020/03/31 [Redacted]	5-0	<ul style="list-style-type: none"> Reviewed / updated all contact information Gathering system reviewed and updated accordingly 	Y		
2019/04/29 [Redacted]	4-0	<ul style="list-style-type: none"> Reviewed / updated all contact information Gathering system reviewed and updated accordingly 	Y		
2018/03/29 [Redacted]	3-0	<ul style="list-style-type: none"> Reviewed / updated all contact information Gathering system reviewed and updated accordingly 	Y		
2017/04/01 [Redacted]	2-0	<ul style="list-style-type: none"> Annual update Reviewed / updated all contact information Added NEB required information 	Y		

MANAGEMENT OF CHANGE PROTOCOL

Annual updates are indicated by a consecutive 'revision' number dash zero (e.g. 7-0) while major revisions requiring a distribution will trigger a consecutive number change (e.g. 7-1).

Notification of errors and / or suggestions for improvement will be reviewed, addressed according to significance and considered for the next update by the EM Team. These notifications should include a) the ERP name, b) section(s) and page number(s) affected and c) the rationale for change and directed to:

CANADIAN NATURAL RESOURCES LIMITED

Email: [Redacted]

Canadian Natural is committed to the continuous improvement of its documentation. For full details on Canadian Natural's Management of Change protocols, refer to Section 7 of the Corporate (Core) Emergency Response Plan.

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EMERGENCY RESPONSE PLAN

Ring Border

The Ring Border Emergency Response Plan is Supplemental to Canadian Natural’s Corporate (Core) ERP and covers the following:

AREA NAME	LOCATION	DESCRIPTION	REGULATOR ERP ID
RING BORDER		CER regulated pipeline	
RING BORDER		Butane, Pentane	
RING BORDER		Gas processing plant	
RING BORDER		Gas Processing Plant	
GUTAH		Compressor station	
GUTAH		Compressor station	
RING BORDER		Compressor station	
RING BORDER		Compressor station	
RING BORDER		Satellite	
KAHNTAHRIVER		Compressor station	
ZARREMA		Suspended battery	
RING BORDER		Compressor station	
RING BORDER		Battery	
RING BORDER		Gas processing plant	
RING BORDER		Satellite	
KAHNTAH RIVER		Compressor station	
RING BORDER		Compressor station	
RING BORDER		Satellite	
DAHL		Compressor	
DAHL		Compressor station	
DAHL		Compressor station	
GUTAH		Compressor station	

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ALL HAZARDS IDENTIFICATION TABLE

Completed By: _____

POTENTIAL HAZARD	HAZARD IMPACTS:				RANK HAZARD IMPACT <i>(Low / Med / High)</i>	MITIGATION MEASURES AVAILABLE / NEEDED <i>(Fundamental Reference Materials: SMS Section 22 / Safety Data Sheets (SDS) / ERP Manual / Emergency Response Guide / Guide to Safety & Compliance / First Responder's Guide / Site-Specific Drilling Plans / Asset Integrity Pipeline Maintenance Manual and Management Systems)</i>	
	PUBLIC	ENVIRONMENT		COMPANY ASSETS		CONTROLS / EQUIPMENT / RESOURCES	
		LAND USE AREAS	WILDLIFE / LIVESTOCK				
<input checked="" type="checkbox"/> Hydrogen Sulphide (H ₂ S) Release	YES	YES	YES	YES	LOW <i>(remote area, no residential impact)</i>	<input checked="" type="checkbox"/> Personal Gas Monitor <input checked="" type="checkbox"/> Portable Gas Detector <input checked="" type="checkbox"/> SCBA <input type="checkbox"/> SABA <input checked="" type="checkbox"/> ESD Procedures <input checked="" type="checkbox"/> Emergency Planning Zone(s) <input checked="" type="checkbox"/> Ignition Resources – Equipment <input checked="" type="checkbox"/> Ignition Resources – Service Provider <input checked="" type="checkbox"/> Roadblock Kit(s) <input checked="" type="checkbox"/> Communication Plans – Public / Media <input type="checkbox"/> SCADA ESD <input type="checkbox"/> Other:	
<input type="checkbox"/> High Vapour Pressure (HVP) Pipeline Release <i>(pipelines that convey hydrocarbon mixtures in the liquid or quasi-liquid state with a vapour pressure of greater than 110 kPa absolute at 38°C)</i>						<input type="checkbox"/> SCADA ESD <input type="checkbox"/> Evacuation Procedures <input type="checkbox"/> Roadblock Kit(s) <input type="checkbox"/> Communication Plans – Public / Media <input type="checkbox"/> Emergency Response Plan <input type="checkbox"/> ESD Procedures <input type="checkbox"/> Emergency Planning Zone(s) <input type="checkbox"/> Ignition Resources – Equipment <input type="checkbox"/> Ignition Resources – Service Provider <input type="checkbox"/> Fire Extinguishers <input type="checkbox"/> Firefighting Equipment – e.g. shovels, axes, picks, water packs, wheeled extinguishers <input type="checkbox"/> Other:	



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	PUBLIC	ENVIRONMENT	LAND USE AREAS	WILDLIFE / LIVESTOCK		COMPANY ASSETS	CONTROLS / EQUIPMENT / RESOURCES																																
<p>Large Chemical Storage Hazards (CEPA – E2)</p> <p><input checked="" type="checkbox"/> <i>(large active storage vessels for NGLs, LPGs, LNGs, condensate, crude oil, hydrochloric acid, pentanes, etc.)</i></p>	NO	YES	YES	YES	LOW	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2" style="background-color: #f2f2f2;">ACTIVE MITIGATIONS</th> </tr> </thead> <tbody> <tr><td><input checked="" type="checkbox"/></td><td>Firefighting Equipment –e.g. shovels, axes, picks, water packs, wheeled extinguishers</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>Fire Extinguishers</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>Industrial Firefighters</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>Roadblock Kit(s)</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>Communication Plans – Public / Media</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>Ignition Resources – Equipment</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>Ignition Resources – Service Provider</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>Evacuation Zone</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>Evacuation Procedures</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>ESD (Automatic Valves) Procedures</td></tr> <tr><td><input type="checkbox"/></td><td>SCADA ESD</td></tr> <tr> <th colspan="2" style="background-color: #f2f2f2;">PASSIVE MITIGATIONS</th> </tr> <tr><td><input type="checkbox"/></td><td>Secondary Containment – e.g. earth berms, dikes</td></tr> <tr><td><input type="checkbox"/></td><td>Separator / Surface Water Collection System</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>Vessel Protection Systems – e.g. PSVs, high level alarm</td></tr> </tbody> </table>		ACTIVE MITIGATIONS		<input checked="" type="checkbox"/>	Firefighting Equipment –e.g. shovels, axes, picks, water packs, wheeled extinguishers	<input checked="" type="checkbox"/>	Fire Extinguishers	<input checked="" type="checkbox"/>	Industrial Firefighters	<input checked="" type="checkbox"/>	Roadblock Kit(s)	<input checked="" type="checkbox"/>	Communication Plans – Public / Media	<input checked="" type="checkbox"/>	Ignition Resources – Equipment	<input checked="" type="checkbox"/>	Ignition Resources – Service Provider	<input checked="" type="checkbox"/>	Evacuation Zone	<input checked="" type="checkbox"/>	Evacuation Procedures	<input checked="" type="checkbox"/>	ESD (Automatic Valves) Procedures	<input type="checkbox"/>	SCADA ESD	PASSIVE MITIGATIONS		<input type="checkbox"/>	Secondary Containment – e.g. earth berms, dikes	<input type="checkbox"/>	Separator / Surface Water Collection System	<input checked="" type="checkbox"/>	Vessel Protection Systems – e.g. PSVs, high level alarm
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<p>Petroleum Release / Spill</p> <p><input checked="" type="checkbox"/> <i>(on land or in water, includes all types of petroleum spills, gas releases, flammable vapours releases)</i></p>	NO	YES	YES	YES	LOW	<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr><td><input type="checkbox"/></td><td>SCADA ESD</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>CiNQ – Environment Conventional – Thermal Intranet Site: <i>spill reporting procedures / docs</i></td></tr> <tr><td><input checked="" type="checkbox"/></td><td>TDG / LPG Emergency Responsibilities <i>(Guideline 10, Corporate ERP)</i></td></tr> <tr><td><input checked="" type="checkbox"/></td><td>WCSS / Other Spill Cooperative Manual</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>WCSS / Other Water Control Point Location(s)</td></tr> <tr><td><input type="checkbox"/></td><td>Boom(s)</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>Absorbent Material</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>Roadblock Kit(s)</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>Proper PPE</td></tr> <tr><td><input checked="" type="checkbox"/></td><td>Communication Plans – Public / Media</td></tr> <tr><td><input type="checkbox"/></td><td>Other:</td></tr> </tbody> </table>		<input type="checkbox"/>	SCADA ESD	<input checked="" type="checkbox"/>	CiNQ – Environment Conventional – Thermal Intranet Site: <i>spill reporting procedures / docs</i>	<input checked="" type="checkbox"/>	TDG / LPG Emergency Responsibilities <i>(Guideline 10, Corporate ERP)</i>	<input checked="" type="checkbox"/>	WCSS / Other Spill Cooperative Manual	<input checked="" type="checkbox"/>	WCSS / Other Water Control Point Location(s)	<input type="checkbox"/>	Boom(s)	<input checked="" type="checkbox"/>	Absorbent Material	<input checked="" type="checkbox"/>	Roadblock Kit(s)	<input checked="" type="checkbox"/>	Proper PPE	<input checked="" type="checkbox"/>	Communication Plans – Public / Media	<input type="checkbox"/>	Other:										
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	PUBLIC	ENVIRONMENT		COMPANY ASSETS		CONTROLS / EQUIPMENT / RESOURCES	
		LAND USE AREAS	WILDLIFE / LIVESTOCK				
<input checked="" type="checkbox"/> Asset Fire	NO	YES	YES	YES	LOW	<input checked="" type="checkbox"/> Firefighting Equipment – e.g. shovels, axes, picks, water packs, wheeled extinguishers <input checked="" type="checkbox"/> Fire Extinguishers <input checked="" type="checkbox"/> Fire Detection System (facilities) <input checked="" type="checkbox"/> Roadblock Kit(s) <input checked="" type="checkbox"/> Communication Plans – Public / Media <input checked="" type="checkbox"/> Evacuation Procedures <input checked="" type="checkbox"/> ESD Procedures <input type="checkbox"/> Other:	
<input checked="" type="checkbox"/> Wildfire <i>(can include grassfires, forest fires)</i>	n/a <small>(municipal / provincial jurisdiction)</small>	n/a <small>(municipal / provincial jurisdiction)</small>	n/a <small>(municipal / provincial jurisdiction)</small>	YES	HIGH <small>(SMS Procedure 22.06)</small>	<input checked="" type="checkbox"/> ESD Procedures <input checked="" type="checkbox"/> Firefighting Equipment – e.g. shovels, axes, picks, water packs, wheeled extinguishers <input checked="" type="checkbox"/> Fire Extinguishers <input checked="" type="checkbox"/> Site Specific Wildfire Plans <input checked="" type="checkbox"/> Evacuation Procedures <input checked="" type="checkbox"/> Transportation Available <input checked="" type="checkbox"/> Provincial Wildfire Reporting Contact Numbers	
<input checked="" type="checkbox"/> On-Site Chemicals / Fuels <i>(at ERP's main facilities)</i>	n/a <small>(hazards contained within lease boundaries)</small>	n/a <small>(hazards contained within lease boundaries)</small>	n/a <small>(hazards contained within lease boundaries)</small>	YES	LOW	<input checked="" type="checkbox"/> Spill Reporting Procedures <input checked="" type="checkbox"/> SDS – accessible via online database, EOC, District offices <input checked="" type="checkbox"/> Fire Extinguishers <input checked="" type="checkbox"/> Absorbent Materials <input checked="" type="checkbox"/> Proper Storage <input checked="" type="checkbox"/> Proper PPE <input checked="" type="checkbox"/> SMS COP: Storage, Handling, Use / Disposal of Harmful Substances	
<input checked="" type="checkbox"/> Company Facility Isolation <i>(if access roads closed)</i>	n/a <small>(not EPZ related)</small>	n/a <small>(not EPZ related)</small>	n/a <small>(not EPZ related)</small>	YES	LOW	<input checked="" type="checkbox"/> Shelter / Evacuation Procedures <input type="checkbox"/> Other Transportation Available – e.g. snowmobile, ATV, helicopter, boat, etc. <input checked="" type="checkbox"/> Area Work Alone Procedures <input checked="" type="checkbox"/> Communication Plans <input type="checkbox"/> Other:	



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	PUBLIC	ENVIRONMENT		COMPANY ASSETS		CONTROLS / EQUIPMENT / RESOURCES	
		LAND USE	WILDLIFE / LIVESTOCK				
<input checked="" type="checkbox"/> Communications Failure	n/a <small>(not EPZ related)</small>	n/a <small>(not EPZ related)</small>	n/a <small>(not EPZ related)</small>	YES	LOW	<input checked="" type="checkbox"/> Landlines	<input checked="" type="checkbox"/> Cell phones
<input checked="" type="checkbox"/> Power Outages	n/a <small>(not EPZ related)</small>	n/a <small>(not EPZ related)</small>	n/a <small>(not EPZ related)</small>	YES	LOW	<input checked="" type="checkbox"/> 2-Way Radios	<input checked="" type="checkbox"/> 2-Way Radios – Service Provider
<input checked="" type="checkbox"/> Severe Weather / Natural Disasters <i>(includes severe storms, blizzards, tornadoes, earthquakes, floods, landslides)</i>	n/a <small>(not EPZ related)</small>	n/a <small>(not EPZ related)</small>	n/a <small>(not EPZ related)</small>	YES	LOW	<input checked="" type="checkbox"/> Internal Communications / Notification System	<input type="checkbox"/> Other:
<input checked="" type="checkbox"/> Pandemic <i>(reduced workforce)</i>	n/a <small>(not EPZ related)</small>	n/a <small>(not EPZ related)</small>	n/a <small>(not EPZ related)</small>	YES	LOW	<input type="checkbox"/> Back-up generator(s)	<input checked="" type="checkbox"/> Communication systems
<input checked="" type="checkbox"/> Security Threats <i>(theft / vandalism / violence / terrorism)</i>	n/a <small>(not EPZ related)</small>	n/a <small>(not EPZ related)</small>	n/a <small>(not EPZ related)</small>	YES	LOW	<input type="checkbox"/> Other:	<input checked="" type="checkbox"/> Communication Advisory
<input type="checkbox"/> Other						<input checked="" type="checkbox"/> ESD Procedures	<input checked="" type="checkbox"/> Area Working Alone Procedures
						<input checked="" type="checkbox"/> Shelter / Evacuation Procedures	<input type="checkbox"/> Pumps
						<input type="checkbox"/> Other:	<input checked="" type="checkbox"/> Back-Up Resources for Continued Operations
						<input checked="" type="checkbox"/> Internal Communication / Notification System	<input checked="" type="checkbox"/> Internal Communication / Notification System
						<input checked="" type="checkbox"/> Canadian Natural Pandemic Protocols – <i>Human Resources</i>	<input checked="" type="checkbox"/> Roadblock Kits
						<input checked="" type="checkbox"/> Information Systems: <i>Disaster Recovery Principles</i>	<input checked="" type="checkbox"/> Communication Plans – Public / Media
						<input type="checkbox"/>	<input checked="" type="checkbox"/> Evacuation Procedures
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>



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1 SITE-SPECIFIC DISTRIBUTION LIST

1.1 INTERNAL COPIES

COPY #	RECIPIENT	POSITION	LOCATION	CONFIDENTIAL INFORMATION INCLUDED (✓)
1	[REDACTED]	Foreman	Fort St. John Office	✓
2	[REDACTED]	Assistant Foreman	Fort St. John Office	✓
3	[REDACTED]	Assistant Foreman	Fort St. John Office	✓
4	[REDACTED]	Operations Superintendent	FSJ Office - Designated ICP	✓
5	[REDACTED]	Manager, Fort St. John Field Operations	Calgary Office	
Electronic (CiNQ)	[REDACTED]	Safety & Compliance Coordinator	Fort St. John Office	
6	[REDACTED]	Surface Landman	Fort St. John Office	✓
7	Emergency Response Mobile Cart	Emergency Response Library	Calgary Office	✓
8	Calgary Emergency Operations Centre (EOC)	[REDACTED]	Calgary Office BHE 26002	✓
*(x1)	ERP Map(s) for Roadblock Kit(s)		[REDACTED]	



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1.2 EXTERNAL COPIES

COPY #	RECIPIENT	ORGANIZATION	LOCATION
9	CER – Hard Copy	Canada Energy Regulator	517 – 10 th Avenue SW Calgary, AB T2R 0A8
Flashdrive	CER – Electronic Copy		
10	Emergency Response and Safety Inspector	British Columbia Energy Regulator	COURIER: 6534-100 th Avenue Fort St. John BC V1J 8C5
eSubmission	British Columbia Energy Regulator	British Columbia Energy Regulator	[REDACTED]
SWIM	E2 Plan registration only <i>(full copy not required)</i>	Environment and Climate Change Canada	Public Inquiries Centre 12 th Floor, Fontaine Building 200 Sacré-Coeur Boulevard Gatineau QC, K1A 0H3 [REDACTED]
Email	Manager of Community Services	Peace River Regional District	[REDACTED]
Email	Community Services Coordinator	Country of Northern Lights	[REDACTED]
Email	Director Environmental Public Health	AHS - North Zone	[REDACTED]

eSubmission	An electronic copy submitted via BCER's online submission portal
Email	An electronic copy provided by email
SWIM	Single Window Information Management system under Environment and Climate Change Canada (ECCC)

EXTERNAL ERP DISTRIBUTION DISCLAIMER:

Site-Specific ERPs are forwarded electronically while the Corporate ERP can be found on our website here:
<https://www.cnrl.com/sustainability/workplace-process-safety/emergency-management>

The following stakeholders who are impacted by an Emergency Planning Zone have been offered an information package as part of the consultation process:

- Local Indigenous Nation(s)
- Residents / Businesses
- Public Facilities
- Local Airport Operators
- Registered Trappers / Guide Outfitters
- Grazing Lease Holders
- Grazing Reserves
- Forestry Management Areas
- Rights Holders



EMERGENCY RESPONSE PLAN

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SECTION 2: GENERAL INFORMATION

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2 GENERAL INFORMATION

2.1 INTRODUCTION AND SUMMARY

2.1.1 FACILITY GENERAL INFORMATION

FACILITY LOCATION(S)	Ring Border	
TELEPHONE NUMBERS		Control Room

DISTRICT OFFICE LOCATION	Fort St. John District Office	
TELEPHONE NUMBERS		Business
		Fax
		On-Call Phone

2.1.2 INCIDENT COMMAND POST (ICP) / EMERGENCY OPERATIONS CENTRE (EOC)

OFFICE LOCATION	Fort St. John District Office	
STREET & MAILING ADDRESS	6744 – 100 Avenue Fort St. John BC V1J 8C5	
TELEPHONE NUMBERS		Business
		Fax
		On-Call Phone

2.1.3 SAFE LOCATIONS

On-Site Muster Area	Upwind side of incident
Off-Site Staging Area	To be determined at time of incident



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2.1.4 GENERAL LAND USE AND POPULATION DENSITY

County / Municipal District	Peace River Regional District (BC) County of Northern Lights (AB)	
Area Land Use	Oil and gas, grazing, hunting, trapping	
POPULATION DENSITY (WITHIN EPZ)		
NUMBER	TYPE	DESCRIPTION
0	Residences	N/A
0	Businesses / Organizations	N/A
0	Public Facilities / Recreational Areas	N/A
10	Trappers / Guide Outfitters	See Section 4
0	Grazing Leases / Reserves	N/A
0	Forest Management Areas	N/A
0	First Nations	N/A
0	Lakes / Rivers	N/A
0	Public Highways	N/A
0	Other	N/A

2.1.5 EMERGENCY & ROADBLOCK EQUIPMENT

2.1.5.1 Emergency Equipment

TYPE	QUANTITY	LOCATION / NOTES
Burn Kit	1	Plant
Eye Wash Station – 1 litre bottle		Each operator's truck
Eye Wash Station – 15 min flow		
First Aid Kit		Each operator's truck
First Aid Room	1	Plant
First Aid Station	1	Plant
Fire Blanket		



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TYPE	QUANTITY	LOCATION / NOTES
Firefighting Hand Tools (e.g. shovels, axes, picks, hand pump water packs, etc) - if risk of fire in or within 300 m of forest or grass land, minimum requirements are in place (see Corp ERP, Section 2.2.4)		Hand Pump/Shovel/Axe per operator truck
Handheld Fire Extinguisher		[Redacted] Plant Each operator's truck
Ignition Equipment	1	[Redacted] Plant
Personal Gas Monitor		All personnel carry one
Portable Gas Detector	1	[Redacted] Plant
Portable Spill Response Kit	5	[Redacted] Plant
Self-Contained Breathing Apparatus (SCBA)		Each operator's truck
Spill Response Trailer		None located on site Nearest CNRL Trailer(s): - FSJ Office (x2)
Supplied Air Breathing Apparatus (SABA)		
Wheeled Fire Extinguisher (150 - 300 lb)		

2.1.5.2 Roadblock (EPZ Isolation) Equipment

Roadblock locations will be determined at the time of an incident. Contents may be replaced with similar devices / equipment or may have additional items.

Refer to Corporate (Core) Emergency Response Plan – Public Protection Measures for isolation procedures.

ROADBLOCK KIT CONTENTS	QUANTITY	LOCATION
3 triangular flare / reflector kits 1 traffic vest (mesh with reflective striping) 1 Stop / Slow paddle 3 traffic cones 1 30-minute flare with spike 1 flare gun with flares 1 6-volt flashlight with spare battery 1 12-volt spotlight 1 roll of Caution tape 1 windsock and stand - clipboard, pencils, paper - ERP map(s)	1	1 Roadblock Kit stored at: Ring Border [Redacted] Additional Roadblock Kits may be available from: Milligan [Redacted] (1) Wildmint [Redacted] (2) Velma [Redacted] (1)



2.1.6 EXTERNAL EMERGENCY RESPONSE PLANS / MUTUAL AID

2.1.6.1 External Emergency Response Plans - Local Municipalities

Peace River District (PRRD) – (BC)

The Peace River Regional District will be notified at any time an emergency occurs that involves the evacuation of residents. It is essential that Canadian Natural’s Incident Commander or designate maintain communication with PRRD’s Protective Services Manager to ensure that responses are coordinated.

The PRRD has a formal Emergency Management Plan that outlines the measures and sources of assistance that can be obtained to support emergency response efforts within their jurisdiction. Upon request from the provincial regulator, the Regional District may address emergency response capabilities, expectations and preparedness. If required, the Regional District may activate their emergency plan in order to:

- Dispatch representative(s) to the provincial Emergency Operation Centre (EOC), if established
- Provide support to ensure notifications of endangered area residents
- Provide support to coordinate and deliver emergency social services to evacuated residents
- If necessary, declare a State of Local Emergency and issue an evacuation Alert, Order and Rescind
- Assist in a public information service; joint regulator, Industry, local government
- Provide building re-entry procedures

Emergency Services / Equipment:

Fire Services – The PRRD provides enhanced 9-1-1 Emergency Services to all municipalities and electoral areas of the Regional District. The 9-1-1 Emergency Services also includes fire / rescue radio dispatch for eleven fire departments throughout the region; the fire dispatch center is located on Vancouver Island.

Road Maintenance –All Road maintenance in the PRRD is the responsibility of the Ministry of Transportation and Infrastructure (MOTI) North and South Peace Districts.

Personnel – PRRD Facilities crews are available only to assist with PRRD-owned solid waste sites as well as water and Sewer systems.

Emergency Operations Centre – The PRRD Protective Services staff can open an EOC to assist with the establishment of a State of Local Emergency for evacuations and other orders.

Local Law Enforcement

County Enforcement Services - All Police Services in the PRRD are under the responsibility of the local RCMP detachments, and available via 911.

County of Northern Lights – (AB)

In accordance with Emergency Management Alberta, the County of Northern Lights and the Town of Manning have established a Municipal Emergency Management Joint Services Agency. The Director of Emergency Management is responsible for fulfilling the obligations of this position pursuant to the County and the Town of Manning Municipal Emergency Management bylaws.

Part of this mandate is the development and coordination of an overall program of preparedness for, response to and recovery from emergencies and disasters as well as assisting other municipalities to develop and maintain a high level of emergency preparedness.

The County of Northern Lights participates in the Peace Region Mutual Aid Agreement along with Northern Sunrise County, the Municipal Districts of Smoky River and Peace, the Towns of Peace River, Falher, Grimshaw, McLennan, High Level and the Villages of Donnelly, Nampa and Berwyn. This agreement provides for reciprocal support from all participants in the event that one party does not have adequate resources to deal with an emergency.



2.1.6 EXTERNAL EMERGENCY RESPONSE PLANS / MUTUAL AID (CONTINUED)

Local Law Enforcement

County Enforcement Services - All Police Services are under the responsibility of the local RCMP detachments, and available via 911.

Local RCMP Detachments

The local RCMP detachment of Fort St. John (BC), Northern Rockies (BC) and Manning (AB):

- May assist with initial area isolation, evacuation and / or assistance with closure of roads
- Provides security, traffic and crowd control
- May assist in search and rescue activities
- Maintains law and order

2.1.6.2 External Emergency Response Plans: Local Health Services

Alberta Health Services – North Zone (AB)

ENVIRONMENTAL PUBLIC HEALTH ROLES AND RESPONSIBILITIES

Alberta Health Services (AHS) – Environmental Public Health (EPH) roles and responsibilities in public health emergency preparedness and response to the oil and gas industry are outlined below. The provision of services during an emergency depends upon our assessment of legislative responsibilities, impact to services and business continuity.

EPH will endeavor to:

- Participate with the Licensee in the development of their Emergency Response Plans as it relates to the EPH Program's role and responsibility.
- Provide the AHS Zone Single-Point-of-Contact (SPOC) emergency phone number to enable the Licensee to notify and alert the Zone of an emergency. From the initial notification or alert, AHS emergency response will fan out to and coordinate with other AHS programs and facilities as necessary. 9-1-1 EMS services remain independent of the Zone SPOC notification / alert process.
- Participate with stakeholders in preparedness training and exercises associated with a Licensee's simulated activation of an Emergency Response Plan in which EPH has a role and responsibility.
- Participate in public information sessions during the Licensee's Emergency Response Plan development process when appropriate and resources permit.
- Provide guidance to stakeholders and local municipal authorities in identifying sites suitable for establishing and operating an evacuation Centre and / or Reception Centre, including operational requirements.
- In consultation with the Zone Medical Officer of Health (MOH) provide guidance to stakeholders on substances that may affect public health, including Alberta Health and Wellness acute exposure health effects for hydrogen sulphide and sulphur dioxide.
- Conduct assessments, inspections and give regulatory direction, when appropriate, to ensure the requirements of provincial legislation and EPH program areas of responsibilities for public health protection and disease prevention are maintained.
- Notify the Zone Medical Officer of Health of any incident affecting or potentially affecting other AHS programs or facilities. The Zone MOH will notify and coordinate emergency response in other program areas and facilities as necessary.
- Establish EPH emergency management operations, when appropriate, to support regional response efforts and liaise with the Government Emergency Operations Centre, Municipal Emergency Operations Centre and / or industry Emergency Operations Centre, if needed.



2.1.6 EXTERNAL EMERGENCY RESPONSE PLANS / MUTUAL AID (CONTINUED)

- Assist the Zone Medical Officer of Health, local municipal authority and Public Information / Communication Officers in the development, issuance and rescinding of public health, public evacuation and shelter-in-place advisories.
- Provide guidance to stakeholders on matters relating to evacuation of the public and / or public facilities and the re-occupancy of those evacuated areas or facilities.
- Record and respond to health complaints or concerns from the public during and following an incident.
- Participate in stakeholder debriefings as necessary.

Health Emergency Management British Columbia (HEMBC) / Northern Health (NH)

Health Emergency Management BC, North (HEMBC) (BC)

HEMBC is a program under the Provincial Health Services Authority (PHSA). HEMBC provides the expertise, education, tools, and support specifically for the BC Health Sector to effectively mitigate, prepare for, respond to, and recover from the impacts of emergency events; ensuring the continuity of health services. There is a HEMBC team in each BC health authority. HEMBC-North deals specifically with Northern Health.

Roles and responsibilities:

- Maintain a 24-hour emergency/on call contact number for notification and activation of the health system in Northern BC
- Notify/activate the appropriate Northern Health programs (i.e. Public Health, Acute Care, etc.) based on the nature of the incident/emergency event

Northern Health (NH)

Northern Health is the regional health authority responsible for providing health services to 300,000 people over an area of 600,000 square kilometers in the province of British Columbia. Services include:

- Acute (hospital) Care
- Public Health (Protection, Preventive and Population Health services)
- Mental Health and Addictions
- Home and Community Care

In the event of a major emergency/disaster, Northern Health will provide health care services within its capacity, and will activate its emergency response management plan(s).

Roles & responsibilities - PREPAREDNESS (PRE-EVENT):

- Participate with industry, local authority and other partners in the development of their Emergency Response Plans as it relates to health authority roles and responsibilities;
- Participate in stakeholder training and exercises associated with activation of an Emergency Response Plan, in which Northern Health or HEMBC have a role and responsibility (as resources allow);

Roles & responsibilities - RESPONSE:

- Activate internal health emergency management plans related to ongoing provision of services (listed above);
- Provide acute care and emergency services at existing Northern Health hospitals/health centres;
- Work with BC Emergency Health Services (Ambulance) and the BC Patient Transfer Network to transport patients to the appropriate levels of care;
- Apply and enforce the Public Health Act, and associated regulations;



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2.1.6 EXTERNAL EMERGENCY RESPONSE PLANS / MUTUAL AID (CONTINUED)

- Provide advice/information to the stakeholders on the existing or potential public health effects of an incident (including drinking water safety, air quality, environmental contaminants, communicable disease prevention, re-occupancy of evacuated areas, etc.);
- Provide advice/information on the best methods for monitoring health effects from an incident.
- Assist in development of (joint) messaging for public information on emergency incidents;
- Provide guidance to stakeholders and local authorities on public health considerations in operating reception and evacuation centres, and group lodging facilities

NOTE: British Columbia Emergency Health Services (BCEHS – Ambulance) remains independent of Northern Health. If an ambulance is required please contact BCEHS via 911 (or the local contact number if 911 is not available in the area)

2.1.6.3 Mutual Aid Agreements

Canadian Natural does not currently participate in any formal mutual aid agreements for this ERP; however, reciprocal emergency response assistance on a service level to other industrial operators may be possible in the event of an emergency, depending on equipment / personnel resources and availability.

2.1.6.4 Mutual Aid Understandings

2.1.6.4.1 Canadian Natural Operated Third Party Assets

In an emergency involving another licensee whose assets are operated by Canadian Natural as listed below, Canadian Natural would provide First Responder and other actions as needed to implement a safe and efficient emergency response, with an immediate notification to these well or pipeline licensees to activate their ERP / participate in a joint response.

THIRD PARTY LICENSEE	ERP NAME	EMERGENCY NUMBER
Canadian Natural does not contract operate any third party operated assets in this area		

2.1.6.4.2 Third Party Operated Canadian Natural Assets

In an emergency involving Canadian Natural assets that are operated by third parties listed below, third party operations would provide First Responder and other actions as needed to implement a safe and efficient emergency response, with an immediate notification to Canadian Natural.

THIRD PARTY OPERATOR	ERP NAME	EMERGENCY NUMBER
Canadian Natural does not have any third party operated assets in this area		

2.1.6.4.3 Non-Operated Third Party Tie In Assets

Where third party assets are tied into this plan’s facility(ies) but not operated by Canadian Natural, the licensee will have their own ERP and would be responsible for emergency response actions involving their assets. Canadian Natural may assist depending on resource availability at the time.

THIRD PARTY LICENSEE & OPERATOR	ERP NAME	EMERGENCY NUMBER
There are no third party assets tied into this plan’s facilities		



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2.1.7 DRIVING DIRECTIONS AND LOCATION OVERVIEW MAP

2.1.7.1 Driving Route

From [redacted] to [redacted] Plant

- [redacted]
- [redacted]
- [redacted]
- [redacted]
- [redacted]

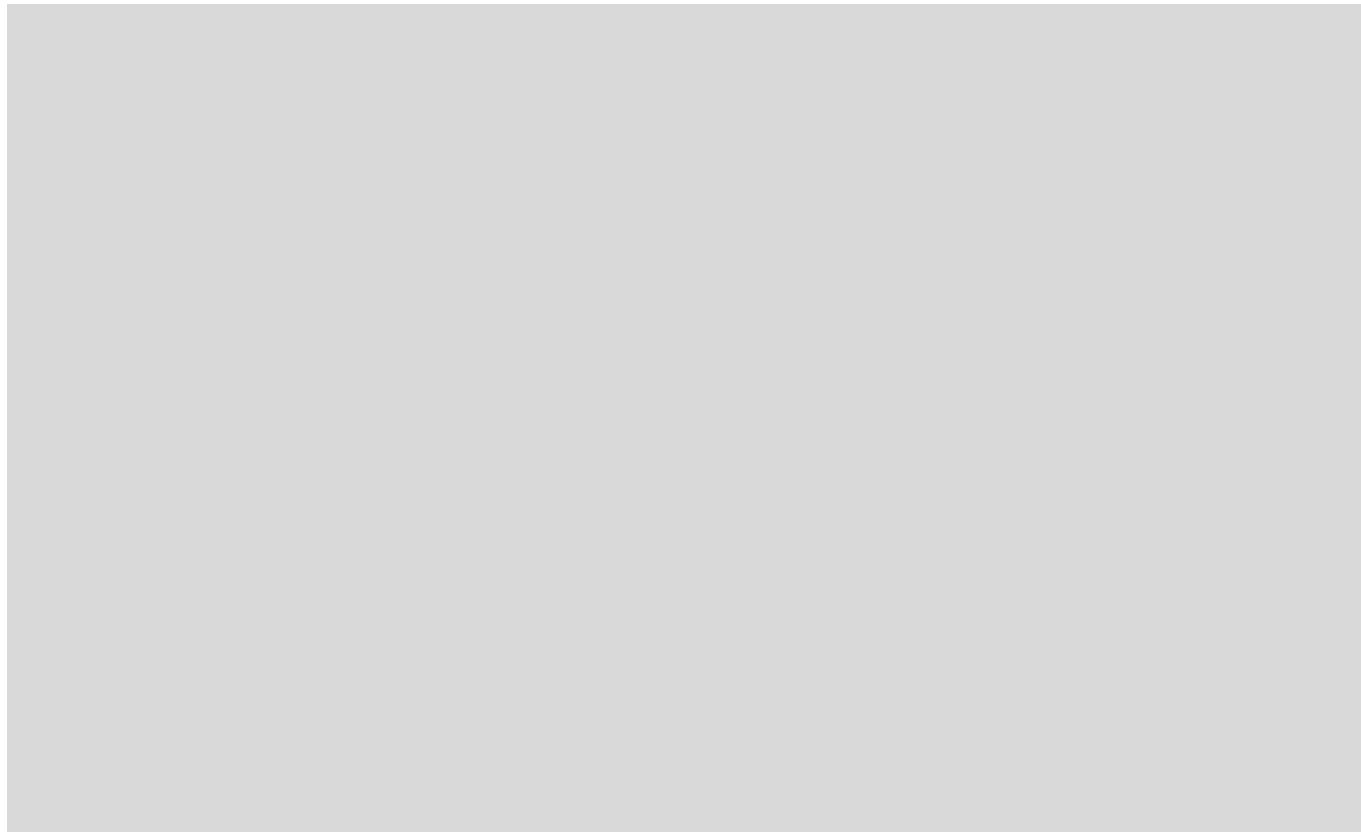
NOTE: Milligan Road [redacted]
Fontas Road [redacted]

2.1.7.2 Proximity to Nearest Urban Centre

[redacted]

2.1.7.3 Latitude and Longitude Coordinates

FACILITY	LATITUDE (N)	LONGITUDE (W)
Ring Border [redacted] Plant	[redacted]	[redacted]





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2.2 EMERGENCY DETECTION, NOTIFICATION AND CONFIRMATION SYSTEMS

PRESENT AT	TYPE	DESCRIPTION
Y	24-Hour Emergency Phone Number	A 24-hour emergency number is posted at all facilities and pipeline crossings. Any operator, landowner or citizen can call to notify Canadian Natural of an emergency situation. On-call Canadian Natural personnel will take appropriate actions to manage the emergency.
Y	SCADA System	Supervisory Control and Data Acquisition (SCADA) – Electronic monitoring equipment on wells throughout the gathering system will transmit signals to a central control panel. SCADA systems trigger alarm and call-out systems and may have ESD capabilities.
Y	Alarm & Call-Out Process	System monitoring equipment throughout facilities will trigger an alarm to an answering service that will use a call-out system to notify applicable operators.
Y	Aerial Surveillance	Pipelines may be surveyed on a regular basis to detect leaks.
Y	Landowner Complaint System	Landowners with concerns, or who have identified potential problems, can call the facility directly or the 24-hour emergency number.
Y	Operator Inspections	Operators do regular inspections of pipelines, wells and facilities and will report any abnormality they detect.
Y	24-Hour Manned Stations	Some Canadian Natural facilities are monitored 24 hours a day.
Y	H ₂ S Monitors – Continuous	Continuous H ₂ S monitoring equipment is strategically located at all sour facilities. Monitors are calibrated at regular intervals and are designed to activate a call-out procedure to operational personnel if H ₂ S levels are detected at the facility. If H ₂ S levels reach a predetermined level, the system is designed to activate the Emergency Shutdown (ESD) and shut down the facility.
Y	Gas Monitors – Handheld	Canadian Natural personnel are equipped with personal monitors for early detection.
Y	Gas Detection Equipment	Continuous Combustible Gas Detectors are located throughout the facility. The detectors alarm at 20% lower explosion limit (LEL). At 40% LEL, the detectors engage a facility shut down.
Y	Fire Detection Equipment	An ultraviolet fire detection system, “Fire Eyes,” may be installed throughout facilities.
Y	Leak Detection System	Continuous monitoring systems are installed on several pipeline systems, including but not limited to water injection, oil emulsion and ESD risers. These systems can be based on different methodologies such as pipeline or differential pressure, pressure rate of change (ROC), flow rate imbalance, ROW monitoring, etc.



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2.3 COMMUNICATIONS

The primary means of communication between the Emergency Response Team personnel and the various Operations Centres / Command Posts will be by cellular telephone. Portable radios will be utilized if practical. Applicable radio frequencies are listed below.

2.3.1 COMMUNICATION EQUIPMENT

EQUIPMENT	COMMENT
Cell Phone	Each operator has a cellular phone. Cell coverage in the area is reliable; however some dead spots may occur in lower lying area. In these cases, signals can be re-established by moving to higher ground.
Two-Way Radio	Two-way radios are installed in all operator trucks with base radios in the offices and 5 Hand Held radios at plant office. If more portable radios are required, contact service providers listed in Contract Services – Communications Rental Equipment
Land Line	There is a land line at the facility

2.3.2 RADIO FREQUENCIES

NAME	RECEIVE NUMBER	TRANSMIT NUMBER

2.4 SPILL RESPONSE

Canadian Natural has implemented company spill response trailers to supplement WCSS equipment caches and/or developed additional water control points for spill mitigation. Company and / or WCSS equipment and spill contingency plans will guide initial emergency response actions while long term spill containment and recovery activities will be performed by established spill response consultants / providers contracted and directed by Canadian Natural. A list of these providers can be found in Contract Services in Section 3.

NOTE: WCSS does not provide human resources for spill response however other neighboring industrial operators or other WCSS members may be of assistance.

For spill response, consult with Environmental Coordinator and applicable WCSS Spill Contingency manual. Also refer to CiNQ:

Corporate > Environmental Conventional-Thermal > Job Instructions > [Spill Response Equipment and Contact List](#)

For full spill response procedures, guidelines and methods, see applicable WCSS Spill Contingency manual (recommended) or Procedure 5: Hazardous Product Release / Spill Control (SMS 22.05) on CiNQ or in purple tabbed Hazard Response Procedures section in the Corporate ERP.



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3 CONTACTS AND TELEPHONE LISTS

3.1 COMPANY EMERGENCY NUMBERS

POSITION	NAME	CELL	OFFICE
Area Foreman			
Assistant Foreman			
Assistant Foreman			
Operations Superintendent			
Safety & Compliance Coordinator			
Environmental Field Coordinator			
Surface Landman			
Manager, Corporate Safety & Emergency Mgmt			
Emergency Management Lead			
Manager, Fort St. John Field Operations			
VP, West Field Operations			
Calgary EOC – Bankers Hall East (BHE)			

3.2 MANDATORY NOTIFICATIONS (SEE EMERGENCY NOTIFICATION DETAILS CHART)

NAME	LOCATION	TELEPHONE	
BRITISH COLUMBIA			
Emergency Management BC (EMBC) <i>EMBC to contact BC Energy Regulator (BCER)</i> Use this number to also verbally report an Environmental Emergency (E2) ----- - Written notice (Schedule 8) must be made via SWIM * as soon as possible (<i>Environment Coordinator</i>) - Environment Canada notified by EMBC	Province-Wide	For all emergencies 24-Hour Incident Reporting	1-800-663-3456
		* For E2 Emergency Reporting only: Single Window Information Management (SWIM) https://ec.ss.ec.gc.ca	
Peace River Regional District	Dawson Creek BC	Toll-free	1-800-670-7773
Health Emergency Management BC (HEMBC)	Northern BC	24-Hour Emergency On-Call	
	Northern BC	Non-emergency inquiries only (HEMBC Director)	
RCMP - Fort St. John Detachment Northern Rockies Detachment	Province-Wide	24-Hour	9-1-1



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NAME	LOCATION	TELEPHONE	
ALBERTA			
FOR CER PIPELINE INCIDENTS, CALL: Transportation Safety Board (TSB) *TSB will contact CER <i>See Forms & Guidelines section, Corporate ERP: Guideline 8: CER Event Reporting Guidelines</i> NOTE: CER = Canada Energy Regulator OERS = CER's Online Event Reporting System	For "Immediately Reportable Events" within three (3) hours of discovery: a) call TSB 24-Hour Reporting Hotline and b) report via OERS For all other events, within 24 hours of discovery: a) report via OERS <i>If OERS is unavailable, report by calling TSB 24-Hour Reporting Hotline</i>	24-Hour	1-819-997-7887
		https://apps.cer-rec.gc.ca/ers	
Energy & Environmental Response Line <i>Alberta Environment / Alberta Energy Regulator (AER)</i> Use this number to also verbally report an Environmental Emergency (E2) <ul style="list-style-type: none"> • <i>Written notice (Schedule 8) made via SWIM * ASAP by Environmental Coordinator</i> • <i>Environment Canada notified by EMBC</i> 	Province-Wide	For all emergencies 24-Hour Incident Reporting	1-800-222-6514
		* For E2 Emergency Reporting only: <i>Single Window Information Management (SWIM)</i> https://ec.ss.ec.gc.ca	
County of Northern Lights	Manning AB	24-Hour	780-836-0158
		Office	780-836-3348
Alberta Health Services	Province-Wide	24-Hour	██████████
		Email	██████████
RCMP: Manning Detachment	Province Wide		9-1-1



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3.3 ROAD CLOSURE CONTACTS

Dispatch Roadblocks immediately and notify the following (no Closure Orders required for emergencies):

	ROAD TYPE	CONTACT (IN LIST ORDER)	TELEPHONE	
BC	Provincial Highway / Roads (highways with 1, 2, 3 digits or local names)	1. RCMP / Local Police – advise of situation / request presence	24-Hour	9-1-1
		2. Traffic Management Centre BC – advise of situation / pending roadblocks	24-Hour	1 866 707-7862
		3. Highway Maintenance Contractor – advise of situation / roadblock locations	Argo Road Maint	1-800-663-7623
	Dawson Road Maint		1-800-842-4122	
Petroleum Development Roads Forestry Roads	1. RCMP / local police – advise of situation / roadblock locations; request presence	24-Hour	9-1-1	
	2. Notify of closures as needed: - for PDRs, notify BC Energy Regulator (BCER) directly - for forestry roads, notify Ministry of Forests, LNRORD Resource District office SEE PROVINCIAL GOVERNMENT CONTACTS TABLE BELOW			
AB	- for major highways (1, 2 or 3 digit highways)	RCMP – advise of situation / roadblock locations; request presence	24-Hour Emergency	9-1-1
	- for other licensee PDRs and / or forestry roads	AER / Alberta Environment & Parks	24-Hour	1-800-222-6514

3.4 WATER INTAKE CLOSURE CONTACTS (NOT APPLICABLE **)

3.5 PROVINCIAL GOVERNMENT CONTACTS

NAME	LOCATION / DESCRIPTION		TELEPHONE
BRITISH COLUMBIA			
BC Ambulance Service	Emergency		9-1-1
	Areas where 9-1-1 is not available		1 800 461-9911
	Cellphone / SAT Phone / Outside BC		250 374-5937
British Columbia Boiler Safety Association	Report an Incident or Hazard (online reporting) https://portal.technicalsaftybc.ca/report-incident/incident-reporting-form		
British Columbia Energy Regulator (BCER)	Emergency Coordination Centre		1 800 663-3456
Emergency Management BC (EMBC)			
Environment and Climate Change Strategy, Ministry of	Spills or Environmental Emergencies		1 800 663-3456
	Report All Poachers and Polluters (RAPP)		1 877 952-7277
Forests, Ministry of (Natural Resource Districts)			
Mackenzie Natural Resource District (DMK)	Mackenzie	Main	250 997-2200
Peace Natural Resource District (DPC)	Dawson Creek	Main	250 784-1200
Prince George Natural Resource District (DPG)	Prince George	Main	250 614-7400



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NAME	LOCATION / DESCRIPTION		TELEPHONE
BRITISH COLUMBIA			
Health Emergency Management BC (HEMBC)	Northern BC	24-Hr Emergency On Call	
Ministry of Public Safety & Solicitor General	Public Safety & Emergency Services Wildfire Reporting		1 800 663-5555 Cell: *5555
WorkSafe BC (applicable BU/Group Safety Lead)	Province-Wide	Worksite Emergency 24-Hr	1-888-621-7233

NAME	LOCATION / DESCRIPTION	TELEPHONE	
ALBERTA			
Alberta Boilers Safety Association (ABSA) <i>Report an Incident (online reporting)</i>	https://www.absa.ca/unsafe-condition-accident-fire-reporting/report-an-incident/		
Alberta EDGE – Center for TDG (Environmental and Dangerous Goods Emergencies)	Province-Wide	24-Hour	1-800-272-9600
Alberta Emergency Management Agency (AEMA) <i>Provincial Operations Centre (POC)</i>	24 Hr Provincial Emergency Coordination Centre (PECC)	24-Hour	1-866-618-2362
Alberta Energy Regulator (AER) * notify when blocking petroleum development and / or forestry roads	Energy & Environmental Emergency or Complaint	24- Hour	1-800-222-6514
Alberta Environment and Protected Areas * notify when blocking roads through or adjacent to Crown Land			
Alberta Environment and Protected Areas	Report a Poacher	24-Hour	1-800-642-3800
		Telus Mobile	#3800
	Report a Wildfire	24-Hour	310- 3473 (FIRE)
Alberta Health Services	24 Hr Emergency Notification Industry Only Email		
Alberta Transportation and Economic Corridors Provincial Highway Road Closures Support 1. call 9-1-1 / RCMP 2. call nearest Region / District Office <i>Highway maintenance contractors are responsible for maintenance activities including highway patrolling and emergency duties</i> Road & Weather Conditions: 511.alberta.ca	Athabasca, Edson, Fort McMurray, Stony Plain District Offices	Stony Plain	780-963-5711
	Grande Prairie District Office	Grande Prairie	780 538-5310
	Peace Region Office	Peace River	780 624-6280
Occupational Health & Safety (applicable BU / Group Safety Lead)	Province-Wide	24-Hour	1-866-415-8690
Workers' Compensation Board	Province-Wide	24-Hour	1-866-922-9221



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3.6 EMERGENCY SERVICE NUMBERS

SERVICE	LOCATION	TELEPHONE NUMBER	
BRITISH COLUMBIA			
RCMP – Fort St. John Detachment	Fort St. John BC	24-Hour	9-1-1
Hospital	Fort St. John BC	24-Hour	250-262-5200
British Columbia Ambulance Service	Province-Wide	Emergency	9-1-1
		Toll Free	1-800-461-9911
		Cell/ SAT Phone/ Outside BC	250-374-5937
Fire Department	Fort St. John BC	24-Hour	9-1-1

SERVICE	LOCATION	TELEPHONE	
ALBERTA			
RCMP	Manning AB	24-Hour	9-1-1
Hospital	High Level	24-Hour	780-841-3200
Ambulance	Province-Wide	24-Hour	9-1-1
Fire Department	Province-Wide	24-Hour	9-1-1

3.7 TDG / LPG – INITIAL INCIDENT REPORTING CONTACTS

<ul style="list-style-type: none"> TDG Incident Reporting <ul style="list-style-type: none"> FOR BC: contact a) 9-1-1 and b) EMBC FOR AB: contact a) 9-1-1 and b) Alberta EDGE 1-800-272-9600 	
<ul style="list-style-type: none"> CNRL LPG Incident Reporting (Propane & Butane) – contact a) 9-1-1 and b) ERAC 1 800 265-0212 * provide Canadian Natural ERAP Number: [REDACTED] 	
<ul style="list-style-type: none"> CANUTEC (all instances) * provides dangerous goods interaction guidance and technical information to responders. DOES NOT offer emergency response services 	1 888 226-8832 (toll free) 613 996-6666 (call collect) Cell *666

3.8 MUNICIPAL GOVERNMENT CONTACTS

NAME	LOCATION	TELEPHONE NUMBER	
Peace River Regional District	Dawson Creek BC	Toll-free	1-800-670-7773
		Office	250-784-3200
County of Northern Lights	Manning AB	24-Hour Emergency	[REDACTED]
		Office	780-836-3348



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3.9 FEDERAL GOVERNMENT CONTACTS

NAME	LOCATION	CONTACT INFORMATION	
Canadian Nuclear Safety Commission <ul style="list-style-type: none"> any accident involving nuclear reactor, nuclear fuel facility or radioactive materials lost or damaged radioactive materials any threat, theft, smuggling, vandalism or terrorist activity involving nuclear facility or radioactive materials 	Duty Officer – emergency line	24-Hour	1-613-995-0479
	Ottawa, ON	Toll Free	1-844-879-0805
Environment and Climate Change Canada <i>(will be notified through the respective provincial or territorial government)</i>	Emergency Management BC	24-Hour	1-800-663-3456
Fisheries & Ocean Canada <i>Report damage to fish habitat – contact Fish and Fish Habitat Protection Program by province</i>	British Columbia	Main	1-866-845-6776
Health Canada First Nations and Inuit Health Environmental Public Health Division, <i>Environmental Health Officer (EHO)</i>	West Vancouver	Main	1-866-913-0033
Indigenous Services Canada (ISC) Aboriginal Affairs and Northern Development Canada	Toronto Office	Toll Free	1-800-567-9604
NAV Canada – Flight Information Centres (FIC) <i>(calls to this number are routed to the FIC that serves the area from where the call originates)</i>	Nation-wide	Main	1-866-992-7433
Transport Canada (TC) <i>See Section 3.7 TDG / LPG Emergency Numbers</i>	Nation-wide	General Inquiries	1-866-995-9737



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3.10 CONTRACT SERVICES

COMPANY	LOCATION	TELEPHONE NUMBER	
3.10.1 AIR QUALITY MONITORING (MOBILE)			
Emergency Management BC/ British Columbia Energy Regulator <i>*if no other air monitoring services are available and public impacted, contact EMBC to dispatch their air monitoring, if available</i>	Province-Wide	24-Hour	1-800-663-3456
Firemaster Oilfield Services	Fort St John, BC	24-Hour	1-877-342-3473
HSE Integrated Ltd.	Fort St John, BC	24-Hour	1-888-346-8260
Trojan Safety Services	Province-Wide	24-Hour FSJ	250-785-9557
		24-Hour GP	780-567-3440
3.10.2 AIRCRAFT (FIXED WING) CHARTER		CONTACT CORPORATE TRAVEL	

COMPANY	LOCATION	TELEPHONE NUMBER	
3.10.3 COMMUNICATIONS RENTAL EQUIPMENT			
Petron Communications	Fort St. John	Main	250-785-3333
T & T Communications	Fort St. John	Main	250-785-0310

COMPANY	LOCATION	TELEPHONE NUMBER	
3.10.4 DRONE / UAV OPERATORS			
Hummingbird Drones	Fort St. John (satellite office)	250-857-5411	
Infinity Drones	Fort St. John	250-787-5110	
Northern Drone Services	Fort St. John	250-719-7469	
Roy Northern Land & Environmental	Fort St. John	Main	780-835-2682
Nortech Advanced NDT	Fort Nelson Fort St. John, BC	Main	780-380-9888
Northern Drone Services	BC, AB, NWT	Main	250-719-7469
SmartDrones	BC, AB	Main	780-782-6593
UAV Imaging Inc.	BC, AB, SK, MB	Main	587-532-9000



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COMPANY	LOCATION	TELEPHONE NUMBER
3.10.5 FRESH WATER HAULING		
Tidy Trucking	Fort St. John, BC	250-785-7515 dispatch@tidytrucking.com
Northern Vac Services	Fort St. John, BC	250-785-5435 reid@northernvac.com

COMPANY	LOCATION	TELEPHONE NUMBER
3.10.6 HELICOPTERS		
Bailey Helicopters	Fort Nelson, Fort St. John	Toll Free 1-877-822-2245
Canadian Helicopters	Edmonton, Fort McMurray, Fort Nelson, Fort St. John, Grande Prairie, Norman Wells (NWT)	24 Hr Emergency (Western Canada) 780-429-6900
Delta Helicopters	Edmonton, Fort McMurray, Fort St. John, High Level, Lac La Biche, Rainbow Lake, Slave Lake	Toll Free 1-800-665-3564
Yellowhead Helicopters	Fort St. John, Hinton, Prince George	General Inquiries 1-888-566-4401

COMPANY	LOCATION	TELEPHONE NUMBER
3.10.7 IGNITION SERVICES (VAPOR PLUME) ** CONTACT Service Provider to get accurate Staging Area ETA **		
FireFly Critical Well Safety Equipment	Equipment Location: Red Deer only ETA to Area: [REDACTED]	24-Hour 403-342-1050
	Equipment: fully automated ignition systems (stationary, trailer mounted and flarepit) Services: NO IGNITION SERVICES. Set up / demobilization on drilling sites, equipment operating training	
Firemaster Oilfield Services Inc.	Equipment Location: - Blackfalds (for central/south AB) - Grande Prairie (for central/north AB & BC) Best ETA to Area: [REDACTED]	24-Hour 1-403-342-7500
	Equipment: H2S safety trailers equipped w/ignition safety flares & hand held flare pistol *no remotely activated equipment Services: ignition services - trailers dispatched with ignition certified Senior Hands	
Safety Boss Services	Equipment Location: - Edmonton, Fort St. John Best ETA to Area: [REDACTED]	24-Hour 1-800-882-4967



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COMPANY	LOCATION	TELEPHONE NUMBER	
	Equipment: safety flares & handheld pistols loaded onto H2S safety trailers as req'd *no remotely activated equipment Services: ignition services - trailers dispatched with ignition certified personnel		
Trojan Safety Services	Equipment Location: 90% in Grande Prairie ETA to Area: ██████████	24-Hour FSJ	250-785-9557
	Equipment: H2S safety trailers equipped w/ignition safety flares & hand held flare pistol *no remotely activated equipment Services: ignition services - trailers dispatched with ignition certified Safety Supervisors	24-Hour GP	780-567-3440
United Safety Ltd.	Equipment Location: - Fort McMurray, Fort Saskatchewan, Fort St. John, Grande Prairie, Lloydminster Best ETA to Area: ██████████	24-Hour	1-800-432-1809
	Equipment: H2S safety trailers equipped w/ignition safety flares & hand held flare pistol *no remotely activated equipment Services: ignition services - trailers dispatched with ignition certified Safety Supervisors Location (Equipment): Grande Prairie, Fort Saskatchewan, Fort St. John, Fort McMurray, Lloydminster		

COMPANY	LOCATION	TELEPHONE NUMBER	
3.10.8 SAFETY SERVICES			
Brogan Safety - SO ₂ monitors, etc	Dawson Creek, Fort St. John, Grande Prairie, Whitecourt	Dawson Creek	250-784-0116
		Fort St. John	250-787-2114
Firemaster Oilfield Services Inc	BC, AB, SK	24-Hour	1-877-342-3473
HSE Integrated Ltd.	BC, AB, SK	24-Hour	1-888-346-8260
Safety Boss Services	BC, AB	24-Hour	1-800-882-4967
Trojan Safety Services	BC, AB, SK	24-Hour FSJ	250-785-9557
		24-Hour GP	780-567-3440
United Safety Ltd.	BC, AB	24-Hour	1-800-432-1809

COMPANY	LOCATION	TELEPHONE NUMBER	
3.10.9 SPILL RESPONSE SERVICES (INLAND)			
Clean Harbors	North America	24-Hour	1-800-645-8265
QM Environmental Services	BC, AB, SK, MB	24-Hour	1-877-378-7745
Matrix Solutions Inc.	BC, AB, SK, MB	24-Hour	1-844-774-4911
Roy Northern Land and Environment	BC, AB	Fairview	780 835-2682
		FSJ	250 261-6644



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COMPANY	LOCATION	TELEPHONE NUMBER	
		Terrace	250 635-6973
Rapid Response Industrial Group	Nationwide	24-Hour	1-844-774-4911
SWAT Consulting Inc	Nationwide	24-Hour	1-866-610-7928
Western Canadian Spill Services (WCSS)	See WCSS section		

COMPANY	LOCATION	TELEPHONE NUMBER	
3.10.10 WELL BLOWOUT CONTROL			
Firemaster Oilfield Services	Fort St John, BC	24-Hour	1-877-342-3473
HSE Integrated Ltd.	Fort St John, BC	24-Hour	1-888-346-8260
Safety Boss	Fort St John, BC	24-Hour	1-800-882-4967

COMPANY	LOCATION	TELEPHONE NUMBER	
3.10.11 WESTERN CANADIAN SPILL SERVICES (WCSS) COOP "8" & "9"			
24-HOUR EMERGENCY 1-866-541-8888			
<i>Refer to Section 2 Emergency Equipment subsection for Canadian Natural spill response trailers</i>			
Coop "8"			
Regional Custodian <i>Primary Contact:</i> Cenovus James Barnhill	Equipment Location Box 30, Rainbow Lake, AB T0H 2Y0	Office	780-956-8052
		Cell	780-956-1814
Co-op Custodian <i>Primary Contact:</i> Muzzy's Contracting Bruce Muzichuk	Equipment Location 1072 Aspen Drive Zama City, AB	24-Hour	780-926-9797
COOP "9"			
Regional Equipment Custodian Jason MacMillan, Clean Harbors	Clean Harbors Surface Rentals 6715 - 85th Avenue Fort St. John, BC V1J 4J3	Cell	250-224-7925
		Office	250-785-4577
Co-op Equipment Custodian Troyer Ventures Ltd	4850 - 46 Avenue Fort Nelson, BC V0C 1R0	24-Hour	250-774-5332

NOTE: For spill response, consult with Environmental Coordinator. Also refer to CiNQ:

Corporate > Environmental Conventional-Thermal > Job Instructions > [Spill Response Equipment and Contact List](#)

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4 PUBLIC NOTIFICATIONS

4.1 NOTIFICATION PROCEDURES

4.1.1 TELEPHONE CALLERS

If an emergency occurs that involves only a few residents within the EPZ, the Public Safety Supervisor will designate Telephone Callers to relay messages of notification, shelter-in-place or evacuation. Refer to the Public Safety Supervisor and Telephone Caller roles in the Corporate ERP for procedures and scripts (Forms 15, 16, 17, and 18).

Once all calls are made, the Public Safety Supervisor will review the contacted public within the EPZ and dispatch Rovers for those who requested assistance or were not reached by the telephone callers.

4.1.2 AUTOMATED PUBLIC NOTIFICATION SYSTEM (NOT APPLICABLE)

****NOT APPLICABLE FOR THIS AREA****

4.2 RECEPTION CENTRE(S)

Reception Centre(s) have been pre-arranged as noted below. The Reception Centre chosen to send residents to will be dependent on the site of the emergency and which route is the safest for evacuating residents out of the Emergency Planning Zone.

RECEPTION CENTRE	LOCATION	TELEPHONE NUMBER	
Lakeview Inn & Suites	10103 – 98 Avenue Fort St. John BC V1J 1P8	24-Hour	250-787-0779
Noralta Motor Inn	101 Rainbow Drive E Rainbow Lake AB T0H 2Y0	24-Hour	780-956-5665

4.3 RESIDENT / ORGANIZATION INFORMATION

Confidential information, if applicable, is only included in the main responders' Emergency Response Plans at the end of this Section.

4.4 SPECIAL CONSIDERATIONS FOR EMERGENCY RESPONSE

4.4.1 LOCATING TRANSIENTS AND RECREATIONAL USERS

In an emergency situation, aerial surveillance should be considered for sweeping the area to look for individuals such as non-resident landowners, snowmobilers, hunters, backpackers, skiers or any other recreational transient activity. Helicopters and fixed wing contractors are listed in Contract Services Section under the Site Specific Emergency Contacts Tab in the manual.

NOTE: Helicopters only fly during daylight hours; an emergency situation that happens at night will require the services of the fixed wing company.

4.4.2 ISOLATION OF EPZ PROCEDURES

- The On-Scene Supervisor will initially designate the necessary personnel to secure all entrances into the incident site and only allow access to authorized personnel. All personnel who are allowed entry will be briefed on the existing conditions and must be equipped with the appropriate Personal Protective Equipment (PPE).
- Cleared pipeline rights-of-way will be temporarily isolated to restrict access using isolation measures as determined at the time of the incident. Consider the use of aerial surveillance, traffic control / roadblock personnel or area rovers.



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- Designated personnel will follow the Roadblock Personnel role checklist in the Emergency Response Guide or this manual to provide initial EPZ isolation. Ideally, authorization from the local authority and / or the RCMP should be obtained before establishing roadblocks on public roads.
- The Incident Commander will ensure notification and consultation with appropriate regulatory authorities and the RCMP or local police
- For longer term road closures, SMS 6.88 Traffic Control procedure should be used to ensure safe and proper control measures.
- **For temporary isolation of the EPZ in emergency situations, contact the following depending on the feature impacted:**

FEATURE TO BE CLOSED	TYPE OF CLOSURE REQUIRED	AGENCY TO CONTACT	CONTACT INFO SECTION
Public roads up to mile 82 on Alaska Hwy	Notification only	BC Ministry of Transportation	See Section 3.3 Road Closure Contacts
Public roads from mile 82 north on Alaska Hwy	Notification only	BC Ministry of Transportation Highway Maintenance Contractor	See Section 3.3 Road Closure Contacts
Petroleum Development Roads	Dispatch roadblocks & notification only	BC Energy Regulator (BCER)	See Section 3.3 Road Closure Contacts
Forestry Roads	Dispatch roadblocks & notification only	Ministry of Forestry, Lands, Natural Resource Operations and Rural Development	Section 3.5 Provincial Government
Restricted Area	Fire Hazard (FH) Order	BC Energy Regulator (BCER)	Section 3.2 Mandatory Notifications
Restricted Area	Local State of Emergency	Peace River Regional District	Section 3.2 Mandatory Notifications
Navigable Water Courses	Closure	Peace River Regional District, RCMP / local police, local Search and Rescue	Section 3.6 Emergency Services
Railways	Closure	Transport Canada and Railway	N/A
Pipeline Right-of-Ways	Closure	Industry	Section 4.6 Industrial Operators
Airspace (establish No-Fly Zone)	NOTAM (Notice to Airmen)	NAV Canada	Section 3.9 Federal Government
		Provincial Authority at Level 2 or 3	Section 3.2 Mandatory Notifications



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4.5 SCHOOL DIVISION(S) / SCHOOL(S)

In the event of an emergency, the school division(s) listed below must be contacted. General school division policy defines that in an emergency situation, each division is responsible for children attending their schools until their parents / guardian are located. Private schools must be contacted directly. School children living within the EPZ attend the following schools:

SCHOOL DIVISION	TELEPHONE NUMBER	SCHOOL NAME
There are no school divisions affected by this ERP		

4.6 INDUSTRIAL OPERATOR(S)

If an industrial operator is the first person to identify a problem or emergency involving Canadian Natural Facilities, their response will be to notify Canadian Natural immediately. If Canadian Natural personnel are the first people to identify a problem or an emergency, they will immediately notify all industrial operators within the determined EPZ. Whether or not assistance will be given by neighbouring industrial operators will depend on the resources of the company at the time.

The following companies operate in the Emergency Planning Zone(s).

INDUSTRIAL OPERATOR NAME	OPERATIONS DESCRIPTION	TELEPHONE NUMBER	
ATCO Electric Ltd.	Power service lines	24 Hour Emergency	1-800-668-5506
Baytex Energy Ltd.	Oil and Gas Operations	24 Hour Emergency	403-250-0086
Bonavista Energy Corporation	Oil and Gas Operations	24 Hour Emergency	1-866-971-8317
Harvest Operations Corp.	Oil and Gas Operations	24 Hour Emergency	1-800-760-2826
Northriver Midstream Operations Inc.	Oil and Gas Operations	24 Hour Emergency	1-844-667-8477
Strathcona Resources Ltd.	Oil and Gas Operations	24 Hour Field Emergency	1-888-488-7190
TM Mobile Inc.	Mobile Service lines	Network Issues	1-888-662-4662



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4.9 FOREST MANAGEMENT AREA(S)

REGISTERED AREA	CONTACT NAME	CONTACT NUMBER	COMMENTS / NOTES
N/A			

4.10 FIRST NATIONS / INDIGENOUS NATIONS

FIRST NATIONS COMMUNITY / SETTLEMENT			
NAME	CONTACT	TELEPHONE NUMBER	DESCRIPTION
There are no known First Nations dwellings / communities located within or immediately adjacent to the EPZ.			

LOCAL INDIGENOUS NATION / BAND			
NAME	CONTACT	TELEPHONE NUMBER	DESCRIPTION
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

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5 GATHERING SYSTEMS INFORMATION

5.1 FACILITY INFORMATION

5.1.1 FACILITY SUMMARY

FACILITY NAME	RING BORDER [REDACTED]
FACILITY TYPE	Gas Plant
FACILITY LICENSE	[REDACTED]
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap: Suspended

FACILITY NAME	CNRL RING [REDACTED]
FACILITY TYPE	Gas processing plant
FACILITY LICENSE	--
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active

FACILITY NAME	CNRL GUTAH [REDACTED]
FACILITY TYPE	Compressor station
FACILITY LICENSE	--
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active

FACILITY NAME	CNRL GUTAH [REDACTED]
FACILITY TYPE	Compressor station
FACILITY LICENSE	--
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active

FACILITY NAME	CNRL RING [REDACTED]
FACILITY TYPE	Compressor station
FACILITY LICENSE	--
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active



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FACILITY NAME	CNRL RING [REDACTED]
FACILITY TYPE	Compressor station
FACILITY LICENSE	--
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active

FACILITY NAME	CNRL RING [REDACTED]
FACILITY TYPE	Satellite
FACILITY LICENSE	--
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active

FACILITY NAME	CNRL KAHNTAHRIVER [REDACTED]
FACILITY TYPE	Compressor station
FACILITY LICENSE	--
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active

FACILITY NAME	CNRL ZAREMBA [REDACTED]
FACILITY TYPE	--
FACILITY LICENSE	Compressor station
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: New

FACILITY NAME	CNRL RING [REDACTED]
FACILITY TYPE	Compressor station
FACILITY LICENSE	--
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active BCER Status: Active

FACILITY NAME	CNRL RING [REDACTED]
FACILITY TYPE	Battery
FACILITY LICENSE	--
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active



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FACILITY NAME	CNRL RING [REDACTED]
FACILITY TYPE	Gas processing plant
FACILITY LICENSE	--
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active [REDACTED]

FACILITY NAME	CNRL RING [REDACTED]
FACILITY TYPE	Satellite
FACILITY LICENSE	--
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active [REDACTED]

FACILITY NAME	CNRL KAHNTAH RIVER [REDACTED]
FACILITY TYPE	Compressor station
FACILITY LICENSE	--
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active [REDACTED]

FACILITY NAME	CNRL RING [REDACTED]
FACILITY TYPE	Compressor station
FACILITY LICENSE	--
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active [REDACTED]

FACILITY NAME	CNRL RING [REDACTED]
FACILITY TYPE	Satellite
FACILITY LICENSE	--
FACILITY CODE	[REDACTED]
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active [REDACTED]



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FACILITY NAME	CNRL DAHL [REDACTED]
FACILITY TYPE	Compressor Station
FACILITY LICENSE	[REDACTED]
FACILITY CODE	--
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active [REDACTED]

FACILITY NAME	CNRL DAHL [REDACTED]
FACILITY TYPE	Compressor Station
FACILITY LICENSE	[REDACTED]
FACILITY CODE	--
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active [REDACTED]

FACILITY NAME	CNRL DAHL [REDACTED]
FACILITY TYPE	Compressor Station
FACILITY LICENSE	[REDACTED]
FACILITY CODE	--
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active [REDACTED]

FACILITY NAME	CNRL GUTAH [REDACTED]
FACILITY TYPE	Compressor Station
FACILITY LICENSE	[REDACTED]
FACILITY CODE	--
LEGAL DESCRIPTION	[REDACTED]
FACILITY DESCRIPTION	Accumap Status: Active [REDACTED]



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5.1.2 EMERGENCY CONTROL SYSTEMS

TYPE	NTS LOCATION	LAT (Decimal Degrees)	LONG (Decimal Degrees)	EASTING (UTM NAD 83)	NORTHING (UTM NAD 83)	UTM ZONE	NOTES
BRITISH COLUMBIA							
ESD / CV							
ESD / CV							
ESD / CV							
ESD / CV							
ESD / CV							
ESD / CV							
ESD / CV							
ESD / CV							

TYPE	LOCATION	NOTES
ALBERTA		
ESD / CV		Gas plant ESD, block valve, and check valve at site



EMERGENCY RESPONSE PLAN

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5.2 FACILITY, PIPELINE AND WELL INFORMATION

5.2.1 ASSET LIST LEGEND

GENERAL		SUBSTANCE / SUB		STATUS / STAT		FROM FACILITY (FAC) / TO FACILITY (FAC)	
LICENSE	License Number	OE	Oil Effluent	A	Active (<i>Facilities</i>)	PL	Pipeline
LINE	Line Number	FG	Fuel Gas	O	Operational	WE	Well
OD	Outer Diameter (mm)	NG	Natural Gas	P	To Be Constructed	GP	Gas Processing Plant
WT	Wall Thickness (mm)	SW	Salt Water	D	Discontinued	IP	Injection / Disposal Facility
MOP	Max Operating Pressure (kPa)	LV	Low Vapour Pressure Products	S	Suspended	RI	River
LENGTH	Length of Segment (km)	CO	Crude Oil	U	Unknown (<i>Facilities</i>)	LA	Lake
H₂S	Licensed Hydrogen Sulphide (mol / kmol)	FW	Fresh Water			S	Satellite
REL VOL	Total H ₂ S Volume Between ESDs (m ³)	SG	Sour Gas			CK	Creek
IIZ	Initial Isolation Zone (km) – (<i>AB only</i>)	H₂S CONVERSION: 1% = 10 mol / kmol = 10,000 ppm				BE	Blind End
SET EPZ	Emergency Planning Zone (m)					B	Battery
ESD	Emergency Shut Down Valve					CS	Compressor Station
CV	Check Valve					MS	Meter Station

5.2.2 FACILITY RELEASE RATES AND EMERGENCY PLANNING ZONES

NOTES: • No facility information required for this plan

* "E2" = chemical storage container as defined by CEPA regulations

5.2.3 PIPELINE RELEASE VOLUMES AND EMERGENCY PLANNING ZONES

- Pipelines sorted by From Location

*** CER REGULATED PIPELINE:**

For any emergency involving CER regulated pipelines, contact Transportation Safety Board (TSB) first – they will contact the CER. Contact the applicable provincial authorities with a courtesy call. Refer to TSB / CER contact information / reporting requirements in Section 3.9 Federal Government Contacts.

Provincial LICENSE --- CER Order Number	Line	Licensee	Sub	Stat	From Location	From (Fac)	To Location	To (Fac)	OD (mm)	WT (mm)	ID (mm)	MOP (kPa)	H ₂ S (mol / kmol)	Length (km)	H ₂ S Rel Vol (m ³)	Set EPZ (m)
																980
																980
																980

5.2.4 WELL RELEASE RATES AND EMERGENCY PLANNING ZONES

- NOTES:** • No well information required for this plan



Canadian Natural

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SECTION 6: MAPS & PUBLIC INFORMATION PACKAGE

6.1	SITE SPECIFIC ERP MAP	1
6.2	PUBLIC INFORMATION PACKAGE	1



6 MAPS & PUBLIC INFORMATION PACKAGE

6.1 SITE SPECIFIC ERP MAP

An area map showing the gathering system and facilities, surface development (roads, petroleum facilities, petroleum operators and industrial camps, trappers and guide outfitter cabins, as well as known public facilities / areas where the public may gather on a regular basis) within the Emergency Planning Zone (EPZ) and the surrounding area is included within this section.

EPZs are identified on the map as “yellow” shaded areas where applicable.

A pre-determined Environmental Emergency (E2) worst case scenario EPZs are identified on the map as the “pink” shaded areas if applicable.

6.2 PUBLIC INFORMATION PACKAGE

The Public Information Package used for consultations update this Site Specific ERP is attached. The following stakeholders who are impacted by an Emergency Planning Zone have been offered an information package as part of the consultation process:

- Local Indigenous Nation(s)
- Residents / Businesses
- Public Facilities
- Local Airport Operators
- Registered Trappers / Guide Outfitters
- Grazing Lease Holders
- Grazing Reserves
- Forestry Management Areas
- Rights Holders

Map(s) Redacted – CER Order AO-001-MO-006-2016, s. 1.a.ii.
- Facility / Pipeline technical information, disclosure of which would risk security