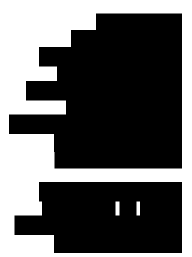


South Peace

Regional Emergency Response Plan

24 Hour Emergency Number 1-844-667-8477

24 Hour BC OGC Incident Reporting 1-800-663-3456







Revision History

This Emergency Response Plan is effective May 1, 2019. The company's Emergency Response Program Coordinator is responsible for updating this plan annually or as required. Any errors or omissions in the plan should be brought to their attention.

Date of Update Inserted Into ERP:

Signature:

KP KEVISIO	n Due Date: N	nay 1, 2020		
Date of Revision	Date of Issue	Reason for Revision	Section	Affected Pages
		2019 Emergency Response Plan F	Regular Update	
July 10, 2019	July 10, 2019	New mailing address for Calgary head office	Foreword	Cover Page
July 10, 2019	July 10, 2019	Added form to back of Step 2 - Internal Notification	Section 1: Initial	Step 2 – Interna Notification
July 10, 2019	July 10, 2019	Added more Mobile Air Monitoring services	Response	Step 3 – External Notification
July 10,	July 10,	Added Drinking Water	Foreword	Table of Contents Page
2019	019 2019 Contingency Plan		Section 4: Emergency Response Procedures	New tab addeo w/ 4 pages
July 10, 2019	July 10, 2019	Removed reference to the Media Representative being in Calgary.		Reception Centre Rep
July 10, 2019	July 10, 2019	Revised Response Team Structure – Changed from 3 to 2 tier flow	Section 2: Roles & Responsibilities	Response Tear Structure
July 10, 2019	July 10, 2019	Revised telephone list and added TELUS Conferencing information on back of page		Response Teams Phone List
July 10, 2019	July 10, 2019	Added Government Consultation Summary and Roles	Section 5: External Agencies	All
July 10, 2019	July 10, 2019	Changed email address of program contact	Appendix A: Plan Maintenance – ERP Revision Request Form	Page 4



Date of Revision	Date of Issue	Reason for Revision	Section	Affected Pages	
	2019 E	Emergency Response Plan Regula	ar Update, continued		
July 10, 2019July 10, 2019Added confidential resident informationBuly 10, 20192019Revised non-resident landowner informationRevised confidential resident informationRevised confidential resident 		Area Specific Information	All		
2019 Emergency Response Plan Annual Update					
April 30, 2019	May 1, 2019	Permit holder name change, new ERP format, new ERP Core to meet BCOGC regulations.	All	All	

NorthRiver Midstream - South Peace ERP

Distribution List

Corporate Corporate Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail Mail	Manual #	Туре	Res Info	Branch	Title / Agency	Name
1 Digital External Manuals					Corporate	
1 Digital External Manuals						
1 Digital External Manuals						
1 Digital External Manuals						
1 Digital External Manuals	3	Hard Corpo	rate Manual	s		
			1		Field	
Math						
MMM						
Image						
Image: Second						

NorthRiver Midstream - South Peace ERP

Distribution List

Manual #	Туре	Res Info	Branch	Title / Agency	Name
20	Hard Field I	Manuals			
20	Truck Book	Field Manua	als		
				External	
				Federal Agencies	
				British Columbia Agencies	
				Alberta Agencies	
		External Ma			

1 Truck Book External Manual

2 Hard External Manuals

18 Digital External Manuals



Table of Contents

Foreword

Cover Page	
Revision History	1
Distribution List	3
Table of Contents	5

Section 1: Initial Response

A1 Initial Emergency Report Form Five Step Initial Response Guide Step 1 - Level of Emergency Step 2 - Internal Notification Step 3 - External Notification Step 4 - Incident Briefing Step 5 - Public Safety

Section 2: Roles and Responsibilities

Field Response Team Key Response Personnel General Safety Equipment and Resource Lists Operator, Truck & Other Safety Equipment **Response Team Structure** Quick Reference Guide – Emergency Support Team (EST) Field Response Team – Command Staff **Command Staff Roles Chart** Field Response Team – General Staff **Operations Section Roles Chart Planning Section Roles Chart** Logistics Section Roles Chart Finance / Admin. Section Roles Chart Field Response Team – Public Safety Staff Public Safety Staff Roles Chart Air Monitors Module **Reception Centre Rep Module Roadblocks Module Rovers Module Telephoners Module Ongoing Response** Planning "P" Five Step Ongoing Response Guide



Section 2: Roles and Responsibilities, continued

Response Team Phone List
Operations Briefing
Planning Meeting
Tactics Meeting
Objectives Meeting

Section 3: Communications & Media

Section 4: Emergency Response Procedures

Public Protection Measures	1
Shelter-in-Place	1
Evacuation	1
Ignition	2
Road and Airspace Closures	2
Establishing and Isolating a Perimeter	3
Public Protection Measures Flowchart	5
H ₂ S / HVP Ignition Procedure	
Spill Response	1
Petroleum Release Reporting Requirements Chart	1
Spill Response Guidelines	2
Spill Control Points	5
Action	5
Recovery Techniques	6
Containment and Storage of Product	6
Disposal and Remedial Operations	6
Western Canadian Spill Services (WCSS)	6
Post-Incident	1
Call Down Notification	1
Public Care and Assistance	1
Clean-up and Repair	2
Third Party Investigations	2
Review and Debriefing	3
Critical Incident Stress Debriefing (CISD)	3
Post-Incident / Accident Investigation	4



Next-of-Kin Notification 5 Medical Evacuation (MEDEVAC) Procedure. 7 Responder Safety 1 Site Safety 1 On-Site Work Areas 2 Working Alone 4 Missing Persons 6 Rest Periods 6 Decontamination Area 7 Fire / Explosion 1 Classification of Fires 3 Response Actions Based on Type of Fire 4 Transportation Incidents 1 Firs On-Scene Transportation (Road, Rail, Marine) Incident Flowchart 1 Loss, Theft or Unlawful Interference Reporting Flowchart 2 Motor Vehicle Accidents 3 Emergency Response Assistance Plan (ERAP) 4 CANUTEC – Canadian Transport Emergency Centre 4 Dangerous Goods References 5 TDG Reportable Quantities 5 Rail Car Identification Chart 7 Todds 11 TOG 30 Day Follow-up Report Form 13 Weather and Natural Disaters 11 TDG 30 Day Follow-up Report Form 13 Weather Storms: Blizzards, Freez	Section 4: Emergency Response Procedures, continued	
Classification of Fires 3 Response Actions Based on Type of Fire 4 Transportation Incidents 1 First On-Scene Transportation (Road, Rail, Marine) Incident Flowchart 1 Loss, Theft or Unlawful Interference Reporting Flowchart 2 Motor Vehicle Accidents 3 Emergency Response Assistance Plan (ERAP) 4 CANUTEC – Canadian Transport Emergency Centre 4 Dangerous Goods References 5 TDG Reportable Quantities 5 Rail Car Identification Chart 7 Road Trailer Identification Chart 7 TDG 30 Day Follow-up Report Form 13 Weather and Natural Disasters 1 Earthquake 2 Floods 4 Tornados 7 Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7 After a Disaster 9 Security Incidents 2 Suspicious Packages 5 Trespassing 7 Vandalism 8 Gerrotyper Attacks 9 Annual Encounters 1	Medical Emergencies	1
Medical Evacuation (MEDEVAC) Procedure. 7 Responder Safety 1 Site Safety 1 On-Site Work Areas 2 Working Alone 4 Missing Persons 6 Rest Periods 66 Decontamination Area 7 Fire / Explosion 1 Classification of Fires 3 Response Actions Based on Type of Fire 4 Transportation Incidents 1 Firs On-Scene Transportation (Road, Rail, Marine) Incident Flowchart 1 Loss, Theft or Unlawful Interference Reporting Flowchart 2 Motor Vehicle Accidents 3 Emergency Response Assistance Plan (ERAP) 4 CANUTEC – Canadian Transport Emergency Centre 4 Dangerous Goods References 5 TDG Reportable Quantities 5 Rail Car Identification Chart 7 Road Trailer Identification Chart 7 To 30 Day Follow-up Report Form 13 Weather and Natural Disasters 1 TDG 30 Day Follow-up Report Form 13 Weather and Natural Disasters 1	First Aid Information	2
Responder Safety 1 Site Safety 1 On-Site Work Areas 2 Working Alone 4 Missing Persons 6 Rest Periods 6 Decontamination Area 7 Fire / Explosion 1 Classification of Fires 3 Response Actions Based on Type of Fire 4 Transportation Incidents 1 First On-Scene Transportation (Road, Rail, Marine) Incident Flowchart 1 Loss, Theft or Unlawful Interference Reporting Flowchart 2 Motor Vehicle Accidents 3 Emergency Response Assistance Plan (ERAP) 4 CANUTEC – Canadian Transport Emergency Centre 4 Dangerous Goods References 5 TDG Reportable Quantities 5 Rail Car Identification Chart 7 Road Trailer Identification Chart 9 Table of Markings, Labels and Placards 11 Tomados 7 Woather and Natural Disasters 11 Earthquake 2 Floods 7 Tomados 7 Winter Stor	Next-of-Kin Notification	5
Site Safety 1 On-Site Work Areas 2 Working Alone 4 Missing Persons 6 Rest Periods 6 Decontamination Area 7 Fire / Explosion 1 Classification of Fires 3 Response Actions Based on Type of Fire 4 Transportation Incidents 1 Firs On-Scene Transportation (Road, Rail, Marine) Incident Flowchart 1 Loss, Theft or Unlawful Interference Reporting Flowchart 2 Motor Vehicle Accidents 3 Emergency Response Assistance Plan (ERAP) 4 CANUTEC – Canadian Transport Emergency Centre 4 Dangerous Goods References 5 TDG Reportable Quantities 5 Rail Car Identification Chart 7 Road Trailer Identification Chart 9 Table of Markings, Labels and Placards 11 TDG 30 Day Follow-up Report Form 13 Weather and Natural Disasters 1 Earthquake 2 Floods 4 Thunderstorm and Lightning Safety 6 Tormados 7 <td>Medical Evacuation (MEDEVAC) Procedure</td> <td>7</td>	Medical Evacuation (MEDEVAC) Procedure	7
On-Site Work Areas 2 Working Alone 4 Missing Persons 6 Rest Periods 6 Decontamination Area 7 Fire / Explosion 1 Classification of Fires 3 Response Actions Based on Type of Fire 4 Transportation Incidents 1 Firs / Cn-Scene Transportation (Road, Rail, Marine) Incident Flowchart 1 Loss, Theft or Unlawful Interference Reporting Flowchart 2 Motor Vehicle Accidents 3 Emergency Response Assistance Plan (ERAP) 4 CANUTEC - Canadian Transport Emergency Centre 4 Dangerous Goods References 5 TDG Reportable Quantities 5 Rail Car Identification Chart 7 Road Trailer Identification Chart 7 Road Trailer Identification Chart 9 Table of Markings, Labels and Placards 11 TDG 30 Day Follow-up Report Form 13 Weather and Natural Disasters 1 Enthquake 2 Floods 7 Vinter Storms: Bilzzards, Freezing Rain, Heavy Snow, Blowing Snow 7	Responder Safety	1
Working Alone4Missing Persons6Rest Periods6Decontamination Area7Fire / Explosion1Classification of Fires3Response Actions Based on Type of Fire4Transportation Incidents1Firs / Socene Transportation (Road, Rail, Marine) Incident Flowchart1Loss, Theft or Unlawful Interference Reporting Flowchart2Motor Vehicle Accidents3Emergency Response Assistance Plan (ERAP)4CANUTEC - Canadian Transport Emergency Centre4Dangerous Goods References5TDG Reportable Quantities5Table of Markings, Labels and Placards11TDG 30 Day Follow-up Report Form13Weather and Natural Disasters1Earthquake2Floods4Thunderstorm and Lightning Safety6Tomados7Winter Storms: Bilzzards, Freezing Rain, Heavy Snow, Blowing Snow7After a Disaster1Responding to Threats1Bomb Threats1Bomb Threats5Trespassing7Vandalism8Terrorism8Cyber-Attacks9Animal Encounters5Animal Encounters1	Site Safety	1
Missing Persons 6 Rest Periods. 6 Decontamination Area 7 Fire / Explosion 1 Classification of Fires 3 Response Actions Based on Type of Fire 4 Transportation Incidents. 1 First On-Scene Transportation (Road, Rail, Marine) Incident Flowchart 1 Loss, Theff or Unlawful Interference Reporting Flowchart 2 Motor Vehicle Accidents 3 Emergency Response Assistance Plan (ERAP). 4 CANUTEC - Canadian Transport Emergency Centre 4 Dangerous Goods References 5 Table of Markings, Labels and Placards 11 TDG Reportable Quantities 51 Read Trailer Identification Chart 9 Table of Markings, Labels and Placards 11 TDG 30 Day Follow-up Report Form 13 Weather and Natural Disasters 1 Earthquake 2 Floods 4 Tomados 7 Weither at Disaster 9 Supcious Packages 7 Tormados 7 Winter Storms: Blizzards, Freezing Rai	On-Site Work Areas	2
Rest Periods 6 Decontamination Area 7 Fire / Explosion 1 Classification of Fires 3 Response Actions Based on Type of Fire 4 Transportation Incidents 1 First On-Scene Transportation (Road, Rail, Marine) Incident Flowchart 1 Loss, Theft or Unlawful Interference Reporting Flowchart 2 Motr Vehicle Accidents 3 Emergency Response Assistance Plan (ERAP) 4 CANUTEC - Canadian Transport Emergency Centre 4 Dangerous Goods References 5 TDG Reportable Quantities 55 TDG Reportable Quantities 55 Rail Car Identification Chart 7 Road Trailer Identification Chart 9 Table of Markings, Labels and Placards 11 TDG 30 Day Follow-up Report Form 13 Weather and Natural Disasters 1 Iterrityuake 2 Floods 4 Tornados 7 Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7 After a Disaster 9 Suspicious Packages 5	Working Alone	4
Decontamination Area 7 Fire / Explosion 1 Classification of Fires 3 Response Actions Based on Type of Fire 4 Transportation Incidents 1 First On-Scene Transportation (Road, Rail, Marine) Incident Flowchart 1 Loss, Theft or Unlawful Interference Reporting Flowchart 2 Motor Vehicle Accidents 3 Emergency Response Assistance Plan (ERAP) 4 CANUTEC – Canadian Transport Emergency Centre 4 Dangerous Goods References 5 TDG Reportable Quantities 5 Rail Car Identification Chart 7 Road Trailer Identification Chart 9 Table of Markings, Labels and Placards 11 TDG 30 Day Follow-up Report Form 13 Weather and Natural Disasters 11 Earthquake 2 Floods 4 Tornados 7 Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7 After a Disaster 9 Security Incidents 1 Responding to Threats 1 Suspicious Packages 5	Missing Persons	6
Fire / Explosion 1 Classification of Fires 3 Response Actions Based on Type of Fire 4 Transportation Incidents 1 First On-Scene Transportation (Road, Rail, Marine) Incident Flowchart 1 Loss, Theft or Unlawful Interference Reporting Flowchart 2 Motor Vehicle Accidents 3 Emergency Response Assistance Plan (ERAP) 4 CANUTEC - Canadian Transport Emergency Centre 4 Dangerous Goods References 5 TDG Reportable Quantities 5 Rail Car Identification Chart 7 Road Trailer Identification Chart 9 Table of Markings, Labels and Placards 11 TDG 30 Day Follow-up Report Form 13 Weather and Natural Disasters 11 Earthquake 2 Floods 4 Thunderstorm and Lightning Safety. 6 Tornados 7 Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow. 7 After a Disaster 9 Security Incidents 1 Responding to Threats. 2 Suspicious Packages 5<	Rest Periods	6
Classification of Fires 3 Response Actions Based on Type of Fire 4 Transportation Incidents 1 First On-Scene Transportation (Road, Rail, Marine) Incident Flowchart 1 Loss, Theft or Unlawful Interference Reporting Flowchart 2 Motor Vehicle Accidents 3 Emergency Response Assistance Plan (ERAP) 4 CANUTEC – Canadian Transport Emergency Centre 4 Dangerous Goods References 5 TDG Reportable Quantities 5 Rail Car Identification Chart 7 Road Trailer Identification Chart 9 Table of Markings, Labels and Placards 11 TDG 30 Day Follow-up Report Form 13 Weather and Natural Disasters 1 Earthquake 2 Floods 4 Tornados 7 Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7 After a Disaster 9 Security Incidents 2 Suspicious Packages 5 Trespassing 7 Vandalism 8 Gervity Incidents 8 Dis	Decontamination Area	7
Response Actions Based on Type of Fire 4 Transportation Incidents 1 First On-Scene Transportation (Road, Rail, Marine) Incident Flowchart 1 Loss, Theft or Unlawful Interference Reporting Flowchart 2 Motor Vehicle Accidents 3 Emergency Response Assistance Plan (ERAP). 4 CANUTEC - Canadian Transport Emergency Centre 4 Dangerous Goods References 5 TDG Reportable Quantities 5 Rail Car Identification Chart 7 Road Trailer Identification Chart 9 Table of Markings, Labels and Placards 11 TDG 30 Day Follow-up Report Form 13 Weather and Natural Disasters 1 Earthquake 2 Floods 4 Tormados 7 Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7 Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7 Vandalism 2 Suspicious Packages 5 Trespassing 7 Vandalism 8 Tpurce Stroms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7	Fire / Explosion	1
Transportation Incidents 1 First On-Scene Transportation (Road, Rail, Marine) Incident Flowchart 1 Loss, Theft or Unlawful Interference Reporting Flowchart 2 Motor Vehicle Accidents 3 Emergency Response Assistance Plan (ERAP) 4 CANUTEC – Canadian Transport Emergency Centre 4 Dangerous Goods References 5 TDG Reportable Quantities 5 Rail Car Identification Chart 7 Road Trailer Identification Chart 9 Table of Markings, Labels and Placards 11 TDG 30 Day Follow-up Report Form 13 Weather and Natural Disasters 1 Earthquake 2 Floods 4 Thunderstorm and Lightning Safety 6 Torriados 7 Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7 Vinter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7 Vandalism 2 Suspicious Packages 5 Trespassing 7 Vandalism 8 Terrorism 8 Cyber-Attacks 9	Classification of Fires	3
First On-Scene Transportation (Road, Rail, Marine) Incident Flowchart 1 Loss, Theft or Unlawful Interference Reporting Flowchart 2 Motor Vehicle Accidents 3 Emergency Response Assistance Plan (ERAP) 4 CANUTEC - Canadian Transport Emergency Centre 4 Dangerous Goods References 5 TDG Reportable Quantities 5 Rail Car Identification Chart 7 Road Trailer Identification Chart 9 Table of Markings, Labels and Placards 11 TDG 30 Day Follow-up Report Form 13 Weather and Natural Disasters 1 Earthquake 2 Floods 4 Tornados 7 Witter Storms : Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7 After a Disaster 9 Security Incidents 1 Responding to Threats 1 Bomb Threats 2 Suspicious Packages 5 Treespassing 7 Vandalism 8 Cyber-Attacks 9 Animal Encounters 1	Response Actions Based on Type of Fire	4
Loss, Theft or Unlawful Interference Reporting Flowchart2Motor Vehicle Accidents3Emergency Response Assistance Plan (ERAP).4CANUTEC - Canadian Transport Emergency Centre4Dangerous Goods References5TDG Reportable Quantities5Rail Car Identification Chart7Road Trailer Identification Chart9Table of Markings, Labels and Placards11TDG 30 Day Follow-up Report Form13Weather and Natural Disasters1Earthquake2Floods4Thunderstorm and Lightning Safety6Tornados7Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow7After a Disaster9Security Incidents1Bomb Threats2Supportious Packages5Trespassing7Vandalism8Terrorism8Cyber-Attacks9Animal Encounters1	Transportation Incidents	1
Motor Vehicle Accidents 3 Emergency Response Assistance Plan (ERAP) 4 CANUTEC – Canadian Transport Emergency Centre 4 Dangerous Goods References 5 TDG Reportable Quantities 5 Rail Car Identification Chart 7 Road Trailer Identification Chart 9 Table of Markings, Labels and Placards 11 TDG 30 Day Follow-up Report Form 13 Weather and Natural Disasters 1 Earthquake 2 Floods 4 Thunderstorm and Lightning Safety 6 Tornados 7 Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7 After a Disaster 9 Security Incidents 1 Bomb Threats 2 Suspicious Packages 5 Trespassing. 7 Vandalism 8 Terrorism 8 Cyber-Attacks 9		
Emergency Response Assistance Plan (ERAP)4CANUTEC - Canadian Transport Emergency Centre4Dangerous Goods References5TDG Reportable Quantities5Rail Car Identification Chart7Road Trailer Identification Chart9Table of Markings, Labels and Placards11TDG 30 Day Follow-up Report Form13Weather and Natural Disasters11Earthquake2Floods4Thunderstorm and Lightning Safety6Tornados7Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow7After a Disaster9Security Incidents1Bomb Threats2Suspicious Packages5Trespassing7Vandalism8Cyber-Attacks9Animal Encounters1		
CANUTEC - Canadian Transport Emergency Centre 4 Dangerous Goods References 5 TDG Reportable Quantities 5 Rail Car Identification Chart 7 Road Trailer Identification Chart 9 Table of Markings, Labels and Placards 11 TDG 30 Day Follow-up Report Form 13 Weather and Natural Disasters 1 Earthquake 2 Floods 4 Thunderstorm and Lightning Safety 6 Tornados 7 Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7 After a Disaster 9 Security Incidents 1 Responding to Threats 2 Suspicious Packages 5 Trespassing 7 Vandalism 8 Terrorism 8 Cyber-Attacks 9 Animal Encounters 1	Motor Vehicle Accidents	3
Dangerous Goods References5TDG Reportable Quantities5Rail Car Identification Chart7Road Trailer Identification Chart9Table of Markings, Labels and Placards11TDG 30 Day Follow-up Report Form13Weather and Natural Disasters1Earthquake2Floods4Thunderstorm and Lightning Safety6Tornados7Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow7After a Disaster9Security Incidents1Responding to Threats2Suspicious Packages5Trespassing7Vandalism8Terrorism8Cyber-Attacks9Animal Encounters1	Emergency Response Assistance Plan (ERAP)	4
TDG Reportable Quantities 5 Rail Car Identification Chart 7 Road Trailer Identification Chart 9 Table of Markings, Labels and Placards 11 TDG 30 Day Follow-up Report Form 13 Weather and Natural Disasters 1 Earthquake 2 Floods 4 Thunderstorm and Lightning Safety 6 Tornados 7 Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7 After a Disaster 9 Security Incidents 1 Responding to Threats 2 Suspicious Packages 5 Trespassing 7 Vandalism 8 Terrorism 8 Cyber-Attacks 9 Animal Encounters 1		
Rail Car Identification Chart7Road Trailer Identification Chart9Table of Markings, Labels and Placards.11TDG 30 Day Follow-up Report Form13Weather and Natural Disasters1Earthquake2Floods4Thunderstorm and Lightning Safety6Tornados7Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow7After a Disaster9Security Incidents1Responding to Threats1Bomb Threats2Suspicious Packages5Trespassing7Vandalism8Terrorism8Cyber-Attacks9Animal Encounters1	-	
Road Trailer Identification Chart9Table of Markings, Labels and Placards.11TDG 30 Day Follow-up Report Form13Weather and Natural Disasters1Earthquake2Floods4Thunderstorm and Lightning Safety6Tornados7Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow7After a Disaster9Security Incidents1Responding to Threats1Bomb Threats2Suspicious Packages5Trespassing7Vandalism8Terrorism8Cyber-Attacks9Animal Encounters1	•	
Table of Markings, Labels and Placards.11TDG 30 Day Follow-up Report Form13Weather and Natural Disasters1Earthquake2Floods4Thunderstorm and Lightning Safety.6Tornados7Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow7After a Disaster9Security Incidents1Responding to Threats.1Bomb Threats.2Suspicious Packages.5Trespassing.7Vandalism8Terrorism8Cyber-Attacks.9Animal Encounters1		
TDG 30 Day Follow-up Report Form13Weather and Natural Disasters1Earthquake2Floods4Thunderstorm and Lightning Safety6Tornados7Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow7After a Disaster9Security Incidents1Responding to Threats1Bomb Threats2Suspicious Packages5Trespassing7Vandalism8Terrorism8Cyber-Attacks9Animal Encounters1		
Weather and Natural Disasters.1Earthquake2Floods4Thunderstorm and Lightning Safety6Tornados7Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow7After a Disaster9Security Incidents1Responding to Threats1Bomb Threats2Suspicious Packages5Trespassing7Vandalism8Terrorism8Cyber-Attacks9Animal Encounters1		
Earthquake2Floods4Thunderstorm and Lightning Safety.6Tornados7Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow7After a Disaster9Security Incidents1Responding to Threats1Bomb Threats2Suspicious Packages5Trespassing.7Vandalism8Terrorism8Cyber-Attacks9Animal Encounters1		
Floods 4 Thunderstorm and Lightning Safety 6 Tornados 7 Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7 After a Disaster 9 Security Incidents 1 Responding to Threats 1 Bomb Threats 2 Suspicious Packages 5 Trespassing 7 Vandalism 8 Cyber-Attacks 9 Animal Encounters 1		
Thunderstorm and Lightning Safety 6 Tornados 7 Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7 After a Disaster 9 Security Incidents 1 Responding to Threats 1 Bomb Threats 2 Suspicious Packages 5 Trespassing 7 Vandalism 8 Cyber-Attacks 9 Animal Encounters 1	·	
Tornados 7 Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow 7 After a Disaster 9 Security Incidents 1 Responding to Threats 1 Bomb Threats 2 Suspicious Packages 5 Trespassing 7 Vandalism 8 Cyber-Attacks 9 Animal Encounters 1		
Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow7After a Disaster9Security Incidents1Responding to Threats1Bomb Threats2Suspicious Packages5Trespassing7Vandalism8Terrorism8Cyber-Attacks9Animal Encounters1		
After a Disaster 9 Security Incidents 1 Responding to Threats 1 Bomb Threats 2 Suspicious Packages 5 Trespassing 7 Vandalism 8 Terrorism 8 Cyber-Attacks 9 Animal Encounters 1		
Security Incidents 1 Responding to Threats 1 Bomb Threats 2 Suspicious Packages 5 Trespassing 7 Vandalism 8 Terrorism 8 Cyber-Attacks 9 Animal Encounters 1		
Responding to Threats. 1 Bomb Threats. 2 Suspicious Packages. 5 Trespassing. 7 Vandalism 8 Terrorism. 8 Cyber-Attacks. 9 Animal Encounters 1		
Bomb Threats	•	
Suspicious Packages 5 Trespassing 7 Vandalism 8 Terrorism 8 Cyber-Attacks 9 Animal Encounters 1		
Trespassing		
Vandalism		
Terrorism		
Cyber-Attacks		
Animal Encounters1		
	•	
riisi responders to Animai Attacks1		
	First Responders to Anninal Allacks.	I



Section 4: Emergency Response Procedures, continued

Bears	
Cougars	4
Large Hooved Animals (Ungulates)	
Rattle Snakes	7
Coyotes	8
Wolves	9
Bees and Wasps	
EpiPens	11
Drinking Water Contingency Plan	1
Actions	1
Cleaning and Disinfecting Your Drinking Water Storage Tank	1
Disinfecting the Well	2
Boil Water Advisory Resampling	3

Section 5: External Agencies

Provincial Notification Matrix
Provincial Lead Agency Roles
Government Consultation Summary
Specific Government Agency Roles
Health Services
Local Authority
Provincial Supporting Agency Roles
Federal Agency Roles

Section 6: Forms

Documentation During and After an Incident Form Descriptions

Incident Command System (ICS) Forms

ICS 201 Incident Briefing ICS 202 Incident Objectives ICS 203 Organization Assignment List ICS 204 Assignment List ICS 207 Incident Organization Chart ICS 208 Safety Message / Plan ICS 209 Incident Status Summary ICS 211 Check-In / Out List ICS 214 Activity Log ICS 215 Operational Planning Worksheet ICS 215A IAP Safety Analysis ICS 221 Demobilization Checkout ICS 230 Meeting Schedule ICS 231 Meeting Summary ICS 233 Incident Open Action Tracker



Section 6: Forms, continued

Emergency Forms

- A1 Initial Emergency Report Form
- A2 Odour Complaint Script
- A3 Regulatory First Call Communication
- A4 Incident Action Plan (IAP) Checklist
- A5 Air Monitoring Log
- A6 Threatening Call / Bomb Threat
- A7 STARS Landing Zone Card

Resident Forms

- B1 Reception Centre Registration Log
- B2 Resident Compensation Log
- B3 Resident Contact Log
- B4 Roadblock Log
- **B5** Evacuation Notice
- B6 Early Notification / Voluntary Evacuation Phone Message
- B7 Shelter-In-Place Phone Message
- **B8 Evacuation Phone Message**

Media Forms

- C1 Preliminary Media Statement
- C2 Media Contact Log
- C3 Government Agency Contact Log
- C4 Media Centre Site

Appendices

Appendix A: ERP Scope, Training and Plan Maintenance	1
Scope	1
Plan Objectives	1
Purpose	1
Training Requirements	2
Plan Maintenance	3
Appendix B: Incident Command Post (ICP)	5
Communication Methods Between Command Posts – British Columbia	
ICP Activation and Setup	
Appendix C: Toxic Gases	
Hydrogen Sulphide (H ₂ S)	8
Sulphur Dioxide (SO ₂)	12
Appendix D: Key Elements of the Incident Command System (ICS)	16
Management by Objectives	16
Unity and Chain of Command	
Organizational Flexibility	17
Span of Control	17
Common Terminology	17



Appendices, continued

Incident Action Plan (IAP)	17
Integrated Communications	17
Establishment and Transfer of Command	
Resources Management	
Summary of Responsibilities	
Appendix E: Land Descriptions	19
Dominion Land Survey (DLS) System	
National Topographic System (NTS)	20
Appendix F: ERP Reference Material	21
Acronyms	21
Glossary of Terms	22



Section 1: Initial Response

- A1 Initial Emergency Report Form
- Five Step Initial Response Guide
- Step 1 Level of Emergency
- Step 2 Internal Notification
- Step 3 External Notification
- Step 4 Incident Briefing
- Step 5 Public Safety



This page is intentionally left blank



First On-Scene Actions

Evacuate	 Get to a safe area immediately. Move upwind if release is downwind of you. Move crosswind if a release is upwind from you. Move to higher ground if possible.
Alarm	 Call for help ("Man Down"). Sound bell, horn or whistle, or call by radio. For medical emergencies, call 911.
Assess	 Take head count, locate any casualties. Consider all of the hazards. Fill out information below to complete assessment.
Protect	Put on breathing apparatus before attempting rescue.
Rescue	Remove victim to a safe area.
First Aid	□ Follow the standard first aid protocols at worksite. (CPR, etc.)
Medical Aid	 Arrange transport of casualties to medical aid. Provide information to Emergency Medical Services (EMS).

Incident Details To be completed by the person involved or notified										
Report take	n by		Date / Time							
Name of person calling Caller Telephone										
Incident Loc	ation	(LSD / NTS	5)							
Event Sumn	nary									
Agencies	□ Yes Who?									
Notified	□ No									
Event Status	 Incident contained or on Imminent control poss 		 Intermittent control pos Incident is uncontrolled 							
Site Type	□ Well □ Pipeline	□ Tank Farm/Storage	□ Battery/Plant/Facility	□ Other						
Incident	□ Sour Gas Release	□ Sweet Gas Release	Pipeline Break	□ Security (theft, threat, terrorism)						
Туре	□ Loss of Containment	□ Fire/Explosion	□ Worker Injury/Fatality	□ Vehicle/Transportation						
	□ Liquid Spill	□ Other								

A1 Initial Emergency Report Form



Impacts								
Public Health and S	Safety	Could	be jeopard	ized	□ Is jeoparo	lized		
Public Protection N	-	Notific		Evacuation			Roadblo	cks
Worker Injuries		□ First A	vid 🗆	Hospitalize		D Other	r	
Distance to nearest s	surface developme		km		to nearest urban			km
Details	•							
Release Impact	□ On-Lease	□ Off-Lease	Product_			Amount		
Gas Readings	H ₂ S	SO ₂	LEL	Oth	ner			
Distance to nearest v	watercourse		km	Weather	Conditions		0° 360° N	
					Public	270" W VISW SW 225"	NHW NHE SSW SSE	AFE ENE ESE 135°
Media Involvement? □		Regulator nvolvement?	□ Yes	□ No	Affairs/Communes Relations Issue	nity s?	□ Yes	□ No
Details Notes / Instructio	ns Provided:							

Distribute this completed report to all Key Response Personnel Note: Ensure the First On-Scene Actions have been completed before proceeding to the Five Step Initial Response Guide.

\frown	Step 1 - Level of Emergency	Step 2 - Internal Notification
First	Determine Level of Emergency:	Follow the Internal Emergency Notification Flowchart to determine who needs to be notified.
On-Scene Actions Evacuate Alarm Assess Protect Rescue First Aid Medical Aid Refer to A1 Initial Emergency Report Form	 Alert Level 1 Emergency Level 2 Emergency Level 3 Emergency Use the following resources: Section 1: Initial Response (Level of Emergency) The Emergency Assessment SmartPhone App. (Search H₂Safety or Emergency Assessment in the App Store). Note: The AER states that the licensee must use either the Assessment Matrix for Classifying Incidents (AB) to determine the Level of Emergency. If the incident overlaps more than one level, always choose the highest level. 	 Relay the information in the completed A1 Initial Emergency Report Form. Mobilize internal resources to the site, to the Incident Command Post (ICP), to the Corporate Emergency Operations Centre (CEOC), or place them on standby as required. Use the following resources: Section 1: Initial Response (Internal Emergency Notification Flowchart) Section 2: Roles & Responsibilities (Response Team Phone List) Section 6: Forms (A1)
	Step 3 - External Notification	Step 4 - Incident Briefing

Follow the External Emergency Notification Flowchart to determine which external agencies need to be notified.

Health Authority / Health Services

- □ 911 (police, fire, ambulance)
- □ Regulatory agency to confirm the Level of Emergency □ Air Monitoring (at all levels of emergency)
- Local Authority (Cities, Towns, Villages, Counties, M.D.s, R.D.s, R.M.s, Special Areas, Reserves, etc.)

□ Use the following resources:

- Section 1: Initial Response (External Emergency Notification Flowchart)
- Section 5: External Agencies (Provincial Notification Matrix)
- Area Specific Information (White tabs)

Complete an ICS 201 Incident Briefing Form:

- □ Define incident details and an operational period (page 1).
- Establish the On-Site Command Post (OSCP) and ICP.
- Document current incident objectives, strategies and tactics (page 2).
- Prioritize objectives (page 2).
- Define initial Incident Command Structure (page 3).
- □ Identify required resources and when they'll be available (page 4).

Use the following resources:

- Section 1: Initial Response (ICS 201)
- Section 6: Forms (ICS 201)

ſ	Step 5 - Initiate Public Safety	
Public Protection Measures	Rovers	Telephoners
 Determine the hazard area; start with Emergency Planning Zone (EPZ) as default. Identify the affected surface developments and area users. (Houses, businesses, guides/outfitters, trappers, schools, other oil and gas operators, etc.) Determine the appropriate public protection measure for the affected surface developments and area users. (Evacuation, shelter-in-place and/or ignition) Coordinate evacuation outside of the EPZ with the local authority, if required. Utilize broadcast media to notify public outside of the EPZ in immediate evacuation situations. Use the following resources: Section 1: Initial Response (Public Protection Measures Flowchart) Section 4: Emergency Response Procedures (Public Protection Measures) Area Specific Information (Map / EPZ calculation tables) 	 Dispatch Rovers to patrol the EPZ. Follow safety procedures and have appropriate PPE. Search the EPZ for transients. Assist residences that require evacuation assistance. Investigate surface developments that are identified as vacant or those who were unable to contact. Post notices on all outside doors of empty surface developments, vehicles, etc. Record all contacts, communications and monitoring readings using the following forms: ICS 214, A5, B3 & B5. Monitor and record air quality readings using the following forms: ICS 214 & A5. (Smoke, plumes, wind, etc.) Provide status updates to the Public Safety Group Supervisor at established intervals. Use the following resources: Section 2: Roles & Responsibilities (Rovers) Section 6: Forms Area Specific Information (Map) 	 Establish a Telephoner Team to notify residents to evacuate or shelter-inplace as required. Notify special needs residents at a Level 1 Emergency and provide the option to evacuate voluntarily. Follow-up phone calls to address resident inquiries. Record all phone calls and communications using the following forms: ICS 214, B3, B6, B7, & B8. Regularly provide status updates to the Public Safety Group Supervisor. Use the following resources: Section 2: Roles & Responsibilities (Telephoners) Section 6: Forms
Roadblocks	Air Monitors	Reception Centre Rep
 Follow safety procedures to safely establish roadblocks wherever a road intersects with the EPZ and advise vehicles to reroute. Record all vehicle encounters and air monitoring readings. Complete the following forms: ICS 214, A5, B3 & B4. Gain permission from the Public Safety Group Supervisor for response vehicles to enter the hazard area. Provide status updates to the Public Safety Group Supervisor at established intervals. Use the following resources: Section 2: Roles & Responsibilities (Roadblocks) Section 6: Forms Area Specific Information (Map) 	 Dispatch Air Monitoring personnel to the nearest residence / public facility downwind of the incident. Follow safety procedures and have appropriate PPE. Monitor and record air quality readings using the following forms: ICS 214 & A5. (Smoke, plumes, wind, etc.) Provide status updates to the Public Safety Group Supervisor at established intervals. Use the following resources: Section 2: Roles & Responsibilities (Air Monitors) Section 6: Forms 	 If residents are evacuated, dispatch a Reception Centre Representative to the reception centre location. Meet and register evacuated residents. Record contact information for those who choose to stay elsewhere. Complete the following forms: ICS 214, B1, B2 & C2. Regularly provide status updates to the Public Safety Group Supervisor (those who have arrived and those who have not yet arrived). Use the following resources: Section 2: Roles & Responsibilities (Reception Centre Rep) Section 6: Forms







Incident Classification Matrix

Instructions: Start at the top and continue down until you check off any one box in both consequence and probability to determine the incident classification. *This matrix is required as an attachment upon submission of an incident through the <u>Online Minor Incident Reporting System</u>.*

Table 1. Consequence Ranking

Dank	Consequence (any one of the following)
Rank	Consequence (any one of the following)
4	 Major on site equipment or infrastructure loss Major act of violence, sabotage, or terrorism which impacts permit holder assets Reportable liquid spill beyond site, uncontained and affecting environment Gas release beyond site affecting public safety
3	 Threats of violence, sabotage, or terrorism Reportable liquid spill or gas release beyond site, potentially affecting public safety, environment, or property HAZMAT worker exposure exceeding allowable Major on site equipment failure
2	 Major on site equipment damage A security breach that has potential to impact people, property or the environment Reportable liquid spill or gas release potentially or beyond site, not affecting public safety, environment, or property
1	 Moderate on site equipment damage A security breach that impacts oil and gas assets Reportable liquid spill or gas release on location **Occurrence of magnitude 4.0 or greater induced earthquake within 3 km of oil and gas operations or any earthquake which is felt on surface within a 3 km radius of oil and gas operations
0	No consequential impacts

** For this consequence criteria, a probability score of 2 or higher must be used.

Table 2. Probability Ranking

Rank	Probability (any one of the following)								
4	Uncontrolled, with control unlikely in near term								
3	Escalation possible; under or imminent control								
2	Escalation unlikely; controlled or likely imminent control								
1	Escalation highly unlikely; controlled or imminent control								
0	Will not escalate; no hazard; no monitoring required								

Table 3. Incident Risk Score and Classification

Consequence	+ Probability= Risk Score (this must be completed)								
Risk Score	Assessment Result								
Minor (1-2)Notification Only; permit holder must notify the Commission online within 24 hours using the Form A: Minor Incident Notification Form (http://www.bcogc.ca/node/11188/download). In addition to Form A, spills must also be reported to EMBC.									
Moderate (3-4)	Level-1 Emergency; immediate notification (call EMBC)								
Major (5-6)	Level-2 Emergency; immediate notification (call EMBC)								
Serious (7-8)	Level-3 Emergency; immediate notification (call EMBC)								

Step 1 – Level of Emergency



					Probability					
			4	3	2	1	0			
		C Incident ssification Matrix	Uncontrolled, with control unlikely in near term	Escalation possible; under or imminent control	Escalation unlikely; controlled or likely imminent control	Escalation highly unlikely; controlled or imminent control	Will not escalate; no hazard; no monitoring required			
	4	 Major on site equipment or infrastructure loss Major act of violence, sabotage, or terrorism which impacts permit holder assets Reportable liquid spill beyond site, uncontained and affecting environment Gas release beyond site affecting public safety 	Level 3	Level 3	Level 2	Level 2	Level 1			
Ice	3	 Threats of violence, sabotage, or terrorism Reportable liquid spill or gas release beyond site, potentially affecting public safety, environment, or property HAZMAT worker exposure exceeding allowable Major on site equipment failure 	Level 3	Level 2	Level 2	Level 1	Level 1			
Consequence	2	 Major on site equipment damage A security breach that has potential to impact people, property or the environment Reportable liquid spill or gas release potentially or beyond site, not affecting public safety, environment, or property 	Level 2	Level 2	Level 1	Level 1	Minor Notification Form			
	1	 Moderate on site equipment damage A security breach that impacts oil and gas assets Reportable liquid spill or gas release on location ** Occurrence of magnitude 4.0 or greater induced earthquake within 3 km of oil and gas operations or any earthquake which is felt on surface within a 3 km radius of oil and gas operations 	Level 2	Level 1	Level 1	Minor Notification Form	Minor Notification Form			
	0	□ No consequential impacts	Level 1	Level 1	Minor Notification Form	Minor Notification Form	No Notification Required			
• • Le	Th to su Re If EN tha nu vel If t it r	 at a Dangerous Goods Incident Report (DGIR) mber may be issued. 1, 2, or 3 Emergency he incident receives a score of Level 1, 2, or 3, must be reported immediately (within 1 hour) 	 Form Porm Form Porm Form Porm Form Porm Form D: Permit holder must consult with the Commission for escalating, downgrading or the standing-down of an incident. Permit Holders Post-Incident Report The Form D: Permit Holder Post Incident Report Form (https://www.bcogc.ca/node/5771/download) must be submitted by the permit holder to the Commission within 60 days for:							

** For this consequence criteria, a probability score of 2 or higher must be used.



Spill Reporting Criteria

Where the permit holder holds or maintains rights, the permit holder must report to the BC Oil and Gas Commission, all spills of materials as identified below:

- A spill or release of any amount of materials which impacts water ways
- Hydrocarbons; 100 litres where the hydrocarbon contains no toxic materials and does not impact water
 ways
- Produced/salt water; 200 litres where the fluid contains no toxic materials
- Fresh water; 10,000 litres
- Drilling or invert mud; 100 litres
- Sour Natural gas; 10 kg or 15 m³ by volume where operating pressure is >100 PSI
- Condensate; 100 litres
- Any fluid including hydrocarbons, drilling fluids, invert mud, effluent, emulsions, etc. which contain toxic substances; 25 litres

Please refer to the BC Environmental Management Act; <u>Spill Reporting Regulation</u>, Schedule "Reporting Levels for Certain Substances" for determining reportable spillage amounts of other substances:

Other Reportable Incidents

The Commission's Incident Risk Classification Matrix is designed to assist permit holders in determining which incidents must be reported. However, some incidents, which do occur, may not meet the criteria outlined in the Incident Classification Matrix but still require notification to the Commission as a minor notification. These include the following:

- Spills or release of hazardous substances which are not provincially regulated, such as radioactive substances;
- Major damage to oil and gas roads or road structures;
- Drilling kicks when any one of the following occur:
 - \circ pit gain of 3 m³ or greater
 - casing pressure 85% of MA
 - 50% out of hole when kicked
 - well taking fluid (LC)
 - o associated spill
 - o general situation deterioration, i.e. leaks, equipment failure, unable to circulate, etc
- Pipeline incidents, such as spills during construction phase, exposed pipe caused by flooding, pipeline over pressure, failure (without release) of any pressure control or ESD device during operations
- Security related issues which are relatively minor; such information may be required for tracking and monitoring purposes only

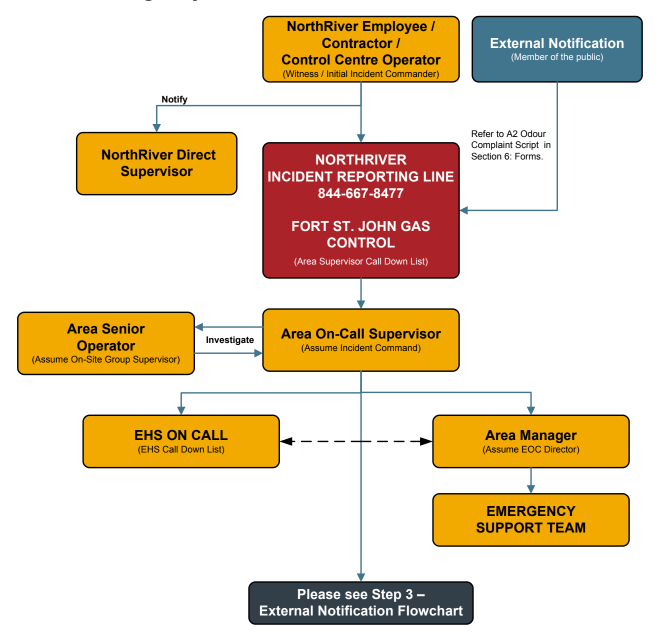
Note: Refer to the Petroleum Industry Spill / Release Reporting Requirements in **Section 4: Emergency Response Procedures** for further spill reporting criteria and the Government Notification Matrix **in Section 5: External Agencies** for other reportable incidents.



This page is intentionally left blank



Internal Emergency Notification Flowchart



Phone List

Refer to Refer to the "Response Teams Phone List" yellow tab, behind the Section 2.0: Roles and Responsibilities blue tab for contact information.

Investigation of Complaints

Company representatives will be dispatched to investigate complaints received by outside sources (member of the public, 3^{rd} party company etc.). If H₂S is suspected, personnel should be dispatched in teams of two. Any company representative who is to investigate a complaint must be trained and prepared to assume the role of Incident Commander if any of the emergency conditions are met.

Once a complaint has been investigated, the company must report the results of the investigation to the outside source who alerted the company about the situation.



Note: After Initial Notifications are complete, please reference Step 4 – Incident Briefing and begin building the initial Organizational Structure (pg 3) within the ICS 201 Incident Briefing form.



Procedure:

WITNESS:

The witness shall, upon becoming aware of an incident:

- Control or contain the incident;
- If it is an emergency, initiate ICS (Level 2 or 3, as per the Western Canada Emergency Manual Section 1.5.5, Level of Alert Definitions);
- Report the incident to Gas Control and their People Leader;
- Provide to Gas Control, the following information:
 - o Name and phone number of witnesses and persons responsible for incident;
 - Location, time, and description of incident;
 - Actions taken to control and contain the incident;
- Enter the incident into the Incident Database.

GAS CONTROL:

Gas Control shall document the incident, and contact the Area On-Call Supervisor. Document the incident, and contact the Area On-Call Supervisor.

AREA ON-CALL SUPERVISOR:

The Area On-Call Supervisor shall:

- Determine if it is an emergency and take command as per the Gas Transmission Midstream (GTM) ICS system;
- Determine if regulatory reporting is required as per the Western Canada Regulatory Reporting Guideline (A Subject Matter Expert may be consulted in instances where the On-Call Supervisor is unsure of the reporting requirements); contact the appropriate EHS on call using the EHS Call-Down list;
- Ensure that any required regulatory notification is complete;
- This may be delegated to the appropriate Subject Matter Expert;
- Complete and distribute the Email Summary Template as per the distribution list; and
- Verbally notify the Area Leader, Area Director, or Project Lead and <u>Chief Operations Officer</u> (see below).

SUBJECT MATTER EXPERTS (SME):

- Provide advice and expertise on Regulatory Reporting Requirements
- Provide Regulatory Notification, if requested (EHS Call-Down List)

CHIEF OPERATIONS OFFICER:

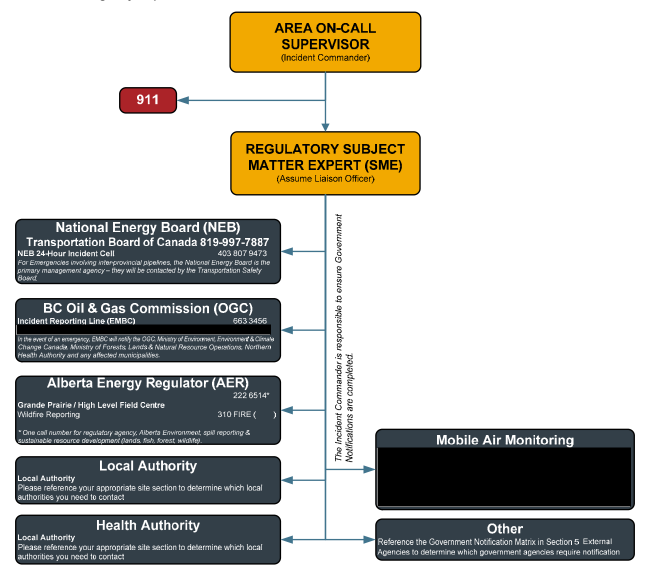
Below are events where the Chief Operations Officer is expected to be informed immediately. His cell phone number is

- Operational issues where we have an unplanned plant shut down and we have negatively impacted flows as a result;
- Safety incidents that involve medical aid treatment and above Operations and Projects Core employees and Contractors;
- Vehicle incidents where we have damaged a vehicle, equipment, and/or injury;
- Pipeline ruptures, through body leaks;
- Major landowner or community complaints;
- Unplanned events that require regulatory notification.

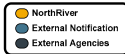


External Emergency Notification Flowchart

Prior to commencing contact of the agencies below, make sure a completed A1 Initial Emergency Report Form is available and at hand for reference.



Refer to Section 5: External Agencies for the Government Notification Matrix, Provincial Lead and Supporting Agencies and Federal Agencies required to be contacted or notified.



Note: After Initial Notifications are complete, please reference Step 4 – Incident Briefing and begin building the initial Organizational Structure (pg 3) within the ICS 201 Incident Briefing form.



Procedure:

Immediately (as soon as possible) notify WorksafeBC of the occurrence of any incident that:

- Resulted in serious injury to or the death of a worker;
- Involved in a major structural failure or collapse of a building, bridge, tower, crane, hoist, temporary construction support system or excavation;
- Involved in the release of a hazardous substance;
- Involved a fire or explosion that had the potential for causing serious injury to a worker, or was an incident required by the regulation to be reported.

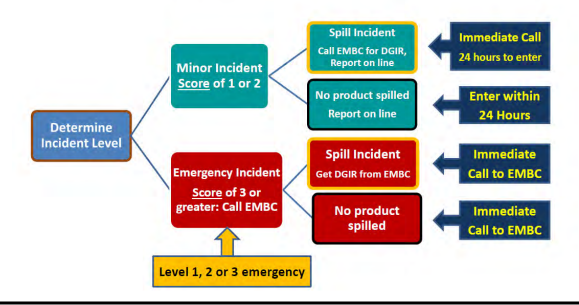
Within 24 hours notify **BC Ministry of Environment**:

- Spills, leaks, unplanned or uncontrolled emissions, or emergency flaring from processing plants;
- Events impacting wildlife;
- Environmental Permit or license deviations;
- All spills at or exceeding the thresholds noted in the Spill Reporting Regulation must have a Dangerous Goods Incident Report created. Emergency Management BC manages this process;
- For spills, a DGIR must be attached to the on-line report;
- Failure to report a spill or other incident is a serious offence.

Within 24 hours notify the BC Oil and Gas Commission:

- Any release of a substance in amounts exceeding the thresholds defined in the Spill Reporting Regulation;
- Any release of a substance into a lake, stream, river or ocean in any volume;
- Any release of sour product where measurement of 10ppm or greater is found, 1 meter or more from the source;
- Any failure of an emergency or safety related system;
- Damage to equipment, with or without release;
- Vandalism or security incident causing damage or interfering with a process control ;
- Well incidents including seismic, loss of circulation, pit gains;
- All major incidents (Emergencies) are reported to Emergency Management BC;
- The Commission's duty emergency officer will follow up with the permit holder to obtain more information;
- Minor incidents are reported by the permit holder directly into the KERMIT system;
- All incidents must have a UTM location.

Incident Reporting: Systems and Processes



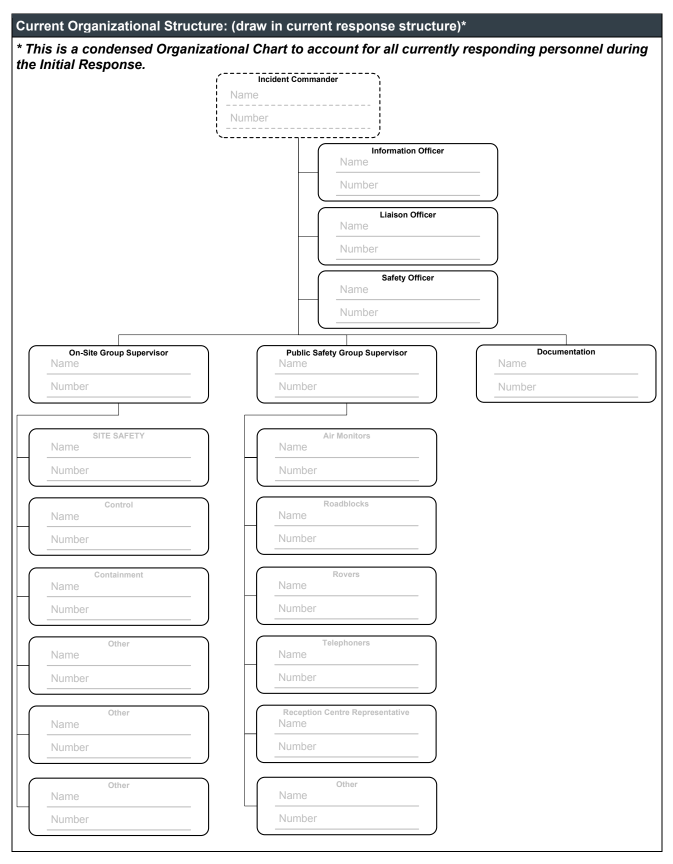


Inc	Incident Name:																										
Da	Date/Time Initiated:																										
Prepared By:						ICS Position:																					
				rgei	ncy		/	Aler	t/N	1ino	r			Le	Level 1 Level 2 Level 3												
	Map Sketch: Note: Maps can be drawn or attached here.																										
Si		ion	S	mm	arv	. (\\	Irita	e de	scri	inti		or a	ttac	h A	1)												
51	lua	.1011	Ju		iai y	. (•	VIILE	e ue	301	ipin		ла	llac														
Sa	fety	y Bi	riefi	ng:																							



Current and Planned Objectives:									
Priorities: (1) Life Safety (2) Incident Stabilization (3) Environment & Property									
1. Ensure Safety of Citizens a	nd Response Personnel:	4. Minimize Economic Impacts:							
□ 1a. Identify hazard(s) of relea	sed product.	□ 4a. Consider tourism and local economic impacts.							
1b. Establish site control (hot security).	zone, warm zone, cold zone, &	□ 4b. Protect public and private assets, as resources permit.							
1c. Establish an Emergency F Safety Actions.	Response Zone and Initiate Public	□ 4c. Establish damage claims process.							
□ 1d. Consider evacuations if no	eeded.	5. Keep Stakeholders and Public Informed of Response Activities:							
□ 1e. Establish aircraft restrictio	ns.	5a. Provide forum to obtain stakeholder input and concerns.							
□ 1f. Monitor air in impacted are	as	□ 5b. Provide stakeholders with details of response actions.							
Ig. Develop site safety plan for briefings are conducted.	or personnel and ensure safety	5c. Identify stakeholder concerns and issues, and address as practical.							
2. Control the Source of the R	telease:	5d. Provide timely safety announcements.							
□ 2a. Complete emergency shu	tdown.	5e. Conduct regular news briefings.							
□ 2b. Conduct firefighting.		□ 5f. Conduct public meetings, as appropriate.							
□ 2c. Initiate temporary repairs.									
3. Manage a Coordinated Res	ponse Effort:								
□ 3a. Complete or confirm notifi									
□ 3b. Establish a unified comma (command post, etc.).	and organization and facilities								
3c. Ensure mobilization and tr personnel and equipment.	acking of resources and account for								
□ 3d. Complete documentation.									
Current and Planned Action	ons, Strategies and Tactics:								
Time:	Actions:								
HHMM									
HHMM									
HHMM									
HHMM									
HHMM									
ННММ									
HHMM									
ННММ									
ННММ									





Note: Refer to ICS 207 Incident Organization Chart in Section 6: Forms (Blue Tab) for full command structure.

Step 4 – Incident Briefing



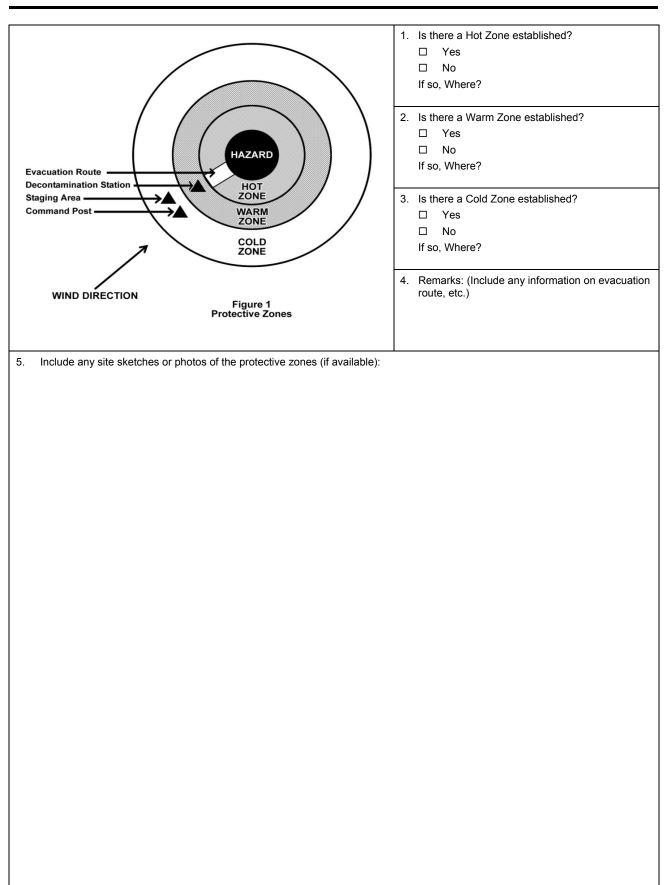
Resources Summary:						
Resource(s)	Time Called	ΕΤΑ	On-Site	Notes (Location/Assignment/Status)		
External Notificati	ions: (Governmer	it)				
Agency	Time Called			Notes		



Si	te Safety and Hazard Control Analysis				
Si	te Control				
1.	Is Site Control set-up? □ Yes □ No	2. Is there an On-Scene Command Post? If so, where?	□ Yes	□ No	
3.	Have all personnel been accounted for?	Injuries: Fatalities: Unaccounted: Trapped:			
4.	Are observers involved or rescue attempts planned? Observers: □ Yes □ No Rescuers: □ Yes □ No	5. Are Decon areas setup? □ Yes If so, where?	□ No		
Ha	azard Identification, immediate signs of: (if yes,	explain in remarks)			
1.	Electrical line(s) down or overhead? Yes No	2. Unidentified liquid or solid products visible?	□ Yes	□ No	
3.	Wind direction across incident:	4. Is a safe approach possible?	□ Yes	□ No	
5.	Odours or smells?	6. Vapours visible?	□ Yes	□ No	
7.	Holes, ditches, fast water, cliffs, etc. nearby? □ Yes □ No	8. Fire, sparks, sources of ignition nearby?	□ Yes	□ No	
9.	Is local traffic a potential problem? □ Yes □ No	10. Product placards, colour codes visible?	□ Yes	□ No	
11.	Other Hazards?	12. As you approach the scene from the upwind s a change in the status of any of the above?		ou note □ No	
13.	Remarks:	1			
	azard Mitigation: have you determined the neces	ssity for any of the following?			
1.	Entry Objectives:				
2.	Warning sign(s), barriers, colour codes in place?	s 🗆 No			
3.	Hazardous material being monitored?□ Yes□ No3a. Sampling equipment:3b. Sampling location(s):3c. Sampling frequency:3d. Peak reading:3d. Peak reading:3e. Personal exposure monitoring:3d. Peak reading:				
4.	Protective gear / level:	4a. Gloves:			
	4b. Respirators	4c. Clothing:			
_	4d. Boots:	4e. Chemical cartridge change frequency:			
5.	Decon 5a. Instructions: 5b. Decon equipment and materials:				
6.	Emergency escape route established?				
7.	Field responders briefed on hazards? □ Yes □ No				
8.	Remarks:				
Pro	otective Zones: record initial control perimeters (see Figure 1)				

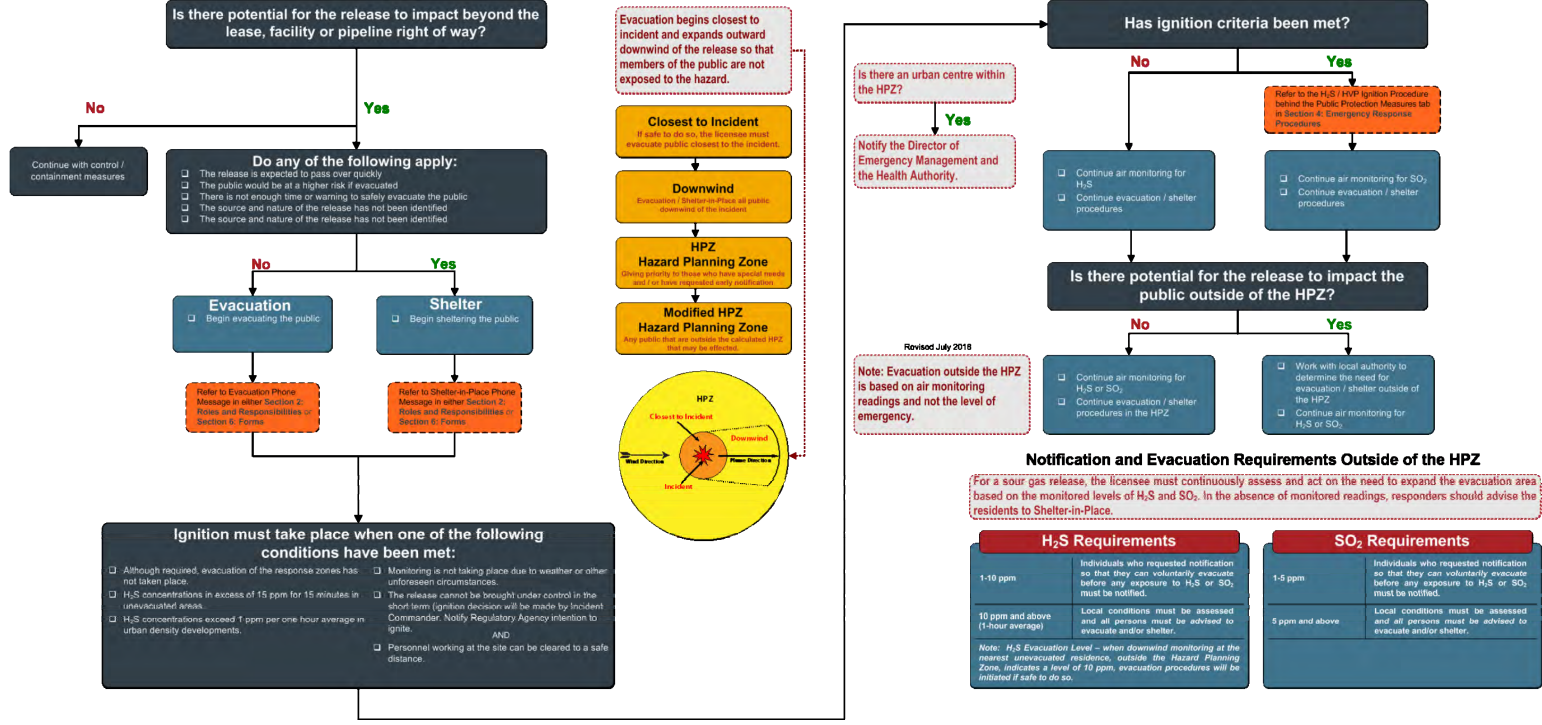






Step 5 - Public Safety

Public Protection Measures Flowchart





ents	SO ₂ Requirements		
requested notification voluntarily evacuate isure to H ₂ S or SO ₂	1-5 ppm	Individuals who requested notification so that they can voluntarily evacuate before any exposure to H ₂ S or SO ₂ must be notified.	
must be assessed must be advised to shelter.	5 ppm and above	Local conditions must be assessed and all persons must be advised to evacuate and/or shelter.	
wind monitoring at the the Hazard Planning tion procedures will be			



Section 2: Roles and Responsibilities

Field Response Team

Key Response Personnel

General Safety Equipment and Resource Lists

Operator, Truck & Other Safety Equipment

Response Team Structure

Quick Reference Guide - Emergency Support Team (EST)

Field Response Team – Command Staff

Command Staff Roles Chart

Field Response Team – General Staff

Operations Section Roles Chart Planning Section Roles Chart Logistics Section Roles Chart Finance / Admin. Section Roles Chart

Field Response Team – Public Safety Staff

Public Safety Roles Chart Air Monitors Module Reception Centre Rep Module Roadblocks Module Rovers Module Telephoners Module

Ongoing Response

Planning "P" Five Step Ongoing Response Guide Objectives Meeting Tactics Meeting Planning Meeting Operations Briefing

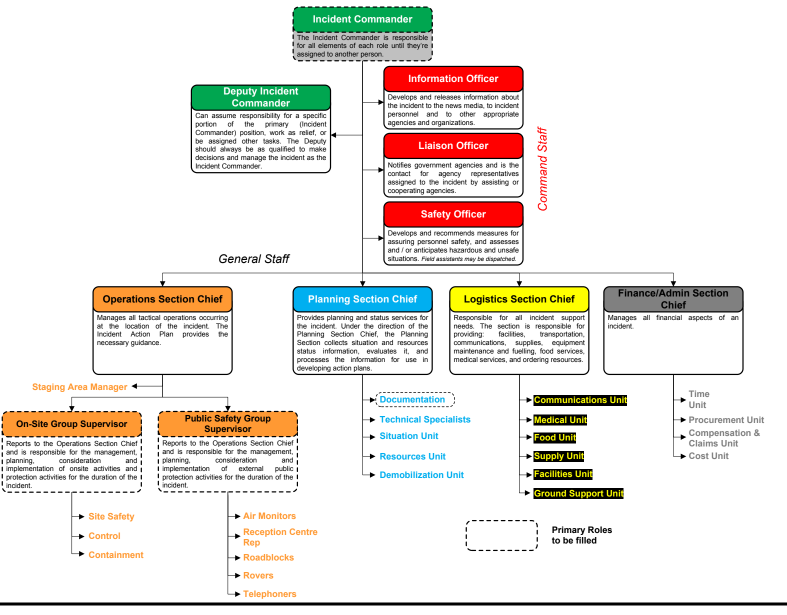
Response Teams Phone List



This page is intentionally left blank



Field Response Team





Key Response Personnel

Command Staff	Incident Commander	Operations Supervisor or Coordinator
On-Site	On-Site Group Supervisor	Senior or Lead Operators
	Public Safety Group Supervisor	Operations Supervisor or Coordinator or other Senior Operations personnel
Public Safety	Air Monitors / Roadblock / Rovers	Operations personnel (operators, safety, planners, maintenance, electric, etc.)
	Telephoners	Land personnel
	Reception Centre Representative	Senior company representative that works in the area
Emergency Support	EOC Director	Area Manager
Team (EST)	Communications / Media	CEO

The following individuals are likely to fill the key response roles identified:

Please refer to the **Response Teams Phone List (Yellow tab)** for a list of senior personnel and their contact information.

General Safety Equipment and Resource Lists

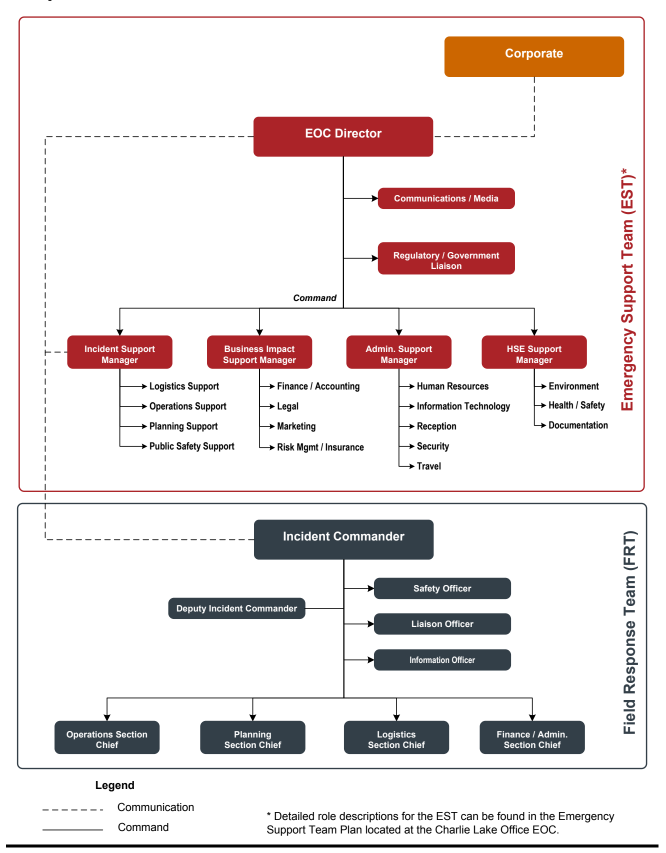
Operator, Truck & Other Safety Equipment

Each operator is required to drive a suitable vehicle (4x4 truck) for their service areas and should carry the following equipment: 20-30lb fire extinguisher, vehicle emergency roadside kit, cell phone and a 4 head monitor.

Refer to **Area Specific Information Section (white tabs)** for further details on specific air monitoring equipment, back-up communication methods, ignition and roadblock kit contents as well as their locations, specialty fire-fighting equipment and/or service companies and their contact information for if the aforementioned equipment is not available.



Response Team Structure



Section 2: Roles and Responsibilities



Quick Reference Guide – Emergency Support Team (EST)

(Located at the Emergency Operations Centre)

The **EOC Director** is responsible for all elements of each role until they're assigned to another person. Below are brief descriptions of each of the key roles that the EOC Director might choose to assign right away.

EOC Director	The EOC Director is responsible for coordination of response efforts from corporate to support the Field Response Team (FRT) and for efforts to ensure business continuity during the incident. The EOC Director determines the level of activation of the Emergency Support Team (EST) and assigns all positions to meet the required level of activation.
Communications & Media	Serves as the coordination point for all public information, media relations and internal information sources. Communications & Media is responsible for preparing the FRT and the EST to deal successfully with internal and external communication.
Regulatory / Government Liaison	Provides regulatory guidance and advice to the EST as well as to be a liaison between responding government agencies and the company. The Regulatory / Government Liaison is responsible for providing support to the field Liaison Officer.
Incident Support Manager	The Incident Support Manager is the main link between the FRT and the EST and is the main informant for the EST. The Incident Support Manager speaks directly with the field Deputy Incident Commander, if assigned, or the field Incident Commander. The Incident Support Manager provides operational, public safety, planning and logistics advice and support to assist the FRT with developing an effective field Incident Action Plan (IAP).
Business Impact Support Manager	The role of business impact is to identify and work to mitigate all of the negative impacts of the incident on the business as well as to provide business advice and support. The Business Impact Support Manager provides support to the company in the areas of finance / accounting, legal, marketing, risk management and insurance.
Admin Support Manager	The Admin Support Manager provides administrative and technical support to the company in the areas of human resources, information technology, travel, security and reception.
Health, Safety & Environment Support Manager	The Health, Safety & Environment Support Manager is responsible for providing Health, Safety & Environmental support to the FRT. The Health, Safety & Environment Support Manager is also responsible for managing the health / safety / environmental / planning / documentation activities of the EST.

			Command	Staff Roles
Incident Commander	Deputy Incident Commander	Information Officer	Liaison Officer	Safety Officer
As incidents grow in size or complexity, a more highly qualified Incident Commander may be assigned by the company. Note: The highest ranking authority arriving at the site of the incident (first on-scene) becomes the Incident Commander and establishes command and control. The first on-scene will remain the Incident Commander until there is formal transfer of command to a more senior company employee and / or qualified personnel.	The Deputy Incident Commander may assume responsibility for a specific portion of the primary position, work as relief, or be assigned other tasks. The Deputy should always be as qualified to make decisions and manage the incident as the Incident Commander .	The Information Officer is responsible for developing and releasing information about the incident to the news media, to incident personnel and to other appropriate agencies and organizations.	The Liaison Officer is responsible for notifying government agencies and is the contact for agency representatives assigned to the incident by assisting or cooperating agencies.	The Safety Officer develops and recommends measures for assuring personnel safety, and assesses and / or anticipates hazardous and unsafe situations.
Loominand to a more senior company employee and /or qualified personnel. Initial Response - "Rofer to the 5 Step Initial Response Guide in Section 1: Initial Response" Step 1: Level of Emergency If Incecessary, investigate and confirm the emergency. If the incident involves a release of sour product, the investigation should be conduced in teams of two. Take appropriate safety procautions (PPE, SCBA, etc.). Ensure methanism Mark for Cor Lessification Inter to the 2et of Emergency using the OCC Incident Classification Mark for BC or AER's Assessment Mark for Classification of the provinces (e.g. Alert/Minor, Level 1, 2, 3) found in Section 1: Initial Response or using the Emergency Assessment SmartPhone App. (Search H,Safety or Emergency Assessment in the App Store). Stop 2: Internal Notification Flowchart outlined in Section 1: Initial Response to contact required field resources. Refer to the Section 2: Roles and Responsibilities / Response Team Phone List. Step 3: External Notification Flowchart outlined the level of emergency. Refer to Section 2: Roles and Responsibilities / Response Team Phone List. Step 3: External Notification Flowchart in Section 1: Initial Response for communication structure and the Provincial Notification Net Area Specific Information for the location of the incident. Step 4: Incident Briefing The following positions are always filled regardless of the size of the incident: Incident Commander, On-Site Group Supervisor and Documentation. Assess the situation, identify the incident source, and consider how to stop the source. Carry out a site assessment that includes the following: identify the andous materials, evaluate risk to workers and the public. determine the potential for the incident. Contact reve with each of the positions source and onsider how to stop the source. Carry out a site assessment that includes the following: identify the andous materials, evaluate risk to workers and the public. determine the		 orcanizations. Receive incident briefing from the Incident Commander before contacting external agencies. Prepare regular status updates that will be provided to internal company personnel to keep them apprised of the situation. Identify and document any media involvement that has already taken place If the media statement hasn't yet been prepared ensure that the generic media statement from the ERP is communicated and being used in the field. Assist head office with the preparation of a preliminary media statement if required using the Preliminary Media Statement form. Document all communications with the media using the Media Contact Log. Develop a detailed media strategy for the incident. Designate and prepare media briefing rooms away from the Incident Command Post. Organize tours and photo opportunities if required. Maintain communication with the Incident Commander. Media releases must be coordinated with applicable regulatory agency. If necessary, coordinate with and use broadcast media to notify residents in the hazard area. Work with Communications / Media to develop a communications plan that includes establishing protocols for responders and all company 	 Cooperating agencies. Complete Regulatory First Call Communication Form. Refer to Section 5: External Agencies for the Government Notification Matrix. Notify as soon as possible and provide status updates at agreed upon intervals to: Government regulator Local authorities (counties, cities, towns, MDs, RDs, First Nations Reserves, etc.) Health authority Environment Provincial emergency management organization Other agencies Keep track of all government correspondence using the Government Log. Obtain cooperating and assisting agency information that includes: contact information, radio frequencies, cooperative agreements, equipment type, number of personnel, condition of equipment and personnel, agency constraints, etc. Conduct appropriate periodic briefings to keep agencies informed of planning actions. Coordinate with any government agency representatives attending the ICP or REOC. Coordinate with mutual aid groups. 	 Ensure the site is evacuated if unsafe. Initiate rescue plans if safe to do so. Review the Incident Action Plan to identify and correct any potential occupational and health hazards. Ensure work / rest guidelines are followed. Continuously monitor workers for exposure to ensure they are wearing the required PPE. Take appropriate action to mitigate or eliminate unsafe conditions, operations, or hazards. Immediately stop any unsafe practices. Conduct a general inspection of the facilities, food services and sanitation services soon after they become operational and follow up on a periodic basis throughout the incident for compliance to all health and safety standards. Provide a report of deficiencies. Document both safe and unsafe acts, corrective actions taken on the scene, accidents or injuries, and ways to improve safety on future incidents. Investigate accidents that have occurred within the incident area. Identify "Hot Zone" and declare when responders may enter it. Ensure that responders inside the "Hot Zone" are accounted for and initiate search if required. Prepare a site-specific health and safety plan.
 objectives and priorities, current organization and resources, facilities, communications plan, concerns and introductions to staff. As the emergency is brought under control, the decision to downgrade the level and/or stand down the emergency will be based on air monitoring readings in consultation with the Incident Commander and the applicable government regulator. The Demobilization Unit will develop and implement objectives/strategies for demobilization. 		personnel as required to ensure incident information remains confidential (i.e. restriction on cell phone usage for photography, social media, speaking to the media, etc.).		

All team members are located at the Incident Command Post (ICP), unless otherwise noted.

Escalate, Downgrade or Stand-Down Levels of Emergency: As the emergency is brought under control, the decision to downgrade the level and/or stand down the emergency will be based on air monitoring readings in consultation with the Incident Commander and the applicable government regulator. All affected persons and the media must be kept informed of the status of an emergency. Emergency Follow-up: Once the emergency is over, the area residents, transients, industrial users, involved government agencies, and any individual notified will be informed of the stand-down by the Information Officer or Public Safety Group Supervisor.

General Staff Roles – Operations Section

Operations Section Chief	On-Site Group Supervisor	Staging Area Manager	Site safety	Control	Containment				
The Operations Section Chief is responsible for managing all tactical operations occurring at the location of the incident. The Incident Action Plan provides the necessary guidance. The need to expand the Operations Section is generally dictated by the number of tactical resources involved and is influenced by span of control considerations.	On-Site Group Supervisor is responsible for coordinating all activities of Control , Containment and Site Safety at the scene of the emergency / incident.	The Staging Area Manager is responsible for managing all activities within a Staging Area.	Site Safety is responsible for responder safety and safety advice at all times at the scene of the emergency / incident.	Control is responsible for implementing measures designed to bring the incident under control or stop the incident.	Containment is responsible for implementing measures designed to reduce the impact of the incident on and prevent the spread of the incident to the surrounding areas.				
 Identify and confirm communication links. Ensure the On-Site Command Post (OSCP) is established. Manage the following positions, as required: On-Site Group Supervisor, Public Safety Group Supervisor. In conjunction with the Incident Commander, the Planning Section Chief, and the Public Safety Group Supervisor, develop and implement an Incident Action Plan (IAP) Ensure responder safety at all times. Oversee control / containment procedures; ensure the hazard is isolated. Determine the current and potential environmental impact of product released, response activities, or waste disposal. Ensure that all environmental laws and regulations are complied with during emergency response operations. Provide technical advice to Incident Commander to determine public protection measures. Assess the requirements for on-site safety supervision, personnel, equipment, and other contract services. Coordinate with Logistics to obtain equipment and resources. Assist the On-Site Group Supervisor in 	 Ensure all personnel are accounted for. Release nonessential personnel from the site Oversee and maintain control of all on-site personnel. Establish On-Site Command Post (OSCP). Obtain incident briefing and environmental impact information. Coordinate activities of Staging Area Manager, Site Safety, Control and Containment. Report air monitoring to Incident Commander (third party and regulatory). Call police, fire and ambulance as needed. Coordinate with ambulance / fire / RCMP / regulatory agencies / spill co-ops. Conduct meetings with on-site personnel to review action plans, communication and safety. Request additional resources needed to implement on-site response actions. Supervise the execution of the on-site response actions. The On-Site Group Supervisor has the authority to ignite the release if ignition criteria are met. If at all possible, the On- Site Group Supervisor must consult with higher authority individuals within the company (ideally the Operations Section 	 Establish a staging area near the incident site and outside of the EPZ. When choosing a site for the staging area ensure the following conditions are met: Adequate sized site that is stable and level with suitable access roads No entry problems such as narrow approach ways, gates, power lines, buried pipelines, etc. Approval has been received from landowner Reception of communication equipment is adequate Erect staging area information and directional signs to the staging area, if required. Flag the perimeter of the staging area. Obtain an office trailer and emergency lighting, if required. Coordinate traffic and maintain a log of personnel and services dispatched to, or arriving from the site of the emergency. Communicate this information to the Logistics Section Chief. Respond to Operations Section Chief or Incident Commander requests for resources. Confirm all workers have required training before they are dispatched to the incident. 	 Assess hazards & potential risks e.g. fire/explosion, toxicity, oxygen deficiency, ignition sources, access/egress. Ensure responder safety at all times. Ensure that on-site personnel are taking appropriate safety actions: PPE, SCBA / SABA, Safe Work Procedures, proper grounding / bonding procedures, work in teams, etc. Ensure workers that show signs of stress, fatigue, and other symptoms are demobilized and sent for treatment if necessary. Maintain records of all injuries and onsite medical treatments. Conduct responder safety orientations. Monitor activities and conduct a head count on a regular basis. Continually evaluate risks and stop unsafe activities immediately. Recommend alternatives for activities that are considered to be unsafe. 	 Assist with the development of control procedures. Identify immediate response tactics (i.e. offensive / defensive response tactics). Only when safety is assured, take immediate operational actions to bring the incident under control (i.e. shut down, isolate, de-pressure, etc.). Provide or seek technical / engineering advice around all control-related issues. Inform Operations Section Chief of any interactions with regulatory agencies or environmental personnel. 	 Assist with the development of containment procedures. Identify immediate response tactics (i.e. offensive / defensive response tactics). Only when safety is assured, take actions to contain the incident so as to prevent the incident from spreading offsite and to reduce the impact on the public, sensitive terrain, watercourses, etc. Provide or seek technical / engineering advice around all containment-related issues. Secure the scene and restrict access to essential and authorized personnel only. Inform Operations Section Chief of any interactions with regulatory agencies or environmental personnel. Coordinate oil spill cooperative activities (booms, dams, etc.). 				
 determining whether ignition is appropriate. If at all possible, input is to be obtained from the Incident Commander, the EOC Director and the applicable government regulator. Maintain continuous communications with the Incident Commander. 	ether ignition is at all possible, input is to be the Incident Commander, tor and the applicable gulator.Chief, Incident Commander, EOC Director, etc.) and the applicable government regulator before making the decision to ignite a release. Refer to Section 4: Emergency Response Procedures.Image: Chief and provide status to the Planning Section of all resources in Staging Area.Image: Director state planning Section of all resources in Staging Area as required.Image: Director state Staging Area as required.	Chief, Incident Commander, EOC Image: Maintain and provide status to the Director, etc.) and the applicable Image: Planning Section of all resources in government regulator before making the Staging Area. decision to ignite a release. Refer to Image: Demobilize or move Staging Area as Section 4: Emergency Response Image: Demobilize or move Staging Area as	 Maintain and provide status to the Planning Section of all resources in Staging Area. Demobilize or move Staging Area as required. 	 Incident Commander, EOC Maintain and provide status to the Planning Section of all resources in Staging Area. Demobilize or move Staging Area as required. 	 Maintain and provide status to the Planning Section of all resources in Staging Area. Demobilize or move Staging Area as required. 	incident Commander, EOC Maintain and provide status to the Planning Section of all resources in Staging Area. Demobilize or move Staging Area as required. 		 Prior to beginning any activities, each person in Obtain a completed ICS 201 Incident Briefin Incident Commander. Throughout the duration of the incident, each p Chronologically document all actions, decis Copies can be found in Section 6: Forms. After the incident is over, each person in a role Assist with post-incident activities. 	ng and ICS 207 Incident Organization Chart from the person in a role must: ions, contacts and requests on an ICS 214 Activity Log.
					Revised October 2018				
Located at the Incident Command Post (ICP)	Located at the On-Site Command Post (OSCP)	Located at the Staging Area	Located at the On-Site Command Post	Located at the On-Site Command Post (OSCP)					

Escalate, Downgrade or Stand-Down Levels of Emergency: As the emergency is brought under control, the decision to downgrade the level and/or stand down the emergency will be based on air monitoring readings in consultation with the Incident Commander and the applicable government regulator. All affected persons and the media must be kept informed of the status of an emergency. Emergency Follow-up: Once the emergency is over, the area residents, industrial users, involved government agencies, and any individual notified will be informed of the stand-down by the Information Officer or Public Safety Group Supervisor.

General Staff Roles – Planning Section

Planning Section Chief	Documentation Unit	Technical Specialists Unit	Situation Unit	Resour
for providing planning and status services for the incident. Under the direction of the	The Documentation Unit is responsible for the maintenance of accurate, up-to-date incident files. Duplication services will also be provided by the Documentation Unit .	Certain incidents or events may require the use of Technical Specialists who have specialized knowledge and expertise. Technical Specialists may function within the Planning Section, or be assigned wherever their services are required.	The collection, processing, and organization of all incident information. The Situation Unit may prepare future projections of incident growth, maps, and intelligence information.	The Resources Un maintaining the sta resources at an incide
 Assign personnel to assume the following positions, as required: Documentation, Technical, Situation, Resources, and Demobilization. Assist with setup of the Incident Command Post. Review the details of the incident and support the Incident Commander with the development of a preliminary response strategy. Identify the need for technical specialists. Collect and analyze information on the current situation, prepare situation displays and situation summaries, and develop maps and projections. Establish special information collection activities as necessary, e.g., weather, environmental, toxics, etc. Provide technical support to the Incident Commander and work with Incident Commander to develop the Incident Action Plan (IAP). 	 Document the Incident Action Plan (IAP) strategies using the ICS 201 Incident Briefing Form provided in Section 1: Initial Response or Section 6: Forms and disseminate them to all key responders. Be prepared to document the Incident Commander's status update meetings using whiteboards, PC or Action Logs. Ensure consistent documentation. Ensure timely dissemination of all documentation. Participate in planning meetings, capturing key information, decisions made, commitments and status. Collect documentation from response team members and maintain a consistent system for organizing the data. Records must be held for a minimum of 5 years as it may be 	 Determine what technical support is available now and in the future. Work with Logistics to determine the key locations for the required technical support and appropriate time to acquire. Gather data (weather, etc.) and forecast changes considering incident potential and develop new or modified response strategies. As required, obtain plume dispersion modelling. 	 Collect and evaluate information to establish an accurate picture of the situation and creates a detailed summary. Use this information to create maps and projections. Prepare, post, or disseminate resources and situation status information as required, including special requests. Provide photographic services and maps if required. 	 Monitor the status incident resources to the incident. Oversee the chec Maintenance of a resources, e.g., ke personnel, primaretc. May assist in prep Incident Action Plate Maintain and post location of all resources
strategies.	 requested by the regulatory agency at any point during that time. Establish duplication services. Incident files will be stored for legal, 			Form ICS 203 204
 Coordinate with Logistics to determine current available resources and resource availability for future plans of action. Establish reporting schedules. Conduct long-range and / or contingency planning. Develop plans for demobilization. Maintain continuous communications with 	 analytical, and historical purposes. Post and maintain all Emergency Status Boards and other laminated charts in the Incident Command Post. 			 Prior to beginning any Obtain a completed Incident Comman Throughout the duration Chronologically door Copies can be four After the incident is one
the Incident Commander.	FormFormFormFormICSICSICSICS201214231233		Form Form Form ICS ICS 201 209 214	After the incident is over

All team members are located at the Incident Command Post (ICP), unless otherwise noted.

Escalate, Downgrade or Stand-Down Levels of Emergency: As the emergency is brought under control, the decision to downgrade the level and/or stand down the emergency will be based on air monitoring readings in consultation with the Incident Commander and the applicable government regulator. All affected persons and the media must be kept informed of the status of an emergency. Emergency Follow-up: Once the emergency is over, the area residents, industrial users, involved government agencies, and any individual notified will be informed of the stand-down by the Information Officer or Public Safety Group Supervisor.

urces Unit	Demobilization Unit						
Unit is responsible for status of all assigned dent.	The Demobilization Unit is responsible for developing the Incident Demobilization Plan.						
us and location of all es / personnel responding	Prepare plan for the demobilization of all personnel and equipment upon resolution of the incident.						
eck-in of all resources. a master list of all	 Ensure resources in available status are still required. Identify surplus resources and probably release time. 						
key supervisory ary and support resources,	 Debrief non-required resources and dismiss resources being demobilized. 						
eparing the written Plan.	 Coordinate demobilization with agency representatives. 						
st the current status and sources.	Develop incident check-out function for all units.						
	Ensure the demobilization process is organized, safe and cos effective.						
n Form Form Form S ICS ICS ICS 4 207 211 214	Form ICS 214 221						
Important by activities, each person in a role must: ed ICS 201 Incident Briefing and ICS 207 Incident Organization Chart from the ander. ation of the incident, each person in a role must: locument all actions, decisions, contacts and requests on an ICS 214 Activity Log. und in Section 6: Forms. over, each person in a role must: incident activities. All forms referenced can be found in Section 6: Forms							

General Staff Roles – Logistics Section

Logistics Section Chief	Communications Unit	Medical unit	Food Unit	Supply Unit	Facilities Unit	Ground Support Unit
All incident support needs are provided by the Logistics Section. The section is responsible for providing: facilities, transportation, communications, supplies, equipment maintenance and fuelling, food services, medical services, and ordering resources. Six units may be established within the Logistics Section and the Logistics Section Chief will determine the need to activate or deactivate a unit. If a unit is not activated, responsibility for that unit's duties will remain with the Logistics Section Chief.	The Communications Unit is responsible for developing plans for the use of incident communications equipment and facilities; installing and testing of communications equipment; supervision of the Incident Communications Centre, if established; and the distribution and maintenance of communications equipment.	The Medical Unit is responsible for all medical services for incident assigned personnel. The unit will develop procedures for managing major medical emergencies; and provide medical aid. Note: Medical assistance to the public or victims of the emergency is an operational function.	Responsible for supplying the food needs for the entire incident, including all remote locations, (e.g., Camps, Staging Areas), as well as providing food for personnel unable to leave tactical field assignments. The Food Unit interacts with the Facilities Unit for location of fixed-feeding site; the Supply Unit for food ordering; and the Ground Support Unit for transporting food.	The Supply Unit is responsible for ordering, receiving, processing, and storing all incident-related resources.	The Facilities Unit is responsible for set-up, maintenance, and demobilization of all incident support facilities except staging areas. The Facilities Unit will also provide security services to the incident as needed.	The Ground Support Unit is primarily responsible for the maintenance, services, and fuelling of all mobile equipment and vehicles, with the exception of aviation resources. The unit also has responsibility for the ground transportation of personnel, supplies, and equipment.
 Identify and confirm communication links. Assign personnel as required. List and obtain all immediate resources requested by the Incident Commander or Operations Section Chief. Identify anticipated and known incident service and support requirements. Maintain continuous communications with the Incident Commander. Develop plans to move required resources to site. Confirm spending authorities with the Finance / Admin Section. Move required resources to site. Coordinate spending with the Finance / Admin Section Chief. 	mportant n a role must: ing and ICS 207 Incident Organization Chart fro person in a role must: sions, contacts and requests on an ICS 214 Ac		 Responsible for supplying the food needs for the entire incident, including all remote locations (e.g., Camps, Staging Areas), as well as providing food for personnel unable to leave tactical field assignments. Works with the Planning Section - Resources Unit to anticipate the numbers of personnel to be fed and develop plans for supplying food to all incident areas. Interacts with the Facilities Unit for location of fixed-feeding site; the Supply Unit for food ordering; and the Ground and Air Support Units for transporting food. Obtain necessary equipment and supplies and establish cooking facilities. Order sufficient food and potable water from the Supply Unit. Maintain inventory of food and water. Maintain food services areas, ensuring that all appropriate health and safety measures and being followed. Supervise caterers, cooks, and other Food Unit personnel as appropriate. 	 Order, receive, distribute and track all incident equipment and supplies. Ordered all off-incident resources including: tactical and support resources (including personnel), all expendable and non-expendable support supplies. Management of tool operations, including the storage, disbursement, and service of all tools and portable non-expendable equipment. 	 Set-up, maintain, and demobilize incident support facilities with the exception of staging areas. Facilities may include: Incident Command Post, Incident Base, Camps, and other facilities within the incident area to be used for feeding, sleeping and sanitation services. Prepare layout of facilities; inform appropriate unit leaders. Will provide security services to the incident as needed. Contact local law enforcement agencies as required. Investigate and document all complaints and suspicious occurrences. Ensure strict compliance with applicable safety regulations. Provide facility maintenance services, e.g., sanitation, lighting, etc. Demobilize base and camp facilities. 	 Responsible for the maintenance, service and fuelling of all mobile equipment and vehicles, with the exception of aviation resources. Coordinates the transportation of all personnel, supplies, and equipment. Update the Resources Unit with the status (location and capability) of transportation vehicles. Develop the Incident Traffic Plan as required.
		All toom members are located at	t the Incident Command Post (ICP)	unloss otherwise noted	L	Revised October 2018

All team members are located at the Incident Command Post (ICP), unless otherwise noted.

Escalate, Downgrade or Stand-Down Levels of Emergency: As the emergency is brought under control, the decision to downgrade the level and/or stand down the emergency will be based on air monitoring readings in consultation with the Incident Commander and the applicable government regulator. All affected persons and the media must be kept informed of the status of an emergency. Emergency Follow-up: Once the emergency is over, the area residents, industrial users, involved government agencies, and any individual notified will be informed of the stand-down by the Information Officer or Public Safety Group Supervisor.

General Staff Roles – Finance / Admin Section

Finance / Admin Section Chief	Time Unit	Procurement Unit	Compensation & Claims Unit	Cost Unit
The Finance / Administration Section Chief is responsible for managing all financial aspects of an incident. The Finance / Administration Section Chief will determine the need to activate or deactivate a unit.	accurate recording of daily personnel time, compliance with specific agency time recording	All financial matters pertaining to vendor contracts, leases and fiscal agreements are managed by the Procurement Unit . The unit is also responsible for maintaining equipment time records. The Procurement Unit establishes local sources for equipment and supplies; manages all equipment rental agreements; and processes all rental and supply fiscal document billing invoices.	This unit oversees the completion of all forms required by workers' compensation and local agencies. A file of injuries and illnesses associated with the incident will also be maintained and all witness statement will be obtained in writing. Close coordination with the medical Unit is essential. The Compensation & Claims Unit is also responsible for investigating all claims involving property associated with or involved in the incident.	The Cost Unit provides all incident cost analysis. It ensures the proper identification of all equipment and personnel requiring payment; records all cost data; analyzes and prepares estimates of incident costs; and maintains accurate records of incident costs.
 Identify and confirm communication links. Assign personnel to assume the following positions, as required: Time Unit, Procurement Unit, Compensation & Claims Unit, and Cost Unit. Review legal issues with the Incident Commander and EOC Director. Maintain continuous communications with the Incident Commander. Brief agency administrative personnel on all incident-related financial issues needing attention of follow-up. Manage all financial aspects of an incident. 	 manage commissary operations if established at the incident. Submit cost estimate data forms to Cost Unit as required. Ensure that all records are current and complete prior to demobilization. 	 Manage finances relating to vendor contracts, leases and fiscal agreements. Maintain equipment time records. Establish local sources for equipment and supplies. Coordinate with local jurisdiction on plans and supply sources. Manage all equipment rental agreements. Establish contracts and agreement with supply vendors. Processes all rental and supply fiscal document billing invoices. Prepare and authorize contracts and land use agreements, as needed. 	 Handle all matters relating to compensation for injury or property damage due to the incident. Oversees the completion of all forms required by workers' compensation and local agencies. Maintain a file with all the injuries and illnesses associated with the incident. Obtain witness statements in writing. Investigate all claims involving property associated with or involved in the incident. Ensure the completion of a Resident Compensation Log for any out-of-pocket expenses incurred by evacuees. All claims must be submitted to the Finance and Legal departments for processing and disbursement of funds. If applicable, Finance and Legal will deal with insurers as well as any other extraneous circumstances (affected parties want more, etc.). Prior to beginning any activities, each per Obtain a completed ICS 201 Incident Incident Commander. Throughout the duration of the incident, Copies can be found in Section 6: Form After the incident is over, each person in Assist with post-incident activities. 	Briefing and ICS 207 Incident Organization Chart from the each person in a role must: decisions, contacts and requests on an ICS 214 Activity Log.

All team members are located at the Incident Command Post (ICP), unless otherwise noted.

Escalate, Downgrade or Stand-Down Levels of Emergency: As the emergency is brought under control, the decision to downgrade the level and/or stand down the emergency will be based on air monitoring readings in consultation with the Incident Commander and the applicable government regulator. All affected persons and the media must be kept informed of the status of an emergency. Emergency Follow-up: Once the emergency is over, the area residents, industrial users, involved government agencies, and any individual notified will be informed of the stand-down by the Information Officer or Public Safety Group Supervisor.

Operations Section - Public Safety Roles

Public Safety Group Supervisor	Air Monitors	Reception Centre Rep	Roadblocks	
The Public Safety Group Supervisor is responsible for the management, planning, consideration and implementation of external public protection activities for the duration of the incident.	Air Monitoring personnel are responsible for acquiring and providing air quality readings to the Public Safety Group Supervisor.	Reception Centre Reps are responsible for establishing reception centres, managing evacuee accommodation, communication and documentation for compensation purposes.	Roadblock personnel are responsible for maintaining assigned roadblock positions, air monitor readings and communication with transients.	Rovers locate public s required
 Confirm communication links with the Incident Commander and Operations Section Chief. In conjunction with the Incident Commander: determine the size of the EP2; identify the residents, businesses, industrial operators, and / or transients in the area; and determine the initial public protection measures to be taken. Refer to Section 4: Emergency Response Procedures for guidelines on evacuation / shelter, ignilion, roadblocks, rovers, public concerns, etc. Additional information for Air Monitors, Reception Centre Representative, Roadblocks, Rovers, and Telephoners can be found in Section 2: Roles & Responsibilities. In conjunction with the Incident Commander, Planning Section Chief, and Operations Section Chief, develop and implement an incident Action Plan (IAP). Review resident lists, area user lists, reception centres, and telephone numbers within the ERP. If required, establish a Regional Emergency Operations Commodate the following positions as required: Air Monitors, Reception Centre Representative, Roadblocks, Rovers, and Telephoners. The Telephoners must have sufficient personnel to accommodate the following ratios when contacting residents: 1 Telephoner to every 7 residences; and 1 Supervisor for every 10 Telephoners. Dispatch Air Monitors at a Level 1 emergency (hand-heid and mobile). Dispatch trained personnel with the applicable government regulator and environment agency regarding air monitoring needs and activities. Consult with the Operation Section Chief to determine the need for evacuation / sheltering. This is based on air monitoring readings at the nearest downwind residence. Prioritize residents and area users in the EP2 to establish the order of evacuation / Voluntary Evacuation Message. At a Level 1 Emergency it is required to notify any special needs residents and give them the option to evacuate. If residences are evacuated, a receptio	 Provide air monitoring readings to assist with decision making (evacuation / shelter / ignition). Obtain and check equipment and information (maps, forms, communications, reports, monitors, safety, and breathing equipment). Confirm communication links. Monitor closest downwind public location or residence. Monitor environment for adverse effects. Record all readings on the Air Monitoring Log. Report all readings at established intervals to the Public Safety Group Supervisor. For your own safety, ensure Public Safety Group Supervisor is notified immediately if readings are approaching 10% LEL and / or 10 ppm H₂S. Prepare Mobile Monitoring Plan. 	 Confirm reception centre is available for use. Establish reception centre. Refer to Section 2: Roles & Responsibilities. Confirm communication links. Receive evacuees and maintain a Reception Centre Registration Log. Arrange for food and accommodations for the evacuees. Provide evacuees with a place to request counselling services, if required. Record and follow up on all evacuees who choose to make their own accommodation arrangements. Arrange for temporary care of livestock (if possible) and the security of evacuated property. Establish and oversee compensation administration activities at the reception centre. Reimburse evacuees for their immediate out-of-pocket expenses and log details on a Resident Compensation Log. Where possible, provide evacuees with information regarding their property, livestock, and the incident. Forward all media and incident inquiries to the Information Officer. Report all names of evacuees who have registered at the reception centre to the Public Safety Group Supervisor. 	 In conjunction with the Public Safety Group Supervisor determine the need for and location of roadblocks. Pickup and check roadblock kits. Proceed to roadblock locations. Confirm communication links. Establish roadblocks to secure the EPZ. Follow the scripts and procedures in the ERP. Refer to either Section 2: Roles & Responsibilities or Section 6: Forms. Monitor area for H₂S and / or LEL with personal monitors and document readings on the Air Monitoring Log. Report all H₂S and / or LEL reading changes / increases to the Public Safety Group Supervisor. For your own safety, ensure the Public Safety Group Supervisor is notified immediately if readings are approaching 10% LEL and / or 10 ppm H₂S. Record all incoming and outgoing traffic, personnel, and equipment on the Roadblock Log. Forward information given to you by people passing through your location to the Public Safety Group Supervisor. Maintain communication with the Public Safety Group Supervisor. Maintain communication with the Public Safety Group Supervisor. Maintain roadblock locations. Do not leave until requested to do so by the Public Safety Group Supervisor or until relieved by other Roadblock personnel. 	 Con ava Con ava Con Sea the Zor Cha sho Cha sho Ass not she res Log Pos res res Fol ER Rol Sea Mo per rea Rej Pul will Ma Saf
 Determine the need for helicopters to identify human activity in the area. Determine the need for and location of Roadblocks to isolate and secure the area. Ensure all Roadblock personnel are properly trained and have appropriate roadblock kits. Ensure all Roadblock personnel have the legal authority to restrict access to the area. Assess public impact outside of EPZ. See Section 5: External Agencies to determine what assistance local authorities can provide for public protection outside the EPZ. Regularly update the Incident Commander. Confirm communication links with: Air Monitors, Reception Centre, Roadblocks, Rovers, and Telephoners. Personnel should check in at scheduled intervals. Review and confirm evacuation of residents, area industrial users, transients, etc. from the area. Request that a Notice to Airmen (NOTAM) is issued to restrict the airspace above the EPZ. 	 Prior to beginning any activities, each p Obtain a completed ICS 201 Incider Chart from the Incident Command Throughout the duration of the inciden Chronologically document all action 214 Activity Log. Copies can be fou After the incident is over, each person i Assist with post-incident activities. 	nt Briefing and ICS 207 Incident Organization er. t, each person in a role must: s, decisions, contacts and requests on an ICS nd in Section 6: Forms.	Note: See Section 2: Roles & Responsibilities for a media script for Roadblock and Rover personnel.	Note: So Respor Roadbl
Located at the Incident Command Post (ICP) or the Regional Emergency Operations Centre (REOC).	Location will be assigned.	Location will be the reception centre.	Location will be assigned.	

Escalate, Downgrade or Stand-Down Levels of Emergency: As the emergency is brought under control, the decision to downgrade the level and/or stand down the emergency will be based on air monitoring readings in consultation with the Incident Commander and the applicable government regulator. All affected persons and the media must be kept informed of the status of an emergency. Emergency Follow-up: Once the emergency is over, the area residents, industrial users, involved government agencies, and any individual notified will be informed of the stand-down by the Information Officer or Public Safety Group Supervisor.

 a the public and personally provide safety instructions and assistance as balance as a safety instructions and assistance as a valiable. confirm resident contact lists are valiable. confirm communication links. in conjunction with the Public Safety Group Supervisor, determine who needs to be notified (residents, businesses, area users, etc.). confirm communication time is a conjunction with the Public Safety Group Supervisor which the lephoner scripts to use: saidents that are not at their saidents using the Resident Contact the Safety Group Supervisor which the Special needs to advise them to evacuate or shelter. Contact the other residents and area users in the grading on the Air Monitoring Log. contact the other resident and that buses to make arrangements for school age children (fapicitable). Contact the schools / school buses to make arrangements for school age children (fapicitable). contact the other resident area a school administrate for school age children and that buses to make arrangements for school age children and releasing them to their guardians. Document all resident information to the Public Safety Group Supervisor. See Section 2: Roles & a consibilities for amedia script for buse for a media script for buse. 	Rovers	Telephoners				
 vailable. confirm communication links. incow safe routes in and out of the EPZ. incernational control in the production of the PCZ. incomparison of the PCZ. <li< td=""><td>e the public and personally provide c safety instructions and assistance as</td><td>notification of impacted residences and businesses to provide public safety</td></li<>	e the public and personally provide c safety instructions and assistance as	notification of impacted residences and businesses to provide public safety				
onsibilities for a media script for block and Rover personnel. Revised January 20	vailable. confirm communication links. inow safe routes in and out of the EPZ. earch for residents and transients in the Emergency Response and Planning ones. check all buildings including barns, hops, sheds, etc. ssist, as required, with the otification, evacuation or heltering of persons within the EPZ. Record all contact with esidents using the Resident Contact out the scripts and procedures in the RP. Refer to Section 2: toles & Responsibilities or form A5 Nonitor area for H ₂ S and / or LEL with esidengs on the Air Monitoring Log. Report all H ₂ S and / or LEL reading hanges / increases to the Public afety Group Supervisor. or your own safety, ensure the Public afety Group Supervisor is notified nmediately if readings are pproaching 10% LEL or 10 ppm H ₂ S. Export any suspicious behaviour to the ublic Safety Group Supervisor who fill notify the police as required. taintain communication with the Public afety Group Supervisor.	 available. Confirm communication links. In conjunction with the Public Safety Group Supervisor, determine who needs to be notified (residents, businesses, area users, etc.). Review with the Public Safety Group Supervisor which telephoner scripts to use: Early Notification / Voluntary Evacuation Message, Shelter- in-Place Phone Message, Evacuation Phone Message. Contact special needs residents at a Level 1 Emergency and provide them with the option to evacuate. Contact the other residents and area users in the EPZ and advise them to evacuate or shelter. Contact the schools / school buses to make arrangements for school age children (if applicable). Advise that buses in the affected area leave immediately and that buses should not enter the area. Request a school administrator for the reception centre to assist in managing the children and releasing them to their guardians. Document all resident interactions using the Resident Contact Log and report this information to the Public Safety Group Supervisor. Immediately advise the Public Safety Group Supervisor about unsuccessful contacts and any residents requiring 				
Location will be Incident Command Pos	onsibilities for a media script for	Revised January 2019				
I should be a set to set of the s		Location will be Incident Command Post (ICP) or Regional Emergency Operations Centre (REOC).				

Overview

H₂S, SO₂, LEL or other toxic substance concentrations will be monitored continuously during the incident response. It is crucial that Air Monitors continuously update the Public Safety Group Supervisor with monitored results. If air monitoring readings show high levels of H₂S, SO₂, or LEL the Public Safety Group Supervisor may need to initiate evacuation / shelter of additional residences, change the location of the roadblocks, or ignite the release.

Air Monitor Roles

- Obtain and check equipment and information (maps, forms, communications, reports, monitors, safety, and breathing equipment)
- Confirm communication links.
- Monitor closest downwind public location or residence.
- Monitor environment for adverse effects.
- Record all readings on the Air Monitoring Log provided.
- Report all readings at established intervals to the Public Safety Group Supervisor.
- Group For your own safety, ensure the Public Safety Group Supervisor is notified immediately if readings are approaching the following levels: 10% LEL or 10 ppm H_2S .
- Prepare Mobile Monitoring Plan.
- Document activities using the ICS 214 Activity Log.
- Assist with post-incident activities.
- □ Monitor H₂S and LEL concentrations along the edge of the EPZ to determine if sheltering and/or evacuation criteria has been met beyond the EPZ.

Air Monitoring Equipment

- Air monitoring equipment is used to:
- Track the plume.
- · Determine if ignition criteria are met.
- Determine whether evacuation and / or shelter-in-place criteria have been met.
- · Assist in determining when the emergency can be downgraded.
- Determine roadblock locations.
- · Determine concentrations in areas being evacuated to ensure that evacuation is safe

Tips

- □ Air monitors should be dispatched at a Level 1 Emergency.
- Ensure all equipment is operational and the appropriate documentation is available to verify testing and calibration requirements.
- Use the buddy system where possible.
- Breathing apparatus be prepared to don apparatus quickly.
- Ensure all personnel have a personal gas monitor.
- □ Speed and direction of wind may vary, therefore, be prepared to track gas plume.
- Record all information:

A5

ICS 214

- Concentrations in ppm or ppb
- Location and time of readings
- · Wind speed and direction

Sour Gas Release – Manned Operations

• Critical / Special Sour Wells & EPZ includes a portion of urban density development or urban centre:

- · Must be minimum of two mobile air monitors: one to monitor the boundary of the urban density development or urban centre and the other to track the plume.
- The licensee must also:
- Ensure that one unit is in the area during drilling and / or completion. testing, and workover operations in potentially critical sour zones.
- Ensure that the other unit is dispatched if it is evident that well control measures are deteriorating and that a sour gas release is likely to occur.
- Prior to conducting operations in the sour zone, determine where the monitoring equipment is located and what the estimated travel time is to the well site.
- · Critical / Special Sour Wells whose EPZ does not include a portion of an urban density development or urban centre and for all noncritical sour wells:
- The licensee must:
- Dispatch a mobile air quality monitoring unit(s) when it is evident that well control measures are deteriorating and that a sour gas release is likely to occur.
- Prior to conducting operations in the sour zone, determine where the monitoring equipment is located and what the estimated travel time is to the well site.
- **Downgrading Level of Emergency**
- The decision to downgrade an incident will be based on the air monitoring results.

					Air Mon	itoring Lo	g - Example)		۴۰ A
Time Location of Samples H ₂ S LEL O ₂		SO ₂ Other Temp (%C) Wind Conditions *			Conditions *					
Time	Location of Samples	(ppm)	(%)	(%)	(ppm)	Other	Temp (°C)	From	Speed (km/hr)	Comments
9:06	12-05-13-16 W5M	5	4		10		19	NW	12	Picked up 5 ppm reading upon entering lease access. Contacted control room at plant.
9:15	12-05-13-16 W5M	6	7		12		18	NW	11	H ₂ S reading increased 1 ppm at the access point.
9:25	12-05-13-16 W5M	6	7		12		17	NW	11	No change in readings. Wind and temperature is down.

* Estimate meteorological conditions where accurate readings are not available.

Regulatory Requirements

Sour Gas Release – Unmanned Operations

• If notified of a release by an alarm or by a reported odour, the licensee must investigate the source of the release and send out **Air Monitors** upon confirmation of the release location.

Air quality monitoring occurs downwind, with priority being directed to the nearest unevacuated residence or area where people may be present.

The licensee is expected to provide monitored H_2S and SO_2 information on a regular basis throughout a sour gas emergency to the relevant government regulator, environmental agency, health authority, local authorities, and on request to the public.

HVP Product Release

- Monitoring may occur downwind or upwind depending on how the plume is tracking, with priority being directed to the nearest unevacuated residence or areas where people may be present.
- The licensee is expected to provide monitored HVP product LEL information on a regular basis throughout the emergency to the relevant government regulator, environmental agency, health authority, local authorities, and on request to the public.

Choosing a Position

- 1. Using your map and the current wind conditions, travel downwind, with priority being directed to the nearest unevacuated residence or area where people may be present.
- 2. Confirm the location with the **Public Safety Group Supervisor** and make sure you have a safe route to the assigned location that does not cross the hazardous area.

Record Information

Record information on the following forms located within this Section:

Air Monitoring Loa ICS 214 Activity Log

Form	Form
A5	ICS 214

Reporting and Contacts

Air Monitors report to the Public Safety Group Supervisor.

Name: _____

Phone Number: _____

Reception Centre

Location:

Phone Number:

Wind Direction:

0
ŏ
Ť
5
Ż
"
5
¥.
7
Ĕ
Σ
-
-
•
2

			Comments				
		Wind Conditions *	Speed (km/hr)				
		Wind C	From				
		Tomo					
ne:	sition:		Other				
Responder Name:	Responder Position:	Q	902 (ppm)				
Resp	Resp	d	%) 20				
			(%)				
		ن ت	(mqq)				
	of		Location of Samples				
Date:	Page		Time				

ICS 214 Activity Log

Incident Name			
Date / Time Ini	tiated:		
Prepared by:			Position / Title:
Personnel As	signed		
N	lame	ICS Pos	sition
Activity Log			
Time			Actions

Position / Title:

tion	Location
Actions	

Overview

In the event of an emergency in which residents need to be evacuated, a Reception Centre must be established to receive and register the evacuees. A Reception Centre Representative is assigned to manage / coordinate activities at the Reception Centre. The Reception Centre Representative continuously updates the Public Safety Group Supervisor with a list of those who have, and have not, checked in at the Reception Centre.

Reception Centre Rep Roles

Confirm Reception Centre is available for use.

- Establish Reception Centre.
- Confirm communication links.
- □ Receive evacuees and maintain a Reception Centre Registration Log.
- □ Arrange for food and accommodations for the evacuees.
- Provide evacuees with a place to request counselling services, if required.
- Record and follow up on all evacuees who choose to make their own accommodation arrangements. B2
- Arrange for temporary care of livestock (if possible) and the security of evacuated property.
- Establish and oversee compensation administration activities at the reception centre.
- Reimburse evacuees for their immediate out-of-pocket expenses and log details on a Resident Compensation Log.
- U Where possible, provide evacuees with information regarding their property, livestock, and the incident.
- Form C2 General Forward all media and incident inquiries to the Information Officer.
- □ Report all names of evacuees who have registered at the Reception Centre to the Public Safety Group Supervisor. Form ICS 214
- Document activities using the ICS 214 Activity Log.
- Assist with post-incident activities.
- Confirm information to be released to public with the Information Officer.
- Address resident concerns and forward them to the Public Safety Group Supervisor.

Choosing a Reception Centre

- Reception Centres are usually located in schools, hotels / motels, or community halls,
- □ It may be useful to coordinate the location of the Reception Centre with the local authority (city, town, county, M.D., etc.).

□ See Area Specific Information (white tabs) for pre-identified Reception Centres in your area.

A Reception Centre should:

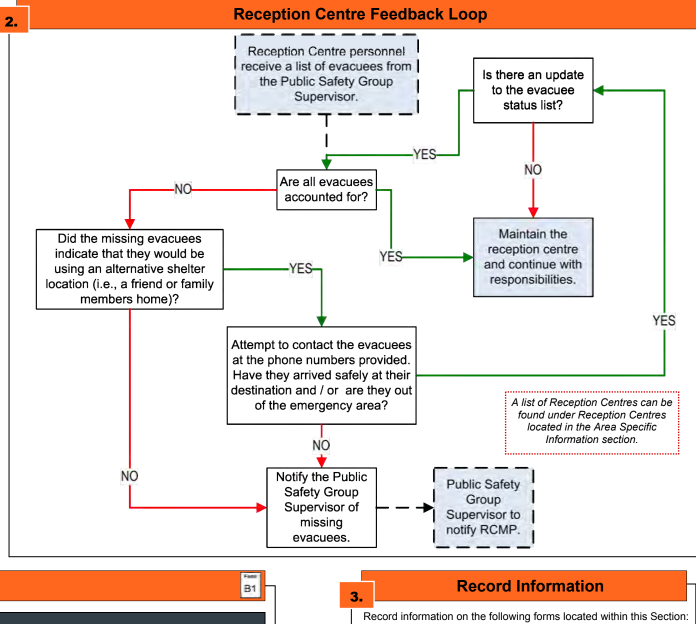
- $\hfill\square$ Have a conference room of some type where a large number of people can gather.
- □ Have conferencing services including fax machine, internet access, and phone access.
- Be large enough to house all of the evacuees.
- Be outside of the hazard area.
- □ Allow residents to evacuate to the Reception Centre without travelling through the hazard area.

Allow pets.

1.

Tips

- □ Ensure you have enough staff to handle the needs of all of the evacuees.
- Allow evacuees to vent their emotions.
- Do not make any promises that cannot be kept.
- Attempt to reunite families as quickly as possible.
- Document the details of anyone who may have trouble coping with the incident so that they can be given proper psychological support.
- Monitor whether residents that have been contacted by the Telephoners, Rovers, and Roadblock personnel have checked in at the Reception Centre.



Resident ID	Name (List all r	names in party)	# of	Number	Arrival	Depart	Destination Phon # (Where they can be	
Resident ID	First	Last	Occupants	Arrived	Time	Time	reached)	Comments
G124-A	John	Doe	2	2	19:06	19:21	555-555-5555	John and his wife arrived safetly then left to stay at a friend's house in Red Deer.
Н131-В	Jane	Doe	3	3	19:12	19:28	555-555-5555	Jane and her 2 children arrived safely then left to stay with her mother in Bentley.
F122-A	James	Doe	5	3	19:20		555-555-5555	James, his wife and 1 child arrived safely. The other two children ar away on a school trip. They will stay at the reception centre for the night.
								Media Statement
							if th en ol	fer all media inquiries to the Media Representative. However, we insist on a statement, please use the following: "We are currently dealing with the situation at hand to ensure the safety of the public, our personnel, and the pyronment. A statement will be released by the company nce the facts have been determined. If you would like to leave your business card or phone number, a company presentative will provide you with more information as in becomes available."

Wind Dir

\bigcirc entre eception

Reporting and Contacts

ICS 214

East Paces B1 B2

C2

Reception Centre Registration Log Resident Compensation Log

□ ICS 214 Activity Log

□ Media Contact Log

Air Monitors report to the Public Safety Group Supervisor.
Name:
Phone Number:
Reception Centre
Location:
Phone Number:
Wind Direction:

B1 Reception Centre Registration Log

Date:			Responde	r Name:				
Page	of		Responde	r Position: _				_ Responders Phone No.:
Resident id	Name (list all First	names in party) Last	# Of Occupants	Number arrived	Arrival time	D e part time	Destination phone # (where they can be reached)	Comments

B2 Resident Compensation Log

Resident's Name:	Home Address:	Home Telephone #:	Location of Land (LSD):
		Business Telephone #:	
Number of Residents Evacuated:	Evacuated to:	Telephone # While Evacuated:	

No.	Date	Location	Trans.	Accom.	Meals	Phone	Sundry	Total	Details of Expense
•	Total Repo	orted Expenses							

ICS 214 Activity Log

Incident Nam	e:	
Date / Time I	nitiated:	
Prepared by:		
Personnel A	ssigned	
	Name	ICS Pos
Activity Log	5 C	
Time		

Position / Title: Location ition Actions

Overview

In the event of an emergency, roadblock locations and road detours will be established. The company will initially establish and maintain roadblocks until relieved by highway maintenance contractors or the RCMP. Roadblock personnel will be assigned in teams of two, one member to stop approaching traffic, the other will record the information gathered and relay to The Public Safety Group Supervisor. The Public Safety Group Supervisor must be continuously updated by Roadblock personnel so that all vehicles entering and exiting the EPZ are accounted for.

Roadblock Personnel Roles

- □ In conjunction with the Public Safety Group Supervisor, determine the need for and location of roadblocks.
- Pickup and check roadblock kits.
- Proceed to roadblock locations.
- Confirm communication links and establish communication interval times
- Establish roadblocks to secure the EPZ.
- □ Follow the scripts and procedures in the ERP
- Chowledge and ability to communicate safest route away from hazard
- \Box Monitor area for H₂S and / or LEL with personal monitors and A5 document readings on the Air Monitoring Log.
- Report all reading changes / increases to the Public Safety Group Supervisor
- □ For your own safety, ensure the Public Safety Group Supervisor is notified immediately if readings are approaching 10% LEL and / or 10 ppm H₂S
- Deliver Move location of Roadblock immediately if readings are approaching 10% LEL and / or 10 ppm H_2S .
- Record all incoming and outgoing traffic, personnel, and B4 equipment on the Roadblock Log.
- □ Forward information given to you by people passing through your location to the Public Safety Group Supervisor.
- Document activities using the ICS 214 Activity Log.
- 214 □ Maintain communication with the Public Safety Group Supervisor. □ Maintain roadblock locations. Do not leave until requested to do so by
- the Public Safety Group Supervisor or until relieved by other Roadblock personnel

Assist with post-incident activities.

Roadblock Kit Contents - Sample

The roadblock kit may contain the following items: Recommended Direct communication capability (radio, cell phone, etc.) ERP maps and roadblock forms Flashlight and batteries High visibility / reflective vests □ Orange traffic cones / reflectors Pens and / or pencils Personal Air Monitoring Device (H₂S, CO, O₂, LEL) Portable rotating emergency light □ SCBA □ Hand-held stop sign with reflective tape U Waterproof bag Optional Caution tape Rain suit Road barrier

Tips

- U When talking to motorists at the roadblock, ONLY provide them with the information as directed by the Public Safety Group Supervisor. Ask for identification prior to granting access.
- □ You do not have the legal authority to restrict access to the area without an order from the relevant authority. Report any person who chooses to proceed, without permission, through the roadblock.
- Check with the motorists and ensure all members of their residence are accounted for and documented on the Resident B3 Contact Log. Report any resident that is left behind in the EPZ.
- The roadblock should be setup to allow optimal visibility and sufficient distance for traffic to come to a safe and complete stop.
- **Roadblock** personnel should be highly visible on the side of the road and have an escape route in case of an emergency.

DO NOT leave your position until you are directed to do so.

Choosing a Roadblock

- Roadblocks should be established:
- Approximately where the EPZ intersects any highways / roads.
- Outside of the hazard area.

1.

2.

- □ At a conspicuous location where the **Roadblock** personnel will be visible to approaching traffic. providing them with enough time to safely stop.
- At a location where traffic can easily turn around or detour (consider the potential for larger vehicles such as buses, semi-trailers, drilling rigs, etc.).
- U Where possible at natural roadblock locations (e.g., gates, bridges, junctions, etc).

Before Departure

- □ Make sure your vehicle is equipped and suitable for the travel conditions.
- Check roadblock kit to confirm all items are present (see sample of roadblock kit contents to
- Confirm that your handheld monitor for H₂S and / or LEL is functioning properly.
- Check all communications devices.

Phone Number:

Wind Direction:

- Check that the red signaling baton flashlight is working and has spare batteries.
- Confirm that you have enough copies of the Roadblock Log form.
- Confirm the location of the roadblock with the Public Safety Group Supervisor and make sure you have a safe route to the assigned location that does not cross the hazardous area.



Distance

Bends in the road

Level of the around

Record names

Notify the Public Safety

Group Supervisor

4.

5a.

- 2. Look directly at the approaching driver.
- 3. Raise your free arm with the palm of your hand exposed to the driver.
- 4. Bring the vehicle to a full stop.
 - can be seen by other approaching vehicles.

 - □ Standing in a safe position on the shoulder of the road. Uwaving the red signaling baton flashlight back and forth.

Note: The red signaling baton flashlight should only be used in place of the reflective stop / slow paddle at night or in conditions of low / poor visibility.

"I am representing [Insert Company Name] and we are presently experiencing control problems ahead. This situation is serious enough to warrant restricted access beyond this point. For your own safety I must ask you not to proceed."

- and the matter shall be immediately turned over to the Police.

_	
6.	R
F	Record information on the following for Roadblock Log Resident Contact Log Air Monitoring Log ICS 214 Activity Log
	Possible Scenarios for Roadblock I • Motorist obeys request and drives • Motorist is leaving the EPZ and ag • Emergency responders (service of respond to the incident.
	F

- Motorist disobeys request to leave the area and enters the EPZ.

How to Stop Traffic

1. Hold the reflective stop / slow paddle erect and away from your body. Never wave the sign.

5. After the first vehicle has stopped, move to a spot (near the centre line of the roadway) where you

Because visibility is reduced at night, it is important that you use utmost care when stopping traffic through a roadblock area, and that you protect yourself from injury by:

Roadblock Script

 Record driver's name, vehicle make, colour, etc. and at least the license plate number of all vehicles approaching your roadblock; also make a note of the time and of the direction the vehicle took when leaving (e.g., east, south, west, north) on your log sheet.

• Remember you have no legal position to restrict access to the general public. You are there to protect and notify - to protect the health and safety of the people by notifying them of the danger and secondly to protect the property of the residents who have evacuated the area.

• Should someone continue into the restricted area, regardless of your warning about personal safety, then use the 2-way radio or cell phone to notify the Public Safety Group Supervisor

Media Statement

If the media arrives at your roadblock location, company personnel may give the following statement:

"We are currently dealing with the situation at hand to ensure the safety of the public, our personnel, and the environment. A statement will be released by the company once the facts have been determined. If you would like to leave your business card or phone number, a company representative will provide you with more information as it becomes available."

Contact the Public Safety Group Supervisor if a media representative arrives at your roadblock.

NEVER offer your opinion of what is happening at the location to a media person or stranger. This can be interpreted as the company's position. DO NOT give statements, other than the above message, regarding the emergency situation to the MEDIA. Refer them to the Information Officer.

Be courteous but firm. If the questioning persists, just keep politely repeating word for word the statement above.

ecord Information

orms located within this section:



Personnel:

away from the EPZ. grees not to return until further notice. companies, fire, ambulance, etc.) are entering the EPZ to help

In all cases, notify the Public Safety Group Supervisor and log all information

B3 Resident Contact Log

Date:	Responder Name:										
age	of		Responder Position: Responders Phone No.: _								
Time	Resident name	Resident ID	Shelter / Evacuate	Number Inside	of people Outside	Assistance or transportation required?	Comments				
			O Shelter O Evacuate		-	O Yes O No					
			O Shelter O Evacuate			O Yes O No					
			O Shelter O Evacuate			O Yes O No					
3			O Shelter O Evacuate			O Yes O No					
			O Shelter O Evacuate			O Yes O No					
			O Shelter O Evacuate			O Yes O No					
		1	O Shelter O Evacuate			O Yes O No					
3			O Shelter O Evacuate			O Yes O No					
			O Shelter O Evacuate			O Yes O No					
			O Shelter O Evacuate			O Yes O No					
			O Shelter O Evacuate			O Yes O No					
			O Shelter O Evacuate	f		O Yes O No					

B4 Roadblock Log

)ate:		Responder	Name:					
Page	of	Responder	Position:		Responders Phone No.:			
Vehicle type	License plate # and province / state	Name of driver (if available)	# of people in vehicle	Time entering zone	Time Exiting zone	Comments (record all vehicles turned away)		

ICS 214 Activity Log

Incident Nar	ne:	
Date / Time	Initiated:	
Prepared by	<i>r</i> :	
Personnel		
	Name	ICS Pos
Activity Log		
Time		
.		

Position / Title: Location sition Actions

Overview

Rovers are responsible for patrolling the Emergency Planning Zone to locate and notify residents, businesses, industrial operators, transients (i.e. hunters, trappers, recreational users, non-resident landowners), and the general public. The Public Safety Group Supervisor must be continuously updated by the Rovers so that unsuccessful attempts to evacuate residents, transients, etc. can be followed up on immediately.

Rover Personnel Roles

- Confirm resident contact lists are available.
- Confirm communication links.
- □ Know safe routes in and out of the EPZ.
- □ Search for residents and transients in the Emergency Planning and Response Zones.
- Check all buildings including barns, shops, sheds, etc.
- Assist, as required, with the notification, evacuation or sheltering of persons within the Emergency Planning B3 Zone. Record all contact with residents using the Resident Contact Log.
- Post Evacuation Notices for residents that are not at their B5 residence
- □ Follow the scripts and procedures in the ERP.
- \Box Monitor area for H₂S and / or LEL with personal monitors A5 and document readings on the Air Monitoring Log.
- Report all reading changes / increases to the Public Safety Group Supervisor.
- Group For your own safety, ensure the Public Safety Group Supervisor is notified immediately if readings are approaching the following levels: 10% LEL and / or 10 ppm H₂S.
- Report any suspicious behaviour to the Public Safety Group Supervisor who will notify the police as required.
- Form ICS 214 Document all activities using the ICS 214 Activity Log.
- □ Maintain communication with the Public Safety Group Supervisor.
- Assist with post-incident activities.

Media Statement

If a media representative approaches you, company personnel may give the following statement:

"We are currently dealing with the situation at hand to ensure the safety of the public, our personnel, and the environment. A statement will be released by the company once the facts have been determined. If you would like to leave your business card or phone number, a company representative will provide you with more information as it becomes available.'

Contact the Public Safety Group Supervisor if a media representative approaches you.

NEVER offer your opinion of what is happening at the location to a media person or stranger. This can be interpreted as the company's position. DO NOT give statements, other than the above message, regarding the emergency situation to the MEDIA. Refer them to the Information Officer.

Be courteous but firm. If the questioning persists, just keep politely repeating word for word the statement above.

Reporting and Contacts

Rovers report to the Public Safety Group Supervisor.

Phone Number:

Reception Centre:

Location:

Phone Number:

Wind Direction:

Evacuation Notice - Example



EVACUATION NOTICE

[Insert Company Name] has an emergency at its nearby location.

As a safety precaution, please leave the area in a (north / east / south / west) direction and proceed to the **Reception Centre located at**

[Insert Company Name] representatives will be available at the Reception Centre to address your questions or concerns.

For assistance, call [Insert Company Name] at

Thank you

Tips

Remember to: Remain calm Be courteous

Document all actions and comments

□ Notify the Public Safety Group Supervisor

Remember to use a handheld H₂S and / or LEL monitor to continually test the atmosphere. Report all H₂S and / or LEL reading changes / increases to the Public Safety Group Supervisor.

Response personnel cannot force an evacuation or restrict access to the area unless proper authority has been granted. The authority for forced evacuation is gained only through the declaration of a State of Local Emergency by the local authority.

Protect yourself
Ensure you are equipped with all need
SCBA
Gas monitors
🗖 Mahila sananyuninatiana an ath

- Mobile communications or other form of communication □ Forms
- □ Vehicle (4x4) with full tank of fuel
- 🗆 Map
- Confirm that you have enough copies of the Evacuation Notice.
- safe route to the assigned location that does not cross the hazardous area.

Notifying Residents / Transients

The Public Safety Group Supervisor may request you to patrol the Emergency Planning and Response Zones in search of transients (people passing through the area) and / or residents that couldn't be reached by phone. Make contact with residents / transients and after providing an explanation record their names, contact information, purpose for being in the area (travelling through, live in the area, etc.), current condition, timing of your arrival, and whether or not they require evacuation assistance.

"Hi, I am [Insert Name] representing [Insert Company Name]. The company is presently experiencing control problems at a nearby location. The situation is serious enough that we are evacuating the public in the area. For your own safety I must ask you to leave the area immediately and check in with a company representative at the Reception Centre. Representatives at the Reception Centre will address any questions you may have and will make arrangements for your temporary accommodations.'

necessarv

Make sure they are all accounted for. □ Ensure they gather any supplies they will need for the next 24 hours (medicines, baby food, diapers, etc.).

will keep them away from the hazard.

3.

Ask them if they have any questions.

 Provide them with your name and contact information in case they need assistance later. Report to the Public Safety Group Supervisor.

The Public Safety Group Supervisor may request you to provide evacuation assistance for residents that have requested it. Ensure you obtain the number of residents requiring assistance, resident's names, location (legal and address), and the reason evacuation assistance is required (medical issue, children home alone, etc). A Telephoner should have already contacted and explained the situation to the residents; however, it is a good idea to confirm with the Public Safety Group Supervisor that they know you are coming to assist them. If they have not already been informed, contact the resident to tell them you are on your way and provide an estimated time of arrival.

- Make sure they are all accounted for.
- etc) Ask them if they have any questions.
- Reception Centre.
- and estimated time of arrival at the Reception Centre.
 - Representative before you leave for your next assignment.

		De	_
4		Re	CC
Rec	ord information on the following Resident Contact Log Air Monitoring Log ICS 214 Activity Log Evacuation Notice	form ICS 214	s l

ecessary equipment:

Confirm that your handheld monitor for H₂S and / or LEL is functioning properly. Confirm your assignments with the Public Safety Group Supervisor and make sure you have a

Ask if they will require evacuation assistance and arrange additional transportation assistance if

□ If they are able to transport themselves to the Reception Centre provide them with directions that

Requested Evacuation Assistance

"Hi, I am [Insert Name] representing [Insert Company Name]. I am here to help you evacuate out of the hazard area and make sure you arrive safely at the Reception Centre. A company representative at the Reception Centre will address any questions you may have and will make arrangements for your temporary accommodations."

Try not to scare them. They are aware you might be coming but don't know what to expect.

□ Ensure they gather any supplies they will need for the next 24 hours (medicines, baby food, diapers,

Once you are satisfied that all personnel from the residence are accounted for, deliver them to the

On the way to the Reception Centre, notify the Public Safety Group Supervisor of your progress □ Ensure that the residents check in at the Reception Centre with the Reception Centre

ord Information

located within this section



Revised June 2018

bo
Ľ
act
ont
Ŭ
lent
sid
Re
B3

Date:			Responder Name:				
Page	oť		Responder Position:				Responders Phone No.:
·	:			Number	Number of people	Assistance or	
Time	Resident name	Resident ID	Shelter / Evacuate	Inside	Outside	transportation required?	Comments
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	

ICS 214 Activity Log

Date / Time Initiated:							
Prepared by:			Position / Title:				
Personnel Assigned							
J.	Name	ICS Po	sition	Location			
A adjuster I a a							
Activity Log Time			Actions				

Overview	2a. Shelter-In-Place Phone Message	2b. Evacuation Phone Message
In the event of an emergency in which residents and area users need to be sheltered and / or evacuated, a team of Telephoners will be established to	Hello, this is of	Hello, this is (your name) of (company name)
contact people in the area and provide instructions to ensure their safety. The	Is this the (name) residence at (telephone number) ?	Is this the (name) residence at (telephone number) ?
Public Safety Group Supervisor must be continuously updated with the Telephoners progress so that unsuccessful contact attempts and requests for	(company name) is responding to a (potential) emergency at (location) in your	(company name) is responding to a (potential) emergency at (location) in your area.
evacuation assistance can be followed up on immediately.	area. For your safety, it is extremely important that you, and those with you, stay indoors until the potential hazard no longer	For your safety, it is extremely important that you and your family leave your residence immediately and travel in a
Telephone Personnel Roles	exists, or you are advised to evacuate.	north / east / south / west direction to our reception centre located at:
	To help us understand your immediate needs, we need to know:	To help us understand your immediate needs, we need to know:
Confirm resident contact lists are available.		
Confirm communication links.		How many people are at your location now?
who needs to be notified (residents, businesses, area users, etc.).	How many people are at your location now?	
Review with the Public Safety Group Supervisor the telephoner scripts to be used: Early Notification / Voluntary Evacuation	Adults	Adults
Message, Shelter-in-Place Phone Message, Evacuation Phone B7 Message.	Children	Children
Contact special needs residents at a Level 1 Emergency and provide B8	Is there anyone in your household that you cannot contact to inform them of the situation and advise them to get in doors or stay out of the area?	Is there anyone in your household that you cannot contact to inform them of the situation and advise them to evacuate away from the area?
them with the option to evacuate.		
evacuate or shelter.	IF YES Whom?	IF YES Whom?
□ Contact the schools / school buses to make arrangements for school age children (if applicable).	Location of the person(s)	Location of the person(s)
Advise that buses in the affected area leave immediately and that buses should not enter the area.	We will send someone to find them as soon as possible.	We will send someone to find them as soon as possible.
Request a school administrator for the reception centre to assist in	Do you have children in school at this time?	Do you have children in school at this time?
managing the children and releasing them to their guardians.		☐ Yes ☐ No
and report this information to the Public Safety Group Supervisor . Immediately advise the Public Safety Group Supervisor about	IF YES What school?	IF YES What school?
unsuccessful contacts and any residents requiring assistance.	Children's names	Children's names
 Document all activities using the ICS 214 Individual Activity Log. Assist with post-incident activities. 	We will contact the school to ensure the safety of your children. Buses will be directed to leave the area	We will contact the school to ensure the safety of your children. Buses will be directed to leave the area immediately. If school is in session, your children will be redirected to the reception centre by their regular
	immediately. If school is in session, your children will be redirected to the reception centre by their regular bus driver when the school day is over.	bus driver when the school day is over.
┌────Shelter-In-Place Instructions 🛛 📅 🗖		Do you require evacuation / transportation assistance?
Immediately gather everyone indoors and stay there. Do not leave even if	Do you have the "Shelter-in-Place" instructions previously provided to you by <u>(company name)</u> ?	□Yes □No
you see people outside.	Yes No IF YES Please follow the Shelter-in-Place instructions located inside the resident pamphlet.	IF YES We are sending someone to assist you. Please stay indoors and close all doors and windows until a Rover
Close and lock all outside doors and windows. Tape gaps around doors and windows. Leave all inside doors open.		or the local police arrive to evacuate you.
Turn off appliances or equipment that blows out indoor air or sucks in outside air.	IF NO Verbally walk the resident through the Shelter-in-Place instructions on the next page.	IF NO Provide the resident with:
Turn down furnace thermostats to the minimum setting and turn off air		 ☐ A list of items to bring with them to the reception centre (medications, cell phone, etc.)
conditioners.		☐ An idea of how long they may be expected to stay at the reception centre
your vehicle).	Do you understand what I have told you?	The option to bring their house pets to the reception centre
personnel.		Please contact <u>(company name)</u> if you are unable to make it to the reception centre for any reason. Please keep your phone line free so that we can contact you if necessary.
□ Stay tuned to local radio and television for possible updates. Note: For the full Shelter-In-Place instructions see page 2 of the Shelter-In-Place Telephoner Text form	Is there an alternate number we can contact you at?	Is there an alternate number we can contact you at?
located in SECTION 6.0: FORMS.		
Who to Contact	If you have any urgent questions, please contact (company name) at (telephone number)	A company representative at the reception centre will address any questions you may have and will make arrangements for your temporary accommodations. Do you understand everything I have told you? Are you leaving immediately?
1.	Thank you for your cooperation.	If you have any urgent questions, please contact <u>(company name)</u> at <u>(telephone number)</u> .
	(Pass on all information regarding this call to the Public Safety Group Supervisor immediately)	Thank you for your cooperation.
 Schools / School Bus Transportation Businesses 		(Pass on all information regarding this call to the Public Safety Group Supervisor immediately)
Public Facilities	Note: Refer to Shelter-in-Place instructions on page 2 of the Shelter-in-Place Phone Message located in this section.	
 Recreation Areas Urban Centres (contact local authority to coordinate) 		3. Record Information
 Area Users (other oil and gas operators, rail, logging, etc.) Trappers 	Telephoner Communication Flow	Record information on the following forms located within this section:
Guides / Outfitters		Resident Contact Log
Grazing Lease / Allotment Holders		□ ICS 214 Individual Activity Log □ Voluntary Evac Message □ Shelter.in_Place Message □ Shelter.in_Place Message
Priority is given to: Those closest to the hazard	Shelter-in-Place Provide Public Safety Grou	
Those downwind of the hazard	→ Supervisor with a list of unsucc Message → Supervisor with a list of unsucc contacts.	essful Evacuation Message
Those with sensitivity issues (health issues, require assistance, etc.)		
Tipe	Telephoners receive a list of Provide Public Safety Grou	Reporting and Contacts
Tips	residents / area users from	Telephoners report to the Public Safety Group Supervisor.
Ensure you have enough personnel to quickly and efficiently shelter / evacuate the required residents / area users.	the Public Safety Group Message Contacts and those requiring evacuation assistance.	Name:
A general guideline is to have one Telephoner for every seven residences	Provide Public Safety Grou	
that need to be contacted and one Telephoners Leader for every ten Telephoners .	Voluntary Supervisor with a list of unsucc	essful
□ Special needs residents should be contacted at a Level 1 Emergency and	└─► Evacuation └─► contacts, those choosing t Message └─► evacuate, and those requiri	
given the option to evacuate.	evacuation assistance.	
Response personnel cannot force an evacuation or restrict access to the area unless proper authority has been granted. The authority for forced evacuation is gained only they are a local categories of a local categories of program where the local authority is the second s		Phone Number:
through the declaration of a Local State of Emergency by the local authority.		Wind Direction:

Revised February 2019

B3 Resident Contact Log

ICS 214 Activity Log

Date:			Responder Name:					Incident Nam	e:			
Page	of		Responder Positio	n:			_ Responders Phone No.:	Date / Time I	nitiated:			
Time	Resident name	Resident ID	Shelter / Evacuate	Number of Inside	people Outside	Assistance or transportation required?	Comments	Prepared by:			Position / Title:	
			O Shelter O Evacuate			O Yes O No		Personnel A	ssigned			
	1		O Shelter			O Yes	i		Name	ICS P	osition	
	2	1	O Evacuate O Shelter			O No O Yes	h					
			O Evacuate			O No		-				T
			O Shelter O Evacuate			O Yes O No						+
			O Shelter O Evacuate		1	O Yes O No						+
()			O Shelter O Evacuate			O Yes O No		ā				
[O Shelter			O Yes						
· · · · · ·			 O Evacuate O Shelter 			O No O Yes		Activity Log	0			
			O Evacuate			O No		Time			Actions	
			O Shelter O Evacuate			O Yes O No						
(<u></u>)			O Shelter O Evacuate			O Yes O No]				
1			O Shelter O Evacuate			O Yes O No	7					
()	1 m		O Shelter O Evacuate			O Yes O No		-				
B6 E Phoi	arly Notif ne Messa	fication de	/ Volun	tary E	vac	uation						
	ling, determine a safe		te for the residents	s to travel, av	way from	the emergency	hazard area, upwind if possible, towards the	•				
· ·		calling from <u>(cor</u>	<u>npany name)</u> . Is	this the (nan	ne of res	idence / busine	ss) at (telephone number)?	-				
(Company	<u>v name)</u> is responding	to a <i>(potential)</i> e	mergency at <u>(loc</u>	ation) i	n your are	ea.						
You are in notification		e. All efforts are b	eing made to resolv	ve the probler	m and this	s phone call is or	nly to inform you and provide you with an early	,				
To help us	understand and your	immediate needs	s we need to know:									
How many	y people are at your	location now? (Adults)	(Children)							
Do you w	ish to leave your resi	dence at this tir	ne?									
IF YES Ple	ease travel in a a <u>nort</u>	h / east / south /	west direction to c	our reception	centre loc	cated at:						
								_				
IF NO Ple wit	ease standby for furthe th updated information	er contact. Please or when the pro	e do not use your te blem has been elim	elephone for on the form of th	outgoing o	calls as this may	prevent us form contacting you					
lf you hav	e urgent questions,	please contact	(C	ompany nan	ne)	_atat	e number) .	┥┝				
Thank you	u for your cooperatio	on.										
(Pass on a	all information regard	ding this call to	the Public Safety	Group Supe	rvisor im	mediately)		-				

Position / Title: Location ition Actions



Initial Response:

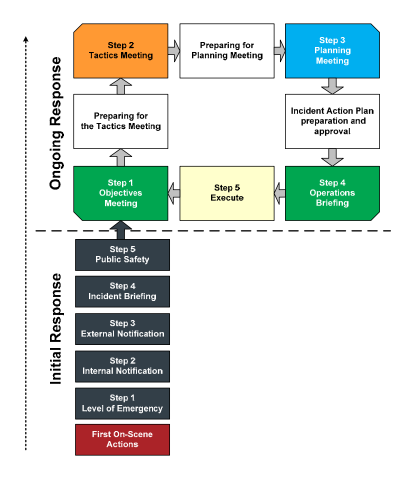
All incidents begin with the initial response (reactive phase) during the first operational period. At the onset of an emergency response an Initial Emergency Report (A1) Form is completed to determine the severity of the emergency and extent of the response.

After response personnel ensure their own personal safety by following the First On-Scene Actions, the Five Step Initial Response Guide, and associated tools, provide a structure for the Incident Commander to formulate a response and outlines the steps (key considerations) that need to be addressed and readdressed when evaluating the incident and associated emergency response.

Ongoing Response:

An ongoing response (proactive phase) is required for an extended emergency response that spans over multiple operational periods and revolves around establishing the objectives, strategies, and tactics for the next upcoming operational period. 5% of incidents require an ongoing response, but once engaged emergency responders will circulate through this cycle multiple times.

After the initial response has been completed, the Five Step Ongoing Response Guide and associated tools provide a cycle to plan the next steps of the emergency response. This continual cycle provides a structure for the Command Staff and General Staff to complete the Incident Action Plan (IAP) and associated documents. The ongoing response cycle and an associated IAP must be completed for each operational period until the incident is stood down.





This page is intentionally left blank

Step 1 - Objectives Meeting

- Incident Commander conducts the meeting.
- Review the ICS 201 form completed during the Initial Response phase and begin the ICS 209 form by evaluating the current incident status.
- Identify issues/problems to resolve using the PPOST methodology.
- Develop SMART (Specific, Measurable, Attainable, Realistic, & Time-Sensitive) objectives to mitigate the identified problems.
- □ Prioritize the objectives using the ICS 202 form.
- Complete the ICS 202 form and identify initial staffing on the ICS 207 form.
- □ Utilize IAP Checklist (A4) to complete the IAP.

Step 2 - Tactics Meeting

- Operations Section Chief conducts the meeting.
- □ Review the incident status using the ICS 209 form that was completed during the Objectives Meeting.
- Operations Section Chief proposes strategies and tactics.
- Evaluate and assign resources and personnel.
- Ensure that all strategies have associated tactics to ensure responder safety and complete the ICS 215A form.
- □ Complete the ICS 215 form and update the ICS 207 form started during the Objectives Meeting.

Step 3 - Planning Meeting

- Planning Section Chief conducts the meeting.
- □ Review the incident status using the updated ICS 209 form.
- □ Confirm the strategies and tactics assigned to achieve the defined objectives.
- □ Ensure that all assigned tactics can be performed safely and follow the defined safety analysis using the ICS 215A form.
- □ Incident Commander to give tentative approval of proposed plan and review with key response personnel.

Prepare for Tactics Meeting

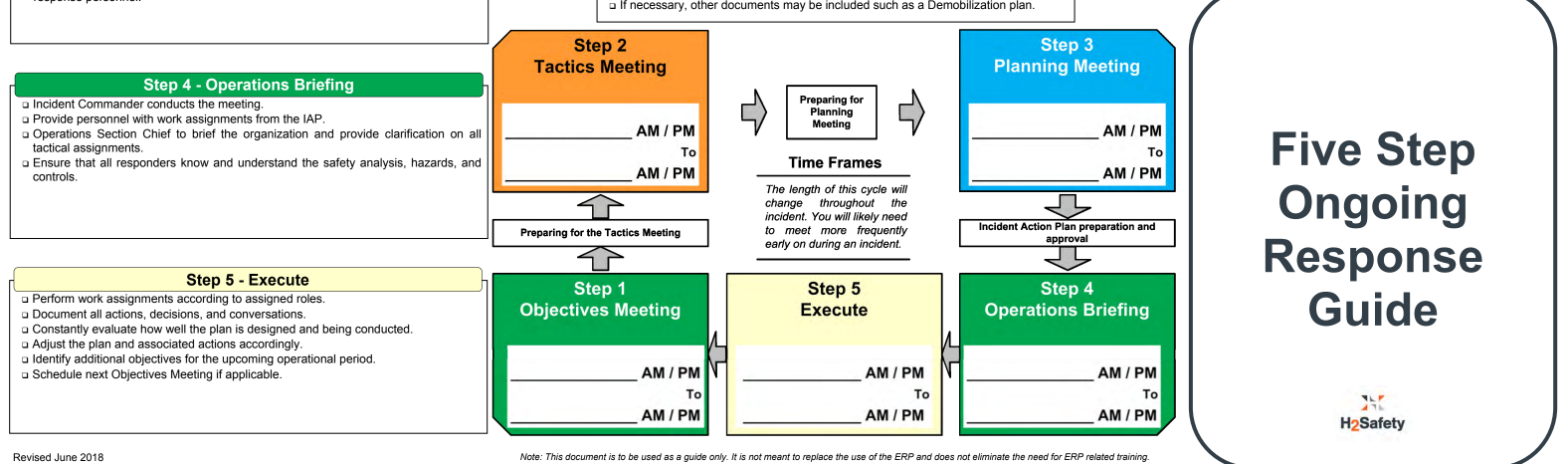
- Develop draft strategies and tactics for each defined objective.
- Dutline work assignments and develop an operations organization chart using the ICS 207 form.
- Identify future tactical plans to optimize the Tactics Meeting.
- Begin to prepare a safety analysis once all hazards have been identified using ICS 215A form.

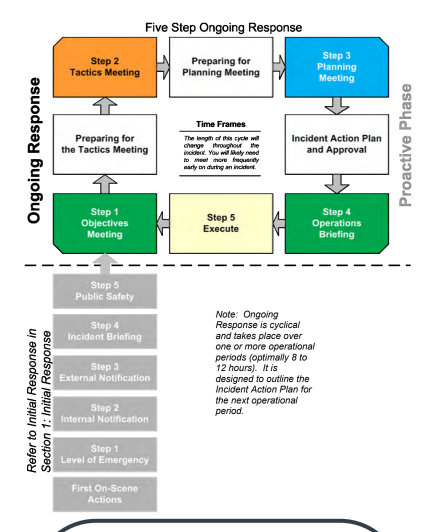
Prepare for Planning Meeting

- Review and update the ICS 209 form.
- Confirm availability of resources and locations.
- □ Prepare all information for review at the Planning Meeting.
- Gather any additional incident documentation (i.e., maps and status boards).

Incident Action Plan Preparation and Approval

- Produce a coordinated and sustainable Incident Action Plan using the IAP Checklist (A4), ICS forms 202, 207, 209, 215, 215A, and gather any additional incident documentation (i.e., maps and status boards).
- □ Receive final approval from the Incident Commander.
- Define work assignments and break the work into manageable units.
- □ If necessary, other documents may be included such as a Demobilization plan.







Roles below will attend only if designated and available Attendees: Incident Commander: I Planning Section Chief: Deputy Incident Commander: Logistics Section Chief: Deputy Incident Commander: Logistics Section Chief: Departions Section Chief: Safety Officer: Liston Officer: Other: Summary: Other: Summary: Other: Summary: Other: Begin all CS 209 Incident Status Summary repot. Begin addressing the Incident Action Plan Checklist (A4). Schedule and prepare for the Tactics Meeting. Resources: ICS 202, 207, 209 forms, and the IAP Checklist (A4). Status Update and review the ICS 201 Incident Briefing form. Determine incident priorities. Reference the PPOST methodology. Establish an incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident response objectives and complete and ICS 207 Incident Objectives form. Determine the incident support facilities. Identify and select incident support facilities. <tr< th=""><th>Owner: Incident Commander</th><th colspan="4">Date: Time:</th></tr<>	Owner: Incident Commander	Date: Time:						
Attendees: Planning Section Chief: Deputy Incident Commander: Logistics Section Chief: Operations Section Chief: Finance/Admin. Section Chief: Planning Section Chief: Safety Officer: Liaison Officer: Other: Information Officer: Other: Summary: Other: Summary: Other: Summary: Other: Begin an ICS 209 Incident Status Summary report. Begin addressing the Incident Action Plan Checklist (A4). Schedule and prepare for the Tactics Meeting. Resources: ICS 202, 207, 209 forms, and the IAP Checklist (A4) Agenda Items: Status Update and review the ICS 201 Incident Briefing form. Determine incident priorities. Reference the PPOST methodology. Establish an incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident response objectives and complete and ICS 202 Incident Objectives form. They must be SMART (Specific, Measurable, Attainable, Realistic, & Time Sensitive). Identify initial staffing requirements and begin filling out the ICS 207 Incident Organizational Chart. Identify not select incident support facilities. Review the incident support facilities. Review the incident objectives of the next operational period so your	**Bolos bolo	w will attand only	wif docianated a	and available**				
Incident Commander: Planning Section Chief: Deputy Incident Commander: Logistics Section Chief: Operations Section Chief: Finance/Admin. Section Chief: Planning Section Chief: Safety Officer: Information Officer: Other: Information Officer: Other: Information Officer: Other: Begin an ICS 209 Incident Status Summary report. Begin an ICS 209 Incident Status Summary report. Begin an ICS 209 Incident Status Summary report. Begin and required roles on the ICS 207 form. Begin addressing the Incident Action Plan Checklist (A4). Schedule and prepare for the Tactics Meeting. Resources: ICS 202, 207, 209 forms, and the IAP Checklist (A4) Agenda Items: Operations effection of the ICS 201 Incident Briefing form. Determine incident priorities. Reference the PPOST methodology. Establish an incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident response objectives and complete and ICS 202 Incident Objectives form. They must be SMART (Specific, Measurable, Attainable, Realistic, & Time Sensitive). I Identify initial staffing requirements and begin filling out the ICS 207 Incident Organizational Chart. Identify and select incident support facilities. Review the incident objectives for the next operational period so your management team can begin								
Deputy Incident Commander: □ Logistics Section Chief: □ Operations Section Chief: □ Finance/Admin. Section Chief: □ Planning Section Chief: □ Stafety Officer: □ Lation Officer: □ Other: Summary: □ Other: The objectives of this meeting are to: ■ Other: ■ Have a completed ICS 202 form agreed upon by all attendees (Command and General Staff). ■ Establish objectives and priorities for the upcoming operational period. ■ Begin an ICS 209 Incident Status Summary report. ■ Begin an ICS 209 Incident Status Summary report. ■ Begin an ICS 209 Incident Status Summary report. ■ Begin an ICS 209 Incident Status Summary report. ■ Schedule and prepare for the Tactics Meeting. Resources: ICS 202, 207, 209 forms, and the IAP Checklist (A4) Agenda Items: □ Status Update and review the ICS 201 Incident Briefing form. □ □ Determine incident priorities. Reference the PPOST methodology. □ □ Establish an incident response objectives and complete and ICS 209 Incident Objectives form. They must be SMART (Specific, Measurable, Attainable, Realistic, & Time Sensitive). □ □ Identify and select incident status to relay to all responding personnel. Key Points: ■ Decemment the incident status to relay to all responding personnel. Key Points: ■			Planning Sec	ction Chief:				
Operations Section Chief: Finance/Admin. Section Chief: Planning Section Chief: Safety Officer: Liaison Officer: Other: Information Officer: Other: Summary: The objectives of this meeting are to: • Have a completed ICS 202 form agreed upon by all attendees (Command and General Staff). • Establish objectives and priorities for the upcoming operational period. • Begin an ICS 209 Incident Status Summary report. • Begin addressing the Incident Action Plan Checklist (A4). • Schedule and prepare for the Tactics Meeting. Resources: ICS 202, 207, 209 forms, and the IAP Checklist (A4) Agenda Items: • Status Update and review the ICS 201 Incident Briefing form. • Determine incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident. • Determine the incident seponse objectives and complete and ICS 202 Incident Objectives form. They must be SMART (Specific, Measurable, Attainable, Realistic, & Time Sensitive). • Identify initial staffing requirements and begin filling out the ICS 207 Incident Organizational Chart. • Identify and select incident status to relay to all responding personnel. Key Points: • Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) • Define the hours of work								
Planning Section Chief: □ Safety Officer. □ Information Officer: □ Other: □ Information Officer: □ Other: □ Other: □ Other: Summary: □ Other: The objectives of this meeting are to: • Have a completed ICS 202 form agreed upon by all attendees (Command and General Staff). • Establish objectives and priorities for the upcoming operational period. Begin an ICS 209 Incident Status Summary report. • Begin anderssing the Incident Action Plan Checklist (A4). • Schedule and prepare for the Tactics Meeting. Resources: ICS 202, 207, 209 forms, and the IAP Checklist (A4) Agenda Items: □ □ Determine incident priorities. Reference the PPOST methodology. □ Establish an incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident response objectives and complete and ICS 202 Incident Objectives form. They must be SMART (Specific, Measurable, Attainable, Realistic, & Time Sensitive). □ Identify initial staffing requirements and begin filling out the ICS 207 Incident Organizational Chart. □ Identify and select incident support facilities. □ Review the incident objectives for the next operational period so your management team can begin work on the IAP. □ Document the incident status to relay to all responding personnel. Key Points: <td< td=""><td></td><th></th><td></td><td></td></td<>								
□ Llaison Officer: □ Other: □ Information Officer: □ Other: Summary: □ Other: The objectives of this meeting are to: • Have a completed ICS 202 form agreed upon by all attendees (Command and General Staff). • Estabilish objectives and priorities for the upcoming operational period. Begin indentifying all required roles on the ICS 207 form. • Begin addressing the Incident Action Plan Checklist (A4). • Schedule and prepare for the Tactics Meeting. Resources: ICS 202, 207, 209 forms, and the IAP Checklist (A4) Agenda Items: □ Status Update and review the ICS 201 Incident Briefing form. □ Determine incident priorities. Reference the PPOST methodology. □ □ Estabilish an incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident response objectives and complete and ICS 202 Incident Objectives form. They must be SMART (Specific, Measurable, Attainable, Realistic, & Time Sensitive). □ Identify initial staffing requirements and begin filling out the ICS 207 Incident Organizational Chart. □ Identify and select incident support facilities. □ Review the incident objectives for the next operational period so your management team can begin work on the IAP. □ Document the incident oparational period. Utilize Incident Status to relay to all responding personnel. Key Points: <td< td=""><td></td><th></th><td></td><td></td></td<>								
Summary: The objectives of this meeting are to: Have a completed ICS 202 form agreed upon by all attendees (Command and General Staff). Establish objectives and priorities for the upcoming operational period. Begin an ICS 209 Incident Status Summary report. Begin identifying all required roles on the ICS 207 form. Begin addressing the Incident Action Plan Checklist (A4). Schedule and prepare for the Tactics Meeting. Resources: ICS 202, 207, 209 forms, and the IAP Checklist (A4) Agenda Items: □ Status Update and review the ICS 201 Incident Briefing form. □ Determine incident priorities. Reference the PPOST methodology. □ Establish an incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident response objectives and complete and ICS 202 Incident Objectives form. They must be SMART (Specific, Measurable, Attainable, Realistic, & Time Sensitive). □ Identify initial staffing requirements and begin filling out the ICS 207 Incident Organizational Chart. □ Identify initial staffing requirements and begin guile neurod so your management team can begin work on the IAP. □ Document the incident status to relay to all responding personnel. Key Points: • Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) • Define the hours of work and operational period. <td< td=""><td>Liaison Officer:</td><th></th><td></td><td></td></td<>	Liaison Officer:							
The objectives of this meeting are to: Have a completed ICS 202 form agreed upon by all attendees (Command and General Staff). Establish objectives and priorities for the upcoming operational period. Begin an ICS 209 Incident Status Summary report. Begin addressing the Incident Action Plan Checklist (A4). Schedule and prepare for the Tactics Meeting. Resources: ICS 202, 207, 209 forms, and the IAP Checklist (A4) Agenda Items: Status Update and review the ICS 201 Incident Briefing form. Determine incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident. Determine the incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident support facilities. Review the incident organization that begin filling out the ICS 207 Incident Organizational Chart. Identify and select incident support facilities. Review the incident support facilities. Decument the incident status to relay to all responding personnel. Key Points: Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information.	□ Information Officer:		□ Other:					
 Have a completed ICS 202 form agreed upon by all attendees (Command and General Staff). Establish objectives and priorities for the upcoming operational period. Begin an ICS 209 Incident Status Summary report. Begin identifying all required roles on the ICS 207 form. Begin addressing the Incident Action Plan Checklist (A4). Schedule and prepare for the Tactics Meeting. Resources: ICS 202, 207, 209 forms, and the IAP Checklist (A4) Agenda Items: Status Update and review the ICS 201 Incident Briefing form. Determine incident priorities. Reference the PPOST methodology. Establish an incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident. Determine the incident response objectives and complete and ICS 202 Incident Objectives form. They must be SMART (Specific, Measurable, Attainable, Realistic, & Time Sensitive). Identify and select incident support facilities. Review the incident objectives for the next operational period so your management team can begin work on the IAP. Document the incident status to relay to all responding personnel. Key Points: Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) Define the hours of work and operational period. Utilize Incident Action Plan Checklist (A4). Identify constraints and limitations. Clarify any staff roles and responsibilities. Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 	Summary:							
Resources: ICS 202, 207, 209 forms, and the IAP Checklist (A4) Agenda Items: Status Update and review the ICS 201 Incident Briefing form. Determine incident priorities. Reference the PPOST methodology. Establish an incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident. Determine the incident response objectives and complete and ICS 202 Incident Objectives form. They must be SMART (Specific, Measurable, Attainable, Realistic, & Time Sensitive). Identify initial staffing requirements and begin filling out the ICS 207 Incident Organizational Chart. Identify and select incident support facilities. Review the incident objectives for the next operational period so your management team can begin work on the IAP. Document the incident status to relay to all responding personnel. Key Points: • Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) • Define the hours of work and operational period. • Utilize Incident Action Plan Checklist (A4). • Identify constraints and limitations. • Clarify any staff roles and responsibilities. • Determine expectations of the team for how all communications are to be made. • Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. • Continue to develop tasks for Command and Ge	 Have a completed ICS 202 form agreed upon by all attendees (Command and General Staff). Establish objectives and priorities for the upcoming operational period. Begin an ICS 209 Incident Status Summary report. Begin identifying all required roles on the ICS 207 form. Begin addressing the Incident Action Plan Checklist (A4). 							
Agenda Items: Status Update and review the ICS 201 Incident Briefing form. Determine incident priorities. Reference the PPOST methodology. Establish an incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident. Determine the incident response objectives and complete and ICS 202 Incident Objectives form. They must be SMART (Specific, Measurable, Attainable, Realistic, & Time Sensitive). Identify initial staffing requirements and begin filling out the ICS 207 Incident Organizational Chart. Identify and select incident support facilities. Review the incident objectives for the next operational period so your management team can begin work on the IAP. Document the incident status to relay to all responding personnel. Key Points: • Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) • Define the hours of work and operational period. • Utilize Incident Action Plan Checklist (A4). • Identify constraints and limitations. • Clarify any staff roles and responsibilities. • Determine expectations of the team for how all communications are to be made. • Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. • Continue to develop tasks for Command and General Staff.								
 Status Update and review the ICS 201 Incident Briefing form. Determine incident priorities. Reference the PPOST methodology. Establish an incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident. Determine the incident response objectives and complete and ICS 202 Incident Objectives form. They must be SMART (Specific, Measurable, Attainable, Realistic, & Time Sensitive). Identify initial staffing requirements and begin filling out the ICS 207 Incident Organizational Chart. Identify and select incident support facilities. Review the incident objectives for the next operational period so your management team can begin work on the IAP. Document the incident status to relay to all responding personnel. Key Points: Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) Define the hours of work and operational period. Utilize Incident Action Plan Checklist (A4). Identify constraints and limitations. Clarify any staff roles and responsibilities. Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 								
 Determine incident priorities. Reference the PPOST methodology. Establish an incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident. Determine the incident response objectives and complete and ICS 202 Incident Objectives form. They must be SMART (Specific, Measurable, Attainable, Realistic, & Time Sensitive). Identify initial staffing requirements and begin filling out the ICS 207 Incident Organizational Chart. Identify and select incident support facilities. Review the incident objectives for the next operational period so your management team can begin work on the IAP. Document the incident status to relay to all responding personnel. Key Points: Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) Define the hours of work and operational period. Utilize Incident Action Plan Checklist (A4). Identify constraints and limitations. Clarify any staff roles and responsibilities. Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 								
 Establish an incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident. Determine the incident response objectives and complete and ICS 202 Incident Objectives form. They must be SMART (Specific, Measurable, Attainable, Realistic, & Time Sensitive). Identify initial staffing requirements and begin filling out the ICS 207 Incident Organizational Chart. Identify and select incident support facilities. Review the incident objectives for the next operational period so your management team can begin work on the IAP. Document the incident status to relay to all responding personnel. Key Points: Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) Define the hours of work and operational period. Utilize Incident Action Plan Checklist (A4). Identify constraints and limitations. Clarify any staff roles and responsibilities. Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 								
 must be SMART (Specific, Measurable, Attainable, Realistic, & Time Sensitive). Identify initial staffing requirements and begin filling out the ICS 207 Incident Organizational Chart. Identify and select incident support facilities. Review the incident objectives for the next operational period so your management team can begin work on the IAP. Document the incident status to relay to all responding personnel. Key Points: Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) Define the hours of work and operational period. Utilize Incident Action Plan Checklist (A4). Identify constraints and limitations. Clarify any staff roles and responsibilities. Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 	Establish an incident organization that is capable of meeting initial and long-term challenges required to mitigate the incident.							
 Identify and select incident support facilities. Review the incident objectives for the next operational period so your management team can begin work on the IAP. Document the incident status to relay to all responding personnel. Key Points: Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) Define the hours of work and operational period. Utilize Incident Action Plan Checklist (A4). Identify constraints and limitations. Clarify any staff roles and responsibilities. Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 								
 Review the incident objectives for the next operational period so your management team can begin work on the IAP. Document the incident status to relay to all responding personnel. Key Points: Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) Define the hours of work and operational period. Utilize Incident Action Plan Checklist (A4). Identify constraints and limitations. Clarify any staff roles and responsibilities. Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 	Identify initial staffing requiremer	nts and begin filling	g out the ICS 207	Incident Organizational Chart.				
 on the IAP. Document the incident status to relay to all responding personnel. Key Points: Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) Define the hours of work and operational period. Utilize Incident Action Plan Checklist (A4). Identify constraints and limitations. Clarify any staff roles and responsibilities. Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 								
 Key Points: Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) Define the hours of work and operational period. Utilize Incident Action Plan Checklist (A4). Identify constraints and limitations. Clarify any staff roles and responsibilities. Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 	on the IAP.			ur management team can begin work				
 Ensure that the meeting is documented / recorded. (Utilize the back side of this page.) Define the hours of work and operational period. Utilize Incident Action Plan Checklist (A4). Identify constraints and limitations. Clarify any staff roles and responsibilities. Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 		relay to all respon	ding personnel.					
 Define the hours of work and operational period. Utilize Incident Action Plan Checklist (A4). Identify constraints and limitations. Clarify any staff roles and responsibilities. Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 	Key Points:							
 Utilize Incident Action Plan Checklist (A4). Identify constraints and limitations. Clarify any staff roles and responsibilities. Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 	Ensure that the meeting is doe	cumented / recor	ded. (Utilize the	back side of this page.)				
 Identify constraints and limitations. Clarify any staff roles and responsibilities. Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 	Define the hours of work and op	erational period.						
 Clarify any staff roles and responsibilities. Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 	Utilize Incident Action Plan Chee	cklist (A4).						
 Determine expectations of the team for how all communications are to be made. Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 	Identify constraints and limitation							
 Discuss and agree on process issues such as resource ordering, cost accounting, operations security, and sensitive information. Continue to develop tasks for Command and General Staff. 	Clarify any staff roles and respon-	nsibilities.						
and sensitive information.Continue to develop tasks for Command and General Staff.	Determine expectations of the termine expectations of ter	am for how all co	mmunications are	e to be made.				
		ssues such as res	ource ordering, co	ost accounting, operations security,				
Agree on division of command workload, such as press and agency briefings.	Continue to develop tasks for Co	ommand and Gen	eral Staff.					
	Agree on division of command w	vorkload, such as	press and agency	/ briefings.				



Notes:



Owner: Operations Section Chief	Date:	Time:					
Roles below w	ill attend only i	f designated and available					
Attendees:							
□ Incident Commander:		Planning Section Chief:					
Deputy Incident Commander:		Logistics Section Chief:					
Operations Section Chief:							
Planning Section Chief:							
Liaison Officer:							
□ Information Officer:		Other:					
Summary:							
The objectives of this meeting are to:							
	and resources to n	neet actions identified during the Objectives					
Meeting.							
Have completed ICS 215 and 215A forms agreed upon by all attendees (Command and General Staff).							
 Update the ICS 207 Incident Organization Chart. Defer to Incident Action Plan Charklist (A1) and continue to add to items accomplished 							
 Refer to Incident Action Plan Checklist (A4) and continue to add to items accomplished. Schedule and property for the Planning Meeting. 							
Schedule and prepare for the Planning Meeting. ICS 209, 215, 2154, and IAP Checklist (A4)							
Resources: ICS 209, 215, 215A, and IAP Checklist (A4)							
Agenda Items:							
Review ICS 209 Incident Status Summary.							
Review incident objectives.							
Define tactics to complete objectives set out during the Objectives Meeting.							
Provide an operational update and	Provide an operational update and identify tactics to deal with incident.						
Identify roles and responsibilities the second s	hat have to be perfe	ormed to implement tactics.					
Build on already established ICS 2 with ICS 215 assignments.	07 Incident Organi	zation Chart, check span-of-control, and match up					
	Vorksheet, ICS 215	(Utilize one form for every established objective).					
☐ Identify work assignments							
Identify resources requirements							
Identify overhead staffing needs							
□ Identify specialized equipment a							
□ Specify reporting times and loca							
Complete the Incident Action Plan Sa	atety Analysis, ICS	215A.					
Identify potential hazard types Identify mitigations for associated	ad hazard tunes						
□ Identify support facilities and locati							
Key Points:	<u> </u>						
	mented / recorde	d. (Utilize the back side of this page.)					
 Review planned actions against in 							
		, support facilities, and any key information.					
 Discuss any applicable open action 		· · · · · · · · · · · · · · · · · · ·					
Consider contingencies and second							



Notes:

Planning Meeting



Owner: Planning Section Chief	Date:		Time:
Roles below will attend only if designated and available			
Attendees:			
Incident Commander:		Planning Sect	
Deputy Incident Commander:		Logistics Section Chief:	
Operations Section Chief: Planning Section Chief:		Finance/Admin. Section Chief: Safety Officer:	
Liaison Officer:		Other:	<i>z</i>
□ Information Officer:		□ Other:	
Summary:			
 The objectives of this meeting are to: Finalize an Incident Action Plan with the necessary forms based on the objectives, tactics, and strategies outlined from the previous command meetings. Schedule and prepare for the Operations Briefing. 			
Resources: IAP Checklist (A4) and all associated ICS forms			
Agenda Items:			
□ Review Incident Action Plan forms (ICS 202, 207, 209, 215, and 215A).			
□ Review Command's incident objectives, priorities, decisions, and direction.			
□ Provide briefing on current situation, resources at risk, weather forecast, and incident projections.			
 Operations Section Chief provides briefing on: Current operations. An overview on the proposed plan including strategy, tactics or work assignments, resource commitment, contingencies, organization structure, and needed support facilities. 			
□ Review the proposed plan to ensure that Command direction, priorities, and operational objectives are met.			
Delegate assignments and deadlines to appropriate staff members to assure timely and effective IAP development.			
Key Points:			
• Ensure that the meeting is documented / recorded. (Utilize the back side of this page.)			
Review IAP Checklist (A4) to ensure that all critical materials have been accounted for in the IAP.			
Planning Section Chief brings meeting to order, cover ground rules, and review agenda.			
Planning Section Chief requests tacit Command approval of the plan as presented.			
Planning Section Chief reviews and validates responsibility for any open actions and management objectives.			
 Planning Section Chief conducts round table of Command and General Staff to solicit their final input and commitment to the proposed plan. 			



Notes:



Owner: Incident Commander Date:	Time:		
Roles below will attend o	only if designated and available		
Attendees:			
Incident Commander:	On-Site Group Supervisor		
Deputy Incident Commander:	Public Safety Group Supervisor		
Operations Section Chief:	Air Monitor Team Lead		
Planning Section Chief:	Roadblock Team Lead		
Liaison Officer:	 Rover Team Lead Telephoner Team Lead 		
Planning Section Chief:	Reception Centre Representatives		
□ Logistics Section Chief:	□ Other:		
Finance/Admin. Section Chief:	□ Other:		
Safety Officer:	□ Other:		
Staging Area Manager:	□ Other:		
Summary:			
The objectives of this meeting are to:			
Review a summary of the incident status with a	all responders.		
Relay objectives, tactics, and strategies.			
 Reinforce/relay the safety message. 			
Assign roles & responsibilities and tasks for all	responders to accomplish.		
Execute the response.			
	and identify potential problems/issues to address in the		
next operational period.			
Resources: IAP Checklist (A4) and all as	ssociated ICS forms		
Agenda Items:			
□ Planning Section Chief briefly walks through th	ne IAP components and makes changes as needed.		
□ Operations Section Chief conducts roll call of the Operation Section Supervisors and provides a briefing			
on emergency response.			
□ Operations Section Chief briefs supervisory personnel on their assignments along with clarification on			
any of their issues and concerns.			
□ Safety Officer covers major safety issues.			
Logistics Section Chief covers logistical support of operations (communications, supply, transportation,			
medical, etc).			
□ Finance / Admin. Section Chief covers time & cost tracking, procurement, and compensation process.			
General Staff to cover issues applicable to Ope	erations Section personnel.		
Key Points:			
Ensure that the meeting is documented / re			
 Planning Section Chief opens briefing, covers and General Staff members. 	ground rules, agenda, and conducts roll call of Command		
• Establish a briefing and message for all respor	nders.		
Review pre-determined public and media statements.			
	 Planning Section Chief solicits final comments and adjourns briefing. 		

Notes:

NorthRiver AB North & South Peace Phone List				
Name	Title	Cell #	Office #	Ext.

TELUS Conferencing Solutions



Section 3: Communications & Media

Media Relations and Generic Media Statement	. 1
Generic Media Statement	. 1
Media Management	. 1
On-Site Media Spokesperson	. 2
Managing the Media On-Site	. 2
Internal Communication	. 3
Communicating with the Public	. 3
Information Disseminated to the Public	. 3
Preparing a Preliminary Media Statement	



This page is intentionally left blank



Media Relations and Generic Media Statement

Any incident that affects the environment, the health and safety of individuals, or causes extensive property damage could be a news "item". When such an incident occurs, the media should not be avoided. The key is to establish good rapport with the media early in the life of the emergency. Open and honest communication will help to create favourable public opinion and could help to prevent the public from overreacting to the incident.

Media releases are generated and released as significant developments occur. The company is expected to coordinate media releases with the relevant government agencies prior to release to provide consistency and accuracy of information. Information is communicated through written news releases, news conferences, and any other effective means that the company chooses to use. The company must identify a spokesperson to carry out this role and to interact with applicable government agencies.

Media releases will be developed by the Emergency Support Team in conjunction with the applicable regulatory agency. The Emergency Support Team will assign a Corporate Media Spokesperson to deliver the approved messages.

Media at the field level will be coordinated by the Information Officer with the Support of Communications / Media from the Emergency Support Team. If media have arrived at the emergency site and the designated Information Officer is not yet available, only the Incident Commander or their designate can act as the company spokesperson, and will issue only the information below.

Future statements will be prepared by the Emergency Support Team and should be issued only by the designated Corporate Media Spokesperson. All media statements will be reviewed with the regulatory agency's Media Coordinator.

All information that is given to the media should be recorded. See **Section 6: Forms** for the C2 Media Contact Log.

Generic Media Statement

"We are currently dealing with the situation at hand to ensure the safety of the public, our personnel, and the environment. A statement will be released by the company once the facts have been determined. If you would like to leave your business card or phone number, a company representative will provide you with more information as it becomes available."

Media Management

- Do not wait until you are contacted by the media to react to their inquiries. By preparing in advance, the company will appear to be organized, aware, and actively responding to the situation. The essence of effective media management is preparation in advance of any media contact.
- It is important when contacting the media with a news release that you do not favour one media organization or agency over another. To minimize the chances of creating a prejudicial situation, deal solely with major umbrella press agencies.
- If media representatives are not provided with the basic information, it can be assumed that they will fill the gap with material from less reliable sources.

Be aware at all times that it is possible for the media or others to be monitoring your radio, cellular phone, or telephone conversations.



On-Site Media Spokesperson

Depending on the specific emergency an on-site spokesperson may be required to handle all on-camera activities requested by the media. Only approved and trained spokespeople will be allowed to provide comment to the media. The Emergency Support Team will identify any and all media spokespersons. The Information Officer or Incident Commander may serve as the on-site Media Spokesperson or the Emergency Support Team may send the Corporate Media Spokesperson to the site. This representative will endeavor to maintain a favourable public image on behalf of the company. It is important that they keep in mind the following:

- The Dos and Don'ts of conducting yourself on camera; 75% of information comes from non-verbal actions (gestures, tone, posture, etc.)
- Public appearance, ensuring appropriate and approved wardrobe
- Preparation in communicating the media release in advance so the message feels natural
- How to handle impromptu or "off the record" inquiries from the media

Managing the Media On-Site

Depending upon the size and/or scope of the emergency to the incident site, the media will likely travel to site and attempt to secure coverage of the situation. Usually the size and nature of an emergency will determine the amount of media attention garnered. It is important everyone on-site understands how to properly manage the media and that only designated individuals are to speak to the media. It is recommended that only individuals with adequate media training have even casual interactions with the media.

Media Briefing Areas are to be designated by the Incident Commander if advised by the Communication & Media position. The Information Officer will, if required by the Emergency Support Team and Incident Commander, determine the need for media management at the incident site.

As appropriate, the Information Officer should be designated to oversee local news media management. In order to address the needs of the media at the incident site, the following guidelines should be considered:

- If practical, an information centre will be set up nearby the incident site. All on-site media will be informed that this will be the only place where information is to be released.
- During an emergency situation, media access to company property is strictly prohibited unless prior approval has been given by the Emergency Support Team. If the Incident Commander deems the situation safe and access is granted to company property, media personnel must be accompanied at all times and wearing appropriate personal protective equipment (PPE).
- Ensure that if any media personnel are granted access on-site all potential hazards are identified and handled appropriately prior to their arrival (i.e. all on-site personnel are wearing proper PPE, operating equipment safely, etc.).
- With the exception of providing the initial prepared company statement, any requests by the media for information or interviews should be referred to the Information Officer.
- For an emergency that lasts more than 24 hours, consideration will be given to establishing a newsroom for all required personnel.
 - Ensure it is located a safe distance away from the incident.
 - Ensure proper internet and telephone access is made available.
 - Large enough to accommodate all of the potential media personnel.



Internal Communication

Internal communication plans for company personnel must include:

- Identification of primary and secondary communication methods during an incident.
- Procedures to control flow of information*:
 - Ensure facts and relevant information are distributed to key responders
 - Proper management of sensitive information
 - Camera and cellphone photo restrictions
 - Social media protocol

* Note: These procedures are developed by the Information Officer during the incident.

Communicating with the Public

A communication plan for contacting affected parties must be in place at the beginning and conclusion of pipeline maintenance, blowdowns and planned prolonged flaring activities.

Information Disseminated to the Public

Communication plans for contacting affected parties must be in place at the beginning and conclusion of any flaring operations.

The company must make the following information available to the public, while maintaining documentation, as soon as possible during an incident:

- To the affected public at the onset of the incident:
 - Type and status of the incident.
 - Location and proximity of the incident to people in the vicinity.
 - Public protection measures to follow, evacuation instructions, and any other emergency response measures to consider.
 - Actions being taken to respond to the situation, including anticipated time period.
 - Contacts for additional information.
- To the affected public during the incident:
 - o Description of the products involved and their short-term and long-term effects.
 - Effects the incident may have on people in the vicinity.
 - Areas impacted by the incident.
 - Actions the affected public should take if they experience adverse effects.
 - An explanation of the steps taken to address concerns.
 - An explanation of the steps to be taken to prevent similar emergencies in the future.
- To the general public during the incident:
 - Type and status of the incident.
 - Location of the incident.
 - Areas impacted by the incident.



Information Disseminated to the Public, continued

- Description of the products involved.
- Contacts for additional information.
- Actions being taken to respond to the situation, including anticipated time period.

To the evacuated or sheltered public post-incident:

- Status of recovery.
- Financial reimbursement information.
- Contacts for additional information.

Preparing a Preliminary Media Statement

This verbal or written statement is the initial information given only to the media by the Information Officer, Incident Commander (or alternate) when the company's designated Media Spokesperson is unavailable, or authorizes a press release at the local level. See **Section 6: Forms** for the C1 Preliminary Media Statement.

The preliminary statement shall contain:

- What, when, and where the incident occurred:
 - State the general nature and description of the incident.
 - Associate the incident location to the nearest major centre and the exact time the incident began or was discovered.
 - For example: At 11:00 am, today, September 13th, 2012, a warehouse at our battery location northeast of Wainwright caught on fire.
- Injuries / fatalities / damages:
 - o Clearly distinguish the severity of the injuries sustained and if any fatalities occurred.
 - State the number of people currently receiving treatment.
 - Ensure no names are released to the media; it is important to keep this information private until all families and next-of-kin notifications are made.
 - For example: We have confirmed that three employees sustained injuries, two minor and one major. All of the injured casualties have been transported to the nearest care facilities and are receiving treatment.
- The current status of the emergency:
 - Indicate the nature of the situation; i.e. what is being done by whom.
 - For example: Emergency crews currently have the fire under control and local authorities are investigating the cause. We are actively notifying the employee's families of the incident.
- When to expect more information:
 - For example: Our designated spokesperson will be issuing a formal statement once we have more information confirmed. Thank you for your cooperation and we will not be accepting any questions at this time.



Preparing a Preliminary Media Statement, continued

What not to do:

- Downplay the seriousness of the event or speculate on volumes, damage or timelines.
- Point fingers; liability will be determined later by appropriate authorities.
- Allow the focus to stray away from the company's commitment to addressing the response and recovery effort.
- Answer additional questions. The designated media personnel should handle all media questions.
- Say no comment. It sounds like you're hiding something. If necessary, explain why it is not appropriate or possible for you to answer the questions.



This page is intentionally left blank



Section 4: Emergency Response Procedures

Public Protection Measures	1
Shelter-In-Place	1
Evacuation	1
Ignition	2
Road and Airspace Closures	
Establishing and Isolating a Perimeter	3
Public Protection Measures Flowchart	5
H ₂ S / HVP Ignition Procedure	6
Spill Response	
Petroleum Release Reporting Requirements Chart	1
Spill Response Guidelines	2
Spill Control Points	5
Action	5
Recovery Techniques	
Containment and Storage of Product	
Disposal and Remedial Operations	6
Western Canadian Spill Services (WCSS)	6
Post-Incident	
Call Down Notification	1
Public Care and Assistance	1
Clean-up and Repair	2
Third Party Investigations	2
Review and Debriefing	
Critical Incident Stress Debriefing (CISD)	3
Post-Incident / Accident Investigation	
Medical Emergencies	1
First Aid Information	2
Next-of-Kin Notification	5
Medical Evacuation (MEDEVAC) Procedure	
Responder Safety	1
Site Safety	
On-Site Work Areas	2
Working Alone	4
Missing Persons	6
Rest Periods	
Decontamination Area	7
Fire / Explosion	1
Classification of Fires	
Response Actions Based on Type of Fire	4



Transportation Incidents	. 1
First On-Scene Transportation (Road, Rail, Marine) Incident Flowchart	. 1
Loss, Theft or Unlawful Interference Reporting Flowchart	. 2
Motor Vehicle Accidents	
Emergency Response Assistance Plan	. 4
CANUTEC – Canadian Transport Emergency Centre	. 4
Dangerous Goods References	. 5
TDG Reportable Quantities	. 5
Rail Car Identification Chart	. 7
Road Trailer Identification Chart	. 9
Table of Markings, Labels and Placards	11
TDG 30 Day Follow-up Report Form	13
Weather and Natural Disasters	.1
Earthquake	. 2
Floods	. 4
Thunderstorm and Lightning Safety	. 5
Tornados	. 7
Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow	. 7
After a Disaster	. 9
Security Incidents	.1
Responding to threats	. 1
Bomb threats	. 2
Suspicious packages	. 5
Trespassing	. 7
Vandalism	. 8
Terrorism	. 8
Cyber-Attacks	. 9
Animal Encounters	.1
First Responders to Animal attacks	. 1
Bears	. 1
Cougars	. 4
Large Hooved Animals (Ungulates)	. 6
Rattle Snakes	. 7
Coyotes	. 8
Wolves	. 9
Bees and Wasps	10
EpiPens	11
Drinking Water Contingency Plan	.1
Actions	. 1
Cleaning and Disinfecting Your Drinking Water Storage Tank	. 1
Disinfecting the Well	
Boil Water Advisory Resampling	. 3

Note: For more in-depth information on regulatory reporting requirements refer to NorthRiver's internal Regulatory Reporting Requirements document and process.



Public Protection Measures

There are three primary public protection measures that are used to ensure the safety of the public in the event of an incident: shelter-in-place, evacuation, and ignition.

Shelter-In-Place

Shelter-in-place is considered the primary safety measure when the hazard is of a limited duration or the public would be at a higher risk if evacuated. Sheltering within a building creates an indoor buffer to protect affected individuals from higher (more toxic) concentrations that may exist outdoors. The goal is to reduce the movement of air into and out of the building until either the hazard has passed or other appropriate emergency actions can be taken (such as evacuation).

Sheltering indoors is a viable public protection measure in circumstances when:

- There is insufficient time or warning to safely evacuate the public
- Residents are waiting for evacuation assistance
- The release will be of a limited size and /or duration
- The location of the release has not been identified
- The public would be at a higher risk if evacuated
- Escape routes traverse the hazards

Refer to either **Section 2: Roles and Responsibilities** or **Section 6: Forms** for Form B7 Shelter-in-Place Phone Message script to be used when contacting residents. Residents advised to shelter-in-place will be notified if additional measures are required, and when it is "all-clear".

Evacuation

For long-term releases, evacuation is preferred to sheltering if public safety can be assured during the evacuation process.

Evacuation is a viable public protection measure in circumstances when:

- The location of the plume is known and safe egress routes can be assured
- The release will not likely be contained in the near future
- Visibility and road conditions are good
- The residents clearly understand their directions

The licensee is expected to monitor the air quality along the edge of the EPZ to determine if sheltering or evacuation criteria have been met outside the EPZ.

Appropriate methods must be utilized to ensure transients (hunters, trappers, recreational users, non-resident landowners, etc.) within the EPZ are located and evacuated. When a tactical evacuation has taken place, the appropriate local authority must be notified.

Residents should also be evacuated during ongoing emergency flaring or burning if their health and safety could be affected by the operation.

Special procedures may be required for evacuating large industrial operations and/or public facilities. If large numbers of people are involved, the permit holder must address assistance with transportation. Refer to the Area Specific Information Section (white tabs) for information regarding transportation (e.g., providing school buses) or other changes in the normal notification procedures.



Public Protection Measures, continued

Ignition

In conjunction with shelter-in-place and evacuation strategies, the release may be ignited at the source in order to reduce public exposure to the hazard. The combustion of the hydrogen sulphide (H_2S) results in the produced sulphur dioxide (SO_2) being carried high into the atmosphere allowing additional time for the public to safely evacuate. If an immediate threat to human life exists and there is not sufficient time to evacuate the hazard area or the Emergency Planning Zone (EPZ) – whichever is bigger – the On-Site Group Supervisor is authorized to ignite the release.

Note: Only those personnel trained in ignition procedures can determine if ignition is required and operate the ignition equipment.

Ignition of an HVP product release should occur only after the position of the plume has been established, after careful deliberation, and when safe to do so.

Until such time that a decision has been made to ignite a release, the licensee should take steps to minimize any chance of unplanned ignition in the area.

When making the decision to ignite, the licensee must take the following into consideration:

- the increased risk(s) of delayed ignition,
- whether the perimeter of the hazard area has been established,
- whether the public has been evacuated from the area,
- whether ignition will worsen the situation by endangering the public or the environment or damaging the equipment used to control the product,
- whether wind direction has been established and is it being continually monitored, and
- whether the possibility of an explosion has been assessed (i.e. obstructions or regions of congestion within the perimeter of the dispersing vapour cloud).

If at all possible, the On-Site Group Supervisor must consult with higher authority individuals within the company (ideally the Operations Section Chief, Incident Commander, EOC Director, etc.) and the appropriate government regulator.

Road and Airspace Closures

The company should receive authorization from local authorities or the RCMP before establishing roadblocks on public roads. The company must contact the RCMP and the transportation authority to have one-, two- or three-digit highways closed. However, if the safety of the public is in jeopardy, the company must be prepared to quickly restrict access to the area before contacting these agencies.

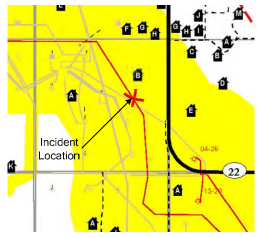
If warranted, the regulatory agency can issue a Closure Order that provides legal authority to close the area. The local authority may, if warranted, declare a Local State of Emergency. This grants the local authority special powers to do such things as road closures or declare mandatory evacuation.

The public must also be prevented from flying into the airspace above a gas release. It may be necessary for NAV CANADA to issue a Notice to Airmen (NOTAM) to advise the pilots of restrictions in the airspace above the EPZ or to close the airspace for a certain radius from the release (a no-fly zone). NOTAMs or closure of airspace may be requested by the regulatory agency at a level 2 or level 3 emergency.



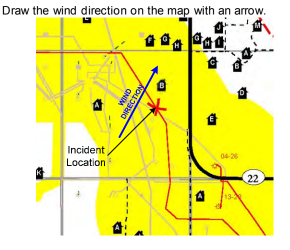
Public Protection Measures, continued

1. Identify the location of the incident on the map:



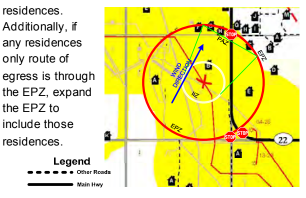
3. Determine the wind direction

Look for wind direction indications such as flags, windsocks, direction of smoke, etc..



5. Isolate the hazard area with roadblocks

If any residences exist between the optimal roadblock location and the EPZ, expand the EPZ to include those



2. Determine the size of response zones (hazard areas):

EPZ - Emergency Planning Zone IIZ - Initial Isolation Zone

PAZ - Protective Action Zone

You can find this information:

- a) Labeled on the map
- b) In the site specific tables
- c) As the yellow area on the map

If the incident is at a facility or if you have not yet confirmed the exact location of the incident, you must use the largest EPZ for the area. The largest EPZ for the area is shown in yellow on the map.

4. Draw the zones on map:

- a) EPZ The entire hazard area
- b) IIZ Those closest to the hazard
- c) PAZ Those downwind of the hazard



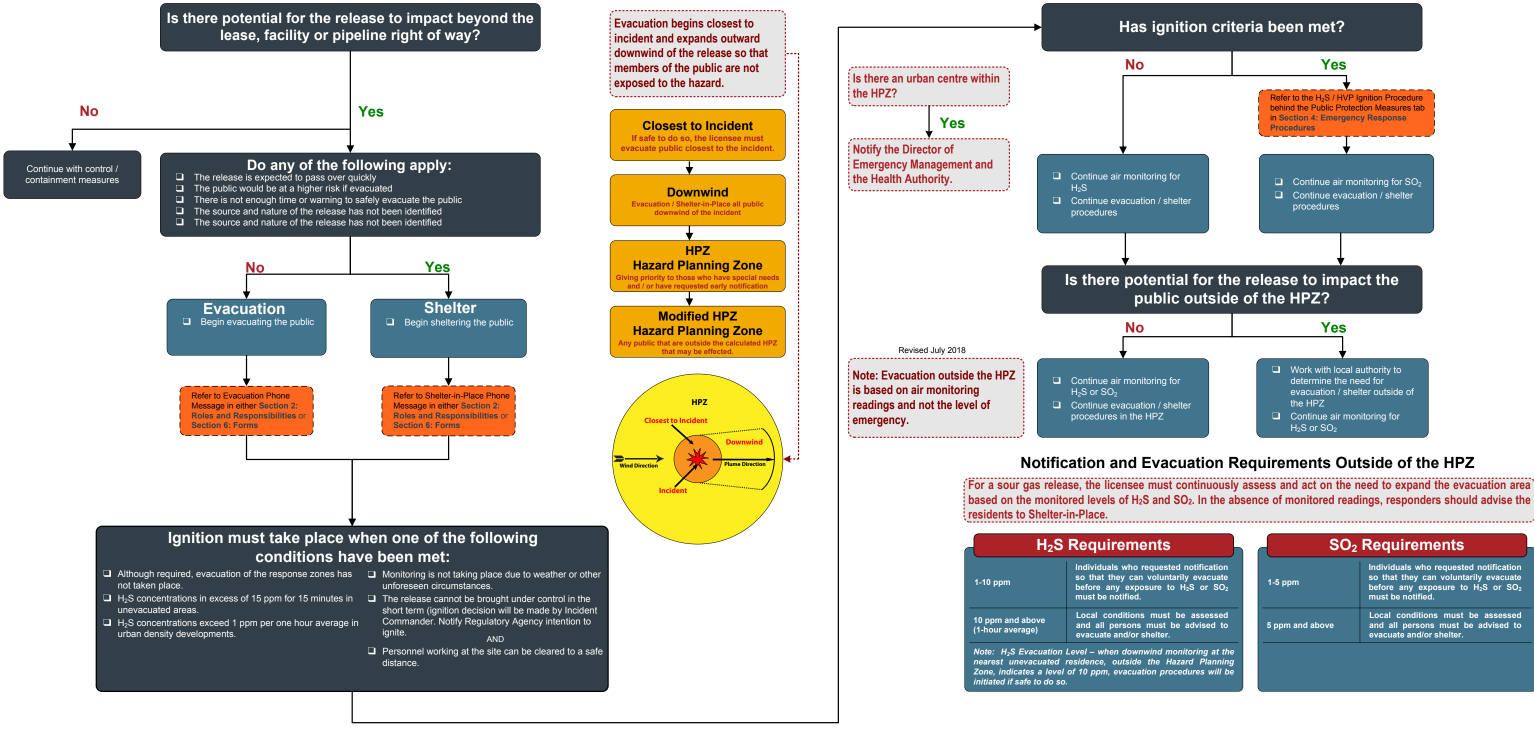
6. Following the appropriate provincial public protection measures chart, initiate public safety activities.

Residents in the IIZ are closest to the hazard and are the most at risk of being adversely affected.

Residents in the PAZ are the second group to be evacuated / sheltered in place as being downwind of the hazard puts them at a higher risk than the rest of the residences in the EPZ that are upwind or crosswind from the hazard.



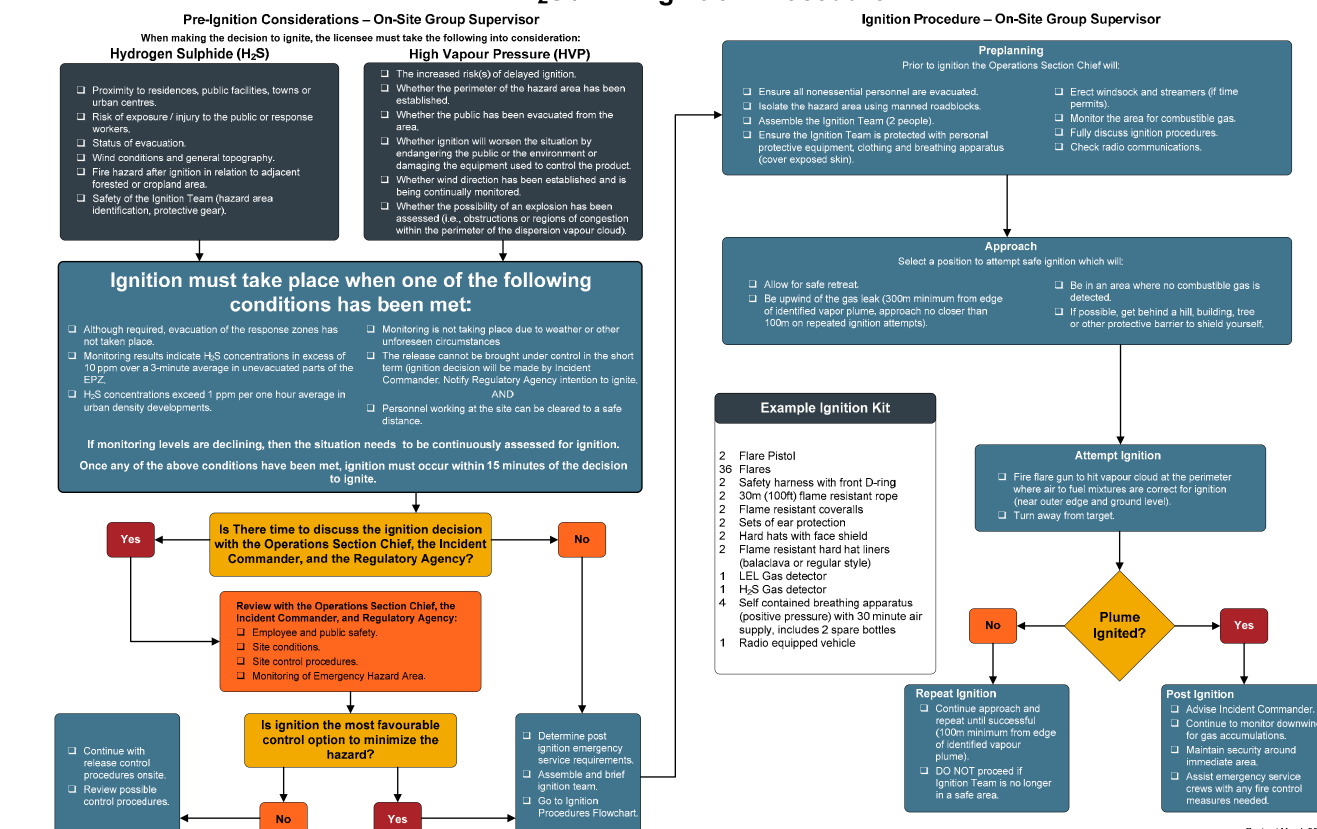
This page is intentionally left blank





nts	SO ₂ Requirements		
uested notification oluntarily evacuate re to H ₂ S or SO ₂	1-5 ppm	Individuals who requested notification so that they can voluntarily evacuate before any exposure to H ₂ S or SO ₂ must be notified.	
nust be assessed ust be advised to elter.	5 ppm and above	Local conditions must be assessed and all persons must be advised to evacuate and/or shelter.	
nd monitoring at the ne Hazard Planning n procedures will be			

H₂S / HVP Ignition Procedure



Section 4: Emergency Response Procedures



Revised March 2019

British Columbia Petroleum Industry Release Reporting Requirements

All spills exceeding the spill/release quotas listed in the table on the following page MUST be reported immediately to the appropriate regulatory agency.				
Agency	Reportable Spills	Report Type	Report to	
	 Report when: 1) If a spill/release occurs or is at imminent risk of occurring. 2) All oil and produced water spills related to the Oil & Gas Industry. 3) All "Minor" incidents involving a leak or spill of any substance. <u>**See Note**</u> 4) All spills or releases of any amount of material which impacts or may impact a body of water. 5) All spills or releases of hazardous substances; which are not provincially regulated (such as radioactive substances). 	Verbal	OGC / EMBC 24 Hour Number 800-663-3456 (Within 1 hour of a level 1, 2 or 3 emergency)	
Emergency Management		Written / Verbal	OGC / EMBC 24 Hour Number 800-663-3456 and by electronic submission through the Online Minor Incident Reporting System, operated through KERMIT (Within 24 hours of a Minor incident)	
BC (EMBC) BC Oil & Gas Commission (OGC)	 6) All pipeline incidents, such as spills during construction phase or failure (without release) of any pressure control or ESD device. 7) All Substances spilled/released, or likely to be spilled/released when quantities are equal to or exceed the quantities listed in the Environment Reporting Requirements column in the Release Reporting Thresholds table on the following page. Response to land based spills: 1) During the day must be initiated within 6 hours from time of discovery. 	Written	Minister of Environment Initial Report - as soon as possible on request of the minister Follow-up Report - at least once every 30 days after the spill began (if continuing) and any time the previously reported information has	
	2) During the weekend or night must be initiated within 12 hours from time of discovery.		become inaccurate or incomplete End of Spill Report - 30 days after emergency response completion date for that spill	
	Environmental emergencies if: 1) The emergency involves any of the substances identified in Environment	Verbal	OGC / EMBC 24 Hour Number 800-663-3456	
Canadian Environmental Protection Agency (CEPA)	 & Climate Change Canada's E2 List of regulated substances. See the website link at the bottom of the following page for more information. Note: CEPA has not identified specific reporting thresholds; however, CEPA has suggested that existing provincial reporting thresholds or TDG reporting thresholds are acceptable for use. 	Written	Within 30 days	
Transportation of Dangerous Goods (TDG)	Substances regulated by Transportation of Dangerous Goods if: 1) A release is anticipated, or the release meets or exceeds the reporting threshold in the TDG Reporting Requirements column in the Release	Verbal	911 Local Authority Dangerous Goods OGC / EMBC 800-663-3456	
	Reporting Thresholds table on the following page.	Written	Within 30 days	
Canadian Transport Emergency Centre	Loss and theft reporting: 1) CANUTEC - all loss or theft of dangerous goods materials 2) Natural Resources Canada Inspector - Class 1 explosive materials only	Verbal	1) 888-226-8832 or 613-996-6666 2) 613-995-5555 3) 613-995-0479	
(CANUTEC)	3) Canadian Nuclear Safety Commission - Class 7 radioactive materials only	Written	Within 30 days	
Department of Fisheries and Oceans (DFO)	1) A release of any substance deleterious to fish into a fish bearing water body.	Verbal	OGC / EMBC 24 Hour Number 800-663-3456	
	Immediately reportable events as defined in the NEB Event Reporting Guidelines December 2017: 1) An incident that harms people or the environment, 2) A rupture, or 3) A toxic plume Note: Immediately reportable incidents must be reported within 3 hours to both the TSB Reporting Hotline and NEB'S OERS. If applicable, refer to the Federal Roles & Responsibilities chart in SECTION 5: EXTERNAL AGENCIES and the NEB site section behind the AREA SPECIFIC INFORMATION tab for further regulations, definitions and reporting guidelines.	Verbal	Via Transportation Safety Board (TSB) Reporting Hotline 819-997-7887	
National Energy Board (NEB)		Written	NEB Online Event Reporting System (OERS) https://apps.neb-one.gc.ca/ers/home/ index	
Canadian Nuclear Safety		Verbal	613-995-0479	
Commission (CNSC)	All radioactive releases must be reported immediately.	Written	Within 21 days	
Indian Oil & Gas (IOGC)	 Immediately reportable events on First Nation reserve lands only: 1) Any health or environment-threatening emergency or off-lease spills. 2) On-lease spills greater than 1m³. 	Verbal	IOGC Tsuu T'ina Office 403-292-5625	

<u>**Note:</u> The permit holder must report any minor incident (both spill and non-spill related) to the OGC within 24 hours by electronic submission through the Online Minor Incident Reporting System, opened through KERMIT (Form A). In addition to Form A, minor spills and leaks must also be reported immediately to EMBC so that a Dangerous Goods Incident Report (DGIR) number may be issued.

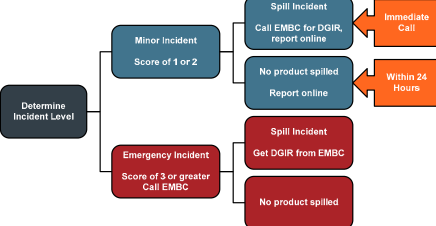
Lead Agency Contact Numbers

Incident Reporting Process



British Columbia			
Emergency Management BC (EMBC)	• • • • • • • • • • • • •		
BC Oil & Gas Commission (OGC)	800-663-3456		
Canada			
Western Canadian Spill Services (WCSS)			
Western Canada 866-541-8888			
CANUTEC			
All Provinces	888-CAN-UTEC (888-226-8832) 613-996-6666		
National Energy Board / Transportation Safety Board of Canada			
Incident Reporting Line	819-997-7887		

Note: Spills must be reported promptly to avoid possible prosecution.



Please refer to the BC Environmental Management Act; <u>Spill Reporting</u> <u>Regulation</u>, Schedule "Reporting Levels for Certain Substances" for determining reportable spillage amounts of other substances not listed here.

Even though some spills are not reportable, the requirement to clean up the spill is still mandatory. Spills of reportable amounts which occur in a secondary containment are still a reportable incident.

See following page for spill/release quotas.

British Columbia spill reporting document updated January 2019

British Columbia Petroleum Industry Release Reporting Requirements

All spills exceeding the spill/release quotas listed in the table on the following page MUST be reported immediately to the appropriate regulatory agency.				
Chemical Class	Substance / Example	T.D.G. Re Road, Rail or Marine	eporting Requirements Loss or Theft	B.C. (OGC / EMBC) Reporting Requirements
	Hydraulic Oil Methanol	No TDG F	Reporting Requirements ee Class 3 & 6.1	100 L on-site Any release off-site
	Natural Gas	See Class 2.1		10 kg or 15m ³ if there is a break in a pipeline or fitting operated above 100 psi that result in an uncontrollable release of natural gas
Spilled Liquid Substances	Crude Oil / Emulsion Produced / Salt Water	See Class 3		100 L on-site / Any release off-site 200 L / Any release off-site
	Drilling or Invert Mud	No TDG Reporting Requirements No TDG Reporting Requirements		100 L on-site / Any release off-site
	Condensate Glycol	See Class 3 No TDG Reporting Requirements		200 kg or 200 L
	Fresh Water Any fluid with toxic substances		Reporting Requirements Reporting Requirements	10,000 L 25 L
Class 1 Explosives	Ammunition Nitro-glycerine	Any quantity of Packing Group II	Any quantity in Class 1.1, 1.2, and 1,3 Total quantity of 450 kg or more in Class 1.4 (except 1.4S), 1.5, or 1.6	All releases which could pose a danger, or 50 kg
Class 2.1 Flammable Gases	H ₂ S Methane Propane Butane Natural Gas		Total quantity of 450 kg or more	10 kg or 100 L where the hydrocarbon contains no toxic materials and does not impact water ways
Class 2.2 Non-Flammable Gases	Compressed Air O ₂ N ₂ CO ₂	Any quantity	No TDG Reporting Requirements	10 kg
Class 2.3 Toxic Gases (poisonous or corrosive)	H ₂ S SO ₂ Hydrogen Cyanide Nitric Acid Anhydrous Ammonia		Any quantity	5 kg
Class 3 Flammable Liquids	Gasoline Diesel Methanol Demulsifiers Scale Inhibitors		Total quantity of 450 kg or more of desensitized explosives Any quantity of UN1261, Nitromethane	100 L
	Lube Oil			100 L
Class 4.1 Flammable Solids	Calcium Resinate Naphthalene Crude		Total quantity of 450 kg or more of desensitized explosives Any quantity of UN1357, Urea Nitrate, with not less than 20% water, by mass; UN3370, Urea Nitrate, Wetted, with not less than 10% water by mass	
Class 4.2 Spontaneously Combustible	Activated Carbon Potassium Sulphide Phosphorus		Total quantity of 450 kg or more in Packing Groups I or II	25 kg
Class 4.3 Dangerous when Wet	Molten Sulphur Calcium Carbide ien Wet Sodium Activated Carbon		Total quantity of 450 kg or more in Packing Groups I or II Total quantity of 450 kg or more in Packing Groups I	
Class 5.1 Oxidizing Substances	Calcium Nitrate Ammonium Nitrate Bleaches	Any quantity of Packing Group I or II More than 30 L or 30 kg of Packing Group III	or II Any quantity of UN1485, Potassium Chlorate; UN1486, Potassium Nitrate; UN 1487, Potassium Nitrate and Sodium Nitrate Mixture; UN1489, Potassium Perchlorate; UN1495, Sodium Chlorate; UN1498, Sodium Nitrate UN1499 Sodium Nitrate and Potassium Nitrate Mixture; UN1511, Urea Hydrogen Peroxide; UN1942 Ammonia Nitrate, with not more than 0.2% combustible substances, including any organic substance calculated as carbon, to the exclusion of any other added substances; UN2014 Hydrogen Peroxide, Aqueous Solution with not less than 20% but not less than 60% hydrogen peroxide (stabilized as necessary); UN2015, Hydrogen Peroxide, Stabilized; UN2031, Nitric Acid, other than red fuming; UN3149, Hydrogen Peroxide and Peroxyacetic Acid Mixture with acid(s), water and not more than 5% peroxyacetic acid, stabilized	50 kg or 50 L
Class 5.2 Organic Peroxides	Methyl Ethyl Ketone Peroxide Succinic Acid Peroxide		Any quantity in Class 5.2, Type B, liquid or solid, temperature controlled	1 kg or 1 L
Class 6.1 Poisonous Toxic Substances	Arsenic Lead Acetate Mercuric Oxide Methanol Toxic Pesticides		Any quantity of Packing Group I	5 kg or 5 L
Class 6.2 Infectious Substances	Infectious Substances affecting Humans / Animals	Any quantity of Category A or B	Any quantity	1 kg or 1 L, or less if the waste poses a danger to public safety or the environment
Class 7 Radioactive Substances	Uranium Plutonium Naturally Occurring Radioactive Materials (N.O.R.M.)	For packages being transported under exclusive use: (i) 10 mSv/h on the external surface (ii) 2 mSv/h on the surface of the conveyance, and (iii) 0.1 mSv/h at a distance of 2 m from the surface For packages not being transported under exclusive use: (i) 2 mSv/h on the external surface (ii) 0.1 mSv/h at a distance of 1m from the package, (iii) 2 mSv/h on the surface of the conveyance, and (iv) 0.1 mSv/h at a distance of 2m from the surface of the conveyance.	Any quantity	Any quantity that could pose a danger to public safety and an emission level greater than the emission level established in section 20 of the "Packaging and Transport of Nuclear Substance Regulations"
Class 8 Corrosives	Acids Bases Batteries Caustic Amine	Any quantity of Packing Group I or II 30 L or 30 kg of Packing Group III	Total quantity of 450 kg or more in Packing Group I or II Any quantity of UN1796, Nitrating Acid Mixture with more than 50% nitric acid; UN1826, Nitrating Acid Mixture, Spent, with more than 50% nitric acid; UN2032, Nitric Acid, Red Fuming	5 kg or 5 L
Class 9 Miscellaneous Products, Substances & Organisms, Environmentally Hazardous Substances	P.C.B.			25 kg or 25 L
Class 9.1 Miscellaneous (except and with PCB mixtures)	Asbestos Polystyrene Beads Gas Plant Filters Benzoic Acid Chromic Acetate Cupric Sulphate	30 L or 30 kg of Packing Group II or III, or without Packing Group	No TDG Reporting Requirements	50 kg
Class 9.2 Aquatic Toxic				1 kg
Class 9.3 Wastes (chronic toxic)				5 kg or 5 L

	Other items in the BC Spill Reporting Regulation that are applicable to the petroleum industry but do not fit in the above table format.				
Item	Substance Spilled	Specified Amount			
14	Waste containing dioxin as defined in Section 1 of the Hazardous Waste Regulation	1 k or 1 L, or less if the waste poses a danger to public safety or the environment			
15	Leachable toxic waste as defined in Section 1 of the Hazardous Waste Regulation	25 kg or 25 L			
16	Waste containing polycyclic aromatic hydrocarbons as defined in Section 1 of the Hazardous Waste Regulation	5 kg or 5 L			
17	Waste asbestos as defined in Section 1 of the Hazardous Waste Regulation	50 kg			
18	Waste oil as defined in Section 1 of the Hazardous Waste Regulation	100 L			
20	PCB wastes as defined in Section 1 of the Hazardous Waste Regulation	25 kg or 25 L			
23	A hazardous waste as defined in Section 1 of the Hazardous Waste Regulation and not covered under items 1 to 22 (built into above table)	25 kg or 25 L			
24	A substance, not covered by items 1 to 23 (built into above table) that can cause pollution	200 kg or 200 L			

For all other reportable substances/quantities, please refer to company SDS sheets for more information.

List of Environment & Climate Change Canada's E2 Regulated Substances: https://ec.gc.ca/ee-ue/default.asp?lang=En&n=06FCD512-1



Spill Response Guidelines

This section provides basic hydrocarbon spill response guidelines. For greater detail, refer to the Western Canada Spill Services (WCSS) manuals, applicable Safety Data Sheets (SDS) and the Emergency Response Assistance Plan (ERAP). Refer to the Petroleum Industry Release Reporting Requirements chart at the beginning of this section to determine the TDG and Provincial Reporting Requirements for each class of chemicals (as classified by the TDG Hazard Classification System).

Initial Response Actions:

- Determine the Level of Emergency using the Assessment Matrix in Section 1: Initial Response.
- Determine spilled substance. If it can be classified as an LPG release, isolate the area to a minimum distance of 1600 meters (1 mile) and refer to the BLEVE portion of the fire / explosion section.
- Assess spill hazards and risks. Determine what PPE will be required.

Considerations:

- Are there any nearby public (workers, traffic, residents) that would need to be evacuated or diverted from the spill area?
- Is there a fire or explosion hazard? What is the ignition source?
- Is there H₂S or other toxins present? Are concentrations safe or is additional PPE needed?
- Are there any areas deemed hazardous? (Mark with flags)
- What are the ground and weather conditions? (Snow, gravel, sand etc.)
- Where is the location of the leak, the type of release and the volume released? Is it reportable? Has it been reported to the regulator?
- How long has the spill been taking place?
- Are air monitoring trailers required?
- Is the spill into a watercourse, watershed or a water body?
- Is the spill contained or migrating? Which direction? How far can it go?
- If the spill is not contained, determine and prioritize the containment points and methods to be used.
- What lands or water bodies may be affected? (Farm, livestock, brush, drinking water, etc.)
- How is it going to be contained and cleaned up?
- How to access the spill site, the source of the spill and recovery points?
- What equipment is required? Is oil spill equipment (oil spill co-op) required?
- Where can spill responders park so as not to interfere with spill equipment? (Minimize vehicular traffic as much as possible at the spill site.)
- Are there any residences in the area? Do they have water wells that could be affected?
- Should the spill site be cordoned off to prevent wildlife / livestock from entering?
- Will a media response be required?



Control/Containment

- Remove all sources of ignition.
- Stop the spill if safely possible (e.g. shut off pump, replace cap, tip drum upward, patch leaking hole). Use the contents of the nearest spill kit to aid in stopping the spill if it is safe to do so.
- Assess speed and direction of spill and cause of movement (water, wind and slope).
- Use contents of spill kits to place sorbent materials on the spill, or use shovel to dig to contain spill. Methods may vary depending on the nature of the spill.
- Prioritize and set up containment points.
- Where possible, prevent a spill from entering a watercourse.
- Have a contingency plan ready in case spill worsens beyond control or if the weather or topography impedes containment.
- Avoid excessive walking or driving on the spill area.
- Consider ground disturbance guidelines.
- Surface run off may have to be diverted from the spill site if wet conditions are present.
- Mitigate or eliminate any danger to life, health, the environment or property arising from the spill.
- Ensure the health and safety of the persons responding to the spill.
- Once containment has been achieved, recovery and clean-up operations begin immediately.
- Recover as much product and saturated debris as possible.
- Keep environmental disturbance to a minimum.
- Take steps to rehabilitate any land affected by the spill.
- Take steps to prevent the occurrence of a similar spill.

External Notifications

- Follow notification procedures outlined at the beginning of this section as per the applicable provincial Petroleum Industry Release Reporting Requirements chart.
- Contact the applicable spill service (as outlined in the table below) to determine the closest available spill equipment and towing requirements. See contact information below:

British Columbia	Western Canadian Spill Services (WCSS)	866-541-8888
Alberta	Western Canadian Spill Services (WCSS)	866-541-8888



Spill Control Points

Control points are pre-identified locations on watercourses that allow for the staging and deployment of oil spill containment and recovery equipment in response to oil spills that have occurred upstream of the control point. Control point selection is critical to an effective oil spill response and part of your risk assessment and development of site-specific emergency response plan information. For a detailed list of control points utilize the WCSS website (http://www.wcss.ab.ca).

An ideal control point should have:

- Quick access to the watercourse in all seasons, using clear ground, a road or a trail
- Adequate work space to conduct operations and to store required equipment with minimal need for clearing of brush and vegetation
- Sufficient space to deploy containment and recovery equipment quickly with minimal effort or obstructions (i.e. trees, rocks, steep banks, etc.) and minimal environmental impact
- Boat launch location(s) for boats assisting in containment and recovery operations.

Selection of control points with public access is preferred.

For control points on private property - landowner approval and necessary permits for emergency access should be obtained in advance.

Designated site specific control points need to be reviewed at least annually. Each control point site should be visited periodically to evaluate suitability and to ensure information is accurate and complete. Old unsuitable control points should be removed and new control points added, as a part of revisions to site specific information, as required. Control point listings should include a site description, site diagram, access description, landowner/occupant phone number, site suitability and any other information related to the site.

Action

Where a spill occurs, the person who had possession immediately before the spill shall take all reasonable and practical action. They should have due regard for the safety of the public, themselves, to stop and contain and minimize the effects of the spill.

Provincial oil and gas regulations require operators to take immediate steps to contain and clean up spilled upstream petroleum product. Upstream petroleum product refers to crude oil, salt water, emulsions, condensates, sour gas natural gas liquids and / or any combination of the materials listed that are generated during exploration and production activities.



Recovery Techniques

There are two basic means of stopping the flow of petroleum products floating on a stream or river: a boom or a dam. If the stream or river if relatively large, booms are used. A dam may be constructed across the channel of a small stream with a low flow.

If a stream or river is to be boomed, the appropriate equipment should be obtained from the Local Spill Response Cooperative or mutual aid partners. Decisions must incorporate the following considerations:

- Width of stream or river to be boomed (where possible, the entire river width should be boomed)
- Allowable boom angle based on stream or river current and length of boom required
- Anchoring methods for the booms
- Methods to lay out and deploy a boom

If a dam is to be constructed across the stream, some allowance must be made for the flow of water past the dam. The Western Canadian Spill Services plan provides detailed information about oil spill containment and recovery.

Containment and Storage of Product

When commercial barriers are not suitable or available, particularly in remote areas, barriers must be improvised. Improvising depends on the materials at hand and the situation in which the spill occurred. In each case, the experience and innovative ability of the personnel at the spill site is needed for the successful containment of the oil spill.

Tank trucks, storage tanks or an earthen pit may be used to store recovered petroleum products. Access must be close enough to the recovery site so that hoses from the pumps can reach a tank truck. Storage tanks must be located on level, stable ground with access available for tank truck use. An earthen pit should only be constructed when tank trucks or storage tanks cannot be used. Earth-moving equipment and appropriate ground disturbance procedures will be required to construct a pit. A plastic lining should be used.

Disposal and Remedial Operations

Disposal of the product and site restoration actions will be determined for each site by consultation among operations personnel, the provincial environmental protection agency or other environmental regulators and any external contracted professional environmental consultants.

It is the company's responsibility when reporting a release to the regulatory agency or the Ministry of Environment (as appropriate) to inform any private individuals whose lands may be affected by the release. The company must notify the landowner of any release that occurs off a lease site, migrates off a lease site or occurs on an easement or right-of-way. The company is reminded that landowner cooperation is essential in being able to quickly respond to a release that is not on the normal working area of a lease site.

Western Canadian Spill Services (WCSS)

WCSS maintains spill contingency plans and provides spill response equipment to all member companies.

WCSS - <u>http://www.wcss.ab.ca/</u>

Spill Contingency Plan - http://www.wcss.ab.ca/contingency-manual.shtml

Live Equipment Report - http://emis.wcss.ab.ca/PublicInventoryReport.aspx



Post-Incident

Ensure all statements, event logs, forms and documentation on the incident remain securely stored following the incident. Records must be held for a minimum of 5 years as it may be requested by the regulatory agency at any point during that time.

Call Down Notification

After consultation with a senior company representative or the appropriate Regulatory Agency, Provincial Emergency Management or local County / Municipality, the Incident Commander will:

- 1. Give the "all clear" signal. Prior to the "all-clear" signal, the Incident Commander will confirm that all evacuated areas are safe to re-enter. This may involve such activities as:
 - $\circ\,$ Ensuring all equipment and locations are free of any pockets of fire, smoke and / or toxic gases.
 - Ensuring all equipment and debris are removed from offices and / or public areas.
 - o Cordoning off the incident area to isolate any remaining hazards.
 - Checking low-lying areas and basements for contamination, if a toxic leak has occurred.

After the "all-clear" message has been given, the Incident Commander will be responsible for:

- Ensuring all evacuees are promptly notified once the call down is given.
- Coordinating the return of any evacuees to the area. Ensure the public and employees receive any assistance they may require.
- Maintaining security in any evacuated areas until the evacuees have returned and the businesses in the area have again become occupied.
- 2. Coordinate the deactivation of all emergency response operations, personnel, equipment and incident areas.
- 3. Ensure all previous contacts, including other companies; government agencies, etc. are notified of the emergency status call down.
- 4. Advise all response team members to document their call down notification calls.
- 5. Prepare and release an "all clear" statement to the media in conjunction with the Regulatory Agency.
- 6. Organize debriefing meetings for advisory personnel involved. In the case of incidents that have involved a death or serious injury, consult with Human Resources personnel about arranging critical incident counselling.
- 7. Notify and debrief Joint Interest Partners and Insurance company representatives.

Note: Ensure all statements, event logs, forms and documentation on the incident remain securely stored following the incident.

Public Care and Assistance

The decision to recall evacuees will be coordinated by the regulatory agency in consultation with other applicable government agencies and the licensee. Ensure the following tasks are completed as required:

- 1. Ensure all evacuees are promptly notified once the call down is given.
- 2. Coordinate the return of any evacuees to the area. Ensure the public and employees receive any assistance they may require.
- 3. Maintain security in any evacuated areas until the evacuees have returned and the businesses in the area have again become occupied.
- 4. Ensure homes and businesses are ventilated and checked for gas pockets before allowing the occupants to enter. Rovers must check each room, office and public area.



Post-Incident, continued

- 5. Ensure members of the Response Teams and other key participants in the emergency are debriefed as soon as possible.
- 6. Designate a senior company representative to act as the company Liaison with the public and other companies.
- 7. Ensure the affected employees and public are provided with post-incident company contact names and telephone numbers. If the emergency has impacted a large number of the public or has caused significant damage to private property or the environment, a temporary Public Relations Office should be established in the affected area.
- 8. Schedule a follow-up meeting with the public to clearly explain the cause of the incident and to address their concerns. Organize critical incident counselling as required.
- 9. Ensure public expense / damage claims have been collected and are processed in a timely manner.

Clean-up and Repair

If a serious injury or death has occurred, the scene must be left undisturbed, as much as possible, until an investigation of the site can be completed by the appropriate authorities.

Ensure the following tasks are completed as required:

- Ensure the incident site is not disturbed if there has been a fatality or a serious injury until police, regulatory officials and company representatives complete necessary investigations.
- Ensure that site clean-up continues.
- Ensure that the correct procedures are developed and implemented for the decontamination of equipment.
- Ensure the On-Site Group Supervisor disposes of all hazardous waste according to applicable regulations (confer with the safety support personnel, the Response Team or other company safety personnel).

Note: The position of On-Site Group Supervisor during the remediation phase may be best filled by an Environmental Specialist.

- Ensure that priority is given to clearing debris and restoring the site to normal operating conditions after the government and company investigations are complete.
- Ensure that all safety equipment is demobilized, cleaned and inspected for contamination.
- Ensure all roadblocks, staging area and detour equipment is demobilized.
- Ensure that all clean-up and repair actions follow the companies safety and environment policies and safe-work procedures.

Third Party Investigations

The Incident Commander will coordinate and observe all site investigations. Third party investigators such as police, government agencies and insurance companies may be required to investigate an incident site. It is important to co-operate with third party investigators. However, company personnel should be aware of the corresponding corporate guidelines.

• Obtain the name, title, address and telephone number of all inspectors and immediately inform the Incident Commander before proceeding with the investigation.



Post-Incident, continued

- Ensure a company representative accompanies the inspector at all times. Never leave an inspector unattended.
- Give the inspectors the information they request, the facts only, no speculative information. Always tell the truth.

Document all items of evidence that the inspector has retained. Where possible, keep copies of the evidence provided to the Inspectors.

Wait until legal counsel is present before answering questions where the inspector indicates that any statements may be used as evidence or indicates that you have the right to counsel.

Review and Debriefing

The effectiveness of the ERP shall be reviewed after the end of the emergency. In some situations, a formal debriefing may be held. The objective of the debriefing should be to improve emergency preparedness and response by identifying areas of success and areas requiring improvement (a debriefing should not be a fault-finding mission). If one is held, all groups that responded to the emergency should be represented. The representatives should come prepared with complete details of their activities during the emergency and, where possible, provide supporting documentation. Common elements of an effective debriefing include:

- a) A facilitator;
- b) A secretary to record the proceedings;
- c) A review of the sequence of events, including timing and actions taken; and
- d) Identification of those portions of the ERP that were effective and those that require improvement.

Action items identified during the debriefing should be documented and assigned with completion timelines, key lessons learned from emergency outcome should be shared with the appropriate parties, and the ERP should be revised as necessary. Separate debriefings may be held with different groups that participated in the emergency (e.g., emergency services organizations, the media, etc.).

Critical Incident Stress Debriefing (CISD)

Responders are often under a great deal of stress. They must act quickly, often in the face of pain and fear, to assess the situation, determine priorities and begin rescuing others who are in danger. They may have experienced a serious injury themselves or witnessed the death of co-workers or the public.

If necessary, the Incident Commander will request that the company's Human Resource personnel dispatch specially trained counselors to meet with responders, preferably within 24 to 48 hours, to provide support and reassurance to those affected by an emergency. Team members should include a mental health professional and trained peer support personnel (fire-fighters, paramedics, police, military, etc.).

CISDs allow individuals to express the circumstances they were confronted with, how they felt at the incident and what their reactions were after the incident. The participants must understand that the meetings are strictly confidential and are not intended to judge or lay blame on an individual's actions. Recording devices and note taking should be prohibited. Meetings should be limited to a maximum of 20 individuals. Individuals who are perceived to be responsible for the incident should be excluded from group meetings and met on a one-on-one basis.

These sessions provide the responders with a supportive environment that helps them deal with their emotions. It also provides them with information about stress and its effects (severe agitation, emotional upset, inability to sleep, etc.) and it educates them about stress management techniques.



Post-Incident, continued

Post-Incident / Accident Investigation

Once the emergency status has been removed, a senior company representative will appoint a subcommittee to investigate the event. This subcommittee will consist of appropriate management and technical specialists as required.

The objective of the investigation will be to analyze and evaluate the event in order to establish a cause, to provide advice on how to prevent a reoccurrence of the event, and to make recommendations on procedures that will improve the company's emergency response efforts in the future.

The post-incident / accident investigation should include:

- A review of the events leading up to the incident / accident.
- An analysis of the on-site remedial procedures, including an evaluation of the safety standards that were applied.
- An appraisal of the company's shelter-in-place / evacuation response for the affected public.
- An evaluation of the effectiveness of the notification and communication systems between the incident site and the head office, as well as within the company.
- An appraisal of the effectiveness of any media or public relations efforts.
- An assessment of any potential legal or environmental issues that may be raised as a result of the event or as a result of the company's response efforts.
- A summary of current and future costs.
- Completed appropriate event report forms and applicable attachments.
- An assessment of the strengths and weaknesses of the company's response.

This report will be directed to the attention of a senior company representative. It will be his / her responsibility to ensure all recommendations for improvements to the Corporate and Field Emergency Response Plans are incorporated where applicable and promptly communicated to the appropriate company personnel.

Within 30 days of the end of an incident, a Licensee must file with the Provincial Agency, National Energy Board (NEB), and / or the Transportation Safety Board (TSB), an Operator Incident Summary Report structured as outlined by the Provincial / Federal Agency. After reviewing the Operator Incident Summary Report, the Provincial and / or Federal agency may require that the licensee attend a meeting to further discuss the incident.

All documentation recorded during and following an emergency must be retained for up to five years in the event the Regulatory Agency requests it.

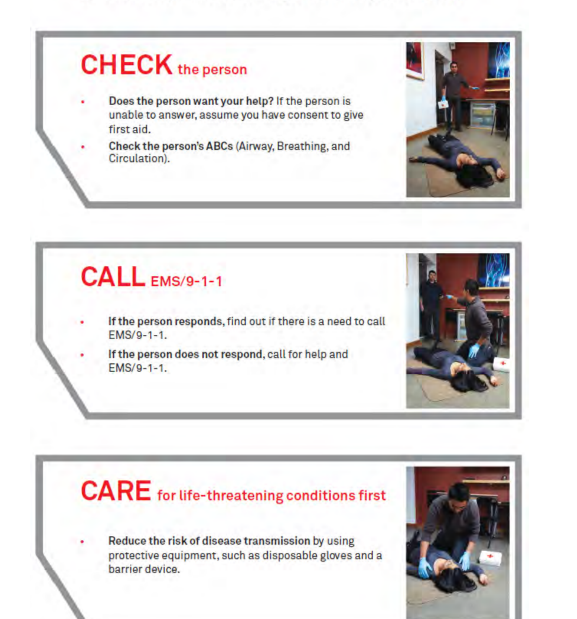


Medical Emergencies

DISCLAIMER: The information contained in this section does not replace formal First Aid, CPR & AED training. The company makes no guarantee as to, and assumes no responsibility for, the correctness, sufficiency or completeness of such information or recommendations. A First Aid provider is someone who has completed formal first aid training from a recognized provider. Training can be obtained from the Canadian Red Cross (www.redcross.ca) or St. John Ambulance (www.sja.ca).

The 3 basic steps to follow in any emergency:

Remember: stay calm, look for dangers, never risk your own safety



Canadian Red Cross (2013). Check, Call, Care First Aid Poster. Retrieved February 2013, from Canadian Red Cross Web site: http://www.redcross.ca/cmslib/general/tp_fa_poster_checkcallcare_web.pdf



First Aid Information

CPR

The simplified Adult Basic Life Support algorithm includes five steps. The algorithm diagram provided by the American Heart Association emphasizes the following:

- 1. Assess the victim's responsiveness. If a victim is not breathing, or is not breathing normally (i.e., gasping), initiate CPR. Health care professionals should be trained to recognize cardiac arrest that presents as seizure-like activity or with agonal respirations.
- 2. Activate EMS (Emergency Medical Response) by calling 911.
- 3. Retrieve a defibrillator, usually an automatic external defibrillator (AED).
- 4. The algorithm proceeds in a loop of CPR and rhythm checks with defibrillation.
- 5. Check PULSE before chest compressions for at least five seconds and no more than ten seconds. If in doubt, begin compressions
- 6. CPR: push hard and fast. Begin chest compressions before ventilation. Chest compressions allow blood flow to the heart and brain. Delays in chest compressions result in diminished survival. Be sure to allow the chest to recoil between compressions. The chest should be compressed 100-120/min to a depth of 2"-2.4" (5-6cm)
- **7.** For effective breathing, watch for chest rise and avoid excessive ventilation. 10 BREATHS should be delivered each minute, or one breath every six seconds. Each breath should be delivered over 1 second. Observe visible chest rise.
- 8. Avoid gastric inflation, as it may result in aspiration, pneumonia or vomiting.
- 9. The ratio of chest compressions to breaths is 30 to 2.
- **10.** After the defibrillator becomes available, check rhythm. Use the AED when indicated and available. The victim should receive a shock that is repeated every two minutes or 5 cycles.

Burns

The American Red Cross recommends these steps to care for minor burns.

- Stop the burning. Put out the flames or remove the victim from the source of the burn.
- Cool the burn. Use large amounts of water to cool the burned area. DO NOT use ice or ice water other than on small superficial burns. Ice causes body heat loss. Use whatever resources are available: tub, shower or garden hose. You can apply soaked towels, sheets or other wet cloths to a burned face or other areas that cannot be immersed. Be sure to keep cloths cool by adding more water.
- Cover the burn. Use dry, sterile dressings or a clean cloth to cover a burn. Loosely bandage them in place. Covering the burn helps keep air out and reduces pain. Covering the burn also prevents infection. If the burn covers a large area of the body, cover it with clean, dry sheets or other cloth.

For minor burns and burns with open blisters that are not serious enough to need medical care, wash the areas with soap and water. Keep it clean. Put on an antibiotic ointment. Watch for signals of infection.



Burns, continued

Critical burns will need immediate medical attention. Call 911 or your emergency number if any one of the following instances occurs:

- Victim is having difficulty breathing.
- More than one part of the body is burned.
- There are burns to the head, neck, hands, feet or genitals.
- A child or an elderly person has been burned.
- Chemicals, electricity or explosions have caused the burns.

Chemical Exposure Guidelines

- In the event of chemical exposure, emergency services or poison control centre should be contacted as soon as possible.
- The eye may be irrigated using copious amounts of clean water, preferably using an eyewash bottle, eyewash station or shower.
- First aid providers may use continuous, large volumes of clean water for irrigation of chemical injuries where chemical exposure has occurred to other parts of the body.

Wounds & Abrasions Guidelines

- Superficial wounds and abrasions should be irrigated with clean water, preferably tap water because of the benefit of pressure.
- First aid providers may apply antibiotic ointment to skin abrasions and wounds to promote faster healing with less risk of infection.
- First aid providers may apply an occlusive dressing to wounds and abrasions with or without antibiotic ointment.
- The use of triple antibiotic ointment may be preferable to double- or singleagent antibiotic ointment or cream.
- If antibiotic is not used, antiseptic could be used.
- There is some evidence that traditional approaches, including applying honey, are beneficial and may be used on wounds by first aid providers.
- People with wounds that develop redness, warmth or become painful or with wounds where the person develops fever should seek assessment from a healthcare provider.



Bleeding Guidelines

- First aid providers must control external bleeding by applying direct pressure.
- The use of pressure points and elevation is NOT recommended.
- When direct pressure fails to control life-threatening external limb bleeding or is not possible (e.g. multiple injuries, inaccessible wounds, multiple casualties), tourniquets could be considered in special circumstances (such as disaster, war-like conditions, remote locations or in instances where specially trained first aid providers are providing care).
- Localized cold therapy with or without pressure may be beneficial in haemostasis for closed bleeding in extremities. Caution is advised when applying this recommendation to children due to a potential for hypothermia.
- The out-of-hospital application of a topical haemostatic agent to control lifethreatening bleeding not controlled by standard techniques and in situations where standard techniques could not be applied could be considered with appropriate training.

Source: www.redcross.ca/crc/documents/1303501_FirstAid-2016_Guidelines_LR-PDF.pdf



Next-of-Kin Notification

When an employee, contractor or member of the public is seriously injured, missing, or pronounced dead, the next-of-kin must be notified as promptly as possible. Keep in mind the following policies before notifying any next-of-kin:

- Death is never presumed, and first aid must be administered until relieved by a paramedic.
- No telephone or radio discussion is to take place regarding the name(s) of the injured.
- Notification is not to occur until the casualty has been pronounced dead by a medical doctor or medical examiner.

If an employee, contractor or member of the public is injured or killed as a result of company operations; notifications will be coordinated through local RCMP / municipal police and designated company personnel.

Before Notifying the Next-of-Kin

- Never release the names of the injured, missing, or persons pronounced dead before the next-of-kin are notified.
- Triple-check the identity of any casualty.
- If the casualty is conscious, document concerns. Do not make promises that cannot be kept.
- Confirm the casualty's relationship with the people being notified.
- Be prepared to support the next-of-kin. Provide assistance such as transportation, child care, alternative accommodation, reimbursements for daily expenses, and the temporary care of the family home if required.

During the Notification of the Next-of-Kin

- Make the notification in person, not by telephone or through an intermediary.
- Provide the relatives with as much information as possible; too few details can cause excessive worry. Present only the facts; do not speculate.
- Do not discuss personal views of liability or fault.
- Allow the next-of-kin to vent their emotions.
- Attempt to support and reunite families as quickly as possible.
- Offer assistance; document key issues and concerns. Do not make promises that cannot be kept. Follow up on relatives' requests.
- Document the details of anyone who appears to be having trouble coping with the incident so that he / she can be given prompt psychological support.



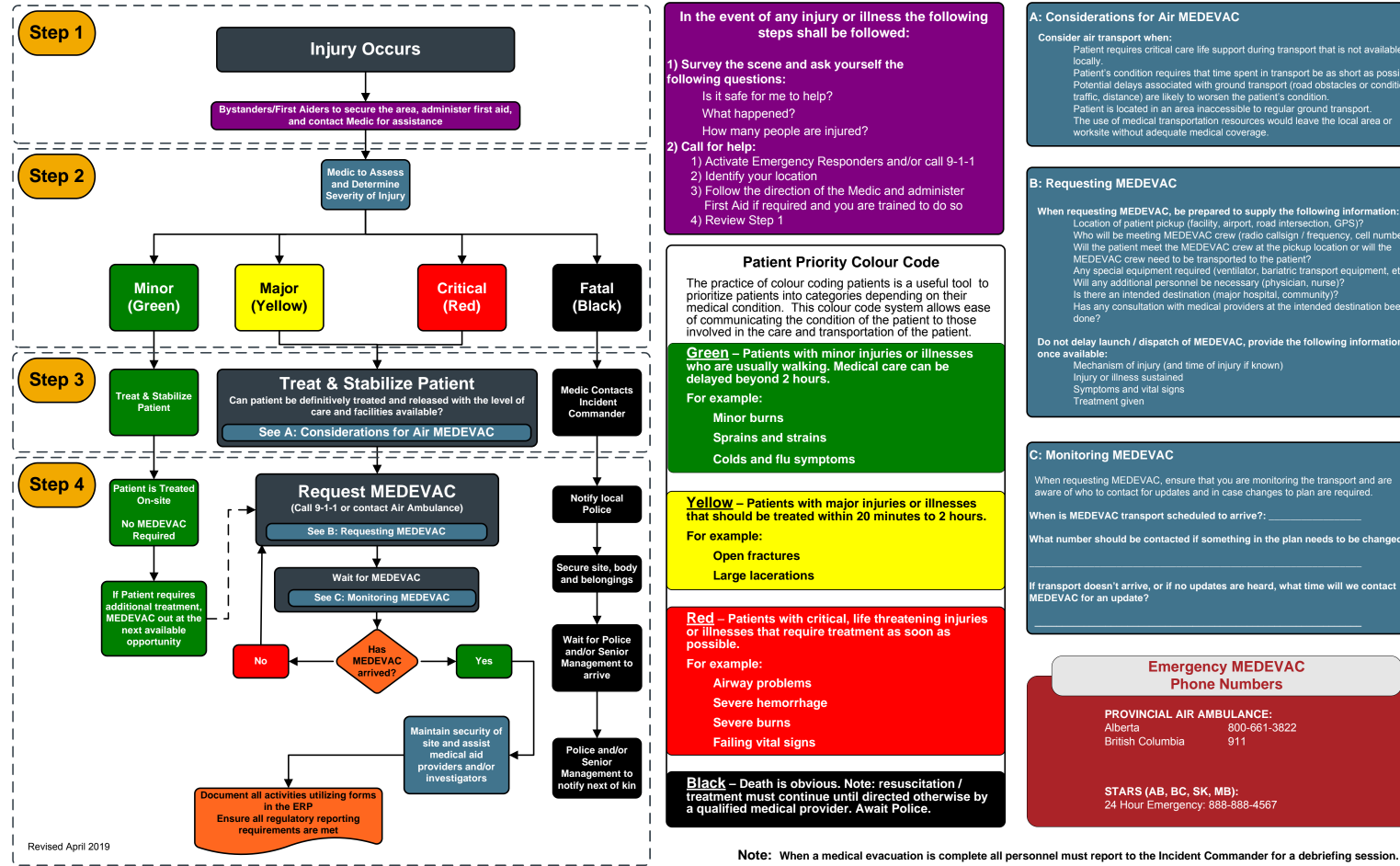
During the Notification of the Next-of-Kin, continued

- Do not leave the next-of-kin alone.
- Offer to contact a neighbour, friend, relative, minister, doctor, or counsellor.
- Leave your name and telephone number with family members.
- Ensure the next-of-kin are protected from media harassment as required.

Follow-Up

- The same representative who conducted the initial notification should continue to contact and support the next-of-kin.
- If required, a senior company representative will ensure that a trained psychologist conducts critical incident stress debriefing sessions with next-of-kin, friends and company employees involved or affected by the tragedy.
- Advise the employee's family that a senior company representative will be contacting them to discuss any immediate needs and to provide information on insurance coverage and benefits support. Follow up on this commitment.

Medical Evacuation (MEDEVAC) Procedure



A: Considerations for Air MEDEVAC

Consider air transport when:

- Patient requires critical care life support during transport that is not available locally.
- Patient's condition requires that time spent in transport be as short as possible. Potential delays associated with ground transport (road obstacles or conditions
- traffic, distance) are likely to worsen the patient's condition.
- Patient is located in an area inaccessible to regular ground transport.
- The use of medical transportation resources would leave the local area or worksite without adequate medical coverage.

B: Requesting MEDEVAC

When requesting MEDEVAC, be prepared to supply the following information:

- Location of patient pickup (facility, airport, road intersection, GPS)? Who will be meeting MEDEVAC crew (radio callsign / frequency, cell number)? Will the patient meet the MEDEVAC crew at the pickup location or will the
- MEDEVAC crew need to be transported to the patient?
- Any special equipment required (ventilator, bariatric transport equipment, etc.)? Will any additional personnel be necessary (physician, nurse)?
- Is there an intended destination (major hospital, community)?
- Has any consultation with medical providers at the intended destination been done?
- Do not delay launch / dispatch of MEDEVAC, provide the following information
 - Mechanism of injury (and time of injury if known)
 - Injury or illness sustained
 - Symptoms and vital signs
 - Treatment given

C: Monitoring MEDEVAC

When requesting MEDEVAC, ensure that you are monitoring the transport and are aware of who to contact for updates and in case changes to plan are required.

When is MEDEVAC transport scheduled to arrive?: __

What number should be contacted if something in the plan needs to be changed?

If transport doesn't arrive, or if no updates are heard, what time will we contact MEDEVAC for an update?

Emergency MEDEVAC Phone Numbers

PROVINCIAL AIR AMBULANCE: 800-661-3822 Alberta British Columbia 911

STARS (AB, BC, SK, MB): 24 Hour Emergency: 888-888-4567

This page is intentionally left blank





Responder Safety

Site Safety

Response personnel must stay out of the hazard area until the hazards are identified and assessed. All responders must evaluate potential site hazards including ignition sources or vapours gathering in low-lying areas such as ditches, trenches and forested areas. The nature of a hazard will influence the responses. Therefore, the following characteristics about the hazard **must** be considered:

- The quantity and type of product involved.
- The potential for the situation to escalate.
- The location of the incident, the time of day and the weather conditions.
- Actual and perceived danger to responders, the public and the environment.
- The number of responders and their training.
- The availability of response equipment.
- The availability of external support, e.g. ambulances, police, fire fighters and mutual aid.

Responders **must** approach an incident site that may have gases or explosive vapours from an upwind or crosswind direction. They should inspect the site from a distance (using binoculars if possible) if hazards have not been assessed. When on-site, responders must take the following precautions:

- Identify safe escape routes away from hazardous areas.
- Continue to assess the related hazards, e.g. toxic vapours, fire or explosion hazards.
- Protect themselves and others (responders and public) before initiating control and containment operations.
- Do not allow anyone, including first responders such as police, fire fighters or ambulance attendants to enter the hazard area unless they are properly trained and equipped with personal protective equipment.
- Avoid extinguishing an ignited hydrocarbon release if the supply cannot be stopped.
- Only attempt fire control on small fires. Extensive fires or uncontrolled facility fires must be dealt with by external firefighting professionals. Responders must not attempt to battle a fire without adequate firefighting equipment, training and backup personnel.
- Advise fire authorities when a company facility is threatened by an external fire. They should also be made aware of dangerous products or flammable hazards at the facility, such as pressurized NGL vessels, chemical and fuel storage.

Consider an outside expert when necessary. Well control, for example, is a speciality requiring specific experience, equipment and procedures.



On-Site Work Areas

The On-Site Group Supervisor may choose to separate the site into three distinct areas to clearly identify the high risk areas and to reduce the hazards to the on-site responders. The three areas could be defined as the safe area, the hazardous area and the decontamination area.

Hazardous Area (Hot Zone)

Extreme caution and planning must be undertaken when entering the hazardous area. Access to and from the hazardous area will be controlled. Only personnel with appropriate personal protective equipment, training and an understanding of the specific response and control procedures will be allowed into the hazardous area. An example is confined space entry and rescue. Prior to entry into the hazardous area, all personnel should fully understand the goals, the method of on-site responder communication and the rescue plan.

The following guidelines help the On-Site Group Supervisor to determine the hazardous area. An area is considered hazardous if any of the following conditions exist:

- Combustible gas reading of 20% LEL or greater
- H₂S gas reading of 10 ppm or greater for 15 minutes
- SO₂ readings of 5 ppm or greater for 15 minutes
- Oxygen content of less than 19.5% or greater than 22%
- Presence of organic and inorganic vapours / gases and liquids (consult Safety Data Sheets (SDS) for toxicity data)
- An area the On-Site Group Supervisor deems to be hazardous, such as the area surrounding a fire or spill

The On-Site Group Supervisor will consider the following on-site conditions when determining the size of the hazardous area:

- The location of access routes, power lines, pipelines, fire and explosion hazards
- Areas where vapours are likely to accumulate such a downwind areas, low areas, confined spaces
- Site stability, e.g. steep slopes, overhanging banks, unstable soil, thin ice
- Weather conditions
- The toxicity and evacuation data for the product involved (Refer to SDS)

Decontamination Area (Warm Zone)

Personnel responding to hazardous substance emergencies may become contaminated in several ways:

- Contacting vapours, gases, mists or particulate in the air.
- Being splashed by materials while sampling or opening a container.
- Walking through puddles of liquids or on contaminated soil.
- Using contaminated instruments or equipment.



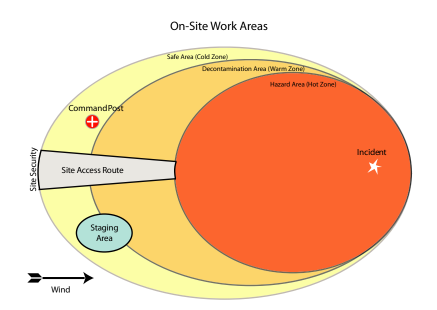
Decontamination is the complete or partial removal or neutralization of the harmful contamination chemicals. Some equipment will not withstand a proper decontamination process and therefore must be destroyed. Site safety personnel will recommend to the On-Site Group Supervisor whether clothing, instruments and equipment should be decontaminated or destroyed.

The decontamination area is usually set up in response to a hazardous material spill and when decontamination of personnel and equipment is required. The decontamination area buffers the designated hazardous and safe areas. Decontamination areas should be set up in areas that are not affected by the onsite hazard. Any contaminated personnel and equipment leaving the hazardous area must be decontaminated in the decontamination area before continuing to the safe area.

Equipment, solutions and procedures required for decontamination depend on the type and degree of contamination. All hazardous waste must be disposed of according to applicable waste management regulations.

Safe Area (Cold Zone)

The safe area is an area verified by the On-Site Group Supervisor to be safe. The On-site Command Post (OSCP) is located in the safe area. The safe area must be continually monitored and evaluated to confirm its safety. If there is any concern about the area's safety, the On-site Command Post will relocate to an area proven to be safe.





Working Alone

A Working Alone Procedure and a working alone hazard assessment are legislated responsibilities of every employer. One working alone hazard assessment may fit multiple work sites providing the working conditions are the same. These assessments must be available for the workers to review. All working alone hazards shall be mitigated to a reasonable and practical level of risk. Every worker who works alone must have a designated "Working Alone Contact". Activities, dates, and times of contact shall be documented and filed. The "Working Alone Contact" may be a 24 hour security contractor, a 24/7 facility control room, a third party emergency answering service, or automated working alone tracking system.

Application

Each operating area will develop a Site Specific Procedure (SSP) for Working Alone; the SSP will be documented, approved by management, and signed by every company employee or contract employee working in that operating area. Service suppliers will be expected to provide their own "Working Alone Programs" but due to communication limitations or emergency response capabilities they may need to utilize the company Working Alone Program, this temporary change of "Working Alone Contact" should be documented on the safe work permit.

Potential Hazards

- Loss of communication needed for requesting assistance;
- Delays in reporting times;
- Injury requiring assistance; and
- Transportation problems.

Equipment and Training Requirements

- The Working Alone Procedure and Response Plan for the overdue worker are to be a specific agenda item for safety meetings to ensure a suitable level of acceptance and involvement from all personnel is achieved, and
- Supervisors and members of the management shall discuss the plan with workers that participate in field activities, to ensure a high level of awareness and preparedness is maintained at all times.

Low Risk Working Alone Procedure

(Sweet Gas Operations, daylight hours, normal weather conditions)

- The employee should notify their "Working Alone Contact" of check-in times and locations of work;
- If multiple travel routes are an option then the route selected will also be noted
- If an employee's arrival at a check-in location is delayed by more than one (1) hour, the employee should notify their "Working Alone Contact" of the new estimated time of arrival.



High Risk Working Alone Procedure

(Sour Gas Operations, Call-outs, Adverse Weather Conditions)

- The employee should notify their "Working Alone Contact" prior to departure, and advise the contact of the estimated time of arrival at location;
- The employee should notify their "Working Alone Contact" of arrival at location;
- The employee should assess the problem or job scope, notify their contact, discuss the nature of the problem or job, work procedure to be used, and any additional required safeguards, and provide an estimation of how long they will be at the location;
- The employee should notify their "Working Alone Contact" when they are finished and ready to leave the location and estimated time of arrival at next check point, base or home; and
- The employee should notify their "Working Alone Contact" of arrival at next checkpoint, base or home.
- If the employee is delayed or expects to be delayed arriving at their next check-in point by more than one (1) hour, the employee should notify their "Working Alone Contact" of amended estimated time of arrival.
- During adverse weather conditions the employee should notify their "Working Alone Contact" of the exact route to be followed; shorter check-in time intervals are recommended.

Note: Every worker has both the right and responsibility to refuse unsafe work.

Overdue Worker Search Procedure

A worker would be considered missing if they fail to respond at the designated contact time and continuing attempts to contact them over the next fifteen (15) minutes have been unsuccessful.

If such a situation arises, the contact person shall:

- 1. Check in with the area district office to determine if the worker has checked in, or if anyone knows the whereabouts of the overdue worker;
- 2. Call the Fort St John Gas Control as appropriate to see if they have spoken with the overdue worker recently and if they know of their whereabouts;
- 3. If 1) and 2) are unsuccessful, report the situation to that worker's Supervisor, who in turn will initiate the Emergency Response Plan (ERP).
- 4. Continue to attempt to contact the worker by radio, phone and/or pager; and
- 5. Advise the Supervisor or their designate if you are successful in locating the overdue worker.

The Supervisor or their designate shall:

- 1. Report the situation to their respective Manager if after 5 minutes attempts to contact the overdue worker have been unsuccessful.
- 2. Attempt to contact other parties or persons (customers, contractors, suppliers, nearby facilities) to determine if they have any information of the overdue workers whereabouts;
- 3. Contact the local police detachment and inform them of the missing worker.
- 4. If the overdue worker's whereabouts is unknown, determine the missing worker's likely location(s) and the likely route(s) to and from that location, and only if weather permits dispatch worker(s) to those likely areas. Ensure that these persons are equipped with radios and/or cell phones so that they can communicate their status to other members of the search party; and
- 5. Advise management and the local police when the overdue worker has been successfully located.



Missing Persons

In the event that an employee should go missing:

- Confirm that the person has failed to check in at the predetermined time.
- Contact the person's supervisor (or next in line for reporting) and provide details, e.g. where the person was working, length of time overdue, and if the person is alone.
- If it is deemed appropriate to initiate a search, inform a supervisor (or next in line for reporting) of any plans before any employees head out to search.
- Employees should never endanger themselves during a rescue.
- Searchers should always use the buddy system and work in teams. Each team must be fully equipped, names logged, and their designated search area recorded on a map before heading out. Searchers should carry maps and compass, GPS (Global Positioning System) unit, survival kit, first aid kit, communication equipment, extra batteries, and appropriate provisions.
- Search first where the missing person will most likely be found, e.g. where the person's truck is parked.
- If the missing person is not found within a specified time (e.g. two hours), notify the appropriate Search and Rescue (SAR) authority and/or local police.
- When formal SAR groups are engaged, it is imperative that only one person coordinates all operations.
- Notify ALL authorities when the missing person is found so all search participants are informed and can cease their efforts.
- Complete and submit the required accident/incident investigation form.

Source: PDAC Field Safety Pocket Guide

Rest Periods

Response members may experience a wide array of stresses which may include the death or serious injury of a co-worker, witnessing distressing sights, time pressures, responsibility overload, physical demands, mental demands, emotional demands, limited resources and high expectations from others, hazardous environments or extreme weather conditions.

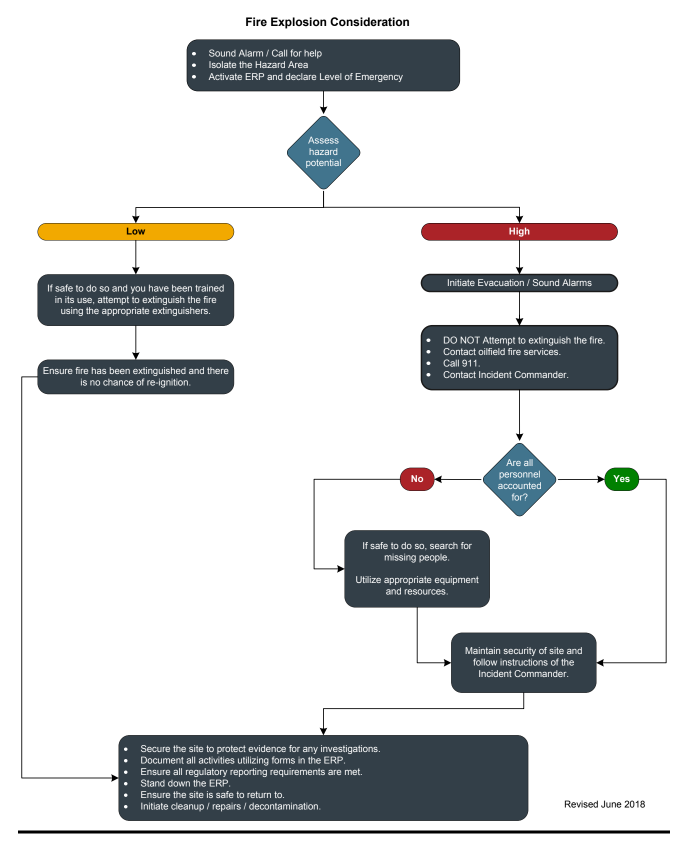
In high-stress assignments, responders should be routinely rotated. Where manpower is limited, responders should alternate from high-stress positions to lower-stress positions.

Fifteen to thirty minute rest periods should be scheduled every two hours during an emergency situation for all responders; and if possible, provided with:

- Shelter from weather, dry clothes and a place to sit or lie down away from the scene.
- Warm food, high protein snacks and juices.
- An opportunity to share their feelings with co-workers.



Fire / Explosion





An explosion is a mechanical or chemical reaction that suddenly releases a large amount of energy, resulting in a shock or pressure wave that causes damage, high temperature and usually a release of gases. Explosions can be loosely categorized according to reaction time. High explosives react quickly within a millionth of a second, while low explosives react more slowly. Important general guidelines must be followed for all fires or explosions to ensure the safety of the public, employees and environment. When encountering different types of fire, the appropriate firefighting services should always be contacted. This is especially important for fuel-related, structure-related or forest-related fires to decrease the risk of major damage. For oil-related fires, industrial fire-fighters are the best equipped to reduce further danger in the area.

If a fire or explosion occurs, the following actions shall be taken:

Control / Containment:

- If possible;
 - o Isolate the source and take reasonable action to extinguish or contain the fire.
 - Shut down all known fuel sources.
 - Shut off high voltage power supplies to equipment in fire-affected area.
 - Shut off fuel to heaters near to, or downwind of fire.
 - Dissipate static electrical charges on bodies of all personnel in area. Grounding may be accomplished by holding onto a metal structure for ten seconds with bare hands.
- Call out to industrial firefighting services.
- Notify the Incident Commander.
- Isolate hazard area or equipment as required.

External Notifications:

• Follow notification procedures for fires outlined in the Government Notification Matrix in Section 5: External Agencies.



Classification of Fires

Most fires that occur will fall into one or more of the following categories:

Class / Symbol	Material	Extinguishing Agent
	Ordinary combustible materials, such as wood, paper, cloth, trash, and plastics.	Cooling, blanketing or wetting extinguishing agent is needed. Water and foam extinguishers work on this class of fire.
B	Flammable liquids such as gasoline, thinners, oil-based paints and greases; Also includes flammable gases such as propane and butane.	Extinguishers for this type of fire include carbon dioxide, dry chemical and halogenated or clean agent types.
C	Energized electrical equipment, such as motors transformers and appliances.	The most common type of extinguisher for this class is a carbon dioxide extinguisher. A dry chemical or clean agent extinguisher can also be used.
	Combustible metals such as magnesium, sodium, potassium, titanium and aluminum.	Special dry powder extinguishing agents are required for this class of fire , and must be tailored to the specific hazardous metal.
к	Cooking oils and greases such as animal fats and vegetable fats.	A wet chemical fire extinguisher agent is used for this class of fire .

Source: www.femalifesafety.org



Response Actions Based on Type of Fire

Process Fire

Definition:

Process fires include those within or adjacent to: fractionation skids, compressors, exchangers, vessels (also see BLEVE / LPG), piping, tanks/bullets (also see BLEVE / LPG).

Hazards:

Process fires can be a particular hazard where flammable materials are present.

Response Actions:

Deny or restrict access to the area, shut down and depressurize any related or additional process equipment, if safe to do so. Do not attempt to extinguish a process fire if you are not properly trained.

Sulphur Fire

Definition:

Sulphur dust suspended in air ignites easily, and can cause an explosion in confined areas.

Hazards:

Toxic gases will form upon combustion. Bulk/solid forms burn only at a moderate rate, whereas dust burns with explosive violence. Burning sulphur decomposes into toxic sulphur oxide gases such as sulphur dioxide (SO_2) and hydrogen sulphide (H_2S) which is toxic if inhaled.

Response Actions:

The following precautions should be taken when dealing with sulphur fires:

- Prevent human contact or inhalation. Fire may produce irritating and/or toxic gases.
- Wear full faced, self-contained breathing apparatus and full protective clothing.
- Use a water fog, NOT water, to extinguish fire.
- Cool fire, surrounding area, and containers, tanks, and trucks to below 154°C in order to diminish the fire.
- Evacuate the area, except for essential personnel.
- Isolate the area with a 1600m radius.

Trained personnel, local fire departments or contract fire services should only attempt to control a sulphur fire. To ensure public protection, evacuate 1600 meters in all directions and ensure air monitoring is set up downwind of fire and the smoke plume. Continually assess evacuation zone based on air quality readings.



Electrical System Fire

Definition:

Electrical fires are fires involving potentially energized electrical equipment. This sort of fire may be caused by, for example, short-circuiting machinery or overloaded electrical cables.

Hazard:

Electrical fires can quickly get out of control and can cause serious damage and threaten lives.

Response Actions:

Electrical fire may be fought in the same way as an ordinary combustible fire, but water, foam, and other conductive agents are not to be used. While the fire is, or could possibly be electrically energized, it can be fought with any extinguishing agent rated for electrical fire. Carbon dioxide CO₂, FM-200 and dry chemical powder extinguishers such as PKP and even baking soda are especially suited to extinguishing this sort of fire. Once electricity is shut off to the equipment involved, it will generally become an ordinary combustible fire. Water conducts electricity; throwing water on an electrical fire can cause the fire to get larger.

Grass Fire

Definition:

A grass fire is a fire that burns large amounts of grass. They mainly occur in grasslands and or Great Plains.

Hazards:

Grassfires spread rapidly, travelling at speeds of up to 25 km/hr, and can quickly threaten lives and properties.

Response Actions:

Threatening grass fires have a potential to involve the licensee's and other area operators' facilities, pipelines and well sites, therefore guidelines to minimize damage to any property need to be followed. To protect the licensee's and other area user property, it is important to follow these guidelines:

- Notify other area operators of the emergency.
- Isolate and shut in all affected facilities if safe to do so.
- For small grass fires extinguish using a shovel or ABC type fire extinguisher. If it enters coulees, along rivers, or into large areas of trees or forests, contact the local fire department and local forestry office for assistance.
- For larger grass fires do not attempt to extinguish, but contact local fire department and local forestry office.



Forest Fire / Wildfire

Definition:

A forest fire is an uncontrolled fire in a wooded area. A forest fire is a natural disaster consisting of a fire which destroys a forested area, and can be a great danger to people who live in forests as well as wildlife. Forest fires are generally started by lightning, but also by human negligence or arson, and can burn thousands of square kilometres.

Hazards:

Forest fires can quickly get out of control and can cause serious damage in agricultural and forested lands.

Response Actions:

- Notify other area operators of the emergency.
- Isolate and shut in all affected facilities if safe to do so.
- For small fires extinguish using a shovel or ABC type fire extinguisher. If it enters coulees, along rivers, or into large areas of trees or forests, contact the local fire department and local forestry office for assistance.
- For larger fires do not attempt to extinguish the fire. To report a forest fire/wildfire, call:

British Columbia	1-800-663-5555 (Prov-wide) or *5555 (from cell, Prov-wide)
Alberta	310-FIRE (3473) (Prov-wide)



Natural Gas Liquid Fire

Definition:

Liquid natural gas is very flammable after vaporization to a gaseous phase.

Hazard:

If liquid natural gas is spilled, it vaporizes. The natural gas vapours are initially heavier than air and they form a cloud close to the ground, which is pushed downwind and eventually dissipates. If a viable ignition source is present where a vapour cloud exists at a 5%–15% concentration in air, the vapour cloud can ignite and burn. A vapour cloud, formed by an LNG spill, could drift downwind into populated areas. An LNG fire gives off a tremendous amount of heat. Water will react violently with the LNG and may cause the fire to flare up and intensify.

Response Actions:

A solid stream of water should never be used to extinguish this type because it can cause the fuel to scatter, spreading the flames. The most effective way to extinguish a liquid or gas fueled fire is by inhibiting the chemical chain reaction of the fire, which is done by dry chemical and Halon extinguishing agents, although smothering with CO_2 or, for liquids, foam is also effective.

BLEVE

Definition:

BLEVE is an acronym for Boiling Liquid Expanding Vapour Explosion. It is the term for an uncontrolled fire and explosion of vapour as it escapes from a ruptured vessel of pressurized / liquefied gas. Such explosions can be extremely hazardous.

Hazards:

The hazards associated with a BLEVE include the initial impact of the blast, the fireball and radiation from the explosion and projectiles (pieces of the tank and nearby equipment) that are rocketed from the explosion.

Response Actions:

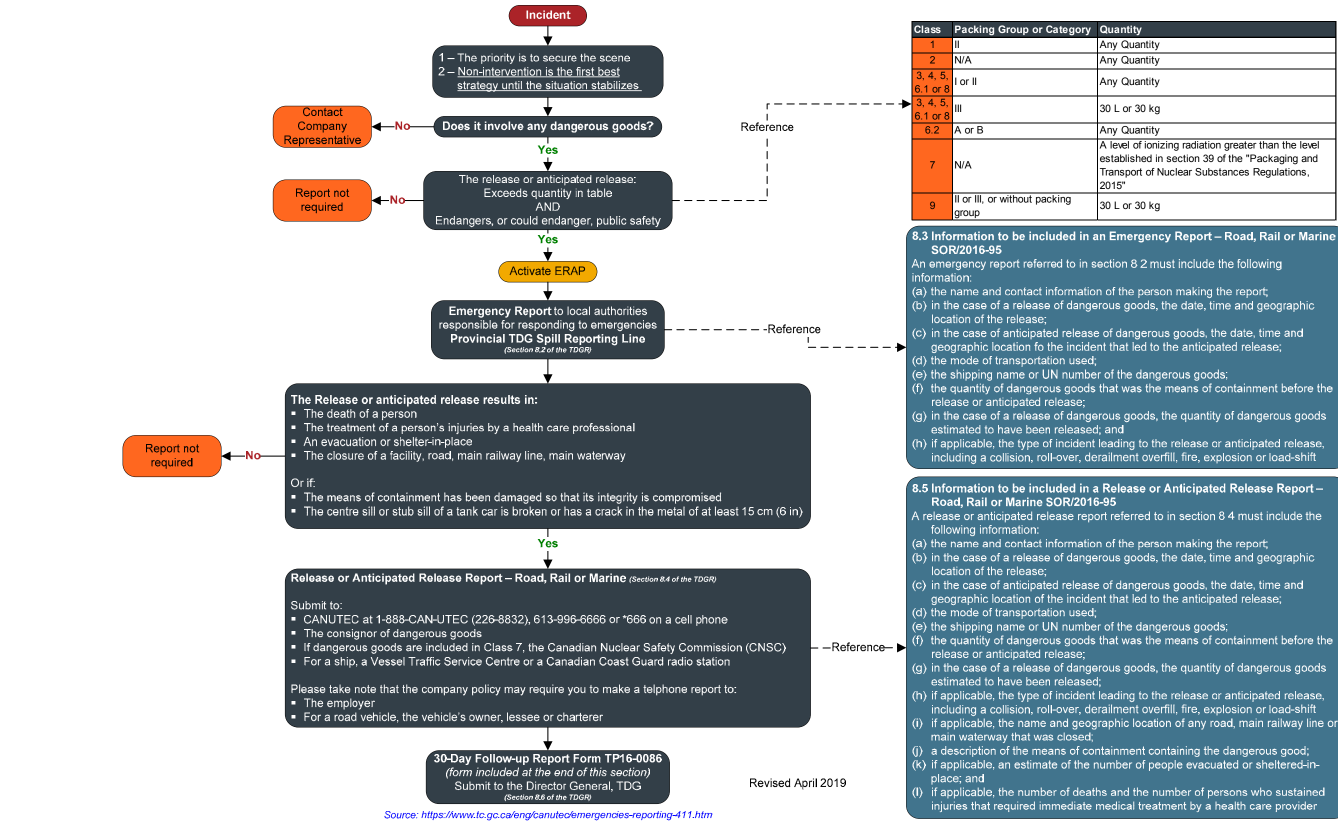
- Contact Emergency Response Assistance Canada (ERAC) for assistance with emptying any damaged tanks.
 - Under the plan, response is provided for the following chemicals: LPG UN 1075, Propane UN 1978, Butane UN 1011, Propylene UN 1077, Butylene UN 1012, Isobutane UN 1969, Isobutylene UN 1055, Butadiene-1,3 UN 1010
- If safe to do so, attempt to extinguish any fires before they come in contact with any storage bullets.
- Call 911 to obtain assistance with fire suppression. Ensure all responders are made aware of the hazards.
- Flowing water can be used to cool the tanks in order to prevent or delay a BLEVE; however, this requires a significant amount of water and should not be attempted unless an unlimited water supply can be located and the tank can be approached safely.
- Evacuate all personnel and isolate the area to a 1600m radius.
- Evaluate the tank from a safe distance away. Choose an upwind position to the side of the tank if possible.
- Leave the area immediately if you hear a rising sound from venting safety devices or see discoloration of the tank.



BLEVE Considerations Based on Tank Capacity

									BLEV	E									-
Cap	acity	Diam	ieter	Len	ngth	Propan	ie Mass	Minimum time to failure for severe torch	Approximate time to empty for engulfing fire	to empty engulfing					Minimum Preffered uation distance		-	vater flow te	
Litres	Gallons	Meters	Feet	Meters	Feet	kg	lbs	Minutes	Minutes	Meters	Feet	Meters	Feet	Metres	Feet	Meters	Feet	Litres/min	Gal/min
100	38.6	0.3	1	1.5	4.9	40	88	4	8	10	33	90	295	154	505	307	1007	94.6	25
400	154.4	0.61	2	1.5	4.9	160	353	4	12	16	53	90	295	244	801	488	1601	189.3	50
2000	772	0.96	3.2	3	9.8	800	1764	5	18	28	92	111	364	417	1368	834	2736	424	112
4000	1544	1	3.3	4.9	16.1	1600	3527	5	20	35	115	140	459	525	1722	1050	3445	598	158
8000	3088	1.25	4.1	6.5	21.3	3200	7055	6	22	44	144	176	577	661	2169	1323	4341	848	224
22000	8492	2.1	6.9	6.7	22	8800	19400	7	28	62	203	247	810	926	3038	1852	6076	1404	371
42000	16212	2.1	6.9	11.8	38.7	16800	37037	7	32	77	253	306	1004	1149	3770	2200	7218	1938	512
82000	31652	2.75	9	13.7	45	32800	72310	8	40	96	315	383	1257	1435	4708	2200	7218	2710	716
140000	54040	3.3	10.8	17.2	56.4	56000	123457	9	45	114	374	457	1499	1715	5627	2200	7218	3539	935

Transportation Incidents



First On-Scene Transportation (Road, Rail, Marine) Incident Flowchart



Any Quantity

Any Quantity

Any Quantity

30 L or 30 kg

Any Quantity

A level of ionizing radiation greater than the level established in section 39 of the "Packaging and Transport of Nuclear Substances Regulations,

30 L or 30 kg

(g) in the case of a release of dangerous goods, the quantity of dangerous goods

including a collision, roll-over, derailment overfill, fire, explosion or load-shift

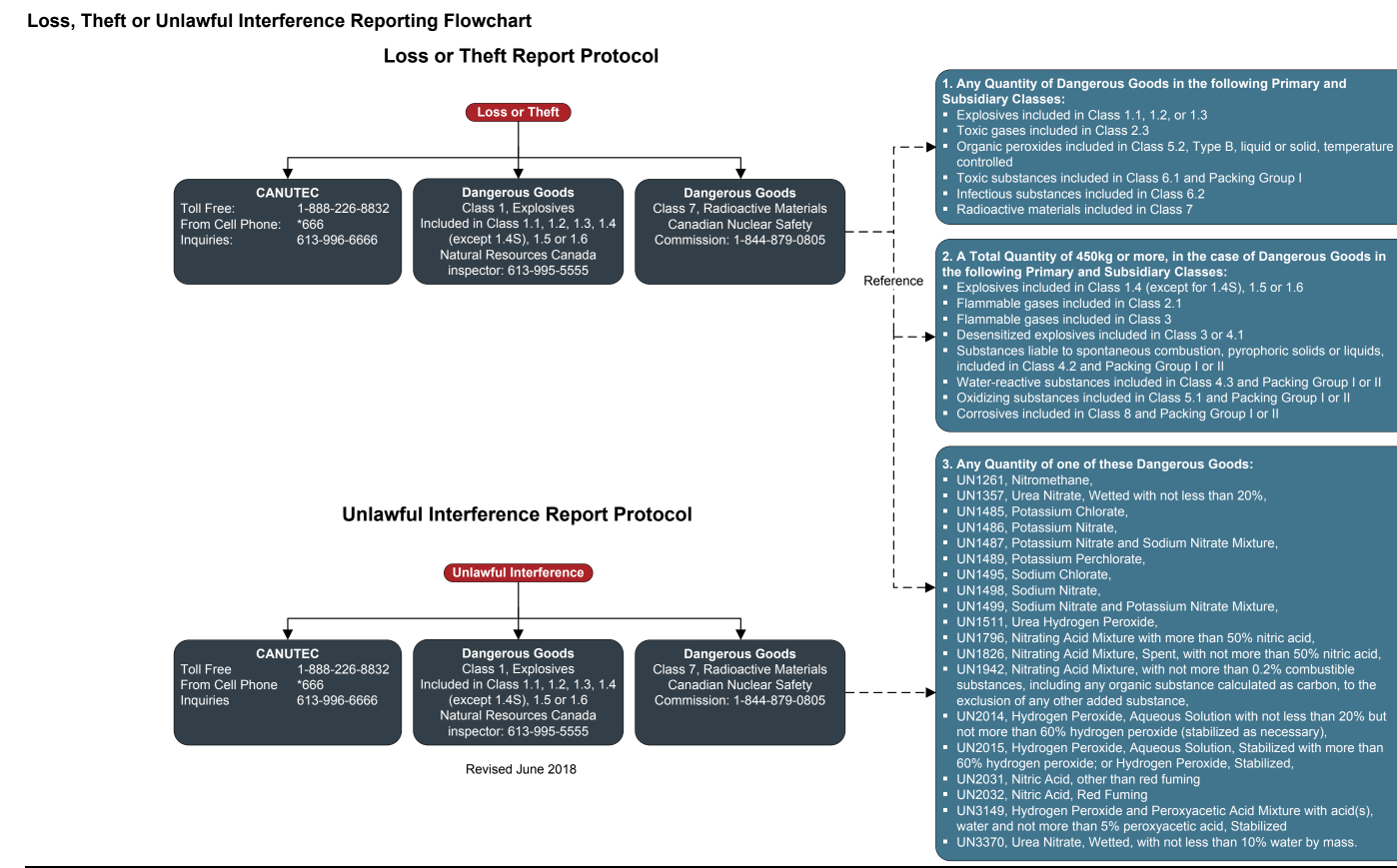
(f) the quantity of dangerous goods that was the means of containment before the

(g) in the case of a release of dangerous goods, the quantity of dangerous goods

including a collision, roll-over, derailment overfill, fire, explosion or load-shift (i) if applicable, the name and geographic location of any road, main railway line or

injuries that required immediate medical treatment by a health care provider

Transportation Incidents







Motor Vehicle Accidents

The first person on scene will follow the First Person On-Scene Transportation Incident Flowchart, then:

- Record and report the following:
 - Driver's name, address and phone number.
 - Driver's license number.
 - Vehicle license plate number, make, model, year and colour.
 - Name of injured and nature of injury.
 - Witnesses' name, address and phone numbers.
 - Time and location of accident.
 - o Actions taken.
 - Weather conditions.
 - Individuals and organizations notified.
- Make a statement to the RCMP / police.
- Chronologically document all actions, decisions, contacts and requests on an ICS 214 Activity Log (see Section 6: Forms).

The Incident Commander will be engaged through the initial notification and is responsible to:

- Ensure required communication occurs with internal and external personnel.
- Ensure no unauthorized personnel enter the emergency area.
- Ensure evidence is secured for investigation.
- Conduct an initial debriefing to all emergency personnel and delegate areas of responsibility.
- Chronologically document all actions, decisions, contacts and requests on an ICS 214 Activity Log (refer to Section 6: Forms).

In case of a hazardous material spill:

- Ensure your own personal safety.
- Refer to Section 4: Spill Response.

In case of a vehicle fire:

- Ensure your own personal safety.
- Call for assistance.
- Use an ABC fire extinguisher for cab, electrical, cargo space or trunk and engine fires.

Note: RCMP/Police must be notified when an injury or fatality has occurred and / or vehicle damages exceed \$1000.00.



Refer to the Transport Canada - 2016 Emergency Response Guidebook for further details regarding the Initial Phase of a Dangerous Goods / Hazardous Materials Transportation Incident.

Emergency Response Assistance Plan (ERAP)

Internal notification is required in the event of a LPG incident. The extent of the notification depends on the severity of the incident. If the Emergency Response Assistance Plan (ERAP) has been implemented, the incident is considered serious. Examples of serious incidents include: fire, spill, rupture, collision involving tanker car, tanker car overturning, etc.

Notification of an LPG incident outside of a plant site will most likely come from Emergency Response Assistance Canada (ERAC) in Calgary, Alberta.

If the call is NOT from ERAC, contact ERAC immediately and confirm the plan has been initiated.

If you receive the initial call, contact the ERAC:

• Refer to Section 5: External Agencies or Area Specific Information for contact information

Refer to the First On-Scene Incident Flowchart on the previous page for information on when to contact.

CANUTEC – Canadian Transport Emergency Centre

CANUTEC is operated by Transport Canada to assist emergency response personnel in handling dangerous goods emergencies involving all modes of transportation.

In an emergency, CANUTEC may be called collect at:

Refer to Section 5: External Agencies or Area Specific Information for contact information

CANUTEC **MUST** be notified in the case of the following:

- Lost, stolen or misplaced infectious substances.
- An incident involving infectious substances.
- An accidental release from a cylinder that has suffered a catastrophic failure.
- An incident where the shipping documents display CANUTEC's telephone number as the emergency number.
- A dangerous goods incident in which a railway vehicle, a ship, an aircraft, an aerodrome or an air cargo facility is involved.



Dangerous Goods References

Agency Contacts

Although technical information and emergency response assistance can be obtained from CANUTEC, there are federal and provincial regulations requiring the reporting of dangerous goods incidents to certain authorities.

• Refer to Section 5: External Agencies or Area Specific Information for contact information

Note: The nearest police department must be notified in the case of lost, stolen or misplaced explosives, radioactive materials or infectious substances.

The appropriate federal agencies must be notified if affected:

• Refer to Section 5: External Agencies or Area Specific Information for contact information

TDG Reportable Quantities

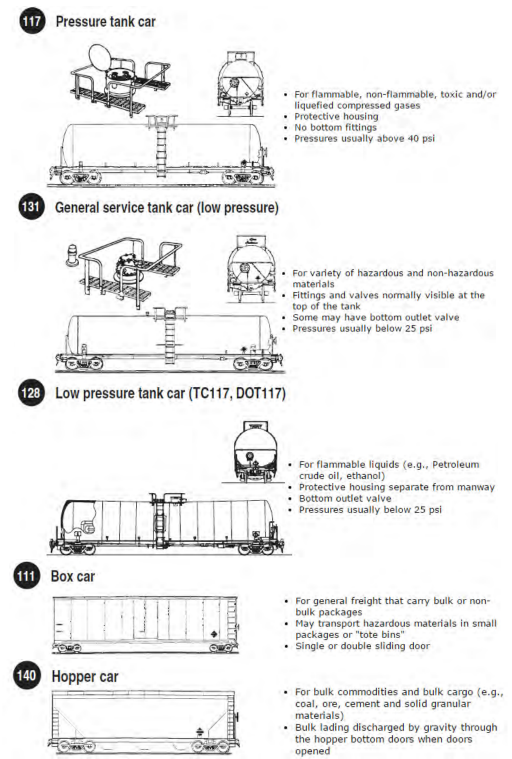
Refer to Petroleum Release Reporting Requirements chart in Section 4: Spill Response.



This page is intentionally left blank

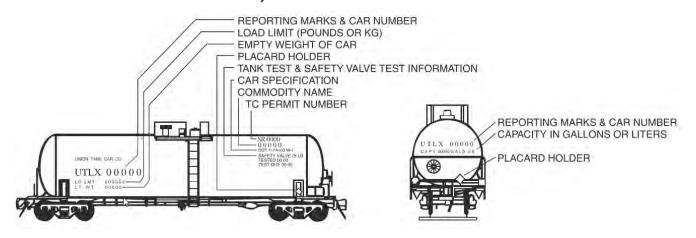


Rail Car Identification Chart





Transportation Incidents, continued Rail Car Identification Chart, continued



CAUTION: Emergency response personnel must be aware that rail tank cars vary widely in construction, fittings and purpose. Tank cars could transport products that may be solids, liquids or gases. The products may be under pressure. It is essential that products be identified by consulting shipping documents or train consist or contacting dispatch centres before emergency response is initiated.

The information stencilled on the sides or ends of tank cars, as illustrated above, may be used to identify the product utilizing:

- a. the commodity name shown; or
- b. the other information shown, especially reporting marks and car number which when supplied to a dispatch centre, will facilitate the identification of the product.

The recommended guides should be considered as last resort if the material cannot be identified by any other means.

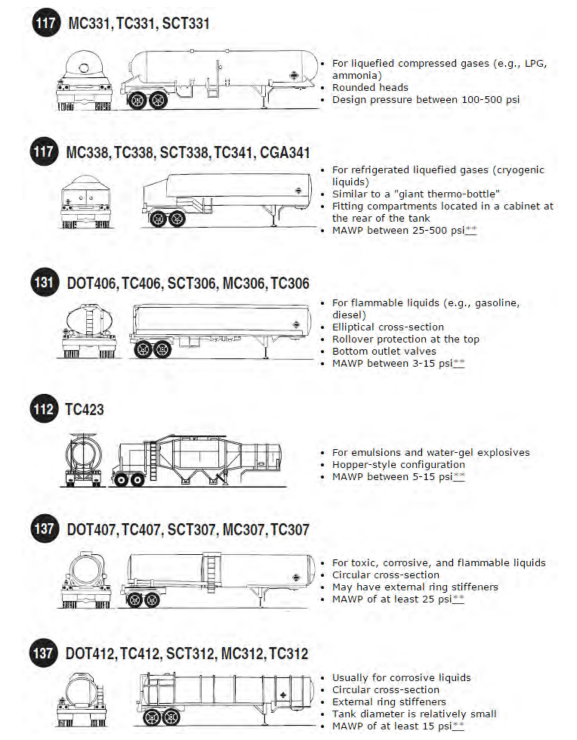
Source: 2016 Emergency Response Guidebook



Road Trailer Identification Chart

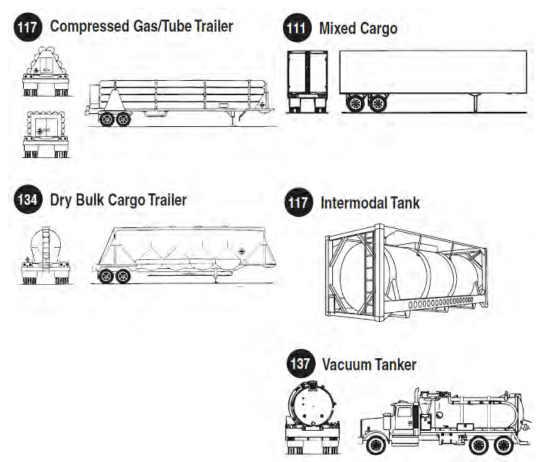
WARNING: Road trailers may be jacketed, the cross-section may look different than shown and external ring stiffeners would be invisible.

NOTE: An emergency shut-off valve is commonly found at the fornt of the tank, near the driver door.





Road Trailer Identification Chart, continued



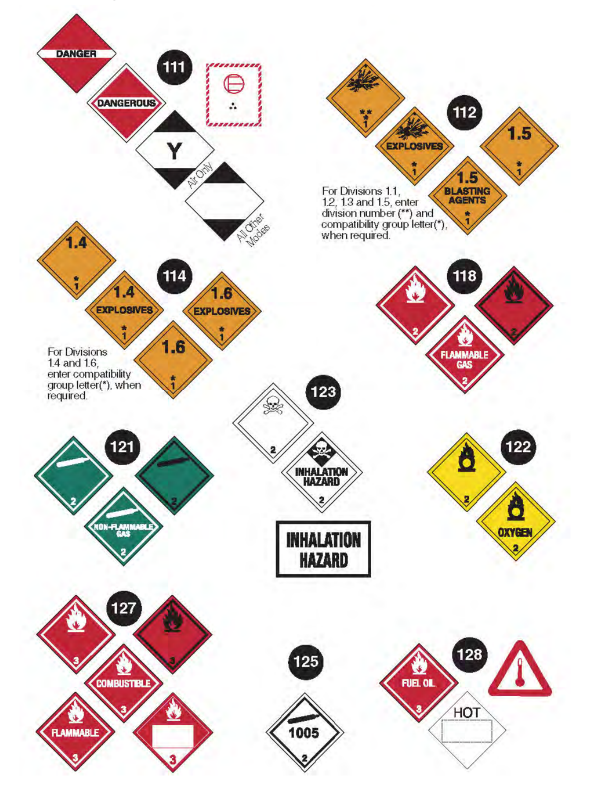
CAUTION: This chart depicts only the most general shapes of road trailers. Emergency response personnel must be aware that there are many variations of road trailers, not illustrated above, that are used for shipping chemical products. The suggested guides are for the most hazardous products that may be transported in these trailer types.

The recommended guides should be considered as last resort if the material cannot be identified by any other means.

Source: 2016 Emergency Response Guidebook

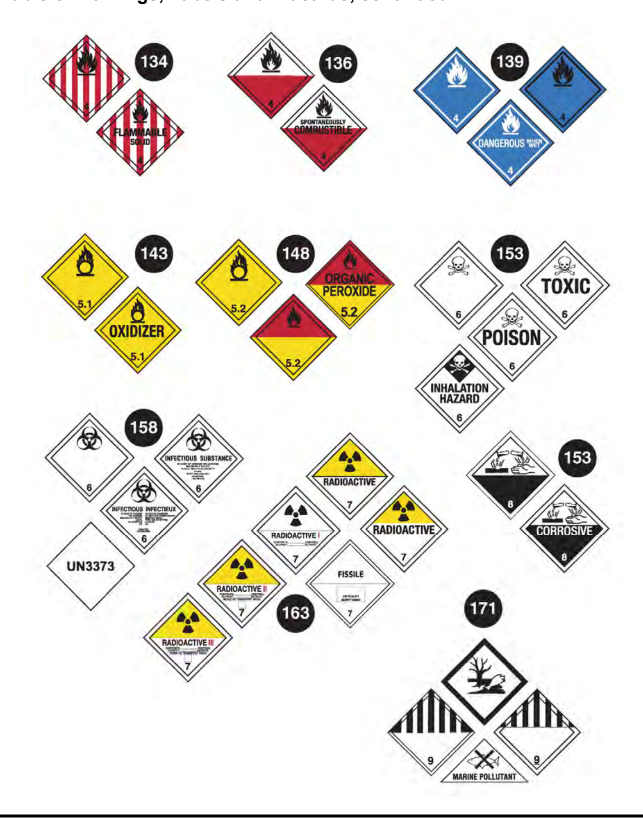


Table of markings, labels and placards





Transportation Incidents, continued Table of Markings, Labels and Placards, continued





TRANSPORTATION OF DANGEROUS GOODS 30-DAY FOLLOW-UP REPORT

PART I: REPORTING TIMELINE									
1. Please provide applicable date	s and check one box			FOR INTERN	AL USE ONLY				
Date of initial report to CANUTE	C (yyyy-mm-dd):			Road, Rail or	Marine Reports				
30-Day Follow-up Report submi	ssion date (yyyy-mm-dd):			Anticipate	d Release				
30-Day Follow-up Repor	t			Č					
Update or amendment to	30-Day Follow-up Report			Air Report	Coode Assident or Insident				
Date original 30-Day F	Follow-up Report submitted	(yyyy-mm-dd):	Dangerous Goods Accident or Incident						
PART II: CONTACT INFORMATI	ON								
2. Information of the person comp	leting this report								
Consignor Consign	ee Carrier/Aircraft	Operator	Other						
First Name	Last Name		Title						
Telephone (999-999-9999)	Company Name								
Address			City		Province/Territory				
Country	Postal Code (Z9Z 9Z9)	Email							
3. Information on the Consignor, Consignee and Carrier/Aircraft Operator									
	insignor, consignee and camer/Aircraft Operator								
Consignor First Name									
First Name			Title						
Telephone (999-999-9999)	Company Name								
Address			City		Province/Territory				
Country	Postal Code (Z9Z 9Z9)	Email							
Consignee									
First Name Last Name			Title						
Telephone (999-999-9999)	Company Name								
Address			City		Province/Territory				
Country	Postal Code (Z9Z 9Z9)	Email							
Carrier/Aircraft Operator									
First Name	Last Name		Title						
Telephone (999-999-9999)	Company Name								
Address			City		Province/Territory				
Country	Postal Code (Z9Z 9Z9)	Email			1				
L	l	1							

Canadä

PART III: INCIDENT INFORMATION										
4. Please indicate the date and time of	the incident									
Date (yyyy-mm-dd)			Time (24-hour system)							
5. Geographic location of the incident										
Address										
City	Province/Territory	Postal Cod	Code (Z9Z 9Z9) GPS Position							
If the incident occured by rail, please in	dicate the milepost and subd	ivision	If the incident	t happened on First Nations Territory, please indicate the Territory						
			name							
Origin of consignment	_		Destination of	f consignment						
Same address as consignor	Same address as consi	gnee	Same add	dress as consignor O Same address as consignee						
Other (please provide address):			Other (plea	ease provide address):						
6. Geographic Area (Check only one bo	x)		1							
Urban	─ Suburban	al	─ Wilderness/Remote							
Mixed use – residential, commercia	I O Primary residential	all towns, village	es, agricultural lands U Little or no population							
7. Mode of Transport (Check all applica	ble boxes)									
Road	Rail		Air	Marine						
	7, please indicate the position	sel and the nex	xt location at which the vessel will be at anchor or alongside a							
fixed facility Position			Next location							
			Noxt looddon							
9. Phase of Transport (Check only one	hox)									
\sim In-Transit	son		\frown Loading							
Consignment moving between origin	n and destination			nent is being packed or loaded into a means of transport at origin						
Unloading				nry Storage						
Consignment is being unpacked or	unloaded from a			nent is in short term storage pending transportation						
means of transport at destination 10. Type of Incident (Check all applicab										
	ie buxes)		Doroilmor							
Collision/Sideswipe Moving vehicles striking an object, a	animal, or another vehicle		Derailmer Railcar lea	aving the rail tracks						
Ran off road			Overturn							
Vehicle enters a soft shoulder, ditch	ı or similar area		Vehicle turning on its side or upside down							
Loadshift			Dropped							
Shifting of the consignment within a	vehicle		└── Means of o	containment falling unexpectedly						
Struck	has an attack of the state		Other (PI	Please specify):						
 Means of containment being struck Type of Release (Check all applicated) 	· · ·									
	Je boxes)		Look							
Spill Quick, immediate discharge, emissi	on or escape		Slow, spor	pradic or continuous discharge, emission or escape						
Explosion Violent sudden release of energy fro	om means of containment pro	oducing a	Fire Burning su	substances combined with oxygen to typically produce flame, heat						
shock wave that may result in fragm			and smoke							
			Vapour							
Boiling Liquid Expanding Vapour Ex	plosion			n in air of particles of a substance that is liquid or solid in its						
	-		normal state							
Venting			Anticipated Release Distressed means of containment that is not leaking, venting or otherwise							
Controlled release of gas into the er	nvironment			its contents						

Canadä

12. Informat	12. Information on the Dangerous Goods											
UN Number	Shippin Name		Primary Class	Subsidia Class(es		Before the	ntity in MOC Release or ed Release	Units (kg, L, etc.)	Estimated Quantity Released (if applicable)	Units (kg, L, etc.)		
13. Means o	of Containment											
		the means o	f containmen	it involved i	n the incident by	completing	the appropria	ate forms from	Annex E of the Guide (P15294)		
Please provide a description of the means of containment involved in the incident by completing the appropriate forms from Annex E of the Guide (TI PART IV: CONSEQUENCES												
	uences of the incide	ent (Check all	l applicable b	oxes)								
NOTE: Refe	er to the Guide for m	nore informat	tion on how to	o complete	this section							
Human 15. Evacuat	Property ion of people and b		ct loss, facility Iter in place	/, equipmer	nt) 🗌 Er	vironmental	(e.g. contam	ination of wate	erway, ground, air)			
Was there a	In Evacuation as a r	esult of the in	ncident? () Yes	O No							
	Shelter in place as a		````) Yes	◯ No							
If Yes, pleas	se complete the follo	owing table			0							
	on of People and /Shelter in Place	Includes buildings	te Residenc houses and o used as dwe tirement hom	other li Ilings	ncludes libraries churches, gov	Public Buildings cludes libraries, hospitals, churches, government			, Includes parks,	Public (Outside) Areas Includes parks, playgrounds, parking lots, etc.		
Estimated n	umber of people	(0.9.110		rement homes) buildings, etc.								
Estimated n sheltered in	umber of people 1 place											
Estimated n buildings e												
Size of Eva	cuation area (square	uare meters)		Duration of Evacuation (hours)			C	Duration of Shelter in place (hours)				
16. Injuries	6. Injuries and/or deaths		·				·					
Were there	any injuries and/or o	nd/or deaths? Ores (please complete the following table) ONO										
Minor Injur	ies 🔿 Yes	O No										
Number of	injured requiring i	mmediate fi	rst aid treatr	ment at the	e scene							
Attributed to	Dangerous Goods		Att	ributed to in	ncident			Total				
Moderate I	njuries 🔿 Yes	◯ No	I									
Number of	injured requiring i	mmediate ei	mergency tr	eatment in	hospital and r	elease short	ly after					
Attributed to	Dangerous Goods	us Goods Attributed to in			ncident				Total			
Major Injur	ies 🔿 Yes	◯ No	I									
Number of	injured requiring i	mmediate tr	eatment wit	h overnigh	nt hospitalizatio	on						
Attributed to	Dangerous Goods		Att	Attributed to incident Total								
Deaths) Yes	◯ No										
Number of	0	\smile										
Attributed to	ttributed to Dangerous Goods			Attributed to incident				Total				

Canadä

17. Please indicate an estimate of costs in Canadian dollars associated with the incident, as applicable									
NOTE: Refer to the Guide for m	ore information on h	ow to fill this section	1						
Material loss of Dama dangerous goods the ca	age incurred by arrier	Property damage		Emergency response lost	Clean-up	cost	Total cost		
18. Infrastructure closure and du	uration (please use a	dditional sheets for	multiple	closures)					
Was there an infrastructure clos	ure as a result of the	incident?	Yes	No					
If Yes, please complete the follo	If Yes, please complete the following table								
Type Duration of the closure (in hou									
Aerodrome – Area of land, water or other supporting surface used either in whole or in part for arrival and departure, movement or servicing of aircraft includes any building, installations and equipment situated thereon or in connection therewith									
Air cargo facility – Facility	used to receive or tra	ansfer cargo carried	or to be	carried by an aircraft					
Facility – Permanent or tem dangerous goods	porary building or a	portion of a building	or equip	ment used in loading or	r unloading	of			
Railway – Tracks used by tr	ains								
Waterway – Navigable body	terway – Navigable body of water through which a ship or boat can move								
Roadway – The strip of land multiple lane freeway	d over which motor v	over which motor vehicles circulate, such as dirt road, numbered provincial highway or							
Runway – the strip of groun	d on a landing field	hat aircraft use for la							
19. Geographic location of closu	ire					I			
Address									
City	City Province/Territory Postal Code (Z9Z 9Z9) GPS Position								
If the incident occured by rail, pl	ease indicate the mi	epost and subdivision	on	Name of facility, road,	railway or v	vaterway			
20. ERAP Requirements									
Was an ERAP required under Part 7 of the <i>Transportation of Dangerous Goods Regulations</i> ? (Yes No If Yes , please complete the following table									
ERAP Reference Number		ERAP	Holder						
			TIOIGCI						
Address									
City	Province/Te	erritory		Postal Code (Z9Z 9Z9) Telephone of ERAP Holder (999-999-999			ERAP Holder (999-999-9999)		
Email	<u> </u>			<u> </u>					
Level of Response (check all that	at apply)								
No response First re	sponders on scene	Phone call to	o ERAP I	holder Employe	e from ERA	AP holder	Team from ERAP holder		
Other:									



PART V: INCIDENT DESCRIPTION

21. Please describe:

- The sequence of events that led to the incident
- The means of containment damage or failure, including the size/location of holes, cracks, etc.
- The actions taken at the time it was discovered
- · What was done to mitigate the effects of the release
- Contributing factors (e.g. human error, mechanical, equipment, packaging, infrastructure, external, weather, etc.)
- The physical environment (e.g. residential, commercial, industrial, etc.)
- The road's appearance (e.g. flat, straight, inclined, curved, intersection, etc.)
- Timeline of event (e.g. how long it lasted, time of release or discovery, time of first responder arrival, etc.)
- · Communications with first responders and with your organization

Photographs and diagrams should be submitted, as required, for clarification. Estimate the duration of the release, if possible. Please use additional sheets if necessary.

NOTE: Refer to the Guide for more information on how to complete this section

PART VI: INCIDENT DESCRIPTION - AIR ONLY

22. Please describe:

· Any serious jeopardy to persons on any aircraft or aircraft itself

· Any damages to property or environment

• The route by which the dangerous goods were to be or have been transported, including the name of any aerodromes along the route

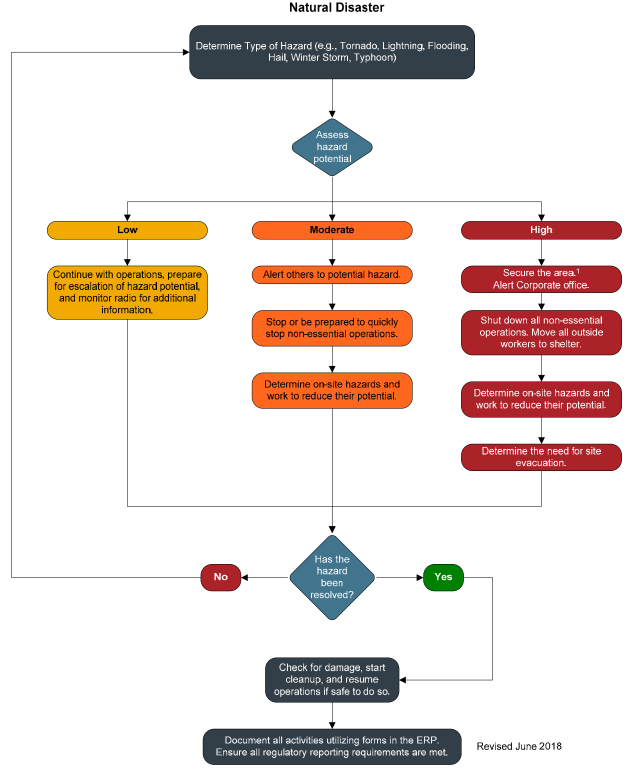
Aircraft Operator

Air Cargo Facility

Canad



Weather and Natural Disasters



¹ The primary concern is for human life. If time allows and it is safe to do so, secure the area (tie down / secure objects that could be moved and cause additional damage).



Weather and Natural Disasters, continued

Severe storms can occur in Canada year round. In the months between May and September, hot and humid weather combined with a cold front could be a sign that a severe storm is brewing. A severe storm can create lightning, hail, severe rain fall (flooding), high winds and tornados. In the months between October and April, severe storms could include blizzards, freezing rain, heavy and blowing snow.

The weather office will issue through the use of radio and television repeated weather watches and warnings. The only exception to these warnings is earthquakes, since they occur by surprise and cannot be predicted.

Listen for the Warnings

Environment & Climate Change Canada (ECCC) monitors the weather 24-hours a day, seven days a week. If a severe storm is on the horizon, the weather service issues watches, advisories and warnings for that specific storm through national, regional and local radio and television stations, and through ECCC Weatheradio.

Weather Watch

This means conditions are favourable for a severe storm, even though nothing has developed yet. It does not mean that the storm will occur. A Weather Watch is usually issued early in the day; keep monitoring weather conditions and listen for updated statements.

Weather Warning

This means severe weather is happening or hazardous weather is highly probable. If the warning is for your area, take precautions immediately and listen to your radio for constant updates.

Earthquake

General Information

An earthquake (also known as a quake, tremor, or tremblor) is caused by a sudden slip on a fault, which in turn, releases energy in waves that travel through rock to cause the shaking that we feel during an earthquake.

An earthquake cannot be prevented or predicted, but it can be mitigated. The effects of earthquakes include, but are not limited to, shaking and ground rupture. Most common effects or impacts of an earthquake are shaking and ground rupture. Depending on the magnitude of an earthquake, these may cause damage to buildings, pipelines and other rigid structures.

During an Earthquake

Be aware that some earthquakes are actually foreshocks and a larger earthquake might occur. Minimize movement to a few steps to a nearby safe place and stay indoors until the shaking has stopped and exiting is safe.



If indoors

- DROP to the ground; take COVER by getting under a sturdy table or other piece of furniture; and HOLD ON until the shaking stops. If there isn't a table or desk near you, cover your face and head with your arms and crouch in an inside corner of the building.
- Stay away from glass, windows, outside doors and walls, and anything that could fall, such as lighting fixtures or furniture.
- Use a doorway for shelter only if it is in close proximity to you and if you know it is a strongly supported, load bearing doorway.
- Stay inside until shaking stops and it is safe to go outside. Research has shown that most injuries occur when people inside buildings attempt to move to a different location inside the building or try to leave.
- Be aware that the electricity may go out or the sprinkler systems or fire alarms may turn on.
- DO NOT use the elevators.

If outdoors

- Stay outdoors and move away from buildings, streetlights, and utility wires.
- Once in the open, stay there until the shaking stops. The greatest danger exists directly outside buildings, at exits, and alongside exterior walls. Ground movement during an earthquake is seldom the direct cause of death or injury. Most earthquake-related casualties result from collapsing walls, flying glass, and falling objects.

If in a moving vehicle

- Stop as quickly as safety permits and stay in the vehicle. Avoid stopping near or under buildings, trees, overpasses, and utility wires.
- Proceed cautiously once the earthquake has stopped. Avoid roads, bridges, or ramps that might have been damaged by the earthquake.

If trapped under debris

- Do not light a match.
- Do not move about or kick up dust. Cover your mouth with a handkerchief or clothing.
- Tap on a pipe or wall so rescuers can locate you. Use a whistle if one is available. Shout only as a last resort. Shouting can cause you to inhale dangerous amounts of dust.



FLOODS

The potential for overland flooding can create a high level of risk for facility damage and environmental impact at petroleum facilities. While there is little that can be done to prevent flooding, actions can be taken to minimize the impact.

It is important to consider that your facility may play a vital role in fuel supply during an emergency situation. It is therefore important that you and the government authority having jurisdiction during a flood emergency have regular and clear communication with regards to facility closure.

Considerations in the event of a flood:

- 1. Take a product inventory reading of all underground and aboveground tanks, including water level readings.
- 2. Seal fill pipe caps to prevent water from entering underground tanks. Close all valves to above ground tanks. DO NOT PLUG OR SEAL TANK VENT LINES.
- 3. Underground tanks should be kept as full of product as possible. Above ground tanks should be filled to a level at least 25% above the estimated/predicted floodwater elevation.
- 4. Ensure that above ground tanks which could float away are secured or tethered in a manner that would prevent floating from the property.
- 5. Seal all drains in tank lots.
- 6. Oil/water separators and product sumps should be skimmed of product using sorbent pads or vacuum trucks as appropriate. Spent sorbent pads should be drummed and every effort must be made to remove any waste from the expected flood zone. If time does not allow for removal the drums must be secured to prevent them from floating away. Close the oil/water separator drain valve.
- 7. Drums and lubricant cubes should be tied down or otherwise secured to prevent floating.
- 8. Propane facilities contact your propane supplier for appropriate flood emergency procedures.
- 9. Secure used oil collection cabinets. Every effort must be made to remove all waste oil from the expected flood zone. If waste oil from the cabinet drains to a waste oil underground tank, ensure the connection is tight.
- 10. Secure containers of chemicals, cleaning agents, pesticides, etc. Every effort must be made to remove these products from the expected flood zone. If they cannot be moved to a safe location, store these containers at high elevations in a manner that prevents them from floating off the property or leaking into floodwaters.
- 11. If the facility is to be closed/evacuated, shut down electrical power to the site at the main breaker. Contact the power service utility company to determine if the power service to the facility is going to be cut-off.
- 12. Shut down other utilities to the site including natural gas and potable water. If water is obtained from a water well, secure the well using a well seal.
- 13. Shut down all appliances, including hot water tanks, furnaces, etc.
- 14. Lock all doors and gates to the facility.
- 15. Post a sign in a prominent location identifying the names and telephone numbers where key company personnel can be contacted during the emergency.



Considerations for starting up a facility after a flood:

- 1. Re-activate utilities to the site (natural gas, water, electricity) and appliances using qualified utility service personnel, where required.
- 2. Take product inventory readings and water dips of all tanks to determine if product has leaked out from the tanks or water has entered the tanks.
- 3. Take appropriate measures to test product quality.
- 4. Propane facilities contact your propane supplier for recommissioning your propane facilities.
- 5. Pump out water from sumps and containment pans using a qualified petroleum contractor.
- 6. Follow all re-entry procedures and requirements for health and safety as provided by your local government authority (disinfection, potable water testing, etc.).

Government agencies monitor weather patterns, precipitation and provincial water levels and flows. They provide a comprehensive series of public advisories about potential flooding. These include river stage-up advisories, ice-jam warnings, high stream flow advisories, flood watches and flood warnings; for more information visit the following websites:

Alberta	Alberta Environment
	http://environment.alberta.ca/forecasting/advisories/
British Columbia	Ministry of Forests, Lands and Natural Resource Operations – River Forecast Centre
	http://bcrfc.env.gov.bc.ca/warnings/index.htm

What to do during a flood

- Gather essential items together in a high place.
- Collect things needed for evacuation.
- Stack sandbags, if possible, to form a barrier to hold back or redirect moving water from critical areas.
- Turn off gas, electricity and water supply if it is safe to do so.
- Avoid electricity sources.
- Avoid walking or driving through flood water.



Thunderstorm and Lightning Safety

A lightning bolt carries up to 100 million volts of electricity. When someone is struck by lightning, an electrical shock occurs that can cause burns and even stop the person's breathing. Although thunder and lightning can occur occasionally during a snowstorm, April to October are the prime thunderstorm months in Canada. Thunderstorms occur most often in late afternoon or evening, and around sunrise.

Knowing how lightning behaves can help you plan for an approaching storm. It tends to strike higher ground and prominent objects, especially materials that are good conductors of electricity, such as metal. Thunder can be a good indicator of lightning - loud crackling means its close, whereas rumbling means the storm is further away.

Because light travels faster than sound, you will see lightning before you hear the thunder. Each second between the flash and the thunderclap represents about 300 metres. If you can hear thunder, you are within striking distance. Immediately go inside, there is NO safe place to be outside in a thunderstorm.

Protection from lightning begins before the storm. Paying attention to weather conditions and forecasts allows time to plan for threatening weather and to react appropriately.

What to do during a thunderstorm

The safest place to be during a thunderstorm is in a building that is fully enclosed with a roof, walls and floor with electrical wiring, plumbing, telephone line, or antennas to ground the lightning should the building be hit directly. Unsafe shelters are buildings or structures without electricity or plumbing to ground the lightning, as they do not provide any lightning protection. Shelters that are unsafe include covered picnic shelters, carports, tents, baseball dugouts as well as other small non-metal buildings (sheds and greenhouses).

Even when inside the building, there are safety precautions to take:

- Keep as many walls as possible between you and the outside. Stay away from doors, windows, and fireplaces.
- Stay away from anything that will conduct electricity such as radiators, stoves, sinks and metal pipes.
- Use battery operated appliances only. Avoid handling electrical appliances and regular telephones (cordless phones and cell phones do not increase the risk of a lightning strike).

The next best place for shelter is an enclosed metal car, truck or van but NOT a tractor, golf cart, topless or soft-top vehicle. Make sure the vehicle is not parked near trees or other tall objects that could fall over during a storm. When inside a vehicle during a lightning storm, roll up the windows and sit with your hands in your lap and wait out the storm. Don't touch any part of the metal frame or any wired device in the vehicle (including the steering wheel or plugged-in cell phone). A direct strike to your car will flow through the frame of the vehicle and usually jump over or through the tires to reach ground.

What to do if you cannot find shelter

There is no safe place to be outdoors during a thunderstorm. However, to reduce the risk of being struck by lightning when outside, stay away from things that are tall (trees, flagpoles or posts), water, and other objects that conduct electricity (tractors, metal fences, lawn mowers, golf clubs). Do not become a target by being the highest object on the landscape. If you are with a group of people in the open, spread out several metres apart from one another.

If you get caught in a level field far from shelter, crouch down on the balls of your feet immediately, with feet together, place your arms around your knees and bend forward. Be the smallest target possible, and at the same time, minimize your contact with the ground. Don't lie flat.



If someone has been hit by lightning

Lightning victims are safe to touch. Bystanders shouldn't hesitate to save a life by calling for help. If breathing has stopped, administer mouth-to-mouth resuscitation. If the victim is not breathing or they do not have a pulse, a trained rescuer should administer cardiopulmonary resuscitation (CPR).

Tornados

A tornado is nature's most violent form of storm activity. It can produce upwardly spiraling winds of 120 to 450 km/h, producing devastating damage along a path of 50 to 300 metres in width. The forward motion of the tornado funnel may be quite erratic as it zigzags along a southwest to north-easterly direction (usually) at a forward speed of 50 to 70 km/h.

Hot, humid weather combined with a cold front could be a sign that a tornado is brewing, and a funnel cloud hanging from a dark cloud may be visible before the tornado actually occurs (a funnel cloud is not a tornado until it touches the ground). The sound has been described as a tremendous roar which sounds like an express train or jet aircraft (only louder). Clouds may be green or yellow tinged. There is usually a noticeable lowering of a portion of the cloud that contains a large, swirling, turbulent mass from which the funnel will hang (funnel cloud).

Protecting yourself during a tornado

- Have a radio on to listen for warning information or advice.
- Determine an appropriate shelter (select a shelter area that would offer protection, such as underneath a stairway and is secured to the main floor). The shelter must be easily accessible and able to offer protection from flying glass, debris and furniture. (Decide on shelter options in advance, for your place of employment.) If forced to take shelter away from the plant avoid large halls or any large building with large span roofs. Seek out an inner hallway, washroom, closet, etc.
- Stay away from windows.
- Avoid travelling any great distance so that you will not be caught out in the open.
- If the storm warning is issued for your immediate area, go to your designated shelter.
- If caught outdoors and you cannot reach shelter, lie flat in a ditch, excavation or culvert. If possible, lay flat, holding the base of a small tree, bush or shrubbery to avoid being lifted or blown away.
- If caught while driving, drive away from the funnel at a right angle or to its direction of travel (if possible). If you cannot escape the path of the funnel, get out of your vehicle immediately and seek shelter in a ditch or ravine, keeping its slope between you and the funnel.
- If caught away from the plant, seek shelter in a sturdy building. Go to an interior hallway or washroom on the lower floor, and stay away from windows.

Winter Storms: Blizzards, Freezing Rain, Heavy Snow, Blowing Snow

General Information

Blizzards come in on a wave of cold arctic air, bringing snow, bitter cold, high winds, and poor visibility in blowing snow. These conditions must last for a minimum of six hours to be designated a blizzard and they may last for several days. Poor visibility, low temperatures and high winds constitute a significant hazard.



Freezing rain occurs when the air in an upper-air layer has an above-freezing temperature, while the temperature at the surface is below freezing. The snow that falls melts in the warmer layer; as a result, it is rain—not snow— that lands on the surface. But since the temperature is below 0°C, raindrops freeze on contact and turn into a smooth layer of ice. More slippery than snow, freezing rain is tough and clings to everything it touches. A bit of freezing rain is dangerous; a great deal of it can be catastrophic.

Things to do during a severe winter storm or if a storm is forecast

- Stay calm and leave your radio on to stay informed of the situation and hear updated forecasts.
- Stay indoors. If you must go out, dress for the weather.
- Secure everything that might be blown around or torn loose indoors and outdoors (flying objects can injure people and damage property).

Issued				
When winds of 40 km/hr or greater are expected to cause widespread reductions in visibility to 400 metres or less, due to blowing snow, or blowing snow in combination with falling snow, for at least 4 hours.				
When freezing rain is expected to pose a hazard to transportation or property; or when freezing rain is expected for at least 2 hours.				
When 10 cm or more of snow is expected to fall within 12 hours.				
70 km/h or more sustained wind; and/or Gusts to 90 km/h or more.				
Issued to warn of conditions that will cause frostbite to exposed skin. Criteria vary across the country, ranging from wind chill values of -55 in some Arctic regions to -30 in South-western Ontario. A national wind chill program is in development.				
For wind chill values:				
-27 to -44risk of frostbite and risk of hypothermia increases with time spent outdoors				
-45 or lowerexposed flesh may freeze in minutes and there is a serious risk of hypothermia				
When severe and potentially dangerous winter weather conditions are expected, including:				
A major snowfall (25 cm or more within a 24 hour period); and				
A significant snowfall (snowfall warning criteria amounts) combined with other cold weather precipitation types such as: freezing rain, strong winds, blowing snow and/or extreme wind chill.				

• If you are outdoors when a storm hits, take shelter immediately.

Source: Environment & Climate Change Canada (ECCC), Public Alert Criteria

http://www.ec.gc.ca/meteo-weather/default.asp?lang=En&n=D9553AB5-1



After a Disaster

These are general guidelines to look for after an occurrence:

- Assess site and declare an emergency as required.
- Activate ERP as required.
- Account for all on-site and field personnel.
- Listen to a battery-operated radio or television for the latest emergency information.
- Give first aid to the injured and call for medical assistance if required. Do not move seriously injured
 persons unless they are in immediate danger of further injury. Use intrinsically safe flashlights to
 survey for damage and look for victims. Do not use candles or matches (explosion hazards may
 exist).
- Use the telephone for emergency calls only.
- Check for spilled medicines, bleaches, gasoline or other flammable liquids.
- Open cabinets cautiously. Beware of objects that can fall off shelves.
- Report fires to the fire department. Be alert to prevent fires, as broken water mains may cause a reduction in water pressure. Lightning and downed power lines can cause fires. Know how to fight small fires.
- Inspect utilities.
 - Look for electrical system damage. If you see sparks or broken or frayed wires, or if you smell hot insulation, turn off the electricity at the main fuse box or circuit breaker. Do not go near loose or dangling power lines. If you have to step in water to get to the fuse box or circuit breaker, call an electrician first for advice.
 - Check for sewage and water lines damage. If you suspect sewage lines are damaged, avoid using the toilets and call a plumber. If water pipes are damaged, contact the water company and avoid using water from the tap. You can obtain safe water by melting ice cubes.
 - Check for leaking pipes. If you smell sour gas:
 - Immediately evacuate the area and don appropriate personal protective equipment.
 - Close gas valves and isolate the area.
 - Turn off the main power switch (only if you are NOT wet or standing in water).
 - Shut down required plant and well sites and notify appropriate government authorities.
 - Check buildings prior to entering as there may be structural damage; proceed cautiously.
- In the case of a flood, proper cleanup is essential. Discard all materials that cannot or should not be saved. Wash and rinse all surfaces, then disinfect them. Remove any water as soon as possible and clean out mud and other debris. Water supplies may be contaminated; use caution with drinking water.
- In the case of an earthquake, expect aftershocks. These are usually less violent than the main quake but can be strong enough to do additional damage to weakened structures and can occur in the first hours, days, weeks, or even months after the quake.

Note: The emotional impacts of disasters on those affected can be distressing and lasting, even if it doesn't involve physical harm. Help by maintaining a positive attitude and a sense of calmness. Your local health authority can assist in coping with trauma resulting from a disaster.



This page is intentionally left blank



Security Incidents

A security incident is a security-related occurrence, threat or action that has adversely affected people, the environment, assets and economic stability, or could potentially do the same.

General Notes on Prevention of Security Incidents

As defined in the CSA Standard Security Management for Petroleum and Natural Gas Industry Systems (Z246.1-17), a Security Management Program should be implemented to ensure security incidents and threats are identified and managed with appropriate safeguards and response procedures in place.

This documented security risk management process should incorporate threat, vulnerability, risk assessment and asset characterization. Asset characterization, in particular, identifies and ranks any assets that could result in adverse consequences if damaged or destroyed.

To minimize the possibility of threats within a company property, an adequate physical security system must be in place. This should include the following:

- Perimeter fencing and gates to protect against unauthorized entry into a facility gates should be closed when not in use and locked when unoccupied
- Appropriate signage at the perimeter and entrances
- Intrusion detection systems / alarm systems
- Sufficient lighting in darkness or areas of poor visibility
- Pedestrian access control
- Security guard force, both static and mobile
- Employee awareness

Types of Security Threats

Security-related threats have the intent to cause harm and could include bomb threats, suspicious packages, terrorism, vandalism, trespassing and cyber-attacks.

Responding to Threats

Should any facility or office be the subject of a threat, or be advised of the potential of a terrorist attack, or of the potential of an attack to an adjoining facility being operated by another company, the person receiving the initial threat should remain calm, document all information in writing and notify his supervisor immediately. The supervisor should make an immediate assessment of the circumstances then:

- Obtain all data from the person who received the threat.
- If there is clear and imminent danger, the plant should be immediately evacuated, and the Field Response Team activated from a remote location.
- Contact local police / Royal Canadian Mounted Police (RCMP).
- Notify the Regulatory Agency and the EOC Director.



Once the Field Response Team is activated, the Field Response Team Incident Commander and a senior company representative will consider the threat and options available to respond to the threat. There are a myriad of potential short and long term responses available and they will be dependent on the evaluation of the threat, time available to respond, resources available locally or that can be brought in a reasonable time, and police and military resources available.

• If the threat is considered possible, the Canadian Security Advisor recommends that the following immediate/short term responses should be considered:

Field Operations:

- Establish intelligence liaison with local authorities (e.g. police).
- Report all suspicious activity to Corporate Security.
- Discontinue all site tours and visits.
- Restrict vehicle access to specifically authorized vehicles only.
- ID all visitors seeking access.
- Assign a person to patrol the perimeter of the facility at the beginning of each operational shift and note any deficiencies; look for signs of attempted break and enter.
- Conduct an evacuation exercise.

Remotely Operated Facilities (also applies to any facility operated by a single person):

- Establish full lock down on fences and assets on the lease/site everything that can be secured and locked is secured and locked.
- Conduct a fence perimeter patrol before entering the site look for signs of illegal entrance.
- Conduct a full exterior building patrol before entering a building look for signs of unlawful entrance (doors pried, windows open, broken glass etc.).
- When working, lock the gates upon entering and leaving the facility, and rigidly adhere to the work alone guidelines.

Bomb Threats

Bomb threats are delivered in a variety of ways. The majority of threats are called in to the target, though occasionally these calls are through a third party. Sometimes a threat is communicated in writing, or by a recording.

Persons making bomb threats generally have one of two motivations:

- 1. The caller has definite knowledge or believes that an explosive or incendiary bomb has been, or will be, placed. He or she wants to minimize personal injury or property damage. The caller may be the person who placed the device or someone who has become aware of such information.
- 2. The caller wants to create an atmosphere of anxiety and panic which will, in turn, result in a disruption of the normal activities at the location where the device is purportedly placed.

While most bomb threats are unfounded, some are not. As such, each one must be dealt with as though it is real and handled seriously and calmly.



Bomb Appearance

Bombs can be constructed to look like almost anything, and can be placed or delivered in any number of ways. The probability of finding a bomb that looks like the stereotypical bomb is almost non-existent. Most bombs are homemade, and are limited in their design only by the imagination and resources available to the bomber.

Remember, when searching for a bomb, suspect anything that looks unusual. Ultimately, however, let a trained bomb technician determine what is or is not a bomb.

Responding to Bomb Threats over the Phone

Most threats or implied threats are received by telephone, generally at a publicized or switchboard number. Should that occur, obtain as much information as possible, filling out the Threatening Call / Bomb Threat form (Section 6: Forms).

If a bomb threat is received over the telephone, the employee receiving the phone call should take the following actions:

- Stay calm and keep their voice calm.
- Pay close attention to details. Write information down as the caller says it. Attempt to get the following information from the caller:
 - What type of bomb is being used?
 - Did you place the bomb?
 - Who is the target?
 - Where has the bomb been placed?
 - What time is the bomb set to explode?
 - Why was the bomb placed?
 - What type of container is the bomb placed in?
 - What does it look like?
 - What is the bomber's name?
 - What is the bomber's address?
- While the first employee is dealing with the threatening phone call, they should have a co-worker or another person contact the police (dial 911) using another telephone, and as covertly as possible. As the first employee writes down answers to the questions above, these answers should be relayed to the police.
- The call recipient should attempt to keep the caller on the phone.
- The call recipient should note the caller's:
 - Age and gender
 - Emotional state (angry, agitated, calm, etc.)
 - Speech patterns (accent, tone)
 - Background noise (traffic, people talking and accents, music and type, etc.)

Responding to Bomb Threats Received in Writing

If a threat has been received in writing, minimize the handling of the document to ensure preservation of forensic evidence - DO NOT PHOTOCOPY.



Supervisor Responsibilities after Receiving a Bomb Threat

The supervisor should then:

- Obtain all data from the person who received the threat
- Activate the ERP if the situation warrants
- Contact local police / Royal Canadian Mounted Police (RCMP) if this has not already been done
- Notify the Regulatory Agency
- Decide on partial or total evacuation (if needed)
- Decide on partial or total search of the facility (if needed)

Evacuating the Facility

If it seems prudent to evacuate the building:

- Have all employees briefly check their work areas for unfamiliar items.
- Instruct all employees not to touch suspicious items, but simply to report them to their supervisors (taking pictures if feasible).
- Instruct all employees not to take personal belongings when they leave.
- Leave doors and windows open
- Do not to turn light switches on or off.
- Do not activate the fire alarm.
- Use stairs only; do not use elevators.
- Use of radio communications should be restricted as the signal could detonate a device.
- All evacuees should report to an outside pre-designated muster area for accountability.

IED Evacuation Distances

	Threat Description	Explosives Mass (TNT equivalent) ¹		Building Evacuation Distance ²		Outdoor Evacuation Distance ³	
	Pipe Bomb	5 lbs	2.3 kg	70 ft	21 m	850 ft	259 m
High Explosives (TNT Equivalent)	Suicide Belt	10 lbs	4.5 kg	90 ft	27 m	1,080 ft	330 m
	Suicide Vest	20 lbs	9 kg	110 ft	34 m	1,360 ft	415 m
	Briefcase/Suitcase Bomb	50 lbs	23 kg	150 ft	46 m	1,850 ft	564 m
	Compact Sedan	500 lbs	227 kg	320 ft	98 m	1,500 ft	457 m
	Sedan	1,000 lbs	454 kg	400 ft	122 m	1,750 ft	534 m
	Passenger/Cargo Van	4,000 lbs	1 814 kg	640 ft	195 m	2,750 ft	838 m
	Small Moving Van/ Delivery Truck	10,000 lbs	4 536 kg	860 ft	263 m	3,750 ft	1 143 m
	Moving Van/Water Truck	30,000 lbs	13 608 kg	1,240 ft	375 m	6,500 ft	1 982 m
	Semitrailer	60,000 lbs	27 216 kg	1,570 ft	475 m	7,000 ft	2 134 m



Bomb Search Guidelines

Employees must not touch anything - only law enforcement explosive disposal units or qualified private consultants are qualified to search for a bomb or suspicious package.

In the event of a search, however, employees may be called upon to unlock drawers, cabinets, and the like for the search crew, and to identify any strange or unfamiliar objects.

Explosive Device Located

If a device or suspected device is located:

- Do not touch or move the object.
- Evacuate the immediate area.
- If possible, take steps to minimize effects of an explosion in the vicinity by evacuation or isolation of the area.
- Ensure RCMP are apprised of the location so explosive disposal unit can be called.

If there is an Explosion

- Have employees take cover under sturdy furniture, or leave the building if directed to do so by emergency responders.
- Stay away from windows.
- Do not light matches.
- Move well away from the site of the hazard to a safe location.
- Use stairs only; do not use elevators.
- Call 911 if no one has called.

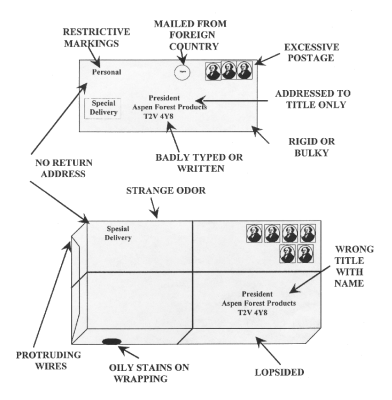
Suspicious Packages

The likelihood of receiving a bomb in the mail is remote. Unfortunately, however, a small number of explosive devices have been mailed over the years resulting in death, injury and destruction of property.

A bomb can be enclosed in either a parcel or an envelope, and its outward appearance is limited only by the imagination of the sender. However, mail bombs have unique characteristics that may assist in identifying suspect packages.



Appearance of Suspicious Packages



- Mail bombs may display restricted endorsements such as "Personal" or "Private". This factor is important when the addressee does not usually receive personal mail.
- Addressee's name / title may be inaccurate.
- Return address may be fictitious.
- Mail bombs may reflect / distort handwriting or the name and address may be prepared with homemade labels or cut-and-paste lettering.
- Cancellation or postmark may show a different location than the return address.
- Mail bombs may have excessive postage.
- Mail bombs may feel rigid or appear uneven or lopsided and may have an irregular shape, soft spots or bulges.
- Parcel bombs may be unprofessionally wrapped with several combinations of tape used to secure the package and may be endorsed "Fragile Handle With Care" or "Rush Do Not Delay".
- Parcel bombs may have a buzzing or ticking noise or a sloshing sound.
- Pressure or resistance may be noted when removing contents from an envelope or parcel.



Dealing with Suspicious Packages

If an employee is suspicious of a mailing and is unable to verify the contents with the addressee or sender:

- Do not open the article.
- Isolate the item and evacuate the immediate area.
- Do not put the package or envelope in water or a confined space such as a desk drawer or filing cabinet.
- If possible, open windows in the immediate area to assist in venting potential explosive gases.

If an employee suspects a harmful chemical or biological substance is in a package already on company property they should:

- Cover the package or envelope with a plastic sheet, raincoat, etc.
- Evacuate the room closing all doors and windows.
- Call their supervisor who will contact the local police.
- Isolate the area where the package is.
- Isolate themselves in another area that has a telephone and wait for the emergency responders to arrive.

If an employee has touched a package that possibly contains a harmful substance or got some on their clothes, they should:

- Wash their hands well.
- Shower with their clothes on
- Undress and seal their clothes in a plastic bag.
- Shower again and put on fresh clothes.

If an employee has any reason to believe a letter or parcel is suspicious, they should never take a chance or worry about possible embarrassment if the item turns out to be innocent.

Trespassing

Any person who enters land where entry is prohibited or does not leave land immediately after being directed to do so by the owner or occupier of the land is guilty of trespassing.

Dealing with Trespassing

If any personnel encounter a trespasser:

- Ask the trespasser to leave the unauthorized area.
- Give the trespasser a reasonable amount of time to leave peacefully.
- If the trespasser refuses to leave, call the RCMP / local authority.



Vandalism

Vandalism is the wilful damaging or defacing of property belonging to another person or to the public. Acts of vandalism can include:

- **Defacing** removing, marking or damaging a part of an object to draw attention to it.
- Criminal damage wilful and unlawful destruction of other people's property.
- **"Tagging" or graffiti** gangs use "tags" to mark their territory and usually spray-paint walls and doors of homes and business establishments.

Vandalism can happen at any time of the day or night and in any season, but it most often occurs:

- In the evening during summer and fall
- On weekday evenings
- At night when fewer people are around and the property isn't under as much scrutiny
- Where building design and lighting offers concealment and anonymity
- In areas frequented by young people such as schools, parks, shopping plazas and public buildings
- In unoccupied buildings, open spaces or parked vehicles where minimum surveillance is given to property

Dealing with Vandalism

- Report all incidents of vandalism to a supervisor
- Do not paint over vandalism and graffiti until the police department gives clearance to do so.

Terrorism

Terrorism is the use of violence and threats against persons or property for the purposes of intimidation, coercion or ransom. The direct targets of violence are not the main targets of a terrorist but a means to draw the attention of the local populace, the government and the world to their cause. A terrorist group commits acts of violence to:

- Produce widespread fear
- Obtain worldwide, national, or local recognition for their cause by attracting the attention of the media
- Destroy facilities or disrupt lines of communication in order to create doubt that the government can
 provide for and protect its citizens
- Discourage foreign investments, tourism or assistance programs that can affect the target country's economy and support of the government in power
- Influence government decisions, legislation or other critical decisions
- Satisfy vengeance

Acts of terrorism include threats of terrorism, assassinations, kidnappings, hijackings, bomb scares and bombings, cyber-attacks, and the use of chemical, biological, nuclear and radiological weapons.



Examples of Petroleum Assets Subject to Risk

- Buildings: Administration offices, corporate offices, control rooms
- Equipment: Process units and associated control systems, product storage tanks, surge vessels, boilers, turbines, process heaters, sewer systems
- Support Systems: Utilities such as natural gas lines, electrical power grid and facilities (including back-up power systems), water-supply systems, wastewater treatment facilities
- Transportation Interfaces: Railroad lines and railcars, product loading racks and vehicles, pipelines entering and leaving facility, marine vessels and dock area, off-site storage areas
- Cyber systems and information technology: Computer systems, networks, all devices with remote maintenance ports, SCADA systems, laptops, PDAs and cell phones.

Dealing with Terrorism

All threats and incidents should be reported to the RCMP Terrorism Tip Line at 1-800-420-5805.

In order to deal with threats of terrorism, it is important to establish a security management system to effectively manage security risks. This system should include a security risk management process incorporating asset characterization, threat assessment, vulnerability assessment, risk assessment, risk mitigation, communication and recommendations.

This system should be reviewed at regular intervals and updated as necessary.

Cyber-Attacks

Cyber-attacks are computer-to-computer attacks that undermine confidentiality, integrity or availability of a computer or the information contained.

Cyber-attacks can make computer systems malfunction or result in a disrupted flow of data and have the potential to create extreme economic damage.

This threat includes a risk to SCADA and DCS systems, which collect, display and store information in support of controlling equipment, devices and facilities.

Preventing Cyber-Attacks

Steps that can be taken to enhance your cyber security:

- Know who owns and operates the IT system and its operating framework.
- Map the network include all internal/external connections, configuration control, etc.
- Develop a security policy structure and implement compliance monitoring.
- Apply as much security and hardening as appropriate.
- Accredit the IT system and follow a risk management approach.
- Know the system's possible vulnerabilities.
- Patch the system in a timely manner the longer this is delayed, the longer the system is vulnerable.
- Reduce Internet access points.
- Reduce or eliminate potential sources of infection USB flash drives (thumb drives, USB keys, etc.), flash media, etc.



• Communicate, train and educate staff and users.

Source: 10 IT Security "Commandments" - Communications Security Establishment Canada

Dealing with Cyber-Attacks

In the event of a cyber-incident:

• After obtaining corporate approval, local police or RCMP should be notified.

Serious cyber incidents:

 Should be reported to Public Safety Canada by email at <u>cyber-incident@ps-sp.gc.ca</u> or by phone at 1-800-O-CANADA (622-6232).



Animal Encounters

First Responders to Animal Attacks

In the event of witnessing or identifying a scene as an attack, it is important to avoid harm to yourself. If equipped with deterrents, an attempt to scare away any remaining animals on scene is optional. In most cases any animals who have recently engaged in an attack are unpredictable therefore it is advised to keep clear and wait until the scene is clear. Steps to be considered:

- Assess the immediate area for personal safety and determine the type of incident
- If cause of injury is unknown, use your gas monitor to ensure there aren't any air-borne hazards.
- Ensure all animals have vacated the scene.
- If not, use any available noise deterrents (Honk Horn, Rev Engine, yell etc.)
- If possible call or radio for assistance and emergency services.
- Calling an applicable wildlife agency is an effective alternative; however, if confronted with a fast paced scenario such as this, the RCMP will be able to direct your call appropriately.
- Once the area is safe, assess the individuals' injuries and administer any necessary first aid. If the victim is conscious, always ask for his/her consent before doing so.
- Stay with the victim until help arrives:
 - As shock to the victim may be a factor after an attack, using a calm voice and catering to the individuals' requests as best possible is beneficial. For example; covering the victim with a blanket, providing drinking water for the victim, ensuring the victim that help is on the way, etc.
 - Minimize the victim's movements until emergency services have arrived as the extent of harm to the individual is unknown until assessed by a licensed health care representative.
- It is important to document the time and actions taken if a scenario like this presents itself as it will aid you and your company in showing what actions have been taken and how the situation has been responded to.
- Notify your supervisor of the incident.
- You or your supervisor must contact the applicable wildlife regulatory agency to report the incident.

Bears

There are no hard and fast rules about what to do when you confront a bear. Bears react to humans in different ways in different situations. A bear's reaction depends on the following: sex, age, health, the season, whether the bear is hungry, whether bear cubs are present or whether there is an escape route available to the bear. Never harass or chase a bear!

There are three possible scenarios that are most likely to occur:

1. A wandering bear. While it is unlikely that a bear will wander into an area and near workers, we must be prepared to deal with this situation. Any bear seen on the job site will cause an immediate notification of the Incident Commander. In addition, all workers within 500 metres of the animal are to seek immediate shelter within a vehicle or building. The Incident Commander shall assess the situation, observe the bear for its intent, and determine a proper course of action to be taken. At no time will the bear be approached by any workers for any reason other than at the direction of the Incident Commander.



- 2. A located occupied den. A den occupied by a bear will cause an immediate cessation of work and removal of personnel within 500 metres of the den and notification of the Incident Commander. At the discretion of the Incident Commander, the appropriate Environment Fish and Wildlife agency may be notified to determine the best course of action to be taken.
- 3. **Denning bear disturbed**. The company understands that disturbing a hibernating bear is unsuitable for both the bear and for the workers. Upon discovery or disturbance of a hibernating bear, all workers will immediately retreat from the area to a distance of no less than 500 metres and into immediate shelter within a vehicle or building. This situation will cause an immediate notification of the Incident Commander.

How to Tell the Difference

Black bears usually have a black coat with a brownish muzzle, a nose that arches downward and slightly pointed ears. Often they will have a white patch below the throat or on their chest. Black bears aren't always black; they can be other colours such as brown, dark brown, cinnamon, and blonde.

Grizzly bears have a large head, small eyes and a nose that turns slightly upward. Their ears are smaller and rounded, and they have a prominent hump over their shoulders. They generally have light coloured fur on their heads and a dark body.

On the Trail

Bear encounters on the trail can be dangerous, especially if the bear is surprised or if it is a female with cubs. The bear may consider you a threat and either run away or attempt to remove you as a threat. Black bears are more likely to run away or climb a tree, whereas grizzly bears are more likely to stand their ground. If you encounter a bear on a trail:

- If the bear does not see you, discreetly leave the way you came while keeping your eyes on the bear. If you must pass the bear, give it and the surrounding area a wide berth while also keeping a lookout for other bears. Once you have passed the bear and are roughly 300m away, make a loud noise such as clapping, shouting or using an air horn; keep moving and watch that the bear is not following you.
- If you come across a bear that is aware of your presence, stop, stay calm and assess the situation. Try to determine your distance from the bear and do not turn around or run as it could provoke a chase. Raise your arms to appear larger. Avoid direct eye contact but never take your eyes off the bear. Use a soft low voice and avoid sudden movements. Try to move upwind, if possible, so the bear can catch your scent.
- If you are certain it is a black bear and it has an escape route, shout, clap, or throw rocks to scare it away. Black bears are more likely to run away or climb a tree, even if its cubs are near. If it is a Grizzly bear, or you are unsure what kind of bear it is do not try to move the bear. Be sure to have your bear spray ready in case the bear approaches.
- Size up the situation. Is the bear near a food source? Are there possibly cubs nearby? Try to determine an escape route for both yourself as well as the bear. Ensure the bear does not feel trapped or cornered. Stay calm. A panicked response may cause a bluff charge which could turn into a defensive attack.
- If the bear does not run away, have your deterrent ready. A bear that seems scared or threatened is usually protecting something such as cubs, food, or themselves.
- You can tell the bear is stressed by a change in body posture, movements, or vocalization. It may swat at the ground, put its ears back, sway its head, or bluff charge. It may vocalize by blowing, huffing and teeth/jaw popping (clicking its molars together).
- Do not run from the bear if it charges. Stand your ground and use your deterrent. You cannot out run it! Bears can reach speeds of 55 km/hr or more.



In Case of Attack (general)

Determine if the attack is defensive or predatory. Look for signs of stress such as vocalization, body posture and body movements which can indicate a defensive attack. A bear approaching you without appearing fearful or stressed is not behaving in a defensive manner.

- Do not run from the bear. You cannot out run it. A bear will often make a "bluff" charge, in which it turns away at the last moment. Running away from such a charge will trigger a more aggressive attack.
- If the bear continues the attack, spray bear ("pepper") aerosol in the animal's eyes. This may cause the bear to stop the attack and give you an opportunity to escape.
- If you are with others, group together.

Note: Bear spray must be kept on your person within easy reach or it will not be of use. Bear spray is not a repellent but a weapon that is only effective in the animal's eyes and nose. It has an effective range of about 3 meters and will not repel bears from a sprayed area. Read the instructions, understand how to use the spray, and test it to be sure of its range and accuracy.

• If you are attacked at night by either species, consider it a predatory attack and fight back with everything you have.

Defensive Attack

Bears will engage in a defensive attack when feeling threatened or cornered. This type of attack occurs when a bear is protecting her young or the carcass of its latest kill. The bear will show signs of stress, like huffing, pawing the ground, popping (clicking) its teeth, body swaying and pinning its ears back. The bear in this type of attack will often make a "bluff" charge in which it will turn away at the last moment or veer off its path.

In this type of attack:

- Play dead to show the bear you are not a threat.
- If wearing a pack, leave it on for protection.
- Lie face down on the ground, legs slightly splayed (spread) so the bear cannot easily turn you over.
- If rolled over, quickly turn back onto stomach.
- Clasp hands around the back of your neck.
- Do not shout or act aggressive.
- Remain quiet and still.
- Be prepared to wait until the bear realizes you are not a threat and has left the area.
- Be patient, you may need to wait up to an hour or two to ensure the bear is no longer nearby.

If the bear continues to attack or bites you, fight for your life and aim your assault at the bears head, nose and eyes.

Predatory Attack

Bears will show no signs of stress during this type of attack. The bear will stalk you and swiftly attack without a warning or "bluff" charge. Any bear that is aware of your presence and approaches showing no signs of stress or fear, is not behaving in a defensive manner.

• Predatory attacks are extremely rare but are more common with black bears.



- In this type of attack:
 - Act aggressive to show the bear you will not be easy prey.
 - Do not be submissive.
 - Face the bear and never take your eyes off of it.
 - Do not attempt to run away. Scan the area for cover such as a tree or large rock and move their quickly, as well as for possible weapons.
 - Prepare your deterrent.
 - Make yourself as large as possible.
 - Raise your arms and stomp your feet.
 - Use rapid arm and leg movement.
 - Shout loudly.
 - Remove your pack to use as a distraction.
 - DO NOT PLAY DEAD.
- If the bear continues to attack, fight for your life and aim your assault at the bears head, nose and eyes. You will be knocked to the ground, remain on your back and continue to use your bear spray or whatever is at hand (belt knife, rock, your bear spray can) as a weapon. Kick and punch the bear.

In Camp

Bears entering a camp may be coming to feed on human food and garbage based on their past experiences in camps. Such bears are especially dangerous because they have become human habituated and no longer fear people. It is important if a bear wanders into your campsite to provide it with a negative stimulus to prevent it from returning and becoming human habituated (ie. screaming, noise deterrents etc.). If your campsite is clean, with all attractants properly stored, a bear may lose interest and move on. If a bear comes into your camp, refer to the ON THE TRAIL section for guidelines for encountering a bear. If your vehicle is nearby, get in it as soon as possible.

Cougars

Conflict between cougars and humans is extremely rare. Although a cougar attack is highly unlikely, it always pays to be prepared. Information and awareness are your best defenses.

- Cougars are most active at dusk and dawn. However, they will roam and hunt at any time of the day or night and in all seasons.
- During late spring and summer, one to two-year old cougars become independent of their mothers. While attempting to find a home range, these young cougars may roam widely in search of unoccupied territory. This is when cougars are most likely to conflict with humans.
- Cougars have four toes with three distinct lobes present at the base of the pad. Claws are retractable, so they usually do not leave imprints.
- Generally, cougars are solitary. If tracks show two or more cougars traveling together, it probably indicates a female with cubs.
- Cougars seem to be attracted to children, possibly because their high-pitched voices, small size, and erratic movements make it difficult for cougars to identify them as human and not as prey.



Cougar Safety

- Avoidance is the best line of defense.
- Keep a radio playing.
- Do not attract or feed wildlife, especially deer or raccoons. These are natural prey and may attract cougars.
- Roaming pets are easy prey.
- Bring pets in at night. If they must be left out, confine them in a kennel with a secure top.
- Do not feed pets outside. This not only attracts young cougars but also many small animals, such as mice and raccoons, that cougars prey upon.
- Place domestic livestock in an enclosed shed or barn at night.
- Hike in groups of two or more. Make enough noise to prevent surprising a cougar.
- Carry a sturdy walking stick to be used as a weapon.
- Watch for cougar tracks and signs. Cougars cover unconsumed portions of their kills with soil and leaf litter. Avoid these food caches.
- Cougar cubs are usually well hidden. However, if you do stumble upon cougar cubs, do not approach or attempt to pick them up. Leave the area immediately, as a female will defend her young.

If You Meet a Cougar

- All cougar encounters should be considered predatory. Act big and confident. Make direct eye contact, be loud and attempt to intimidate.
- Never approach a cougar. Although cougars will normally avoid a confrontation, all cougars are unpredictable. Cougars feeding on a kill may be dangerous.
- Always give a cougar an avenue of escape.
- Stay calm. Talk to the cougar in a confident voice.
- Pick all children up off the ground immediately. Children frighten easily and their rapid movements may provoke an attack.
- Do not run. Try to back away from the cougar slowly. Sudden movement or flight may trigger an instinctive attack.
- Do not turn your back on the cougar. Face the cougar and remain upright.
- Do all you can to make yourself seem larger and as intimidating as possible. Don't crouch down or try to hide. Pickup sticks or branches and wave them about.
- Any cougar seen on the job-site will cause an immediate notification of the Incident Commander. In
 addition, all workers within 500 metres of the animal are to seek immediate shelter within a vehicle or
 building. The Incident Commander shall assess the situation, observe the cougar for its intent, and
 determine a proper course of action to be taken. At no time will the cougar be approached by any
 workers for any reason other than at the direction of the Incident Commander.

If a Cougar Behaves Aggressively

- Arm yourself with a large stick, throw rocks, and speak loudly and firmly. Convince the cougar that you are a threat, not prey.
- If a cougar attacks, fight back! Many people have survived cougar attacks by fighting back with anything, including rocks, sticks, bare fists, and fishing poles.



Cougars are a vital part of our diverse wildlife. Seeing a cougar should be an exciting and rewarding experience, with both you and the cougar coming away unharmed. At the discretion of the On-Site Group Supervisor, the appropriate Environment Fish and Wildlife agency may be notified to determine the best course of action to be taken.

Large Hooved Animals (Ungulates)

This family is comprised of several hooved omnivores common to Canadian lands. Unknown to most, ungulates cause more yearly fatalities then all predatory species combined. However, this is mainly due to vehicular accidents as opposed to acts of aggression. This class refers to:

- Bison
- Moose
- Mule and White tailed deer
- Elk
- Caribou

Ungulate Safety

- Generally speaking they prefer not being near people.
- The best line of defense is avoidance.
- Although physical size and appearance varies significantly, temperaments have been noted to be fairly similar between most species of ungulate.
- Mating season for most ungulates is during the fall months with the young being born in the spring; at both of these periods females and particularly males will become more aggressive and territorial.
- Like all wildlife, keeping a safe distance and never feeding the animals is advised.

If You Meet an Ungulate

The following 7 steps are suggested if experiencing a close encounter:

- 1. Avoid making similar noises, such as coughing, groaning, grunts, etc.
- 2. Do not approach the animal.
- 3. Stay calm and increase the distance between you and the animal while looking for an escape.
- 4. Run to safety once close enough.
- 5. Use noise deterrent if available.
- 6. Climb a tree if possible.
- 7. Report the incident to a work authority.

If It Behaves Aggressively

If confronted by an ungulate that feels threatened by you, consider it to be a dangerous situation.

• Look for an avenue of escape.

If knocked down:

- Curl up in a ball, protect head and neck with arms, and remain as still as possible. This is known as the "cannonball" position.
- Do not try to escape until the animal has moved a safe distance away.



Rattle Snakes

Most North American snakes aren't poisonous. Exceptions in Canada include the rattlesnake and very rarely the copperhead snake. Their bites can be life-threatening. Both have slit-like eyes and are known as pit vipers. Their heads are triangular, with a depression (pit) midway between the eye and nostril on either side of the head. Rattlesnakes can be easily identified by the "rattle" noise created from the last segment of their tale when shaken.

Rattlesnake Safety

- Wear over-the-ankle or calf high boots.
- Do not put your hands where you cannot see.
- Use a tool when turning over rocks or boards.
- Always step on rocks and logs, never walk over them.
- Avoid walking through dense brush. If you must use a long stick or branch to beat the brush.
- Be careful when stepping over doorsteps. Snakes like to crawl along the edge of buildings.

If You Meet a Rattlesnake

- Remain calm. Do not panic.
- Stay at least five feet from the snake. Give the rattlesnake respect and space. Give the snake plenty of room.
- Avoid touching any snake. Back away slowly. Most snakes avoid people if possible and bite only when threatened or surprised.
- Do not try to kill the snake. Doing so is illegal and greatly increases the chance the snake will bite you.
- Alert your supervisor and others in the area of its location and update any hazard maps. Advise them to use caution and to respect the snake. Keep children and pets away.

In the event of a snake bite

- Remain calm, and inactive. By becoming agitated, your heart beats faster and you increase the flow of blood to the affected area and increase the amount of toxin able to find its way into your tissues.
- Immobilize the bitten arm or leg and stay as quiet as possible to keep the poison from spreading through your body.
- Remove jewelry before you start to swell.
- Position yourself, if possible, so that the bite is at or below the level of your heart.
- Cleanse the wound, but don't flush it with water, and cover it with a clean, dry dressing.
- Do not put ice or cold substances on the bite.
- Apply a splint to reduce movement of the affected area, but keep it loose enough so as not to restrict blood flow.
- Mark the size of the affected area with a pen to track its progression.
- Drink plenty of fluids to maintain blood volume and prevent shock
- Don't try to capture the snake, but try to remember its colour and shape so you can describe it, which may help identify the snake for treatment, or try to get a picture of it from a safe distance.



- Drive to a hospital or doctor's office ASAP or have someone else drive. In the event you are several hours away from the nearest hospital, stay standing, stay hydrated, stay calm, and use a cell phone to call emergency responders.
- Animal Encounters, continued
- Do not make "X" incisions over the fang injuries or suck out the toxin. You will most likely cause excessive bleeding and/or additional necrosis (tissue death) and/or further infection from the germs in your mouth or surrounding environment.
- For shallow bite wounds, let it bleed out naturally. More blood will come out at first as generally there are anticoagulants in the venom. If a bite is deep enough to cause spurting blood (i.e. the strike hit a major artery and you're losing blood fast), immediately apply pressure to the wound and call emergency medical personnel.
- Do not use a tourniquet. While certain medical conditions still are helped with proper application of a tourniquet, these are few in number. In most cases, application of a tourniquet will cause necrosis and possibly elevate the need for amputation of the affected area distal to the heart. (a tourniquet is a tight encircling band applied around an arm or leg in an emergency to stop severe bleeding, e.g. tying a piece of cloth around your arm really tight) However, if treatment is more than 60 minutes away, using a constrictive band is advisable to prevent spread of the toxin. The band should be placed 5-10 cm above the bite and you should able to place 2 fingers under the band.
- Snakes typically do not exhaust their venom after the initial bite, so be sure to remove yourself from the area as quick as possible. Furthermore, snakes have been known to have a bite reflex last up to 60 minutes after death.
- Watch the victim for signs of shock. This is treated by lying flat with feet elevated. Cover with warm clothes or blankets.

Coyotes

Coyotes are nocturnal animals and are unlikely to be seen in areas with large populations. They are usually spotted when they are in search of prey or if they have become habituated to people. Even if a coyote has been habituated to humans, it is possible to use hazing deterrents to effectively change their behavior.

Coyotes have a narrow snout, small nose pad, and tall pointed ears. They are generally 1.5 ft tall and weigh around 20 to 50 pounds.

Coyote Safety

- Coyotes are extremely curious and intelligent animals. They are usually solitary animals but are known to form packs while hunting larger prey.
- Coyotes are omnivores; however, the majority of their diet is mammalian. They will eat anything from rodents, fish, rabbits and frogs, as well as larger animals such as deer.
- Breeding season is in February and March. Females can give girth to litters of 3 to 7 pups and will stay with them in their den until their eyes open. The males will bring food and help protect them from predators.
- Males will travel up to 160 km to find food.
- Coyotes are nocturnal and usually sleep during the day; however, they are known to adapt their routines if they learn to find a reliable food source at a particular time.
- Secure all food items and never feed any other wildlife. Deer and small mammals can attract larger predators such as wolves.



If you meet a coyote

Coyotes are usually timid towards humans and rarely attack unless provoked. In the unlikely event of a coyote or coyotes threatening humans, here is what to do if it is not during breeding and pupping season (which is between the months of February and July):

- Respond aggressively and wave your arms above your head.
- Throw rocks, sticks or other objects at the coyote.
- Shout in a deep voice and maintain eye contact.
- Do not turn away or run as this will encourage it to chase you.

If it is breeding and pupping season you may be near a den and considered a threat. Do not haze coyotes as normal, because coyotes will defend their den site and you'll only be escalating a situation, causing undue stress on the coyote and potentially forcing a coyote to act out defensively.

- Slowly and calmly walk away without ever turning your back on the coyote.
- Stay tall and assertive as you leave the area, even if it means walking backwards. Coyotes will sometimes follow you for a distance to escort you out of their territory and turning your back may invite them to come in closer to hurry you on your way.
- Maintaining eye contact and an assertive posture keeps things balanced by letting the coyote know they do not have the upper hand while still respecting the coyotes defense of their den site.

Wolves

Wolves generally avoid human interactions, unless they have become human habituated through repeated exposure to humans without any negative stimulus. It is not normal for wolves to attack or pursue humans. Please do your part to keep wolves where they belong, in the wild. As human population continues to grow, wolves are now considered an endangered species in Canada. In an attempt to keep wolves non-habituated, if seen, ensure all garbage has been properly disposed of and use noise to deter/scare the animal(s) away.

Wolf safety

- Wolves are notoriously intelligent animals; generally hunting in groups or packs surrounding their prey.
- Wolves have ranges of up to 400km.
- Wolves may breed anytime throughout the year. However, pups are mainly born between April-June at which time the entire pack will aggressively defend their young.
- Wolves are considered timid towards humans. Attacks are more likely if a wolf feels threatened, is sick, or assess their prey maybe injured and therefore more susceptible to attack.
- Secure all food items and never feed any other wildlife. Deer and small mammals can attract larger predators such as wolves.
- Howling is a form of communication for wolves. If heard within a close proximity, it is advised to find shelter in a vehicle or building.



If you meet a wolf

Wolves are considered timid towards humans. Attacks are more likely if a wolf feels threatened, is sick, or assess their prey maybe injured and therefore more susceptible to attack. In the unlikely event of a wolf or wolves threatening humans, here is what to do.

- Stay calm
- Never make sudden movement; back away slowly, never turning your back on the wolf.
- Leave the wolf an avenue of escape.
- Raise your voice and speak firmly.
- If the wolf continues to approach, wave your arms in an attempt to make yourself look bigger.
- Make use of any rocks, sticks, camping gear, fists, or feet to fend off an attack, try to protect your neck and head from attacks.

Finding a wolf carcass

Wolves are an endangered species; in the event of finding a wolf carcass, take these following steps:

- Do not disturb or move any evidence.
- If possible, cover the carcass with a secured tarp or blanket in an attempt to preserve it.
- Once reported to your supervisor, call the appropriate provincial wildlife agency as they will determine the best course of action to be taken.

Bees and Wasps

The presence of native wild bees, and many species of wasps and hornets will be noted by all personnel working on the project.

Head-nets will be required PPE for all personnel when working in areas where large concentrations of bees, wasps, or hornets have been identified.

All personnel will inform the Incident Commander of any known allergy to, or past reaction to bee, wasp, or hornet stings.

If a "nest" is detected:

- All personnel will leave the area immediately.
- Call in the location of the "nest" to the Incident Commander.
- The area will be flagged as a hazard and its location written down for marking on the hazard map.

If a sting or attack occurs the following procedure will be followed:

- Remove the stinger within 30 seconds if possible.
- Do not squeeze the wound as this will release more venom.
- Wash the wound with soap and water.
- Apply cold pack.
- Watch for any of these signs and symptoms of allergic reaction and notify Incident Commander immediately if detected: rash, tightness of the chest and throat, swelling of the face, neck, and tongue, excessive sweating, dizziness, and / or difficulty breathing.



EpiPens

Adrenaline (epinephrine) is a natural hormone released in response to stress. It is a natural "antidote" to the chemicals released during severe allergic reactions triggered by drug allergy, food allergy or insect allergy. It is destroyed by enzymes in the stomach, and so needs to be injected. When injected, it rapidly reverses the effects of a severe allergic reaction by reducing throat swelling, opening the airways, and maintaining blood pressure.

Use of adrenaline for treating anaphylaxis is First Aid.

IMPORTANT: The information provided is of a general nature and should not be used as a substitute for professional advice. If you think you may suffer from an allergic or other disease that requires attention, you should discuss it with your Incident Commander.

Warning / direction for EpiPen use:

- Never put thumb, fingers, or hand over the orange tip. (Tip colours vary by brand. Other colours are generally black and green.)
- Do not remove grey safety release until ready to use.
- Do not use if solution is discoloured or red flag appears in clear window as it may be expired.
- Do not place any other foreign objects in carrier with auto-injector, as this may prevent you from removing the auto-injector for use.

Steps for EpiPen use:

- 1. Unscrew the yellow or green cap off of the EpiPen carrying case and remove the EpiPen auto-injector from its storage tube.
- 2. Grasp unit with the black tip pointing downward.
- 3. Form fist around the unit (black tip down).
- 4. With your other hand, pull off the gray safety release.
- 5. Hold black tip near outer thigh.
- 6. Swing and jab firmly into outer thigh until it clicks so that unit is perpendicular (at a 90° angle) to the thigh. (Auto-injector is designed to work through clothing.)
- 7. Hold firmly against thigh for approximately 10 seconds. (The injection is now complete. Window on auto-injector will show red.)
- 8. Remove unit from thigh and massage injection area for 10 seconds.
- 9. Call for Help and seek immediate medical attention.
- 10. Carefully place the used auto-injector (without bending the needle), needle-end first, into the storage tube of the carrying case that provides built-in needle protection after use. Then screw the cap of the storage tube back on completely, and take it with you to the hospital emergency room.

Most of the liquid (about 90%) stays in the auto-injector and cannot be reused. However, you will have received the correct dose of the medication if the red flag appears in window.

Immediately after EpiPen use:

- Go immediately to the nearest hospital emergency room or call 911. You may need further medical attention. Take your used auto-injector with you.
- Tell the doctor that you have received an injection of epinephrine in your thigh.
- Give your used EpiPen to the doctor for inspection and proper disposal.



This page is intentionally left blank



Drinking Water Contingency Plan

Drinking Water Emergencies may include:

- 1. Drinking water advisories
- 2. Contamination of source
- 3. Loss of source
- 4. Flood conditions
- 5. System failures

Actions

- Shut down pumps and close valve to users
- Notify all users
- Contact Drinking Water Program Coordinator
- Contact government agencies, if required
- Arrange alternate source of water for plant and personnel. (i.e. bottled water, bulk hauler)
- Order sample kits for post treatment and/or cleaning retesting

Cleaning and disinfecting your drinking water storage tank

- 1. Confirm materials used for storage tanks are intended for use in potable water. If non-potable materials are used, harmful chemicals such as heavy metals and hydrocarbons could leach into the drinking water. Storage tanks should be sealed and fly tight to prevent onsite contamination.
- Delivered water should be potable (safe for human consumption) and obtained from an approved source. Surface water is continually susceptible to contamination from wildlife, aquatic life, domesticated animals and humans. Surface water used for domestic use needs be treated to ensure a safe supply. The water hauler is required to disinfect this water for your safety.
- 3. Storage tanks should be cleaned and disinfected at least twice a year (spring and fall). This is to remove algae (plant growth which produces bad tastes and odours), silt, and bacteria which may be harmful. See the following procedure:

Procedure:

- a. Drain water from tank.
- b. Scrub or pressure-wash the interior walls to remove sediment and grime.
- c. Rinse the inside surfaces of tank with clean potable water and drain wash water.
- d. Fill tank with clean potable water.
- e. Add the required amount of unscented household bleach (Sodium hypochlorite) to the water in the storage tank (see table below). Mix well.
- f. To disinfect the plumbing lines and fixtures, open all taps in the distribution system until a chlorine smell is apparent at each outlet. Close taps.
- g. Let chlorine solution sit in the water system for at least 12 hours. Do not consume this highly concentrated solution.
- h. Drain the water tank (not into a septic system).
- i. Refill with fresh potable water.
- j. Open valve to distribution lines. Run water from the taps until there is no smell of chlorine.



Dosage of Hous	Dosage of Household Bleach (~ 5% chlorine) required for the Cleaning and Disinfecting of Water Holding Tanks					
Tar	Tank Size		Amount of Household Bleach to obtain 50 ppm Chlorine			
Litres	Imp. Gallons	mL	Imp. Ounces	Cups		
227	50	227	8	1		
455	100	511	18	2		
909	200	909	32	4		
1137	250	1136 (1.2 L)	40	5		
2273	500	2273 (2.3 L)	80	10		
4546	1000	4546 (4.5 L)	160	20		
6819	1500	6818 (6.8 L)	240	30		
9092	2000	9091 (9.1 L)	320	40		
11365	2500	11340 (11.5 L)	400	50		

Drinking Water Contingency Plan, continued

Disinfecting the well

- 1. It will be necessary to disinfect the well if bacteria tests show that it has become contaminated. Even if you prevent further contamination of your well, the bacteria that have already gotten into it can cause ongoing water quality problems. Bacterial contamination of a well may include an increased risk of illness and the production of unpleasant tastes or odours. The method outlined below describes the procedure to disinfect a well. If you have any questions about this procedure contact a Health Officer for direction.
- 2. Pour unscented household bleach (5 per cent chlorine) directly into the well. Make sure that the chlorine gets all the way to the bottom of the well. (Please note: this instruction applies to all types of wells, be they drilled, driven or dug. In every case, pour the chlorine solution right down into the well, either through the drill pipe, or well head, or simply by adding the bleach to the water in an open or dug well, preferably through a hose inserted to the bottom of the well.) Check the amount of chlorine to add in the chart that follows:
 - a. Start the pump and open all taps.
 - b. Close the taps and stop the pump when you begin to smell chlorine at the taps.
 - c. Open the valve or plug at the top of the pressure tank just before stopping the pump to allow the solution to contact the entire inside surface of the tank. Then close the valve or plug.
 - d. Leave the chlorinated water in the system for 24 hours. This is a very strong chlorine solution (about what you should use for cleaning floors) DO NOT DRINK THE WATER
 - e. Pump out the water until the chlorine odour disappears. *Do not drain this water into a stream, ditch, or storm drain which connects with any fish bearing streams.
 - f. Monitor frequently and treat again as necessary.
 - g. Control the factors that limit the effect of chlorine, e.g., cloudiness, and high levels of iron, manganese and hydrogen sulphide.



Drinking Water Contingency Plan, continued

Amount of Bleach Solution Required to Disinfect Water Systems Diameter of Well, or Pipe Bleach (5% Chlorine) Per Depth of Water in Well or Pipe

Inches Centimeters per 10 Feet* Per 3 Meters

1 cup = 16 Tbl (tablespoons) = 48 tsp (teaspoons)

Inches *	Centimetres *	Bleach
2	5	1 tsp, 5 ml
4	10	4 tsp, 20 ml
6	15	10 tsp, 50 ml
8	20	7 Tbl, 100 ml
10	25	½ cup + 2 Tbl, 150 ml
12	30	³ ⁄ ₄ cup + 1 Tbl, 200 ml
24	60	3.5 cups, 800 ml
36	90	2 quarts, 2.3 L
48	120	3 quarts, 3.4 L
60	150	5 quarts, 5.7 L
72	180	7 quarts, 8.0 L
96	240	3 gal, 13.6 L

Boil water advisory resampling

Two consecutive satisfactory water samples shall be taken at least 24 hours apart and all stages of the investigation, repair and remediation have been completed to the satisfaction of the Health officer.

A Health Officer may direct an alternate time span between samples based upon the bacteria detected.

The Health Officer shall provide written notice when the boil water notice may be lifted.



This page is intentionally left blank



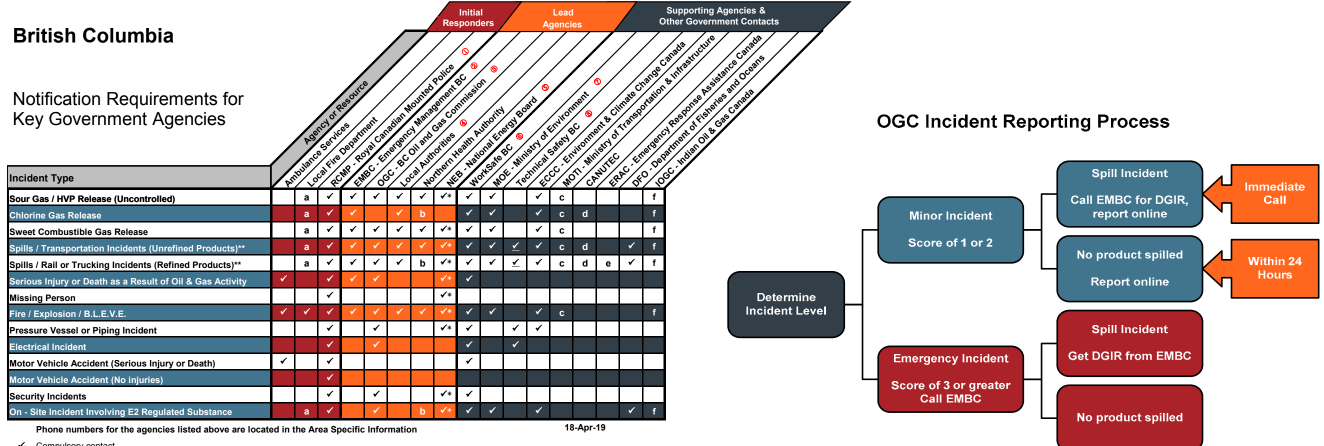
Section 5: External Agencies

Provincial Notification Matrix Provincial Lead Agency Roles Government Consultation Summary Specific Government Agency Roles Health Services Local Authority Provincial Supporting Agency Roles Federal Agency Roles

NOTE: For more in-depth information on regulatory reporting requirements refer to NorthRiver's internal Regulatory Reporting Requirements document and process.



This page is intentionally left blank



Compulsory contact

* NEB is a compulsory contact only for emergencies involving NEB regulated sites and inter-provincial pipelines.

** Refer to the British Columbia Petroleum Release Reporting Requirements chart included in the ERP.

Technical Safety BC only requires reporting of rail related accidents, incidents and spills. No other transportation related emergencies need to be reported.

EMBC to notify the OGC for all incident types including fire/explosion incidents, pressure vessel incidents, spills and releases, or electrical incidents occurring at facilities approved by the OGC.

EMBC to notify the Ministry of Environment for any incident which affects the water, air, or land environment, or any white or green space in the province.

EMBC to notify Environment & Climate Change Canada (ECCC) of all oil and gas incidents in time, but immediately as required for incidents involving regulated substances at E2 registered facilities, incidents involving PCBs or any spills on First Nations lands, in National Parks, into river or lake systems containing fish, or onto railway right-of-way.

EMBC to notify Ministry of Forests, Lands and Natural Resources Operations, Northern Health Authority, affected municipalities and all other level of government and industry; depending on the ECC code level in their SOPs.

a) Contact the local fire department if there is potential for secondary fires resulting from the ignition of spilled liquids or escaping gases.

- b) Contact the Northern Health Authority if the incident affects public health, e.g., contaminated drinking water
- c) Contact the Ministry of Transportation and Infrastructure if the emergency intersects with a 1, 2 or 3 digit Provincial or Secondary highway (e.g., Hwy 2, Hwy 47, Hwy 837).

d) Contact the Canadian Transport Emergency Centre (CANUTEC) when a highway is shut down, there is an injury or fatality, there is lost, stolen or unlawfully interfered with dangerous goods (except Class 9), the incident involves infectious substances, there is an accidental release from a cylinder that has suffered a catastrophic failure, where the shipping documents display CANUTEC's telephone number, where a railway vehicle, ship, aircraft aerodrome or an air cargo facility is involved, when a facility is closed, evacuation/shelter-in-place procedures take place as a result of the transportation of dangerous goods, containment has been damaged and integrity compromised, or the centre/stub sill of a tank car is broken or there is a crack in the metal > 15cm(6"). CANUTEC can also provide guidance on handling procedures for toxic material releases.

e) Emergency Response Assistance Canada will only respond to transportation incidents and only incidents that involve the following UN numbers: 1075 (Propane, Butane, etc.) and 1010 (Butadiene); and those products have tank storage capacity of 450 litres or greater.

f) Indian Oil & Gas (IOGC), the First Nation and the provincial authority must be notified immediately in the event of any health or environment-threatening emergency or off-lease spills on First Nation reserve lands. On-lease spills greater than 1m3 must be reported to IOGC immediately

⁰ In the event of a fatality, request that the RCMP contact the Medical Examiner. The RCMP must be notified in the case of lost, stolen or misplaced explosives, radioactive materials or infections substances.

Notify Emergency Management BC (EMBC) for all spill and non-spill incidents to receive a Dangerous Goods Incident Report (DGIR) number. EMBC will notify the OGC and Ministry of Environment, and will provide a representative to coordinate the provincial response.

- ³ Contact the OGC for any spills or release of hazardous substances that are not provincially regulated (such as radioactive materials), pipeline incidents such as spills during construction phase, exposed pipe caused by flooding, pipeline over pressure, failure (without release) of any pressure control or ESD device during operations, drilling kicks when any of the following occur: pit gain of 3m³ or greater, casing pressure 85% of MA, 50% out of hole when kicked, well taking fluid (LC), associated spill or general situation deterioration such as leaks, equipment failure or unable to circulate etc., major damage to oil and gas roads or road structures and security related issues which are relatively minor; such information may be required for tracking and monitoring purposes only. The OGC must also be notified of needed emergency oil and gas road closures. The OGC may request a NOTAM order from NAV Canada upon request from operator.
- Local authorities include regional district disaster services, national park authorities and the local police.

[©] Contact the National Energy Board (NEB) (via the Transportation Safety Board of Canada) for all emergencies involving NEB regulated sites and inter-provincial pipelines. The NEB regulates all inter-provincial pipelines and other facilities and sites located in Frontier lands (Northern Canada).

- [©] Ensure any workplace conditions that present an immediate hazard to other workers are addressed, ensure first aid and medical treatment for the worker, and then notify WorkSafeBC of the incident. The requirement to immediately report a serious injury or fatality is separate from the requirement to report injuries for claims purposes. Failure to immediately notify WorkSafeBC will be considered a breach of section 172 of the Workers Compensation Act. The employer must immediately report the following incidents, injury or not: Any incident that kills, causes risk of death, or seriously diving incident or decompression sickness, a major leak or release of a dangerous substance, a major structural failure or collapse of a structure, equipment, construction support system or excavation, or any serious mishap. Must also report incidents that requires the employee to seek medical attention or cause time-loss from work.
- Ministry of Environment was formerly known as Ministry of Water, Land and Air Protection.
- 8 Technical Safety BC is to be notified immediately in cases of Boilers, Pressure Vessels, Piping and Fittings, Electrical & Gas incidents resulting in a moderate, major and fatal injury or moderate, major or severe property damage. All other incidents must be reported within 24 hours (or as soon as practical). Rail accidents where a person sustains a serious injury or is killed as a result of being on board or getting on or off the rolling stock, or coming into contact with any part of the rolling stock or its contents, or the rolling stock is involved in a grade crossing collision or a derailment, sustains damage that affects its safe operations, or causes or sustains a fire or explosion, or causes damage to the railway, that poses a threat to the safety of any person, property or the environment, or any dangerous good is released.



Matrix Notification Columbia ritish m

	Before the Incident	During the Incident	
290*	The Emergency Response and Safety Department is the lead department responsible for emergency management within the Commission. The Department oversees the administration of the EMR. This includes:	During emergencies the Oil and Gas Commission (OGC) acts as a liaison between industry operators and the provincial emergency management structure to provide situation updates related to threatened oil and gas assets. Oversee operator's response to an incident. Notified by EMBC of incidents within OGC's jurisdiction (on lease). Establish communication with operator. Confirm incident level with operator. Confirm downgrade of incident level. Issue road closure order upon request from operator. Request NOTAM order from NAV Canada upon request from operator. May send an OGC representative to operator's On-Site Command Post and / or Evacuation Centre. May setablish a government EOC at the OGC office. Confirm ignition decision with operator if time permits. Confirm media releases to be sent out by operator.	 Close EOC if estable Participate in event Receive and review May audit licensee
*EMBC	 Participate in selected licensee ERP exercises when requested as time permits. Maintain a 24 "800" telephone contact where petroleum industry spill incidents can be reported 	 ECC Victoria will notify the OGC on call Emergency Response Officer and initiate British Columbia's notification of government agencies including MOF, MOE, MOT, Health Unit, WorkSafe BC, affected municipalities and all other level of government and industry, depending on the level of "coding" (notification code 1,2,3 is determined by the Lead Agency MOE or OGC), depending on the code level Standard Operating Procedures (SOPs) in ECC will determine who is notified. Provide representatives to help coordinate provincial response as required. 	As requested by OC
Local Authority / Regional Districts	 Conduct training and exercises for all emergency response staff. Conduct training and exercises for all emergency response staff. Establish procedures for implementing, reviewing and revising response and recovery plans. Complete periodic reviews and updating of the local emergency plan. Respond to emergencies when required. Establish procedures for notifying persons threatened by emergencies or impending disasters. Identify procedures for obtaining emergency resources. Establish priorities for restoring essential services. Work with volunteer groups to plan for the provision of food, clothing and shelter to victims. Participate in industrial operators' preparatory training and exercises where possible. Maintain 24 hour emergency contact numbers. 	Provides the local government response for rural and crown areas. Assesses the situation. Provides support to the first responders, including resources. Provides public information, including media briefings. Coordinates the provision of food, clothing, shelter and transportation. Liaises with volunteer groups. Provides situation reports to the PREOC. Tracks finances. Coordinates recovery of essential services. Coordinates recovery of essential services. Coordinates community recovery efforts. During emergencies and disasters the local authority's primary link to the provincial emergency management structure is the PREOC. When a local authority EOC is activated, police and fire first responder agencies provide situational awareness to the local authority and submit requests for support to the local authority EOC. Establish contact with the industrial operator in order to: Obtain additional hazard information. Determine the direction of approach to the incident. Determine the direction of approach to the incident. Determine if there are any injuries. Find out what response and public protection actions have been taken. I lothit the local Authority's emergency response. Activate the MEP, when required. Manage the Local Authority's energiency response. Activate the MEPC, when required. May dispatch a representative to the Government EOC (GEOC), when it is established, to coordinate the response, if requested. If necessary, declare a local State of Emergency. When possible, work with all other responders to establish a single Regional EOC (REOC). Inform EMBC and the public when the emergency is over.	Complete a "lesson any feedback to the Participate in multi-
*BC Emergency Services	 First response services provided by a fire department are determined by the local authority responsible, and may include hazardous material incident response, road rescue, and medical rescue. The BC Ambulance Service (BCAS) operates under the authority of the Emergency and Health Services Commission (EHSC) and is tasked with the provision of pre-hospital emergency care and transport of patients across the province. BCAS staff actively participates in emergency planning, mock emergency exercises and other joint training initiatives to ensure emergency preparedness and response resources are identified and deployed quickly and effectively when they are needed most. 	RCMP Maintain law and order and assist the operator with security. Assist with mobilization of additional resources as directed by EMBC. Assist with traffic control, evacuation, and residence security. Assist with staffic gup and maintaining roadblocks or closures of 1, 2 and 3 digit Provincial or Secondary highways. Establish and maintain communications with industrial operator. Dispatch a representative to the off-site Regional Emergency Operations Centre, when established, to coordinate the response. Coordinate with the industrial operator both the establishment and the administration or reception centres for evacuees. Maintain a 24 hour emergency contact number where resources can be accessed for a response related to Emergency Response Plans. Fire Respond to and assess emergency incident to the scope of their abilities. Establish a unified OSCP / ICP (On-site Command Post / Incident Command Post). Communicate to MEOC and provide site reps as required. Assist with fire protection where trained personnel are available. Provide emergency medical assistance, as required. EMS Respond to and assess emergency incident to the scope of their abilities. The BC Ambulance Service provides and coordinates ambulance service s within British Columbia, including triage, treatment, transportation and care of casualties. The BC Ambulance Service provides situational awareness and coordinates r	Complete a "lesson any feedback to the Participate in multi-

After the Incident

established. event debriefings. eview Post-Incident reports. nsee records.

by OGC

essons learned" process based on the scope of involvement and provide to the industrial operator. multi-agency debriefings.

essons learned" process based on the scope of involvement and provide to the industrial operator. nulti-agency debriefings.





	Before the Incident	During the Incident
Northern Health Authority	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:	 Activate internal emergency response management plans related to ongoing provision of its services 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. 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.
Ministry of Justice	 The Police and Community Safety Branch of the Ministry of Justice will work with EMBC to: Prepare, promulgate and implement orders relating to law enforcement and internal security. Provide through the jurisdictional police force: Advice to local authorities respecting the maintenance of law and order Reinforcement of local police services Security control of emergency areas; and Traffic and crowd control The Ministry of Justice provides legal services to the government. Policy direction and legislative changes are made in consultation with the Ministry of Justice. During emergencies or disasters the Ministry of Justice may be called on to assist with risk management and provide expertise. This could include providing advice to provincial ministries and government corporations on legal matters relating to the preparation and promulgation of emergency orders, regulations, declarations and contractual arrangements. 	 Jurisdictional police forces to task search and rescue services for missing persons on land and in inland waters. Before, during and after an emergency the Ministry of Justice could be called upon to provide expertise, technical advice and/ or policy direction regarding police and correctional services. The Minister of Justice has overall responsibility for emergency management in the province. In the event of a disaster, the Minister may: Declare a provincial state of emergency Make a formal written request for federal assistance or aid from the Government of Canada Direct the establishment of M-DEC Inform his/her colleagues of the situation, and Be available for media interviews

After the Incident





Type of Agency	Agency Name	Provided Specific Roles	Agreed to Generic Roles	Unable to Contact	Willing to consider a single REOC	Evacuation outside of the EPZ	Location of EOC	Suggested Reception Centres



Type of Agency	Agency Name	Provided Specific Roles	Agreed to Generic Roles Unable to Contact	Willing to consider a single REOC	Evacuation outside of the EPZ	Location of EOC	Suggested Reception Centres



Peace River Regional District

1981 Alaska Avenue, Box 810, Dawson Creek, BC VIG 4H8 Tel: (250) 784-3200 Fax: (250) 784-3201 www.prrd.bc.ca

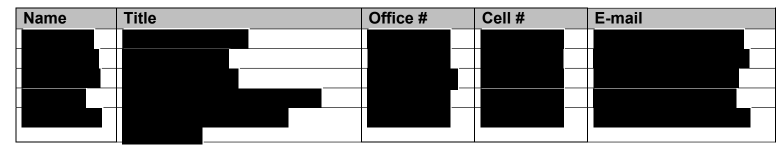
Local Authority (Regional District)

Peace River Regional District has a formal Emergency Management Plan which outlines the measures and sources of assistance that can be obtained to support emergency response efforts within their jurisdiction. Upon request from the Oil and Gas Commission (OGC), the Regional District may address emergency response capabilities, expectations and preparedness. If required, the Regional District may activate their emergency plan in order to achieve any of the following:

- Dispatch representative(s) to the OGC's Emergency Operations Centre (EOC), if established
- Provide support to ensure notification 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 OGC, Industry, local government)
- Provide building re-entry procedures.

Revised October 27, 2010

Contact information:



Initial contact person for ERP's for the County of Grande Prairie No. 1 is Dan Verdun Fire Chief.

Responsibilities

The *Emergency Services Act* requires the local authority of each municipality to be responsible for Emergency Response Planning and for the direction and control of their emergency response in their respective jurisdiction (*Local Authority*).

The Local Authority:

- Review the Site specific Emergency Response Plan
- Initiates and manages the local municipal disaster services response
- Dispatches representative(s) to the Emergency Operations Centre, when established and as required
- If required, activates their municipal emergency operations centre and coordinates municipal activities at this centre
- Upon request, may assist with setting up and administration of the Reception Centre.
- Assists with the arrangements of temporary accommodations for residents who have been evacuated
- Assist with the establishing, set up and maintenance of roadblocks as resources and staff training permit
- Ensures that if available, local emergency services and resources are available to the level that they are trained
- Assists with off-site fire protection
- Activates the Emergency Public Warning System (EPWS) to alert public to life threatening hazards as required according to criteria set out by AEMA
- Supports operator in dealing with the emergency situation
- Initiate public protection methods as required
- If necessary, declares a local state of emergency to provide local authorities with special powers (mandatory evacuation, use of or entry into private property, conscription, demolition of private property structures for safety reasons, etc), and
- Establish a public information service, including use of the news media to inform and instruct the public of the emergency as required
- Assist as required with post incident damage assessment

Resources

- The County has and may provide equipment and manpower in an <u>offsite support</u> role for fire protection and emergency mitigation. No County Fire personnel will work outside of their scope of practice. All County personnel will remain under immediate control and direction of a County Fire Officer or designate. The County Fire Service is manned 24 hours a day from the Clairmont and Dunes Fire Halls. All other stations in the County service area are Paid Response or Volunteer and will be dispatched through 911.
- The County has uniformed Level 1 Peace Officers. The RCMP performs all other policing, evacuation and notification duties. The Peace Officers would be mobilized at the request of the RCMP.
- The County has a large Public Works Department (divided into 3 zones), affiliated equipment and vehicles, and a staff that ranges from 140 in the winter to 240 in the summer. Manpower and equipment may be available to assist with roadblocks and county road closures depending on training and availability.

County of Grande Prairie Notification 24 hr. Phone Number 1-780-814-0280

For all Emergencies Dial 911





MUTUAL AID UNDERSTANDING

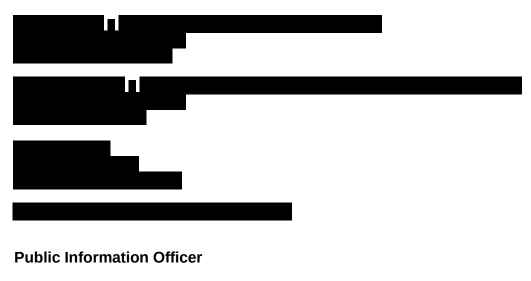
Emergency Notification of Saddle Hills County:

Saddle Hill County must be contacted at a Level 1 Emergency if any members of the public are notified or road blocks are established on any County road(s) or numbered provincial highways.

Saddle Hill County must be contacted automatically at a Level 2 or 3 Emergency.

Please note: Saddle Hills County will dispatch a representative to liaison with the Incident Commander or Operations Chief at the Company Regional Emergency Operations Centre (REOC), Incident Command Post or On Site Command Post as appropriate depending on the location.

Emergency Contacts





Please Note: The office number is weekdays only.

All Emergency Services Police, Fire, Ambulance Dial 9-1-1

Grande Prairie (9-1-1) Dispatch Centre

Alberta Agriculture & Forestry – Grande Prairie Wildfire Management Area

Saddle Hills County is a member of: *Central Peace - Regional Emergency Management Agency* along with Birch Hills County, MD of Spirit River, Town of Spirit River and Village of Rycroft. This partnership enables a seamless response a throughout the Central Peace Region.

Responsibilities

- Initiates and manages the local Emergency Management response in accordance with County Policy.

- May dispatch representative(s) to the Company's Incident command Pos t(ICP) or Regional Emergency Operations Centre - Ensures all local emergency and public information services are available in accordance with County Policy. (Public

Information Releases will be coordinated with the Companies Public Information Officer to ensure consistency of key messages)

- If required, activates Central Peace - Regional Emergency Operations Centre and coordinate activities at this centre. The Central Peace - Regional EOC, located the Saddle Hills County office at NW9 – 79 – 8 – W6 is available to the Company for use as a REOC subject to limitations as may be imposed by Saddle Hills County due to operational requirements at the time of an incident.

- Upon request, may assist with set-up and administration of a Reception Centre.

- May assist with arrangement of temporary accommodations for residents who have been evacuated in accordance with County Policy.

- May assist with set up and maintenance of road blocks and detours in accordance with County Policy.
- May assist with Fire Protection in accordance with County Policy in areas where accessible.
- If necessary, may declare a "State of Local Emergency" to provide local authorities with special powers.
- Supports the Company in dealing with the emergency in accordance with County Policy.

Resources

Fire Departments - There are 5 County Fire Departments, located at **Bonanza, Blueberry, Happy Valley, Savanna & Woking** and 1 Fire Department on contract from **Tomslake, BC for the Gundy area**, each with approximately 15 - 25 volunteer fire fighters.

Please note:

The Fire Departments are not equipped for Industrial Fire Protection and would only be responsible for anything off-site or outside the EPZ. Some Fire Department resources may be useful for on-site actions such as Water Tanker Trucks, Portable Tanks, etc and may be made available if requested.

Certain areas of Saddle Hills County have limited access or are extremely remote from any Fire Station, **Alberta Agriculture & Forestry** – GP Wildfire Management Area is responsible for Wildland fire protection in these areas

Police - The County currently has 1 Community Peace Officer. Most policing duties are covered by the Spirit River RCMP.

Public Works – The County Public Works Department employs about 20 personnel, which expands to 30 employees during the summer.

Emergency Medical Services are provided by Alberta Health Services - EMS, however, Saddle Hills County does have

Medical First Responders (trained and equipped to an FMR level) in areas of the County that are remote from the Ambulance Station in Spirit River. They are automatically dispatched to all ambulance calls in their area.

Emergency Social Services – The Central Peace – Emergency Social Services Group can provide assistance with registration and inquiry services as well as arranging for sheltering and other requirements as may be needed by evacuees.

Regional Emergency Operations Centre – 16 work stations (2 people each) with phone; data; & wifi capability.

(Whenever possible please send ERPs in CD Rom or similar electronic format)

2019/06/24

 Safe
 Strong
 Sustainable

 71977 Range Road 84
 • Junction of Hwy 49 and 725
 • P: (780) 864-3760
 • F: (780) 864-3904
 • www.saddlehills.ab.ca

Mailing Address: RR 1 Spirit River, AB T0H 3G0





Emergency Response Roles & Responsibilities

Health Emergency Management BC, North (HEMBC)

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 (appendix I)
- 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 Authority (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 activate its emergency response management plan(s).

NH 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);

Author(s): Northern Health Emergency Management Issuing Authority: Northern Health Chief Medical Health Officer Date Issued (I), REVISED (R) Reviewed (r) (I) July 5, 2016,; (R) Oct 5, 2016,; (r) Sept, 2018,; (R) Feb, 2019.





NH 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;
- 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 your area).

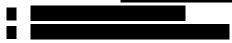




Appendix I

Contact information:

- For Emergency events that require immediate connection with Northern Health, please call :
 - HEMBC on call number (24/7) 1-855-554-3622
 - HEMBC will notify/activate the appropriate Northern Health programs (i.e. Public Health, Acute Care, etc.) based on the nature of the event/emergency.
 - Please include this number in industry ERPs, for the use of permit holders in contacting Northern Health on an emergency basis.
 - Do NOT include this number on Public Awareness Pamphlets for individual projects; the EMBC/Oil and Gas Commission's emergency number(s) is more appropriate, and the HEMBC 24/7 number is on record with those agencies.
- For non-urgent requests or emergency exercise planning/information, contact
 HEMBC North Director



- Please note that Northern Health does not review or approve emergency response plans (ERPs) unless there is a request made from the regulators or governing agencies (e.g. Oil and Gas Commission, National Energy Board, Ministry of Environment, Environmental Assessment Office, etc.). Northern Health also does not require that general stakeholder consultation/notification packages be sent to Northern Health.
- Please make your site and project ERPs available to Northern Health in the event of an emergency to:
- For Environmental assessment inquires and general government consultation questions pertaining to health please email the NH Office of Health and Resource Development at:

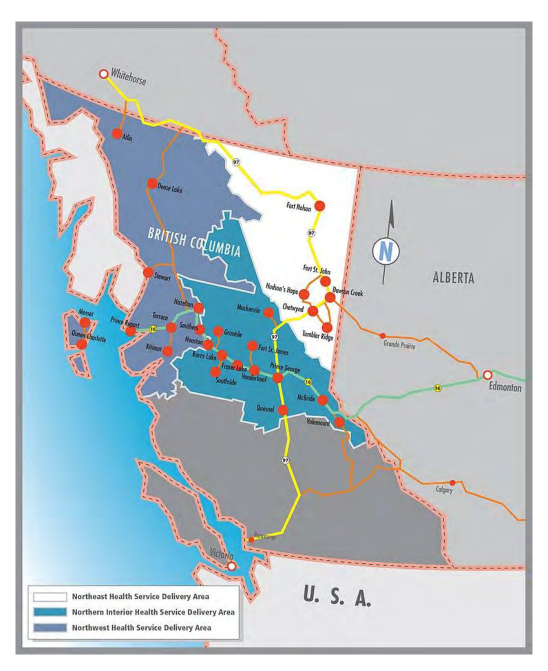
Author(s): Northern Health Emergency Management Issuing Authority: Northern Health Chief Medical Health Officer Date Issued (I), REVISED (R) Reviewed (r) (I) July 5, 2016,; (R) Oct 5, 2016,; (r) Sept, 2018,; (R) Feb, 2019.





Appendix II

Northern Health Geography



Author(s): Northern Health Emergency Management Issuing Authority: Northern Health Chief Medical Health Officer Date Issued (I), REVISED (R) Reviewed (r) (I) July 5, 2016,; (R) Oct 5, 2016,; (r) Sept, 2018,; (R) Feb, 2019.



Oil and Gas Industry Emergency Preparedness and Response

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.

- Participate with the Licensee in the development of their Emergency Response Plans as it relates to the Environmental Public Health 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. The 911 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 as resources allow.
- 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.
- Provide guidance to stakeholders on substances that may affect public health in consultation with the Zone Medical Officer of Health (MOH), including Alberta Health Acute Exposure Health Effects for Hydrogen Sulphide and Sulphur Dioxide information.
- 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.
- 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.

24 Hour Emergency Notification Phone: 1-844-755-1788 Email: edp@ahs.ca Use the phone number and email for all notifications across Alberta.

For more information, please contact your nearest Environmental Public Health office.



www.ahs.ca/eph

PUB-55-201711 CC BY-NC-SA 4.0





EMERGENCY MANAGEMENT BC

EMERGENCY RESPONSE ROLES & RESPONSIBILITIES

Before An Emergency

- Assist the OGC with planning initiatives regarding upstream petroleum industry emergency response as requested by the OGC
- EMBC Northeast Region receives Industry Facility Emergency Response Plans.
- Participate in selected licensee ERP exercises when requested as time permits.
- Maintain a 24 hour 800 telephone contact where petroleum industry spill incidents can be reported.
- Maintain 24 hour emergency contact numbers for local governments and provincial emergency responders.

During an Emergency

- ECC Victoria will notify the OGC on call Emergency Response Officer and initiate British Columbia's notification of government agencies including MOF, MOE, MOT, Health Unit, WorkSafe BC, affected municipalities and all other level of government and industry, depending on the level of "coding" (notification Code: 1,2,3 is determined by the Lead Agency MOE or OGC); depending on the code level Standard Operating Procedures (SOP's) in ECC will determine who is notified).
- Provide representatives to help coordinate provincial response as required.

After an Emergency

• As requested by OGC.

Ministry of Transportation – Roles & Responsibilities

Before the Incident

- Maintain a 24 hour emergency contact number where resources can be accessed for a response related to Emergency Response Plans.
- In the event of an emergency, the Highway Department's Operations, Maintenance and Reconstruction team plays an important role to ensure the public is safe and transportation routes are available for accessing emergency services.
- Ministry of Transportation and Infrastructure oversees provincial highways identified as emergency response routes a network of pre-identified routes that can best move emergency services and supplies to where they are needed in response to a major disaster.
- Disaster Response Routes (DRRs) are a critical part of the overall emergency transportation system.
- Responsible for the construction, maintenance and operation of public roads.

During the Incident

Before, during and after an emergency the Ministry of Transportation and Infrastructure (MoTI) could be called upon to provide expertise, technical advice and/or policy direction regarding:

- Highway construction and maintenance
- Safety and protection of provincial road and bridge infrastructure
- Transportation planning and policy

MoTI can:

- Authorize the closure of provincial transportation routes, including highways and inland ferries, where the safety of the public is at risk.
- Assist in public notification through the DriveBC website, as well as posting advisories on overhead message boards along designated routes.
- Coordinate and arrange for transportation, engineering and construction resources.
- Rebuild and restore provincial highways that are impacted by an emergency.

Major agencies, boards and commissions within MoTI that have identified responsibilities within the Emergency Program Management Regulation are BC Rail, BC Transit and BC Ferries.

- During an emergency, BC Rail will:
 - Provide priority movement of emergency personnel, equipment and supplies.
 - In cooperation with Transport Canada, assist in railway crashes and derailments in the conduct of rescue operations, removal of debris and the cleanup of hazardous material.
 - Provide railcars for emergency facilities.
 - Provide specialized equipment.
- During an emergency, BC Transit will coordinate requirements for public transportation, including school and privately owned buses.
- During an emergency, BC Ferries is required to provide priority loading for emergency personnel, equipment and supplies and ensure ferries are available to serve as reception centres, hospitals, response centres or other emergency facilities.

After the Incident

• Work with appropriate local and federal entities to facilitate the restoration of roadways and utilities.

	Before the Incident	During the Incident	r-
Ministry of Environment		Before, during and after an emergency the Ministry of Environment could be called upon to provide expertise, technical advice and/or policy direction regarding:	
*MFLNRO	 Five key agencies are housed within the Ministry of Forests, Lands and Natural Resource Operations: Wildfire Management Branch, Dam Safety, Flood Safety, GeoBC and the River Forecast Centre. Develop, deliver and promote innovative and effective wildfire management practices to clients. Maintain a 24 hour emergency contact number where resources can be accessed for a response related to Emergency Response Plans. The Ministry of Forests, Lands and Natural Resource Operations is identified to provide personnel, equipment, supplies, telecommunications equipment, aviation support and weather information to assist in emergency response operations. The Ministry of Forests and Range is the designated key agency for wildfires. 	Before, during and after an emergency the Ministry of Forests, Lands and Natural Resource Operations could be called upon to provide expertise, technical advice and/or policy direction regarding: Forest stewardship policy Land use planning Water use planning and authorizations Drought management Dam and dike safety and regulation Flood plain management GeoBC and information management Pests, disease, invasive plants and species Wildfire management	 Participate in ever Complete a "lesso and the outcome.
Ministry of Transportation and Infrastructure	 Maintain a 24 hour emergency contact number where resources can be accessed for a response related to Emergency Response Plans. In the event of an emergency, the Highway Department's Operations, Maintenance and Re- construction team plays an important role to ensure the public is safe and transportation routes are available for accessing emergency services. Ministry of Transportation and Infrastructure oversees provincial highways identified as emergency response routes - a network of pre-identified routes that can best move emergency services and supplies to where they are needed in response to a major disaster. Disaster Response Routes (DRRs) are a critical part of the overall emergency transportation system. Responsible for the construction, maintenance and operation of public roads. 	 Before, during and after an emergency the Ministry of Transportation and Infrastructure (MoTI) could be called upon to provide expertise, technical advice and/or policy direction regarding: Highway construction and maintenance Safety and protection of provincial road and bridge infrastructure Transportation planning and policy MoTI can: Authorize the closure of provincial transportation routes, including highways and inland ferries, where the safety of the public is at risk. Assist in public notification through the DriveBC website, as well as posting advisories on overhead message boards along designated routes. Coordinate and arrange for transportation, engineering and construction resources. Rebuild and restore provincial highways that are impacted by an emergency. Major agencies, boards and commissions within MoTI that have identified responsibilities within the Emergency Program Management Regulation are BC Rail, BC Transit and BC Ferries. During an emergency, BC Rail will: Provide priority movement of emergency personnel, equipment and supplies. In cooperation with Transport Canada, assist in railway crashes and derailments in the conduct of rescue operations, removal of debris and the cleanup of hazardous material. Provide specialized equipment. During an emergency, BC Transit will coordinate requirements for public transportation, including school and privately owned buses. During an emergency, BC Ferries is required to provide priority loading for emergency personnel, equipment and supplies and ensure ferries are available to serve as reception centres, hospitals, response centres or other emergency facilities. 	Work with approprior roadways and utility
Technical Safety BC	 Technical Safety BC (formerly BC Safety Authority) is an independent, self-funded organization mandated to oversee the safe installation and operation of technical systems and equipment across the province. In addition to issuing permits, licenses and certificates, we work with industry to reduce safety risks through assessment, education and outreach, enforcement, and research. 	 Technical Safety BC implements a business continuity plan in the event of a natural disaster. This plan ensures that Technical Safety BC resumes safety services as soon as possible. Though Technical Safety BC is not a first responder, they will provide technical support including inspection services to the recovery team relating to the technical equipment and systems covered by the Safety Standards Act (e.g., gas, electrical, elevating devices, boiler and pressure vessel technologies) after first ensuring the safety of its employees. Starting in the planning phase and through collaboration with other agencies, Technical Safety BC can provide most value to the public and best support the other agencies. 	 Technical Safety E reported to inform Technical Safety E follow-up with a not Technical Safety E regular business o required or an involution
HEMBC North	Health Emergency Management 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. Maintain a 24-hour emergency/on call contact number for notification and activation of the health system in Northern BC.	 For emergency events that require immediate connection with Northern Health, please call HEMBC on call (24/7) - 855-554-3622. HEMBC will notify / activate the appropriate Northern Health programs (ie. Public Health, Acute Care etc.) based on the nature of the event / emergency. Please include this number in industry ERPs for the use of permit holders in contacting Northern Health on an emergency basis. Notify/activate the appropriate Northern Health programs (i.e. Public Health, Acute Care, etc.) based on the nature of the incident/emergency event. 	

After the Incident

vent debriefings. ssons-learned" process based on the scope of their involvement e.

ropriate local and federal entities to facilitate the restoration of utilities.

y BC tracks and investigates incidents and hazards that are rm awareness and prevention initiatives ty BC does not investigate all reported incidents and may not a notification unless there is an intention to investigate. ty BC will contact duty holders within 24 hours of the next as day following the report of an incident if more information is investigation is planned to occur.



H2Safety

	Before the Incident	During the Incident
Ministry of Health	 Provide public health measures, including epidemic control and immunization programs. Provide and coordinate ambulance services and triage, treatment, transportation and care of casualties. Provide the continuity of care for patients evacuated from hospitals or other health institutions and for medically dependant patients from other care facilities. Provide standard medical units consisting of emergency hospitals, advanced treatment centres, casualty collection units and blood donor packs. Monitor potable water supplies. Inspect and regulate food quality with the assistance of the Minister of Agriculture. Provide support services for physically challenged or medically disabled people affected by an emergency. Maintain a 24 hour emergency contact number where resources can be accessed for a response related to Emergency Response Plans. Provide input on public health issues related to a petroleum incident. 	Before, during and after an emergency the Ministry of Health could be called upon to provide expertise, technical advice and/or policy direction regarding: □ Health service delivery □ Public health planning and response □ Community and home support services □ Mental health □ Communicable disease prevention □ During an emergency the Ministry of Health will provide the continuity of care both for patients evacuated from hospitals or other health institutions and for medically dependent patients from other care facilities; The Ministry will also provide emergency psychosocial services. □ Ensure appropriate Health entities have been notified of the incident. □ Carry out evacuation of medically dependent and vulnerable populations, as needed. □ Triasport incident casualties as required. □ Decontaminate incident casualties that present to health care facilities, as needed. □ Relay health hazard information to the public. □ Monitor water and air quality, as it relates to public health. □ Coordinate the public health response to the incident. □ Address the psychosocial aspects of the aftermath of an event. □ Address the psychosocial aspects of the aftermath of an event.
WorksafeBC	 WorkSafeBC is a provincial body set up to maintain a safe, healthful working environment at job sites throughout the province. In addition to providing employers and workers with guidance and assistance when they are setting up health and safety programs, WorkSafeBC, has specific workplace responsibilities. Under the Workers Compensation Act, WorkSafeBC is responsible for: Inspecting places of employment. Investigating accidents and the causes of industrial diseases. Issuing orders and directions specifying means of preventing injuries and industrial disease. Assisting and advising employers and workers in developing health and safety programs. Educating workers about health and safety. Providing living allowances, rehabilitation, and retraining for workers injured on the job. Collecting contributions to an accident fund from employers and distributing money from the fund to injured workers. Maintain a 24 hour emergency contact number where petroleum industry incidents can be reported. Receive Emergency Response Plans. Attend critical sour well meetings. 	Employer must immediately report the following types of incidents to WorkSafeBC's emergency and accident reporting phone line whether there is an injury or not: Any incident that kills, causes risk of death, or seriously injures a worker Any blasting accident that results in injury, or unusual event involving explosives A diving incident that causes death, injury, or decompression sickness requiring treatment A major leak or release of a dangerous substance A major structural failure or collapse of a structure, equipment, construction support system, or excavation Any serious mishap Employer must also report incidents that require the employee to seek medical attention or cause time-loss from work.
Agriculture	 Examples of emergency management activities carried out by the Ministry of Agriculture are: Providing advice to farmers, aqua-culturalists and fishers on the protection of crops, livestock and provincially managed fish and marine plant stocks. Through EMBC, provide support to impacted agricultural industries and coordinate support and/or managing agricultural animal relocation. Assisting the Ministry of Health with inspection and monitoring of food safety and quality. Coordinate with Canadian Food Inspection Agency the response to animal disease and plant health. Administering provision of crop insurance to cover damage from disasters or emergencies. 	Before, during and after an emergency the Ministry of Agriculture may be called upon to provide expertise, technical advice and or policy direction regarding: Agriculture Aquaculture and food industry development Animal health Crop/plant protection Food safety and quality Crop insurance

After the Incident

- Participate in event debriefings.
- Complete a "lessons-learned" process based on the scope of their involvement and the outcome.
- □ Continue with public health and environmental health monitoring as required. □ Continue to address the psychosocial aspects of recovery.

Prompt investigation of incidents should be conducted so that other employees will not get injured in the same way. Everyone in the business has a role to play, and you must report accidents and incidents to your supervisor.

- According to the Regulation, an employer must immediately undertake an investigation into the cause of any accident or other incident that:
 - □ Is required to be reported under the Act?
 - Results in injury to a worker requiring medical treatment?
 - Does not involve injury to a worker, or involves only minor injury not requiring medical treatment, but has a potential for causing serious injury to a worker?
 - □ Is an incident required by regulation to be investigated?
 - Submit an employer's incident investigation report to WorkSafe BC.



	Before the Incident	During the Incident	
*ECCC	Environment & Climate Change Canada's Environmental Emergencies Program (EEP) protects Canadians and their environment from the effects of environmental emergencies through provision of <u>science-based expert advice</u> and <u>regulations</u> . The key Acts and Regulations that govern ECCC's role in environmental emergencies that allow it to deliver its mandate are: Canadian Environmental Protection Act, 1999 Fisheries Act—Pollution Prevention Provisions; Migratory Birds Convention Act, 1994; Statutory Notification Requirements—EC's Environmental Notification System. Environmental Emergencies Regulations.	During an environmental emergency, The National Environmental Emergencies Centre (NEEC) is the focal point for ECCC. ECCC's services during an environmental emergency: Collaborate with federal, provincial, territorial and international environmental protectin agencies to enable rapid sharing of information Convene and chair a Science Table of experts and stakeholders to develop consensus based advice to the Lead Agency. Identify environmentally sensitive areas and priorities (sensitivity and resource at risk mapping). Advise on mitigation and cleanup measures. Provide support and guidance in the assessment of oiled shorelines to prioritize their protection and cleanup (Shoreline Cleanup A (SCAT)). Advice on the fate and behavior of the spilled product. Advice on sampling and laboratory analysis. Provide weather forecasting and spill dispersion modelling to identify where these substances are likely to move in the environment. Provide expertise on the migratory bird resources and species at risk, including on-site assessment and determination of wildlife impaired can conduct post-emergency assessments.	ssessment Technique
*DFO	 The Canadian Coast Guard is the lead federal agency for ensuring appropriate response to all ship-source and unknown mystery spills in Canadian waters and waters under international agreements. Establishes appropriate and nationally consistent level of preparedness and response services in Canadian waters. Design and develop related regulations, policies, strategies and tools. Review, assess and monitor activities associated with fish habitat to ensure their compliance with the Fisheries Act and Species at Risk Act. Conduct environmental assessments under the Canadian Environmental Assessment Act. Design, develop and implement communication and education strategies. 	 Any amount of hydrocarbons entering a waterway frequented by fish or occupied by waterfowl is deemed to be in contravention of the and must be reported to the Department of Fisheries and Oceans. Work together with provincial environment protection agencies and may be initially notified by ECCC. May send personnel to the site if there has been or could potentially be an impact to fish or fish habitat. Monitors and investigates all reports of marine pollution in Canada in conjunction with other federal departments. Maintains communications with the program's partners, including Transport Canada and ECCC, to ensure a consistent coordinate pollution incident response. Aids in search and rescue operations. 	agencies.
NAV Canada	NAV Canada is a private company who coordinates the safe and efficient movement of aircraft in Canadian domestic airspace and international airspace assigned to Canadian control. Flight Information Centre (FIC) – FIC Services Each Flight Information Centre is responsible for providing its particular service area with the following services, which pilots rely upon for safe flight planning and operations: Careford Emergency Aviation Weather Briefing Flight Planning En-route Flight Information Services Remote Aerodrome Advisory Services (RAAS)	 As requested by the provincial oil and gas regulator, the Flight Information Centre will issue a NOTAM (Notice to Airmen). To close air space beyond an airport (e.g. above a sour gas release), the Flight Information Centre can be contacted by the provincia Depending on the situation, the Flight Information Centre may issue a NOTAM to close the air space in a defined area. 	I oil and gas regulator.
Health Canada	 Sets national standards to keep the environment healthy, keep water and air pollution low and Canadians safe. Maintains a nationwide network of radiation monitoring stations and can act if levels spike. Under Chemicals Management Plan, assess health risks from chemicals used in manufacturing and agriculture and require users to prove they actually need the chemicals to make their products Sets strict rules on how chemicals are used in order to limit human exposure. Preparedness exercises are designed to test how well the plans and procedures work during simulated emergency situations. Such exercises help the government identify strengths as well as any problems or inadequacies in preparedness plans and procedures so that these can be addressed before, not after, an actual emergency. 	During a health emergency or disaster, Health Canada and the Public Health Agency of Canada are responsible for supporting emerg services in the provinces and territories.	ency health and social Work collabora health care sys
Public Health Agency of Canada	 The Centre for Emergency Preparedness and Response (CEPR) is responsible for: Developing and maintaining national emergency response plans for the Public Health Agency of Canada and Health Canada. Assessing public health risks during emergencies. Contribution to keeping Canada's health and emergency policies in line by collaborating with other federal and international health and security agencies. The health authority in the Government of Canada on bioterrorism, emergency health services and emergency response. Strengthen intergovernmental collaboration on public health and facilitate national approaches to public health policy and planning. Manages emergency preparedness and emergency workers. Develops and runs exercises to train emergency workers. Develops and delivers training courses that teach health workers how to respond to emergencies. 	 In an emergency situation, the Office of Emergency Response Services (OERS) is responsible for supporting emergency health and provinces, territories or abroad. It manages the National Emergency Stockpile System (NESS), which includes medical, pharm emergency supplies. The Office is responsible for the federal response to emergencies that have health repercussions; this include health emergency response teams (HERT). If a public health emergency grows beyond one province and/or territory, the Public Health Agency of Canada usually gets involved. 	naceutical and related improved and e
	*Indigenous Services Canada, Regi	onal Operations and First Nations and Inuit Health Branch	*In
		us peoples in Canada, measures were initiated to effect a shift in the way the Government delivers services to Indigenous peoples. This two newly created departments, Crown-Indigenous Relations and Northern Affairs Canada (CIRNAC) and Indigenous Services Canada overnment and self-determination of Indigenous peoples.	IOGC is an organization committed to mana special operating agency within Indigenous \$
		s and Northern Affairs Canada (INAC) and all of First Nations and Inuit Health Branch (FNIHB) of Health Canada have been absorbed into towards the provision of emergency preparedness and response activities to First Nations communities in Canada.	IOGC is responsible for oil and gas on First of the 60th parallel. Therefore, practically al Canada Sedimentary Basin.
	emergency management service delivery. ISC-RO supports First Nations in the four pillars of emer FNIHB carries out the public health preparedness and response activities related to natural ar administers Non-Insured Health Benefits to First Nations clients, which includes extended covera	operate, coordinate and collaborate with First Nations and public, private, and non-government sector partners in support of on reserve gency management through service agreements with partners such as provincial emergency management agencies and the Red Cross. In man-made disasters. This includes Communicable Disease Control and Environmental Public Health Services. In addition, FNIHB ge for medical transportation, pharma-care, medical devices and mental health supports. During an emergency, FNIHB works with First	IOGC's general responsibilities are to: ☐ identify and evaluate oil and gas resource ☐ encourage companies to explore for, drill ☐ ensure equitable production, fair prices ar ☐ secure compliance with and administer th
	Nations leadership and health service providers to ensure health needs of First Nations communitie Provincial specific FNIHB roles & responsibilities will be found in this section of the ERP, if applicate		IOGC operates pursuant to the <i>Indian Oil ar</i> legislation and guidelines (see Acts and F agreements involving First Nation band cour
			Additional information is available at: http://w Acts and Regulations: https://www.pgic-iogc

After the Incident

nduct post-emergency assessments. alized advice in shoreline clean-up assessment techniques (SCAT). e on mitigation and cleanup measures..

with ECCC, The Canadian Coast Guard and other provincial environmental

NOTAM and re-open air space that was closed due to emergency.

ratively with the provinces and territories to test ways in which the Canadian stem can be improved and ensure its sustainability for the future.

ealth Canada to test ways in which the Canadian health care system can be ensure its sustainability for the future.

ndian Oil & Gas Canada

haging and regulating oil and gas resources on First Nation reserve lands. It is a services Canada.

st Nation reserve lands across Canada, but only a handful of reserves exist north all of IOGCs work is south of the 60th parallel, with most of that in the Western

e potential on Indian reserve lands; Il and produce these resources through leasing activity; and proper collection of royalties on behalf of First Nations; and he regulatory framework in a fair manner.

and Gas Act and Indian Oil and Gas Regulations, 1995, as well as other relevant Regulations). Oil and gas activity on First Nation reserve lands depends on uncils, oil and gas companies, and Indian Oil and Gas Canada.

www.pgic-iogc.gc.ca/eng/1100110010458/1100110010464 c.gc.ca/eng/1100110010437/1100110010438





Before the Incident	During the Incident		
 Regulate the handling, offering for transport and the transport of dangerous goods by all modes in order to ensure public safety. Maintain a 24 hour emergency telephone service. Federal regulations require that CANUTEC be contacted in the event of an incident or accident involving dangerous goods and infections substances. Maintains records of over 3 million Safety Data Sheets (SDS). 	 Assist emergency response personnel in handling dangerous good emergencies including advice on Chemical, physical and toxicological properties and incompatibilities of the dangerous goods Health hazards and first aid Fire, explosion, spill or leak hazards Remedial actions for the protection of life, property and the environment Evacuation distances Personal protective clothing and decontamination CANUTEC staff does not go to the site of an incident, however, should on-site assistance be required, CANUTEC activation or industry emergency response plans. Provide communication links with the appropriate industry, government or medical specialists. 	can assist in the	
 Emergency Response Assistance Canada (ERAC) is a not for profit cooperative organization built by industry for industry providing safe, timely effective, sustainable, cost effective flammable liquids and gases emergency preparedness and response assistance to all Plan Participants and Stakeholders of ERAC. ERAC will act on behalf of the Plan Participant to develop, submit, update, and responde to the requirements of the Plan Participant ERAP submitted to and approved by Transport Canada. ERAC provides a network of experienced, trained Technical Advisors (TAs), Remedial Measures Advisors (RMAs) and Response Teams who respond to rail, road and stationary tank incidents involving flammable gases, Class 2.1 Liquefied Petroleum Gas (LPG) emergencies and Flammable Liquids Class 3 rail transport and road cargo tank transport emergencies. The emergency responders are constantly available through a 24 hour activation telephone number. Once a year, there is Regional Training that is held in each region for the Remedial Measures Advisors, Technical Advisors, Response Team Leaders, Alternate Team Leaders as well as all Response Team Members to test their skills and update them on any new developments. Also, once every two years, National Training Session is held for all the Remedial Measures Advisors, Technical Advisors, Response Team leaders across Canada. 			
 Public Safety Canada works with provincial and territorial officials to ensure first responders and emergency management personnel are well-prepared through education, support and exercises. Responsible for promoting and coordinating the preparation of departmental emergency management plans as well as coordinating the government's response to an emergency through the Government Operations Centre (GOC). 	Public Safety Canada houses the Government Operations Centre at the hub of the national emergency manageme advanced centre for monitoring and coordinating the federal response to an emergency.	ent system. It's an	
*National Ene	ergy Board Roles & Responsibilities		
 The NEB's top priority in any emergency is to make sure that people are safe and sea attend the site to oversee a company's immediate response. The NEB will require that the regulated company conducts adequate and appropriate clean-up and remediation of As lead regulatory agency, the NEB: Monitors, observes and assesses the overall effectiveness of the company's emergency. 		The Canadian T that governs TS and air modes or conducting transportal identifying	
 Emergency Management Safety Security Environment Integrity of operations and facilities; and 		 making red reporting p As part of its or identifies safety reduce injury an 	
 Energy Supply. Investigates the event, either in cooperation with the Transportation Safety Board of <i>Board Act or Canada Oil & Gas Operations Act</i> (whichever is applicable) Inspects the pipeline or facility Examines the integrity of the pipeline or facility Requires appropriate repair methods are being used Appropriate optimization and action of contaminated arrays is conducted. 	of Canada, under the Canada Labour Code, or as per the National Energy	To instill confide that an investig accidents, ident independent ag Parliament throu to be fully object	
 Appropriate environmental remediation of contaminated areas is conducted Coordinate stakeholder and Aboriginal community feedback regarding environmen Confirms that a company is following its Emergency Procedures Manual (s), comm 	tal clean-up and remediation itments, plans, procedures, and NEB regulations and identifies non-compliances	safety recommendation identifying the	

- □ Initiates enforcement actions as required
- □ Approves the restart of the pipeline.

If applicable; refer to the NEB site section behind the blue Area Specific Information tab for further regulations, definitions and, reporting guidelines for NEB related incidents specific to this ERP.

Canada

*PSC - Public Safety Canada

proceedings.

After the Incident

D Maintain voice communication and written information records for two years for the protection of all parties.

Terminate and de-mobilize. Post-incident assessment and communication program.

□ In the event of a large-scale natural disaster where response and recovery costs exceed what individual provinces and territories could reasonably be expected to bear on their own, PS provides financial assistance to the provincial and territorial governments through the Disaster Financial Assistance Arrangements (DFAA). Assistance is paid to the province or territory - not directly to individuals or communities. The provincial or territorial governments design, develop and deliver disaster financial assistance, determining the amounts and types of assistance that will be provided to those who have experienced losses.

*Transportation Safety Board Mandate

sportation Accident Investigation and Safety Board Act provides the legal framework ctivities. Our mandate is to advance transportation safety in the marine, pipeline, rail ansportation by:

dependent investigations, including public inquiries when necessary, into selected occurrences in order to make findings as to their causes and contributing factors; fety deficiencies, as evidenced by transportation occurrences;

nmendations designed to eliminate or reduce any such safety deficiencies; and licly on our investigations and on the findings in relation thereto.

ing investigations, the TSB also reviews developments in transportation safety, and ks that they believe the government and the transportation industry should address to

in the public regarding the transportation accident investigation process, it is essential g agency be independent and free from any conflicts of interest when investigating ng safety deficiencies, and making safety recommendations. As such, the TSB is an cy, separate from other government agencies and departments, that reports to the President of the Queen's Privy Council for Canada. Our independence enables us in making findings as to causes and contributing factors, and in making transportation ations

identifying the causes and contributing factors of a transportation incident, it is not the function of the Board to assign fault or determine civil or criminal liability. However, the Board does not refrain from fully reporting on the causes and contributing factors merely because fault or liability might be inferred from the Board's findings. No finding of the Board should be construed as assigning fault or determining civil or criminal liability. Findings of the Board are not binding on the parties to any legal, disciplinary, or other

http://www.bst-tsb.gc.ca/eng/qui-about/mission-mandate.asp





Section 6: Forms

Documentation During and After an Incident

Form Descriptions

Incident Command System (ICS) Forms

ICS 201 Incident Briefing ICS 202 Incident Objectives ICS 203 Organization Assignment List ICS 204 Assignment List ICS 207 Incident Organization Chart ICS 208 Safety Message / Plan ICS 209 Incident Status Summary ICS 211 Check-In / Out List ICS 214 Activity Log ICS 215 Operational Planning Worksheet ICS 215A IAP Safety Analysis ICS 221 Demobilization Checkout ICS 230 Meeting Schedule ICS 231 Meeting Summary ICS 233 Incident Open Action Tracker

Emergency Forms

A1 Initial Emergency Report Form
A2 Odour Complaint Script
A3 Regulatory First Call Communication
A4 Incident Action Plan Checklist
A5 Air Monitoring Log
A6 Threatening Call / Bomb Threat
A7 STARS Landing Zone Card

Resident Forms

- B1 Reception Centre Registration Log
- B2 Resident Compensation Log
- B3 Resident Contact Log
- B4 Roadblock Log
- **B5** Evacuation Notice
- B6 Early Notification / Voluntary Evacuation Phone Message
- B7 Shelter-In-Place Phone Message
- B8 Evacuation Phone Message

Media Forms

- C1 Preliminary Media Statement
- C2 Media Contact Log
- C3 Government Agency Contact Log
- C4 Media Centre Site



This page is intentionally left blank



Documentation During and After an Incident

It is imperative that accurate documentation is kept throughout the duration of an incident for record keeping purposes. Records kept may be used for legal, investigation, audits, historical and/or analytical purposes. All documentation must be held for a minimum of 5 years as it may be requested by the regulatory agency at any point during that time.

It is the Documentation Units responsibility to collect documentation (forms, checklists, event logs, etc.) from response team members and maintain a consistent system for organizing the data.

Form Descriptions

The Incident Command System uses a series of standard forms and supporting documents that convey directions for the accomplishment of the objectives and distributing information. Listed below are the standard ICS form titles and descriptions of each form utilized.

Further ICS forms can be found through the ICS Canada website: http://www.icscanada.ca/en/forms.html.

Standard ICS Form Title	ICS Form Description
ICS 201 Incident Briefing	Provides the Incident Command and General Staffs with basic information regarding the incident situation and the resources allocated to the incident. This form also serves as a permanent record of the initial response to the incident.
ICS 202 Incident Objectives	Describes the basic strategy and objectives for use during each operational period.
ICS 203 Organization Assignment List	Provides ICS personnel with information on the units that are currently activated and the names of personnel staffing each position.
ICS 204 Assignment List	Informs Division and Group supervisors of incident assignments.
ICS 207 Incident Organization Chart	A complete picture of the organizational structure for the incident.
ICS 208 Safety Message / Plan	Expands on the Safety Message and Site Safety Plan.
ICS 209 Incident Status Summary	Summarizes incident information for staff members and external parties, and provides information to the Public Information Officer for preparation of media releases.
ICS 211 Check-In/Out List	Used to check in personnel and equipment arriving at or departing from the incident. Check-in / out consists of reporting specific information that is recorded on the form.
ICS 214 Activity Log	Provides a record of unit activities. Unit Logs can provide a basic reference from which to extract information for inclusion in any after- action report.
ICS 215 Operational Planning Worksheet	Documents decisions made concerning resource needs for the next operational period. The Planning Section uses this Worksheet to complete Assignment Lists, and the Logistics Section uses it for ordering resources for the incident. This form may be used as a source document for updating resource confirmation on other ICS forms such as the 209 Incident Status Summary.
ICS 215A Incident Action Plan Safety Analysis	Used to communicates to the Operations and Planning Section Chiefs the potential hazards identified by the Safety Officer. It identifies mitigation measures to address the identified hazards.



Form Descriptions, continued

Standard ICS Form Title	ICS Form Description
ICS 221 Demobilization Checkout	Ensures that resources checking out of the incident have completed all appropriate incident business, and provides the Planning Section information on resources released from the incident.
ICS 230 Meeting Schedule	To record information about the daily scheduled meeting activities.
ICS 231 Meeting Summary	Provides more detailed information concerning the attendees and notes from a particular meeting.
ICS 233 Incident Open Action Tracker	Used by Command Staff to track time sensitive tasks / actions assigned to incident personnel.

Emergency Form Title	Emergency Form Description
A1 Initial Emergency Report Form	Used by recipient of a phone call from either a member of the public or other company personnel to record detailed information about incident.
A2 Odour Complaint Script	Used to record odour information from a member of the public as well as scripts to follow.
A3 Regulatory First Call Communication	A regulatory required form used to send detailed information to the regulator about an emergency used for assessment, historical, and analytical purposes following an incident.
A4 Incident Action Plan Checklist	A checklist of other forms and information required to accurately create an incident action plan.
A5 Air Monitoring Log	A form used by designated Air Monitor personnel to log information about air quality readings.
A6 Threatening Call / Bomb Threat	Detailed point driven form used to document incoming phone calls pertaining to personnel threats and bomb threats.
A7 Stars Landing Zone Card	An information card utilized if medical evacuation is required via STARS Air Ambulance.

Resident Form Title	Resident Form Description
B1 Reception Centre Registration Log	Log used by Reception Centre Rep to record information from evacuees being received at the reception centre. Can also be faxed to reception centre in case a representative has not been identified or cannot make it before evacuees start arriving.
B2 Resident Compensation Log	Detailed spreadsheet for expenses incurred by evacuees so that compensation may be properly dealt with.
B3 Resident Contact Log	A log used by various company personnel to record contact made with residents, whether they're sheltered / evacuated and if assistance is required.
B4 Roadblock Log	A log used by designated Roadblock personnel to identify details about vehicles and persons entering or exiting a hazard area.
B5 Evacuation Notice	A document to be left in doors / windows of surface developments that are unable to be contacted as a way to issue evacuation instructions



Form Descriptions, continued

Resident Form Title	Resident Form Description						
B6 Early Notification/Voluntary Evacuation Message	A script and document filled out by Telephoner personnel issuing calls to residents for early notification and voluntary evacuation purposes.						
B7 Shelter-In-Place Message	A script and document filled out by Telephoner personnel issuing calls to residents with shelter-in-place instructions.						
B8 Evacuation Phone Message	A script and document filled out by Telephoner personnel issuing calls to residents with evacuation instructions.						

Media Form Title	Media Form Description						
C1 Preliminary Media Statement	A generic script used by the Media Spokesperson to issue medi statements until which time more detailed information is known an can be issued.						
C2 Media Contact Log	A log used to identify what media outlets/persons have contacted the company and their contact information.						
C3 Government Agency Contact Log	A log used to identify what government agencies have been notified about the incident.						
C4 Media Centre Site	A document to distribute to media outlets/persons about the location for further media enquiries and press releases as well as details to get there.						



This page intentionally is left blank

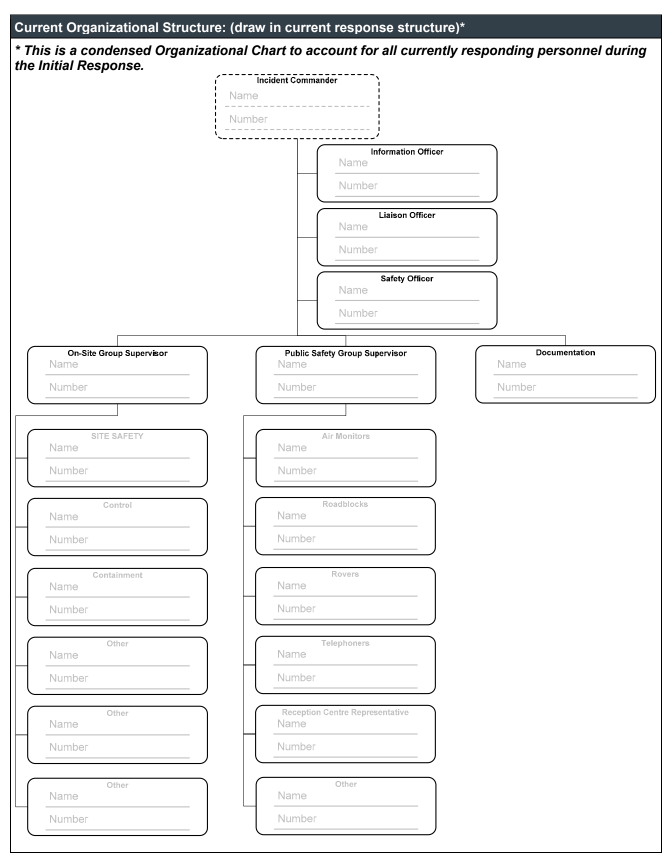


In	Incident Name:																												
Da	ate/	Time	e Ini	itiate	ed:																								
Pr	ера	red	By:												IC	SP	osit	ion:											
		of E			ncy		/	Alert / Minor					Le	.evel 1 Level					el 2	2 Level 3									
		Sket			he (draw	n o	r off	ach	ed	hore	<u> </u>																	
140	Jie.	IVIA				lan		all	acri																				
Si	tua	tion	Su	mm	nary	/: (V	/rite	e de	scr	ipti	on o	or a	ttac	h A	1)														
Sa	afet	y Br	iefi	ng:																									



Current and Planned Obje	ctives:								
Priorities: (1) Life Safety (2	2) Incident Stabilization (3) E	invironment & Property							
1. Ensure Safety of Citizens a	nd Response Personnel:	4. Minimize Economic Impacts:							
□ 1a. Identify hazard(s) of release	sed product.	□ 4a. Consider tourism and local economic impacts.							
1b. Establish site control (hot security).	zone, warm zone, cold zone, &	□ 4b. Protect public and private assets, as resources perm							
1c. Establish an Emergency F Safety Actions.	Response Zone and Initiate Public	□ 4c. Establish damage claims process.							
□ 1d. Consider evacuations if ne	eeded.	5. Keep Stakeholders and Public Informed of Response Activities:							
□ 1e. Establish aircraft restrictio	ns.	5a. Provide forum to obtain stakeholder input and concerns.							
□ 1f. Monitor air in impacted are	as	□ 5b. Provide stakeholders with details of response actions.							
1g. Develop site safety plan for briefings are conducted.	or personnel and ensure safety	5c. Identify stakeholder concerns and issues, and address as practical.							
2. Control the Source of the R	elease:	□ 5d. Provide timely safety announcements.							
2a. Complete emergency shu	tdown.	5e. Conduct regular news briefings.							
□ 2b. Conduct firefighting.		□ 5f. Conduct public meetings, as appropriate.							
□ 2c. Initiate temporary repairs.									
3. Manage a Coordinated Res	ponse Effort:								
□ 3a. Complete or confirm notifi	cations.								
3b. Establish a unified comma (command post, etc.).	nd organization and facilities								
3c. Ensure mobilization and tr personnel and equipment.	acking of resources and account for								
□ 3d. Complete documentation.									
Current and Planned Action	ons, Strategies and Tactics:								
Time:	Actions:								
HHMM									
ННММ									
HHMM									
HHMM									
HHMM									
HHMM									
ННММ									
ННММ									
HHMM									





Note: Refer to ICS 207 Incident Organization Chart in Section 6: Forms (Blue Tab) for full command structure.

ICS 201 Incident Briefing Form



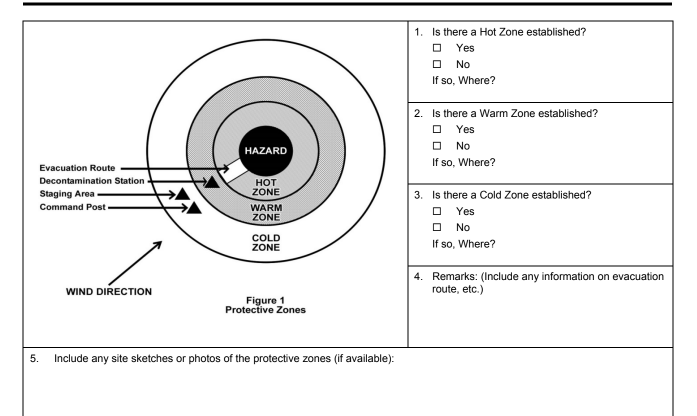
Resources Summa	ry:			
Resource(s)	Time Called	ETA	On-Site	Notes (Location/Assignment/Status)
External Notification		it)		
Agency	Time Called			Notes

ICS 201 Incident Briefing Form



Si	te Safety and Hazard Control Analysis	
Si	te Control	
1.	Is Site Control set-up? □ Yes □ No	2. Is there an On-Scene Command Post? □ Yes □ No If so, where?
	Have all personnel been accounted for? □ Yes □ No □ Don't Know	Injuries: Fatalities: Unaccounted: Trapped:
4.	Are observers involved or rescue attempts planned? Observers: Yes No Rescuers: Yes No	 Are Decon areas setup? □ Yes □ No If so, where?
На	zard Identification, immediate signs of: (if yes, o	explain in remarks)
1.	Electrical line(s) down or overhead? Yes No	2. Unidentified liquid or solid products visible? □ Yes □ No
3.	Wind direction across incident:	4. Is a safe approach possible? □ Yes □ No
5.	Odours or smells?	6. Vapours visible?
7.	Holes, ditches, fast water, cliffs, etc. nearby? □ Yes □ No	8. Fire, sparks, sources of ignition nearby? □ Yes □ No
9.	Is local traffic a potential problem? □ Yes □ No	10. Product placards, colour codes visible?
11.	Other Hazards?	12. As you approach the scene from the upwind side, do you note a change in the status of any of the above? □ Yes □ No
13.	Remarks:	
На	zard Mitigation: have you determined the neces	sity for any of the following?
1.	Entry Objectives:	
2.	Warning sign(s), barriers, colour codes in place?	s 🗆 No
3.	 Hazardous material being monitored? Yes No 3a. Sampling equipment: 3b. Sampling location(s): 3c. Sampling frequency: 3d. Peak reading: 3e. Personal exposure monitoring: 	
4.	Protective gear / level:	4a. Gloves:
1	4b. Respirators	4c. Clothing:
5.	4d. Boots: Decon 5a. Instructions: 5b. Decon equipment and materials:	4e. Chemical cartridge change frequency:
6.	Emergency escape route established?	
7.	Field responders briefed on hazards?	
8.	Remarks:	
Pro	tective Zones: record initial control perimeters (see Figure 1)	







Incident	Name:	
Date / T	ime Initiated:	
Prepare	ed by:	ICS Position:
Genera	I Control Objectives for the Incident:	
1		
2		
3		
5		
4		
5		
Weathe	er Forecast:	
Genera	l Safety Message:	
		reable, Attainable, Realistic, & Time-Sensitive) e the solutions identified on the Operations Briefing



ICS 203 Organization Assignment List



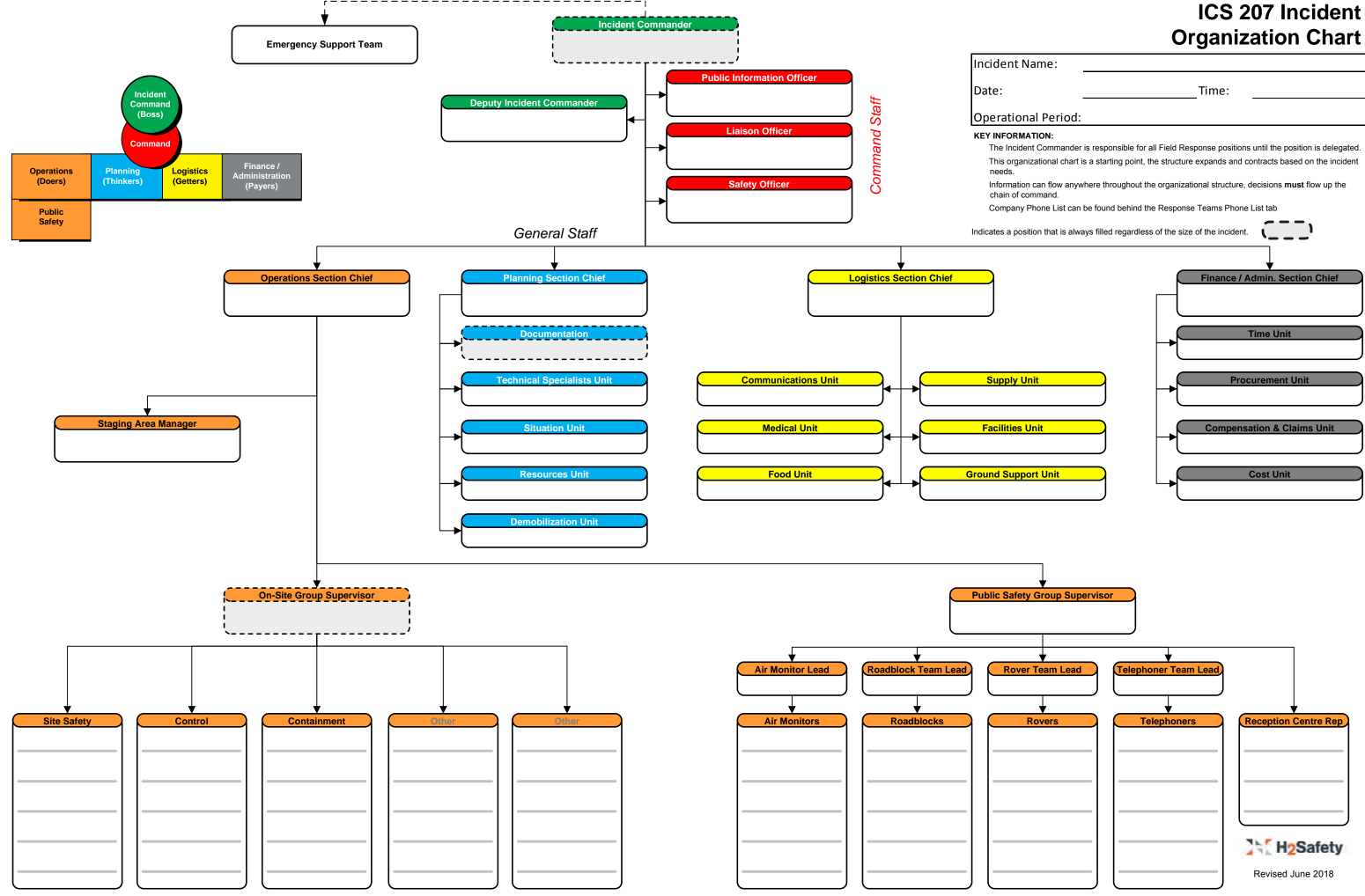
Incident I	Name			Operational Period (Date/T	ime)	
monuomen	lanio			From:	To:	
Incident (Commander(s)			Operations Section	10.	
	i	IC	Deputy	operations decition	Chief	
Ay	Agency IC		Deputy		Deputy	
				Staging Area		
				Staging Area	vianagei	
			0			
				On-Site Group		
0	afahu Officer			SI	upervisor	
3	afety Officer				Lead	
	Assistant				Lead	
Inform	ation Officer				Lead	
	Assistant				Lead	
Lia	aison Officer				Lead	
	Assistant			 		
				Public Safety Gro		[
-				Su	ipervisor	
	Representatives	6			Lead	
Agency	Name				Lead	
					Lead	
					Lead	
					Lead	
				Branch – Division	/ Group	r
				Branch	Director	
					Deputy	
Planning	Section			Division/Group	Lead	
	Chief			Division/Group	Lead	
	Deputy			Division/Group	Lead	
Re	sources Unit			Division/Group	Lead	
S	Situation Unit			Division/Group	Lead	
Enviro	nmental Unit					
Docume	entation Unit			Branch – Division	/ Group	
Demob	ilization Unit			Branch	Director	
Technica	I Specialists				Deputy	
				Division/Group	Lead	
				Division/Group	Lead	
Logistics				Division/Group	Lead	
	Chief			Division/Group	Lead	
	Deputy			Division/Group	Lead	
	Supply Unit					
	acilities Unit			Finance / Admin Section		
	Support Unit				Chief	
	ications Unit				Deputy	
	Medical Unit				ime Unit	
	Food Unit			Procuren	nent Unit	
				Compensation / Cla	aims Unit	
				(Cost Unit	
Prepared	By: (Resource	s Unit)				Date/Time





Branch:				Division / Group / Staging:								
Incident Name:		Operational Period: From: Date Time										
				To:	Date	Tin	ne					
Division / Group / Stagi	ng											
Operations Chief	Division/G	roup Super	visor									
Branch Director				Staging Area Manager								
Resources Assigned t	o This Period											
Resource Identifier	Leader	No. of Persons	Ce	Contact Il #, radio fre		Reporting Lo Equipment and	ocation, Sp Supplies, F	ecial Remarks				
Work Assignments:												
Special Instructions:												
Division / Group Com												
Function	Frequencies	System	Chan.	Func		Frequencies	System	Chan.				
Command Local Repeat				Logistics	Local Repeat							
Div. / Group Tactical				Ground to A	Air							
Prepared By: (Resource Unit Leader)							Date:	Time:				
Signature:												





ICS 207 Incident



Incident Name:	Operational Peri	od:
	From: Date	Time
	To: Date	Time
Safety Message/Expanded Safety Message, Safety Pla	an. Site Safetv Pla	n:
Site Safety Plan Required? □ Yes □ No		
Approved Site Safety Plan(s) Located At:		
Prepared By:		
(Name and Position)		Date Prepared:
Signature:		Time Prepared:





Incident Name:		Location of Incident:				
Date / Time Initiated:			(LSD / NTS)			
Prepared by:		ICS Position				
Incident Details:						
Gas readings: H ₂ S		SO ₂	LEL			
Level of Emergency:						
,	ert / Minor		Level 2 🗆 Level 3			
Affect Medium: (Check all that app		Other – Specify:				
Site Type: (Select only 1)		Stilei – Specity.				
□ Well (Active)	Well (Aband	doned/Suspended)	Remote Sump			
□ Well (Drilling & Completions): Rig N		<i>i i</i>				
□ Battery/Plant/Facility	□ Tank Farm/	Storage	Pipeline			
□ Riser (Pipeline)						
Road or Road Structure	Name:		Location on Road:			
□ Other – Specify:						
Incident Type: (Check all that apply	·					
□ Sour Gas Release	□ Sweet Gas		□ Liquid Spills			
□ Natural Disaster/Weather	□ Fire/Explosi		Drilling Kick			
Worker Injury/Fatality		eft, threat, terrorism)	□ Induced Seismicity			
Well Bore Communication	Pipeline Bor	0	Vehicle/Transportation			
Equipment/Structural Damage	Pipeline Bre	eak	U Well Control			
□ Other – Specify: Activity: (Check all that apply)						
Construction (Road, Lease, Pipe)	Drilling/Expl	loration	Waste Management			
	□ Well Fractur					
□ Repair	□ Flaring (Em	-	□ Well Testing			
□ Pressure Testing	□ Transportati	• • • •	_			
□ Other – Specify:						



Consequence or Impa	icts: (Check all that apply, if r	none, leave blank)								
Worker Safety (Injuri	es, Fatalities)									
□ Economic (Loss of a	nd/or damage to equipment or	infrastructure, loss of produ	uction, work stoppage)							
□ Other – Specify:										
Material Information:										
Is spill off lease?	□ Yes - Estimated spill quanti	ty:	□ No							
□ Liquid Hydrogen (Crude, Oil, Diesel, Fuel) □ Toxic Gas Liquid (>1% Different Toxins)										
□ Acid	□ Emulsion (Oil, Gas, Water)	□ Sweet Natural Gas	□ Salt Water							
Methanol	□ Non-Toxic Liquids	□ Fresh Water								
□ Sour Natural Gas	\Box Sour Liquids (<1% H ₂ S)	□ Other – Specify:								
□ Non-Toxic Gases (N	itrogen, Carbon Dioxide, Inert C	Gases)								
Area Information:										
Land Type: 🛛 🗆 Priva	ate Land 🛛 🗆 Crown Lan	d Field Name:								
Area Type:	est 🛛 Muskeg 🖓 Fa	rmland	□ Other							
Access: 🗆 Helio	copter	/D 🗆 2WD	Unknown							
Name of road the asset	is located on:									
KM where the incident	occurred:									
Distance to nearest res	idence/public facility:									
Nearest City/Town/Ope	en Camp:									
Weather Conditions:										
Weather Conditions	□ Clear □ Cloudy	□ Other:								
Wind Direction	N NE NW E	SE S SW	W							
Wind Strength	□ Calm □ Moderate	□ Strong □ Gust	у							
Temperature	٥C									
Public / Worker Injurie	es / Medical Emergencies:									
□ First Aid □ Hosp	italization	□ Other – Specify:								
Notification: (Notify al	ll agencies as required)									
□ 911 (Police/RCMP, Fire, EMS)	Energy Regulator (OGC, AER*, etc.)	Local Authority (MD, County, Town, City)	□ Health Authority							
□ National Energy	Occupational Health	Emergency	☐ Ministry of							
Board (NEB) □ Workers'	& Safety (OH&S)	Management Agency	Transportation							
Compensation Board (WCB)	Assistance Canada (ERAC)	Western Canadian Spill Services (WCSS)								
☐ Transportation Dangerous Goods (TDG)	□ Other	□ Other	□ Other							
□ Other	□ Other	□ Other	□ Other							
*Request that the AER notif	y Alberta Environment & Parks (Fore. of Fisheries and Oceans as required.	stry/Fish/Wildlife/Lands), Environ	ment & Climate Change Canada							
Refer to the Govern	ment Notification Matrix and									



ency Notification Agency Name	Contact Na	me	Contact Number	Notifie
Agency Name				(Y/N)
Collect all completed	C3 Government Agency Cont	act Logs from res	ponders for full docume	entation.
es:				
~				
adblock Locations:				
Roadblock	Namo		Location/I SD	
adblock Locations: Roadblock Number	Name		Location/LSD	
Roadblock	Name		Location/LSD	
Roadblock	Name		Location/LSD	
Roadblock	Name		Location/LSD	
Roadblock	Name		Location/LSD	
Roadblock	Name		Location/LSD	
Roadblock	Name		Location/LSD	
Roadblock	Name		Location/LSD	
Roadblock	Name		Location/LSD	
Roadblock	Name		Location/LSD	
Roadblock Number		from responded		
Roadblock Number Image: Collect all complexity	Name	from responder		on.
Number		from responder		on.
Roadblock Number Image: Collect all complexity		from responder		on.
Roadblock Number Image: Collect all complexity		from responder		on.
Roadblock Number Image: Collect all complexity		From responde		on.
Roadblock Number Image: Collect all complexity		from responder		on.
Roadblock Number Image: Collect all complexity		from responder		on.
Roadblock Number Image: Collect all complexity		from responder		on.



Air Monitor Locations	s:		
Air Monitor	Name	Locat	tion/LSD
Number	Naille	LOCA	
	npleted A5 Air Monitoring Logs	from responders for fu	Il documentation.
Notes:			
Reception Centres			
Name	L	ocation	Phone Number
	ed B1 Reception Centre Registrati	on Logs from responders	for full documentation.
Reception Centres Reception Centres Name Location Phone Number Location Phone Number Collect all completed B1 Reception Centre Registration Logs from responders for full documentation.			
1			



Incident Name:							
Date / Time Initiated:							
Prepared by:				ICS Position:			
Check-in Location		Staging Area] ICS Res. Unit	Other:		
Name of Company	Date of Check-in	Supervisor Name	Total # of Personnel	Incident Assignment	Assigned	Available	Date of Check-out
Notes:					-		





Incident Name:		
Date / Time Initiated:		
Prepared by:	Position / Title:	
Personnel Assigned		
Name	ICS Position	Location
Activity Log		
Time	Actions	



ICS 215 Operational Planning Worksheet



Incid	ent Nam	ne:			0	perational	Period:								
					Т	: Date_		 Time	 	To: [Date		_ Time		-
Branch	Division, Group, or Other	Work Assignments & Special Instructions	Resources									Overhead Position(s)	Special Equipment & Supplies	Reporting Location	Requested Arrival
			Req.	 											
			Have	 				 							
			Need	 				 							
			Req.												
			Have												
			Need												
			Req.												
			Have												
			Need												
			Req.												
			Have												
			Need	 				 							
			Req.												
			Have												
			Need	 											
			Req.												
			Have												
			Need												
			Req.												
			Have												
			Need												
		Total Resources Requ	uired:										Prepared by	y:	
	·	Total Resources - Hav Hand:	ve on										Name: Position/Titl	e:	
		Total Resources Need Order:	d to										Date/Time: Signature:		





Incident Name:				Date / Time Initiated:						
Prepared by:				ICS Position:						
Division or Group	Potenti	ial Hazar	ds							Controls (e.g., PPE, buddy system, escape routes)
	Type of Hazard	Type of Hazard	Type of Hazard	Type of Hazard	Type of Hazard	Type of Hazard	Type of Hazard	Type of Hazard	Type of Hazard	





Incident Name / Number:					Date / Time:		Demob. Number:	
Unit/Personnel Released:								
Transportation Type / Numbe	er:							
Actual Release Date / Time:							Manifest Completed?	□ Yes □ No
Destination:	1	Notify:	□ HQ	□ Agency	□ Region	□ Area		Dispatch
		Name:						
		Date:						
Unit Leader responsible for collecting performance ration	na							
conecting performance ratio	iig			Unit / Pers	sonnel			
You and your resources have	e been released	subiect to Sig	In-Off from the fol					
Demobilization Unit Leader –				lo migi				
Logistics Section								
Supply Unit								
Communications Unit								
Facilities Unit								
Ground Support Unit Leade	er							
Planning Section								
Demobilization Unit								
Finance/Admin Section								
Time Unit								
Other								
Remarks:								
	Prepare	d By:				Signature:		
Page of		and Position)				Ŭ		





			Operational Period:				
Meeting Sche	dule (Commonly-held	meetings are inc	From: Date		_ Time_		
Date / Time	Meeting Name	se	Attendees	:	Location		
Prepared by: (Situation Unit Leader)			Date / T	Time [.]		
Prepared by: (Situation Unit Leader) Date / Time:							





Incident Name:	Meeting Date / Time:
Meeting Name:	
Meeting Location:	
Meeting Facilitator:	
Attendees:	
Notes: (with summary of decisions and action items)	
Prepared by:	Date / Time:





Incid	ent Name:						
No.	Item	For	Status	Start Date	Briefed	Target Date	Actual Date
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							



No.	ltem	For	Status	Start Date	Briefed	Target Date	Actual Date
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							



First On-Scene Actions

Evacuate	 Get to a safe area immediately. Move upwind if release is downwind of you. Move crosswind if a release is upwind from you. Move to higher ground if possible.
Alarm	 Call for help ("Man Down"). Sound bell, horn or whistle, or call by radio. For medical emergencies, call 911.
Assess	 Take head count, locate any casualties. Consider all of the hazards. Fill out information below to complete assessment.
Protect	Put on breathing apparatus before attempting rescue.
Rescue	Remove victim to a safe area.
First Aid	□ Follow the standard first aid protocols at worksite. (CPR, etc.)
Medical Aid	 Arrange transport of casualties to medical aid. Provide information to Emergency Medical Services (EMS).

Incident Details To be completed by the person involved or notified						
Report taker	ו by		Date / Time			
Nome of nor			Coller Telephone			
Name of per	son calling		Caller Telephone			
Incident Loc	ation					
		(LSD / NTS	5)			
Event Sumn	nary					
Agencies	□ Yes Who?					
Notified	□ No					
Event Status	 Incident contained or Imminent control post 		 Intermittent control pos Incident is uncontrolled 			
Site Type	□ Well □ Pipeline	□ Tank Farm/Storage	□ Battery/Plant/Facility	Other		
Incident	□ Sour Gas Release	□ Sweet Gas Release	Pipeline Break	□ Security (theft, threat, terrorism)		
Туре	Loss of Containment	□ Fire/Explosion	Worker Injury/Fatality	□ Vehicle/Transportation		
	□ Liquid Spill	□ Other				

A1 Initial Emergency Report Form



Distribute this completed report to all Key Response Personnel Note: Ensure the First On-Scene Actions have been completed before proceeding to the Five Step Initial Response Guide.



Date:		Prepared by:
Time:	🗌 a.m. 🗌 p.m.	Duration of call:

To help us understand your immediate needs, we need to know:

Name:					
Contact number:					
Description of the c	oncern:				
How many people are you v	vith right now?				
Adults	Children				
Can you provide the location	n of the incident?				
Location of the inci	dent (address, legal, la	ndmark, etc.): _			
Where are you right now?					
Home / Work	In a Vehicle	Outside	Other		
If the resident is at l	home / work / outside t	tell them:			
The company will send someone to investigate. To be safe, you and anyone that you may be with need to go inside and stay inside. Close all doors and windows and turn off any appliances that blow out indoor air (i.e. clothes dryer) or suck in outside air (i.e. heating / air conditioning). Do not go outside or attempt to start any vehicles until you are told it is safe to do so.					
If the resident is in a vehicle and cannot shelter-in-place tell them:					
The company will send someone to investigate. To be safe, you and anyone that may be with you need to get inside the vehicle and stay inside. Keep all doors and windows closed and shut off the air conditioning / heat. If you see or hear anything that might indicate where the incident is occurring, travel in the opposite direction of the hazard; otherwise, continue travelling on your current course which will likely take you out of the hazard area.					
Someone will call you bacl contact you. If you have an			y off of the phone so that we can pany at		



A3 First Call Communication



	Regulatory Contact				Field	Centre				
	Caller				1			F	Phone	
(0	Notification	Date	Time	9	Rele	Sta ease	irt Time	E	End Time	Ongoing
Contact Details	Licensee				Phone					
ontact	Location				Nearest Town					
ö	Nearest Resident	Distance/Dir	rection	L			F	Phone		
	Media Involvement?	•	☐ Local ☐ Regiona		Nation Interna		Media (Contact		
	Operator								Phone	
	Public Health and Safety		ould be jeo jeopardize			Worker Ir	njuries	Firs	st Aid spitalization	☐ Fatality
mpact	Emergency Assessment Matrix completed with licensee		☐ Minor ☐ One	□ Tv □ Th		ERP Activ	ated?		☐ Site Specific ☐ Corpor	
Public Impact	EPZ Size (2 km if unk	(nown)	Numbers	and Types of	Public	ic in EPZ E			CP Location	
Ъ	Public Protection Mea	asures	☐ Notifica			☐ Roadb ☐ Evacua		Numbe	er Evacuated	
	Release Impact	🗌 On lea	se [Off lease		H ₂ S Conc	entration	1		
Type	Sensitive Environr	ment	Environ	ment Affected	d	☐ Air ☐ Land			ling Water ng Water	Water Body Name
ase Ty	Area Affected (m ³)	Propert	y Damage	🗌 Eq	uipmer	it Loss	🗌 Wi	Idlife / Liv	vestock Affect	ed
Release	Gas Release	Sweet		Sour	Volume/				Rate	
	Liquid Release	🗌 Oil		Vater	Effluent Volume			/olume/R	Rate	
	Release Point Dete	ermined								
nt	Third Party / Outside Required	e Assistanc		ncident cont			d		nent control ent is uncont	
Containment	Company					WCSS C	Со-ор			
Col							_			
e	Well Licence No.		Туре	of Incident		lick	Blo	wout	Loss o	of Circulation
Operations Type	Well Status			ervicing		Producing	🗌 Inje		🗌 Suspe	nded
ion	Dipolino Liconco Ma	Standin	-			OUL		ical	· ·	
erat	Pipeline License No.		Line				Lea		Ruptu	
рр	Production Facility Lie	cense No.				Bas Plant		mpressor	r AENV Ap	proval No.
			🗌 Oi	I	🗌 E	Battery	🗌 Oth	ier		

A3 First Call Communication



0	License Air Monite	oring Occurring	Mobile	Handheld	Estimated Time or	f Arrival			
oring	Initial Readings / Loc	ation	🗆 РРВ	On Site	Distance				
nite			🗆 РРМ	☐ Off Site					
Air Monitoring	Contractor Name		Phone		AMU Phone				
4	Dire	ection	Speed	Meteorological Condit	tions	AER AMU ETA			
	Communications con	npleted by Licens	see and /or Regul	atory Agency					
	RCMP/Police Energy Energy Agency			ncy Management	TDG	OH&S	🗆 WCB		
SU	Ambulance	Local Author	• •	of Transportation	CANUTEC	DFO	U WCSS		
atio	Fire	Health Autho	ority Denvironr Canada (EC	ment & Climate Change CCC)	ERAC	Other	Other		
unic	□ NEB	First Nations	i 🗌 Indian O	il & Gas	Other	Other	Other		
Communications	Contact Names & Phone Numbers								
	Incident Cause	Natural	🗌 Huma	n-Induced unintentional	Human-	Induced Intention	al		
	☐ First Nations Ban	d Band / Settl	ement Name / Co	ntact	Phone				
	0	Local			F				
on	Complaints	🗌 Large ar	ea						
Other Information	Private Land Title ho	lder			Phone	:			
Info	Additional Informatio	n			I				
her									
ð									

A4 Incident Action Plan Checklist



IAP Checklist Items:	Comments:
□ ICS 202 – Incident Objectives	
□ ICS 207 – Incident Organizational Chart	
□ ICS 209 – Incident Status Summary	
□ ICS 215 – Operational Planning Worksheet	
□ ICS 215A – IAP Safety Analysis	
□ ICS 230 – Meeting Schedule	
□ ICS 233 – Incident Open Action Tracker	
□ Map:	
□ Map:	
□ Other:	
□ Other:	
□ Other:	
Notes:	





Date:		Responder Name:	
Page	of	Responder Position:	

		H₂S	LEL	0.	SO ₂		Tomp	Vind Conditions *		
Time	Location of Samples	(ppm)	(%)	. O2 (%)	(ppm)	Other	Temp (°C)	From	Speed (km/hr)	Comments

*Estimate meteorological conditions where accurate readings are not available.



		Location of Samples H2S LEL O2 SO2 Other Temp Wind Conditions *		onditions *						
Time	Location of Samples	(ppm)	(%)	(%)	(ppm)	Other	Temp (°C)	From	Speed (km/hr)	Comments

*Estimate meteorological conditions where accurate readings are not available.

A6 Threatening Call / Bomb Threat



Date:			Time Call Rece	ived:			Time Call R	eported:	
Person Recei	ving Call:			What/W	/hom Cal	l Dire	ected To:		
Caller's Sex:	🗌 Male	Female	Unknown	Approxi	mate Ag	e:			
Accent:	Yes 🗌 No	о Туре:	Familiar voice:	🗌 Yes	🗌 No	Wh	0:		
Threat (Exact	Wording):								
 Tips: Listen carefully and remain calm. Do not interrupt caller. Attempt to keep caller talking. Attempt to ask questions below. Obtain as much information as you can while call is in progress. Signal someone to call your supervisor; give him / her this information. Do not hang up or disconnect your phone, even after the caller hangs up. For telephone tracing, call the local telephone company and local police. 									
If bomb threa	nt, ask the f	ollowing que	stions:						
When will the (date and time		?							
Where is it loo	,								
Why did you									
What kind of									
What does it									
What is your									
Where are yo		n?							
	•		cilities, or emplo	oyees? (e.g	g.: nickna	mes.	familiarity wit	h staff, etc)□ Yes □ No
			facility by the d		-		-	☐ Yes	/ □ No
Identifying C		-	nacinty by the d	cscription					
Voic		Speec					Manner		Background
	5	Fast		Language Excellent	-		Calm		Office Machines
□ Soft		□ Slow		Good			Angry	ū	Factory
High Pitched Distinct Fair Rational Deep Distorted Poor Irrational Raspy Stutter Foul Language Coherent Pleasant Nasal Accent Incoherent Intoxicated Slurred Serious Emotional Notify proper authorities as soon as possible. Have employees Nervous Nervous								Machines Street Traffic Airplanes Trains Animals Party Atmosphere Music Voices Quiet	
Name of the s	packages.	Evacuate build	work stations for ing if necessary.	unusual				_ □	





STARS	Site Numb Location _	er								
Remote Site Landing Zone Reference Card										
In the event of a SITE EMERGENCY PHONE the STARS Emergency Link Centre®										
TOLL F 1-888-888	UK UK	DIRECT 03-299-0932								
 STARS Site Number Location of site (Legal Contact phone number Known hazards on-site If applicable, is there a confirming the present SAFETY GUIDELINE the landing zone should b than 5% slope) at least 36 and more, if possible, to in check for loose debris in I THIS IS OF VITAL IMPORT ensure no one approaches STARS crew will approach everyone should be at leas zone during landing and ta injury from loose debris care 	e a monitor on-site ce of H ₂ S ES e on level ground, (less x 36 metres (120 x 120 ft) nclude a safety zone anding zone CANCE s the helicopter n you when safe to do so st 30 metres from landing akeoff, due to possibility of aused by rotor downwash	WIND DIRECTION								
	is to be in safe areas only blocks approximately 500 metre	STARS LANDING ZONE es on either side of the landing zone								
PR	E-LANDING CHECK	LIST								
TERRAIN level or sloping type of surface dust, loose snow, rocks, bushes, stumps, etc.	LANDING ZONE MARKING 4 turbo flares 4 road flares / strobes 4 reflective flares 4 highway cones (days on extra strobes/flares/cone on upwind side	signs vehicles trees ly) equipment								



B1 Reception Centre Registration Log



cover p	travel and time constraints, the company may not always be ab age can be included with the forms on the next 2 pages and se as until a company representative arrives.	le to have a company employee at the ent to a representative at the Reception	Reception Centre before evacuees begin arriving. In this case this Centre to provide them with guidance on how to register and track							
Evacue	e registration guidelines									
NorthRi	NorthRiver Midstream requires your assistance with receiving evacuees at the following Reception Centre:									
Your co	mpany contact is:									
Name:	Position:	Contact Number:	Fax Number:							
1) 2) 3) 4) 5)	Record all evacuees as they arrive on the forms provided. Provide all evacuees with the statement below and any other s Provide the evacuees with food and lodging as required. Record if any evacuees choose to leave the Reception Centre Continually update the company of any residences arriving at c	(name, contact number, where are they	going, etc.).							
Statem	ent to provide to residents as they arrive:									



Date:			Responde	r Name:						
Page	of	of Responder Position:						Responders Phone No.:		
Resident id	Name (list all First	names in party) Last	# Of Occupants	Number arrived	Arrival Depart time time		Destination phone # (where they can be reached)	Comments		



Resident's Name:	Home Address:	Home Telephone #:	Location of Land (LSD):
		Business Telephone #:	
Number of Residents Evacuated:	Evacuated to:	Telephone # While Evacuated:	

No.	Date	Location	Trans.	Accom.	Meals	Phone	Sundry	Total	Details of Expense
	Total Reported Expenses								

Approved By: _____

Date: _____



Resident's Name:	Home Address:	Home Telephone #:	Location of Land (LSD):
		Business Telephone #:	
Number of Residents Evacuated:	Evacuated to:	Telephone # While Evacuated:	

No.	Date	Location	Trans.	Accom.	Meals	Phone	Sundry	Total	Details of Expense
	Total Repo	orted Expenses							



Date:		Responder Name:				
Page	of	Responder Positio	n:			_ Responders Phone No.:
Time	Resident name	Resident ID Shelter / Evacuate	Number Inside	of people Outside	Assistance or transportation required?	Comments
		O Shelter O Evacuate			O Yes O No	
		O Shelter O Evacuate			O Yes O No	
		O Shelter O Evacuate			O Yes O No	
		O Shelter O Evacuate			O Yes O No	
		O Shelter O Evacuate			O Yes O No	
		O Shelter O Evacuate			O Yes O No	
		O Shelter O Evacuate			O Yes O No	
		O Shelter O Evacuate			O Yes O No	
		O Shelter O Evacuate			O Yes O No	
		O Shelter O Evacuate			O Yes O No	
		O Shelter O Evacuate			O Yes O No	
		O Shelter O Evacuate			O Yes O No	

B3 Resident Contact Log



				Number	of people	Assistance or	
Time	Resident name	Resident ID	Shelter / Evacuate	Inside	Outside	transportation required?	Comments
			O ShelterO Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O ShelterO Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	
			O Shelter O Evacuate			O Yes O No	

B4 Roadblock Log



Date:		Responder Name:				
Page	of	Responder Position:	_ Responders Phone No.:			

Only emergency responders should be allowed to enter the Emergency Planning Zone (EPZ).

Vehicle Type	License plate # and province / state	Name of driver (if available)	# of people in vehicle	Time entering Zone	Time Exiting Zone	Comments (record all vehicles turned away)



Vehicle type	License plate # and province / state	Name of driver (if available)	# of people in vehicle	Time entering zone	Time Exiting zone	Comments (record all vehicles turned away)



DATE: _____

TIME: _____

EVACUATION NOTICE

NorthRiver Midstream has an emergency at its nearby location.

As a safety precaution, please leave the area in a

(north / east / south / west) direction and proceed to the

Reception Centre located at

NorthRiver Midstream representatives will be available at the Reception Centre to address your questions or concerns.

For assistance, call NorthRiver Midstream at

Thank you for your cooperation.





Before calling, determine a safe evacuation route for the residents to travel, away from the emergency hazard area, upwind if possible, towards the reception centre.

Hello, thi	s is					
Is this the	e (name of residence / business) at (telephone number) ?					
NorthRiv	er is responding to a <i>(potential)</i> emergency at <i>(location)</i> in your area.					
	in no danger at this time. All efforts are being made to resolve the problem and this phone call is iform you and provide you with an early notification.					
Το help ι	us understand and your immediate needs we need to know:					
How ma	ny people are at your location now?					
	Adults					
	Children					
Do you v	wish to leave your residence at this time?					
lf Yes	Please travel in a <i>north / east / south / west</i> direction to our reception centre located at:					
lf No	Please standby for further contact. Please do not use your telephone for outgoing calls as this may prevent us from contacting you with updated information or when the problem has been eliminated.					
lf you ha	If you have urgent questions, please contact NorthRiver at <u>(telephone number)</u> .					
Thank you for your cooperation.						

(Pass on all information regarding this call to the Public Safety Group Supervisor immediately)



B7 Shelter-In-Place Phone Message



Hello, thi	s is of NorthRiver Midstream.
Is this the	e (name) residence at (telephone number) ?
NorthRiv	er is responding to a (<i>potential</i>) emergency at <u>(location)</u> in your area.
	safety, it is extremely important that you, and those with you, stay indoors until the potential o longer exists, or you are advised to evacuate.
To help ι	is understand your immediate needs, we need to know:
How ma	ny people are at your location now?
	Adults
	Children
	anyone in your household that you cannot contact to inform them of the situation and advise them doors or stay out of the area?
	☐ Yes ☐ No
If Yes	Whom?
	Location of the person(s)
	We will send someone to find them as soon as possible.
Do you l	nave children in school at this time?
	☐ Yes ☐ No
If Yes	What school?
	Children's names
	We will contact the school to ensure the safety of your children. Buses will be directed to leave the area immediately. If school is in session, your children will be redirected to the reception centre by their regular bus driver when the school day is over.
Do you l	nave the "Shelter-in-Place" instructions previously provided to you by NorthRiver?
	☐ Yes ☐ No
If Yes	Please follow the Shelter-in-Place instructions located inside the resident pamphlet.
lf No	Verbally walk the resident through the Shelter-in-Place instructions on the next page.
Do you u	understand what I have told you?
Is there	an alternate number we can contact you at?
-	ove any urgent questions, please contact NorthRiver at <u>(telephone number)</u>

(Pass on all information regarding this call to the Public Safety Group Supervisor immediately)



Shelter-In-Place Instructions

For your safety:

- Immediately gather everyone indoors and stay there
- Close and lock all windows and outside doors
 - If convenient, tape the gaps around the exterior door frames
- Leave open all inside doors
- Extinguish indoor wood burning fires
 - If possible, close flue dampers
- Turn off appliances or equipment that either:
 - Blows out or uses indoor air, such as:
 - Bathroom and kitchen exhaust fans
 - Built-in vacuum systems
 - Clothes dryers
 - Gas fireplaces and gas stoves
 - Sucks in outside air, such as:
 - Heating, ventilation and air conditioner (HVAC) systems for apartments, commercial or public facilities
 - Fans for heat recovery ventilators or energy recovery ventilators (HRV / ERV)
- Turn down furnace thermostats to the minimum setting and turn off air conditioners
- Avoid using the telephone, except for emergencies, so that you can be contacted by company emergency response personnel
- Call the company emergency numbers you have been provided:
 - If you are experiencing symptoms or smelling odours (so that we can address your concerns and adjust our response priorities)
 - If you have contacted fire, police or ambulance (so that we can coordinate our response)
- Stay tuned to local radio and television for possible information updates
- Do not leave your residence, even if you see people outside, until you are told to do so
- After the hazardous substance has passed through the area you will receive an "all-clear" message from the company emergency response personnel. You may also receive, if required, instructions to:
 - Ventilate your building by opening all windows and doors; turning on fans and turning up thermostats. During this time the air outside may be fresher and you may choose to leave your building while ventilating.
 - Once the building is completely ventilated return all equipment to normal settings & operation.
- Do not leave your sheltered location or attempt to start any vehicle until a company representative advises you that the area is safe.

If you are unable to follow these instructions, please notify company emergency response personnel.



Before calling, determine a safe evacuation route for the residents to travel, away from the emergency hazard area, upwind if possible, towards the reception centre.

Hello, this	s is	(your name)	of Northl	River Midstream.	
				(telephone num	ber) ?
NorthRiv	er is respond	ing to a <i>(potential)</i> er	mergency at	(location)	in your area.
				ily leave your residence imr	nediately and
travel in a	a <u>north / eas</u>	<u>st / south / west</u> dire	ction to our receptior	centre located at:	
		d your immediate nee		V:	
How ma		re at your location r			
	inyone in you ate away fror		a cannot contact to in	form them of the situation a	nd advise them
	🛛 Yes	🗖 No			
If Yes	Whom?				
	Location o	f the person(s)			
	We will sen	d someone to find th	em as soon as possi	ble.	
Do you h	nave childre	n in school at this t	ime?		
	🛛 Yes	🗖 No			
If Yes	What scho	ol?			
		names			
				ur children. Buses will be dir	
		mediately. If school is heir regular bus drive		ildren will be redirected to th	e reception
	-	uation / transportat		,	
Doyour	☐ Yes	-			
lf Yes		ding someone to ass er or the local police a		indoors and close all doors u.	and windows
lf No	Provide the	e resident with:			
	Direct	ions to safely trave	I to the reception ce	entre	
	□ A list etc.)	of items to bring wi	th them to the rece _j	otion centre (medications,	cell phone,
	🗆 An ide	a of how long they	may be expected to	o stay at the reception cer	itre
	🗆 The oj	otion to bring their l	house pets to the re	eception centre	
		River if you are unabl to that we can contac		ception centre for any reas	on. Please keep
Is there a	in alternate r	number we can conta	ct you at?		
arrangen				any questions you may have derstand everything I have t	
-		ent questions, pleas cooperation.	e contact NorthRiv	er at <u>(telephon</u>	<u>e number)</u> .

(Pass on all information regarding this call to the Public Safety Group Supervisor immediately)





Date:(YY/MM/DD)	Responder Name:				
Responder Position:	Responder Phone No.:				
This is the information I can give you so far:	I				
At(time – 24hr local clock)on (date),a(n) (fire, ethe Company's(location name)site, locatednorth / south)of(nearest town or city)	(distance) kilometres (east / west /				
Presently, <u>(number of personnel)</u> workers are being the injured cannot be released until their families have been	reated for injuries. The names and condition of contacted.				
The <u>(well site, plant, pipeline, office, drilling location)</u> <u>still flowing)</u> .	has been (shut down, isolated, or is				
Company staff have been activated and are directing empublic, our workers and the environment.	nergency response procedures to protect the				
The cause of the <u>(fire, explosion, gas release, spill)</u> is available. As information becomes available, news release					
Any further inquiries should be directed to the Emergency S a later time.	upport Team, who will issue a press release at				
Contact:					
Offic	e:				
Fa	ax:				
Note: Only the Media Spokesperson designated by the Emergency Support Team is to provide any specific information to the public or the media. Refer to page 3 of Section 3: Communications & Media for the generic media statement to be used by all other response personnel.					





Date:			Respon	der Name:			
Page	of	ders Phone No.:					
If you feel y		"Nort" May I reque"	hRiver Midstrear est the following	ng the media agencies quest n has an Information Office information to expedite yo our cooperation and I will p	er to answer all ur request?" (c ass on this info	media questic omplete the fo rmation to the	ons." orm below).
Time	Call To	Call From	Media Outlet	Reporter / Contact Name	Telephone Work	Numbers Fax	Remarks / Information Required



				Demonstrant / Operatorst Name	Telephone Numbers		Demonstra / Information Demoined
Time	Call To	Call From	Media Outlet	Reporter / Contact Name	Work	Fax	Remarks / Information Required

Document all key events, conversations, and meetings on this form. Where lengthy notes are necessary, use additional copies or the back of the page.



Data			Boonon	dar Nama:			
Dale			Respond	der Name:			
Page	of		Respond	der Position:	Responders Phone No.: tions, use the following series of statements.		
If you feel y	ou are not the						
				has a Government Liais information to expedite y		-	
	"Thank		-	ur cooperation and I will	• •	-	-
Time	Call To	Call From	Agency	Contact Name	Telephone Numbers		Remarks / Comments
			ytgeney		Work	Fax	



Telephone Numbers Call To Call From Agency **Contact Name** Remarks / Comments Time Work Fax

Document all key events, conversations, and meetings on this form. Where lengthy notes are necessary, use additional copies or the back of the page.



Location	
Address:	
City / Town:	
Phone #:	
Contact	
Office #	
Map or Directi	ons to Site





Appendices

Appendix A: ERP Scope, Training and Plan Maintenance	1
Scope	1
Plan Objectives	1
Purpose	
Training Requirements	
Plan Maintenance	3
Appendix B: Incident Command Post (ICP)	5
Communication Methods Between Command Posts – British Columbia	5
ICP Activation and Setup	6
Appendix C: Toxic Gases	8
Hydrogen Sulphide (H ₂ S)	8
Sulphur Dioxide (SO2)	. 12
Appendix D: Key Elements of the Incident Command System (ICS)	. 16
Management by Objectives	. 16
Unity and Chain of Command	. 16
Organizational Flexibility	. 17
Span of Control	. 17
Common Terminology	
Incident Action Plan (IAP)	
Integrated Communications	
Establishment and Transfer of Command	
Resources Management	
Unified Command	
Summary of Responsibilities	. 18
Appendix E: Land Descriptions	
Dominion Land Survey (DLS) System	
National Topographic System (NTS)	. 20
Appendix F: ERP Reference Material	. 21
Acronyms	
Glossary of Terms	. 22



This page is intentionally left blank



Appendix A: ERP Scope, Training and Plan Maintenance

Scope

This plan defines the emergency response process related to all hazards affecting petroleum operations. This Emergency Response Plan (ERP) outlines the process for an Alert/Minor, Level-1, Level-2, or Level-3 emergency for any jurisdiction or incident type.

Plan Objectives

The primary objective of this Emergency Response Plan (ERP) is to define the incident management system and organizational structure, process and tools to respond effectively to all incidents regardless of size or complexity. It has been designed to be intuitive and have natural process flow utilizing the Incident Command System (ICS) and to comply with applicable regulations, standards, and industry best practices.

Purpose

This ERP clearly defines emergency response team roles, functions and duties to protect people, the environment, and assets during an incident. This plan clarifies the following:

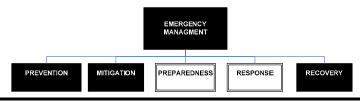
- Overall Incident Command System (ICS) response organization.
- Incident Command System (ICS) Roles and responsibilities.
- Guidance to determine the Alert or Emergency Level.
- Mechanisms to activate the ERP.
- Notification /communication requirements to stakeholders (public /government /responders).
- Documentation tools for accurate records management of events and decisions during an event.
- Guidance for post-emergency actions.

The intent of this Emergency Response Plan (ERP) is to define effective measures in place to:

- Notify and protect the workers and the public.
- Minimize environmental impact.
- Minimize asset and property loss.
- Regain steady state of operations.
- Minimize emergency response time.
- Maximize response effectiveness.
- Coordinate with government agencies and stakeholders.
- Minimize business and reputational impact.

This manual outlines the framework, tools and reference materials to facilitate a prompt, safe, efficient and properly managed response to all incidents regardless of size or complexity. Therefore this plan provides employees and contractors with practical tools that will guide them through the Preparedness and Response principles of Emergency Management.

Emergency Management Process Flow





Appendix A: ERP Scope, Training and Plan Maintenance, continued

Training Requirements

Frequency / Action	As Required	Semi- Annually	Annually*	Every Three (3) Years**	Every Five (5) Years***
		Training			
Employee Orientation New / Transfer	~				
On-the-job Training	~				
Response Discussion During Pre-Job Meetings	✓				
Drills	✓				
Tabletop Exercise			✓ one of these		
Communication / Partial Mobilization Exercises			exercises		
Major (Full Scale) Exercise				~	×
Post Incident (Actual) Review	✓				
ERP Review / Self Audit		✓			

* Must be held annually.

** CSA Z246.2-18, NEB, OGC & AER requires Major Exercises be held every three (3) years.

*** Environment & Climate Change Canada (ECCC) requires Major Exercises be held every five (5) years for facilities with E2 required substances.



Appendix A: ERP Scope, Training and Plan Maintenance, continued

Plan Maintenance

Responsibility

The licensee is responsible to ensure that an ERP is created for all provincial and federally regulated oil and gas activities (i.e. sour operations, HVP pipelines, cavern storage facilities, etc.), they are maintained regularly, and any updates are disseminated to the regulatory agency and other plan holders as required. In order for this to occur the following responsibilities are designated:

- Each individual plan holder is responsible for ensuring their assigned manuals are current, all updates are applied / downloaded / inserted, and any errors or omissions are reported to a supervisor.
- Each Area Supervisor / Coordinator is responsible for ensuring that a semi-annual review of their ERP is conducted. The ERP Revision Request Form is located in this section and can be used to track this information and provide documentation in the case of an ERP assessment.
- Any requests for revisions to this plan should be forwarded to the applicable Area Supervisor / Coordinator for review. These revisions will be discussed with the company's Emergency Response Program Coordinator and H₂Safety Services Inc. Any significant changes including those resulting from exercises and incidents will require immediate updates sent out to all plan holders; less significant changes will be implemented during the ERP's next annual update.
- The company's Emergency Response Program Coordinator is responsible for ensuring that the plans and distribution lists are updated, training is performed, and new projects are included in the plan. Information in this plan will be verified and updated at least once a year.
- Old manuals must be sent to H₂Safety Services Inc. or destroyed. If a plan holder no longer requires their manual (job changes, position changes, etc.), it must be returned to the company's Emergency Response Program Coordinator to be tracked, reassigned, or destroyed.

The licensee must distribute changes in information that are instrumental to implementing the ERP to all required plan holders.

Errors identified in the ERP by the regulatory agency, licensee, and other party must be corrected immediately upon identification.

Modifications to New or Existing Operations

The licensee must submit a supplement for review and approval to the regulatory agency for all newly added wells, pipelines, well / pipeline tie-ins, facilities and operating areas prior to commencement of operations if there are new surface developments within the Emergency Planning Zone. For example, the EPZ for a new pipeline tie-in does not fall entirely within the existing Emergency Planning Zone and impacts a new residence / public facility / trapper cabin / etc. that was not previously included in the Emergency Response Plan. The licensee must conduct a public involvement program for all new members of the public. Before any new or major modifications to an existing facility / pipeline are brought on-stream, any additions or changes will be added to the Emergency Response Plan. If required, a site specific Emergency Response Plan will be developed. Meetings to review response plan requirements must be held before major facility modifications are commissioned.



Appendix A: ERP Scope, Training and Plan Maintenance, continued

ERP Revision Request Form

ERP Name:

Manual Number:

If any of the following items have changed, please check the box beside it and provide a description of the change in the space provided:

	Company	information
--	---------	-------------

- □ Mapping information
- □ Resident contact information
- □ Response staff information or capacity changes
- □ Facility additions, such as well or pipeline tie-ins
- □ Other

Description of the change:

Please attach additional pages and/or support documentation as required.

Please return the completed checklist to:

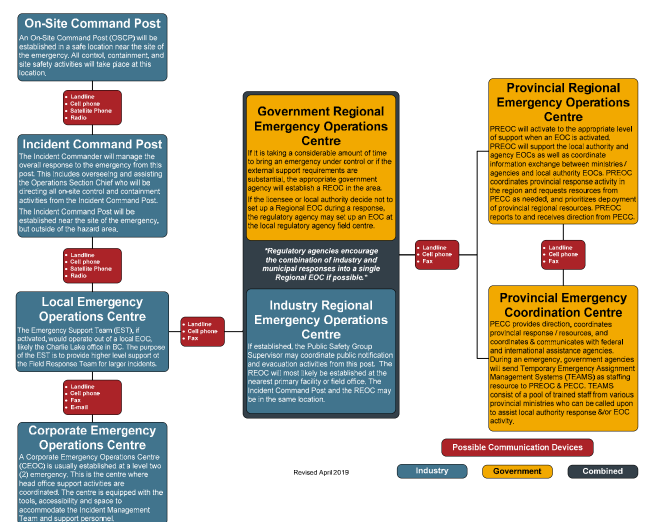
Sadie Jones, ERP Coordinator

NorthRiver Midstream

Email: sadie.jones@enbridge.com or sadie.jones@northrivermidstream.com



Appendix B: Incident Command Post (ICP) Communication Methods Between Command Posts – British Columbia





Appendix B: Incident Command Post (ICP), continued ICP Activation and Setup

The Incident Command Post is activated by the Incident Commander.

The following tasks must be addressed once the ICP has been activated:

Position	Task
Incident Commander	 Establish briefings with the Field Response Team (FRT). Ensure staffing is adequate for the task(s). Consider the time difference, if applicable, and determine how time will be communicated throughout the incident.
Safety Officer	 Ensure the room / floor / building is secure. Ensure a safe work area, i.e. remove clutter or cords causing slips, trips, falls, etc.
Information Officer	 Notify the receptionist that there is an incident. Provide details of what message should be given out to the public and media, as well as where to direct incoming calls. Ensure inbound and outbound calls received or made are centrally logged. Ensure responders have their office phones forwarded to their cell phones.
Logistics / IT Support	 Turn on all computers; ensure the relevant systems are operational and that they all have internet/email access. Bring up any ERP related electronic tools (ie; H₂CommandCentre) and ensure they are working and that they can all be displayed on various projectors / screens as required. Check that printers are connected to the computers and working. Print a test page to confirm. Check that the fax machine is setup and working. Check that any phone conferencing systems are set up and working. Ensure that telephone lines are available and active. Ensure TVs are working properly and set up to local news or CNN. Obtain any additional equipment as required.
Logistics / Security	 Ensure the room/floor/building is secure. Arrange for additional security if required. If the location of the Incident Command Post is closed to general staff, provide a list of staff needing access clearance to the meeting area. The following supplies should be available: notepaper, pens, printer cartridges and paper, documentation forms, dry erase markers, staplers and staples, spare power bars and extension cords, etc. Arrange for refreshments (coffee, food, water, etc.) for those working there, as well as sleeping space if required. Ensure there are sufficient tables and chairs for the team.



Appendix B: Incident Command Post (ICP), continued

ICP Activation and Setup, continued

Position	Task
	Determine which emergency response plans and other ERP tools are needed and pull them out to be readily accessible.
	Determine what laminated maps and charts are going to be utilized and put them up on the wall with dry erase markers. Set up the white boards and roles chart.
	Ensure clocks are displaying the correct time, including any clocks with a different time zone.
	As each person arrives: provide them with a vest, provide them with a print out of the Initial Emergency Report Form, ensure they synchronize their watches and ensure they check in with their assigned supervisor.
Planning /	□ As team members arrive, write their name in the appropriate position on the Field
Documentation	Response Team Assignment Chart.
	Pass out documentation forms and provide an overview of the documentation process.
	□ Ensure the latest contact list for Field Response Team members are available.
	 Begin documenting all actions, decisions and major events. Start-up H₂CommandCentre if available.
	Continually update the laminated maps and charts as information becomes available (Field Response Team Assignment Chart, Emergency Status Board, etc.).
	Post a schedule of events, including shift changes and status updates.

Incident Command Post Briefings

Once the ICP has been activated and team members arrive, the Incident Commander or Deputy needs to conduct an initial briefing to provide the team with the status of the situation, establish operational periods for the ICP, establish a meeting schedule for both a planning meeting and periodic briefings and outline broad goals to guide the ICP throughout the emergency.

In additional to periodic briefings for status updates, the Incident Commander also has to conduct a meeting once the approved Incident Action Plan is in place. This meeting will outline the planned objectives and tasks and will ensure that resources required for implementation of the action plan are in available or en route.

At the end of each operational period, all departing members of the Field Response Team will be debriefed and must brief their replacements.

Documentation

It is critical to ensure that all ICP documentation is compiled, properly stored and readily available after the event. Proper documentation will aid in investigations, inquiries, debriefs and support for financial claims and budgets. Everything that happens during the Response/Recovery Operations should be recorded at the ICP. The forms at the back of this manual are designed to aid in this process



Appendix C: Toxic Gases

Hydrogen Sulphide (H₂S)

Background

Hydrogen sulphide (H₂S) is a flammable, colourless gas with a characteristic odour of rotten eggs that people can smell at low levels. It is also known as hydrosulphuric acid and sewer gas. H₂S occurs naturally in crude petroleum, natural gas, volcanic gases and hot springs. It can also result from bacterial breakdown of organic matter. Industrial sources include emissions from industrial paper plants; combustion of coal, fuel oil and natural gas (including gas flares); kraft paper mills; tanneries; and emissions from sewers and waste treatment facilities. Cigarette smoke is also a source of hydrogen sulphide.

 H_2S is released primarily as a gas and spreads in the air. Its residence time in the atmosphere ranges from about one day to more than 40 days, depending on ambient temperature and other atmospheric variables, including humidity, sunshine and presence of other pollutants. The decreased temperatures and decreased levels of hydroxyl ions in northern regions in winter increase the residence time. When released H_2S gas is ignited, it will change into sulphur dioxide (SO₂), be carried into the atmosphere and dispersed over a larger area at lower concentrations.

Signs and Symptoms

Exposure to hydrogen sulphide may cause irritation to the eyes, nose or throat. It may also cause difficulty in breathing for some asthmatics. Brief exposures to high concentrations of hydrogen sulphide can cause a loss of consciousness and possibly death. In most cases, the person appears to regain consciousness without any other effects. However, in some individuals, there may be permanent or long-term effects such as headaches, poor attention span, poor memory and poor motor function. No health effects have been found in humans exposed to typical environmental concentrations of hydrogen sulphide (0.00011-0.00033 ppm).

Acute Exposure Effects

The effects on humans will vary depending on the duration and H_2S concentration of exposure. The health effects of acute exposure to H_2S are shown in the following table. Acute exposure reflects a range from a few seconds up to several weeks.

Concentration (ppm)	Effects
Less than 1	Most people smell "rotten eggs".
3 – 5	Odour is strong.
20 – 150	Nose and throat feel dry and irritated. Eyes sting, itch or water and "gas eye" symptoms may occur. Prolonged exposure may cause coughing, hoarseness, shortness of breath and runny nose.
150 – 200	Sense of smell is blocked (olfactory fatigue).
200 – 250	Major irritation of the nose, throat and lungs, along with headache, nausea, vomiting and dizziness. Prolonged exposure can cause fluid buildup in the lungs (pulmonary edema), which can be fatal.
300 – 500	Symptoms are the same as above, but more severe. Death can occur within 1-4 hours of exposure.
Above 500	Immediate loss of consciousness. Death is rapid, sometimes immediate.

Hydrogen Sulphide Toxicity Table (BC Regulations)



Chronic Exposure Effects of Hydrogen Sulphide

Chronic effects from H_2S exposure is a developing area of research. Chronic exposure may inflame and irritate the upper respiratory tract.

Medical treatment for hydrogen sulphide exposure

(Please note: This information was provided by a medical source other than the Provincial Regional Health Authorities. See Hydrogen Sulphide (H₂S) Guidelines - Revised November 2000)

Guidelines for in Hospital Assessment/Treatment of Possible Hydrogen Sulphide Exposure

This is provided to assist medical staff in assessing a worker who has a possible or actual H₂S exposure.

Section I provides information on H₂S

Section II summarizes possible health effects, which should be evaluated at the time of presentation

Section III depicts a summary of possible clinical management

Section IV provides a guideline regarding return to work (RTW) considerations

I. Hydrogen sulphide

H₂S is a colourless gas. It is heavier than air and tends to flow in ditches, trenches and low-lying areas.

H₂S is clearly recognizable in small concentrations at around one part per million (ppm) by its characteristic rotten egg smell.

At concentrations of about 150 ppm in the air, or after prolonged exposure to lower concentrations, the olfactory sense is paralyzed and the presence of H_2S can no longer be detected by odour.

II. Health effects of hydrogen sulphide

H₂S can be rapidly fatal. It acts by paralyzing the respiratory control centre in the brain and by inhibiting cellular respiration.

Hydrogen sulphide is a mucous-membrane and respiratory-tract irritant. Pulmonary edema, which may be immediate or delayed, can occur after exposure to high concentrations.

Acute exposure may include the following symptoms and signs:

Central Nervous System

CNS injury is immediate and significant after exposure to hydrogen sulphide. At high concentrations, only a few breaths can lead to loss of consciousness, coma, respiratory paralysis, seizures, and death. CNS stimulation may precede CNS depression. Stimulation manifests as excitation, rapid breathing, and headache; depression manifests as impaired gait, dizziness, and coma, possibly progressing to respiratory paralysis and death. In addition, decreased ability to smell occurs at 100 to 150 ppm.

Respiratory

Inhaled Hydrogen sulphide initially affects the nose and throat. Low concentrations (50 ppm) can rapidly produce irritation of the nose, throat, and lower respiratory tract. Pulmonary manifestations include cough, shortness of breath, and bronchial or lung hemorrhage. Higher concentrations can provoke bronchitis and cause accumulation of fluid in the lungs, which may be immediate or delayed for 24 hours or more. Lack of oxygen may result in cyanosis.



Medical Treatment for Hydrogen Sulphide Exposure, continued

Cardiovascular

High dose exposure may cause insufficient cardiac output, irregular heartbeat and conduction abnormalities.

Renal

Although very unlikely, transit renal effect may include blood, casts, and protein in the urine. Renal failure as a direct result of hydrogen sulphide toxicity has not been described, although it may occur secondary to cardiovascular compromise.

Gastrointestinal

Symptoms may include nausea and vomiting.

Dermal

Prolonged or massive exposure may cause burning, itching, redness and painful inflammation of the skin.

Ocular

Eye irritation may result in inflammation (i.e. kerato-conjunctivitis) and clouding of the eye surface. Symptoms include blurred vision, sensitivity to light, and spasmodic blinking or involuntary closing of the eyelid.

Potential Sequelae

Inflammation of the bronchi can be a late development. Survivors of severe exposure may suffer psychic disturbances and permanent damage to the brain and heart.

III. Approach to the worker with suspected hydrogen sulphide exposure

Although this document refers only to H_2S , it is important for the clinician to keep in mind the possibility of coexposure to numerous other agents. Sulphur dioxide may have been present if there has been combustion of hydrogen sulphide. Sulphur dioxide does not cause loss of consciousness but is a respiratory tract irritant. Therefore, the management of sulphur dioxide intoxication is similar to that for hydrogen sulphide. Other agents capable of causing asphyxia include carbon monoxide (toxic asphyxia) as well as a wide array of gases that act as simple asphyxiants (carbon dioxide, methane, nitrogen, etc.) by displacing oxygen. Finally, other conditions (MI, syncope, seizure, etc.) that may cause sudden collapse must be investigated and managed as appropriate.

History

The history is the key to the diagnosis of hydrogen sulphide (or other industrial) intoxication. There are two facets to the history in such cases:

Exposure history: This attempts to define, in qualitative terms, the likelihood of, and amount of exposure to hydrogen sulphide. This should include questions about work processes, the presence of a rotten egg odour and inquiring as to effects in co-workers. If possible, this should be supplemented by Industrial Hygiene information, which might include the triggering of alarms for hydrogen sulphide and historical data on air measurements. For suspected exposures, the workplace can often provide useful estimates regarding the level of exposure, although such data may require several days to reconstruct.

Clinical history: The physician should attempt to establish the presence of as many of the symptoms as possible associated with H₂S exposure. Determining the presence of respiratory tract irritation (conjunctivitis, rhinitis, tracheitis) is of particular importance since this symptom distinguishes hydrogen sulphide from several other asphyxiants and serious toxicity is unlikely in the absence of this symptom at presentation.

Investigations

There are no specific tests in routine clinical use to establish hydrogen sulphide intoxication. Rather, testing is aimed at characterizing the sequels of intoxication, as well as to rule out other causes for the presentation.



Medical Treatment for Hydrogen Sulphide Exposure, continued

Treatment

Treatment is entirely supportive in nature and includes supplemental oxygen, managing eye and skin exposure as a chemical bum and maintenance of circulatory status. Although nitrite therapy has been advocated as an antidote, there is little evidence to support its use and as it is potentially dangerous it is not recommended.

On arrival - check blood gases and assess for lactic acidosis. Take chest film and repeat as necessary keeping in mind the delayed possibility of pulmonary edema. ECG may assist as arrhythmias and bradycardia are not uncommon. Temporary T wave depression may occur and ECG may mimic infarction.

For the unconscious patient, give oxygen using mechanical ventilation with positive end expiratory pressure.

Assess for associated musculo-skeletal and internal traumatic injury.

Maintain circulating fluid volume, but be alert for delayed onset of pulmonary edema.

At times, strong physical restraint may be required. Keep the patient as inactive as possible.

A pulmonary function test should be done near time of discharge and, if abnormal should be repeated at appropriate intervals thereafter.

If symptoms and/or exposure history are strongly clinically suggestive, because of the possibility of delayed pulmonary edema, adequate monitoring and follow-up for at least 24 hours is essential.

IV. Guidelines for Return to Work (RTW)

Three possible scenarios may be considered by the attending medical personnel:

Possible exposure, without symptoms

Possible exposure, with symptoms (that are compatible with H₂S)

Known exposure including "knockdown", with symptoms that require medical treatment and/or hospitalization.

In each scenario, a clinical decision about appropriate medical investigations, treatment, follow-up evaluation, and timing of return-to-work (RTW) will have to be made. It is emphasized that with scenarios (1) and (2), it may be preferable to either monitor the employee in the hospital or as an outpatient (with follow-up examination) for 24-48 hours prior to RTW.



Appendix C: Toxic Gases, continued Sulphur Dioxide (SO₂)

Background

Sulphur Dioxide (SO₂) belongs to the family of sulphur oxide gases (SO₂). Sulphur is prevalent in raw materials including crude oil and coal, as well as in ore that contains common metals. Sulphur oxide gases form when fuels containing sulphur are burned and when gas is processed or metals are extracted from ore. Like other sulphur oxide gases, SO₂ dissolves in water or water vapour to form acid, and interacts with other gases and particles in the air to form sulphates and other products.

Sulphur dioxide is a colourless gas that is about 2.5 heavier than air. It has a sweet pungent odour, and can be detected by taste and smell at concentrations as low as 300 parts per billion (ppb). Acids that are formed when SO₂ (and nitrogen oxides) react with other substances in the air may be carried great distances before falling to earth as rain, fog, snow or dry particles. Acid rain damages forests and crops, changes the chemical make-up of soils, and increases the acidity of lakes and streams. Continued long-term exposure will affect the natural variety of plants and animals in an ecosystem. As well as contributing to smog, SO₂ emissions cause aesthetic damage and accelerate the decay of building materials and paints.

General guidelines dictate evacuation where SO_2 concentrations reach 5 ppm averaged over a 15 minute period. However, as a precaution, evacuation will be established under the criteria when the SO_2 level reaches 1 ppm for two to three hours, or averages 0.3 ppm over twenty-four hours.

Signs and Symptoms

Sulphur dioxide causes a wide variety of health and environmental impacts because of the way it reacts with other substances in the air. Acute and chronic exposure to SO₂ affects the respiratory system. Acute exposure effects, with increasing exposure, include irritation of the eye, nose and throat, choking, coughing, bronchitis and pneumonia. Exposure to low concentrations can aggravate chronic pulmonary diseases, such as asthma and emphysema. Co-exposure to cold or dry air may further exacerbate the respiratory effects of SO₂ on sensitive asthmatics. Particularly sensitive groups include children, the elderly and those with existing heart or lung disease.

Concentration (ppm)	Effects
0.13	24 hour level (MWLAP Level B Criteria).
0.34	One hour average evacuation level (MWLAP Level B criteria).
2	Eight hour occupational Exposure Limit (BC WCB)
3 – 5	Odour threshold.
5	15 minute Occupational Exposure Limit (BC WCB)
8 – 12	Throat irritation, coughing, constriction in chest, tearing and smarting of the eyes.
10 – 50	5 – 15 minutes exposure produces increased irritation of eyes, nose, and throat, choking, coughing, and in some cases wheezing due to narrowing of the airways (which increases the resistance of the air flow).
150	Short-term endurance lost due to the severe eye irritation and because of the effects on the membranes of the nose, throat, and lungs.
500	Highly dangerous after exposure of 30 – 60 minutes.

Sulphur Dioxide Toxicity Table (BC Regulations)

Adapted from the Canada Safety Council Data Sheet "Sulphur Dioxide" No. B-4 Oil and Gas Commission November 2003.



Medical treatment for sulphur dioxide exposure

(Please note: This information was provided by a medical source other than the Provincial Regional Health Authorities. See Sulphur Dioxide (SO₂) Guidelines - Revised July 2001)

Guidelines for in Hospital Assessment/Treatment of Possible Sulphur Dioxide Exposure

This is provided to assist medical staff in assessing a worker who has a possible or actual SO₂ exposure.

Section I provides information on SO₂

Section II summarizes possible health effects which should be evaluated at the time of presentation

Section III depicts a summary of possible clinical management

Section IV provides a guideline regarding return to work (RTW) considerations.

I. Sulphur Dioxide

 SO_2 is a colourless gas with a pungent odour detectable by the human nose at concentrations of about 0.5 to 0.8 ppm.

SO₂ is highly soluble in water resulting in the formation of sulphurous acid.

Approximately 90% of inhaled SO₂ is absorbed in the upper respiratory tract.

Asthmatics and individuals with underlying bronchial hyperactivity may be more susceptible to low level exposure to SO₂.

II. Health Effects of Sulphur Dioxide

SO₂ causes almost immediate coughing with significant exposure.

SO₂ causes irritation of the conjunctive and nasal mucosa at levels between 5 and 10 ppm.

Exposures of SO_2 as low as 8 ppm has been associated with symptoms of cough, phlegm, wheezing and exertional dyspnea.

Acute high-dose exposures leading to severe injury are unusual, parenchyma lung damage occurs above 50 ppm.



Medical treatment for sulphur dioxide exposure, continued

Acute exposure may include the following symptoms and signs:

Respiratory

Inhaled SO₂ is a moderate to strong respiratory irritant. Reddening of the throat and nose may occur. Repeated exposure to 10 ppm has caused nosebleeds. Sensitivity varies among people, short exposure to low concentrations may produce a reversible decrease in lung function, and symptoms may include chest tightness.

Exposure to high concentrations of SO₂ has caused severe airways obstruction, hypoxia and pulmonary edema. The effects of pulmonary edema include coughing and shortness of breath which can be delayed until hours or days after the exposure; these symptoms are aggravated by physical exertion. Survivors of high concentration exposures may suffer chemical bronchopneumonia and bronchiolitis obliterans, which can be fatal after a few days. Delayed chemical pneumonitis and bronchial asthma can also result.

Dermal

The gas will react with moisture on the skin and cause irritation (redness, itching).

Ocular

Eye irritation may result in smarting of the eyes and tearing. In severe cases (high concentrations in a confined area), SO₂ has caused temporary corneal burns.

Potential Sequelae

Survivors of high concentration exposures may suffer chemical bronchopneumonia and bronchiolitis obliterans, which can be fatal after a few days. Delayed chemical pneumonitis and bronchial asthma can also result.

III. Approach to the worker with suspected Sulphur Dioxide Exposure

Although this document refers only to SO₂, it is important for the clinician to keep in mind the possibility of coexposure to numerous other agents.

History

The history is the key to the diagnosis of SO_2 (or other industrial) intoxication. There are two facets to the history in such cases:

Exposure history: This attempts to define, in qualitative terms, the likelihood of, and amount of exposure to sulphur dioxide. This should include questions about work processes, the presence of an odour and inquiring as to the effects in co-workers. If possible, this should be supplemented by industrial hygiene information which might include the triggering of alarms for sulphur dioxide and historical data on air measurements. For suspected exposures, the workplace can often provide useful estimates regarding the level of exposure, although such data may require several days to reconstruct.

Clinical history: The physician should attempt to establish the presence of as many of the symptoms as possible associated with SO_2 exposure.

Investigations

There are no specific tests in routine clinical use to establish sulphur dioxide intoxication. Rather, testing is aimed at characterizing the sequels of intoxication as well as to rule out other causes for the presentation.



Medical treatment for sulphur dioxide exposure, continued

Treatment

Treatment is entirely supportive in nature and includes supplemental oxygen, managing eye and skin exposure as a chemical burn and maintenance of respiratory status.

On arrival - check blood gases. Take chest film and repeat as necessary keeping in mind the delayed possibility of pulmonary edema.

Oxygen should be delivered by nasal cannula or mask, or if pulmonary injury leads to severe hypoxia by mechanical ventilation.

If bronchospasm occurs, bronchodilators may be of value.

A pulmonary function test should be done near time of discharge and, if abnormal, should be repeated at appropriate intervals thereafter.

Conjunctival irritation should be treated with copious irrigation with saline and the eyes examined with fluorescein for corneal defects.

Assess for associated musculo-skeletal and internal traumatic injury.

Prophylactic antibiotics should be avoided.

If symptoms and/or exposure history are strongly clinically suggestive, because of the possibility of delayed pulmonary edema, adequate monitoring and follow-up for at least 24 hours is essential.

IV. Guidelines for Return to Work (RTW)

Three possible scenarios may be considered by the attending medical personnel:

Possible exposure, without symptoms;

Possible exposure, with symptoms (that are compatible with SO₂) or

Known exposure, including "knockdown", with symptoms that require medical treatment and/or hospitalization.

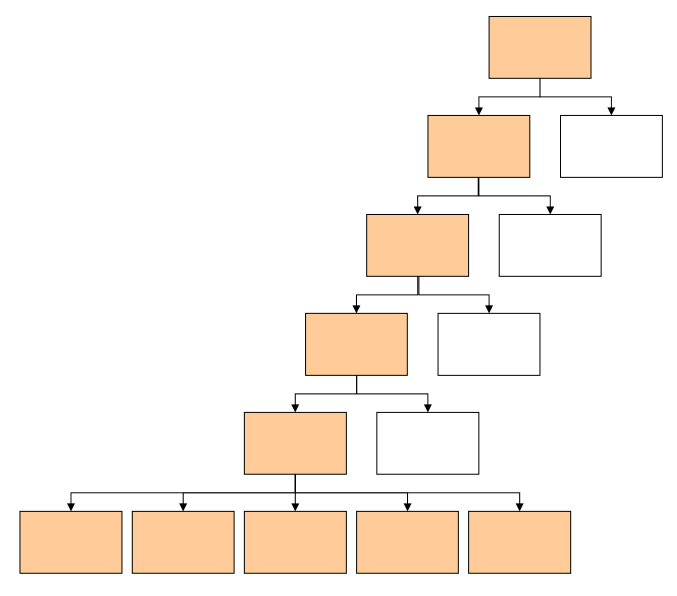
In each scenario, a clinical decision about appropriate medical investigations, treatment, follow-up evaluation and timing of return-to-work (RTW) will have to be made. It is emphasized that with scenarios (2) and (3), it may be preferable to either monitor the employee in the hospital or as an outpatient (with follow-up examination) for 24 - 48 hours prior to RTW.



Appendix D: Key Elements of the Incident Command System (ICS)

Management by Objectives – Objectives are ranked by priority, should be as specific as possible, must be attainable and if possible given a working time-frame. Objectives are accomplished by first outlining strategies (general plans of action), then determining appropriate tactics (how the strategy will be executed) for the chosen strategy

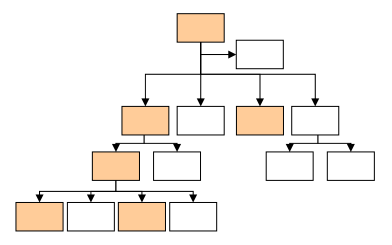
Unity and Chain of Command – Each individual takes direction from and reports to only one designated supervisor; this is called Unity of Command. Higher level personnel have authority over lower level personnel; the lower level personnel are subordinate to and take direction from higher level personnel. Orders and instructions travel down the chain of command from one supervisor to each subordinate. This is called Chain of Command.





Appendix D: Key Elements of the Incident Command System (ICS), continued

Organizational Flexibility – Only positions that are required at the time should be assigned. In most cases, very few positions will need to be assigned.



Span of Control – ICS requires that any single person's span of control (number of people reporting to them) should be between three and seven, with five being ideal.

Common Terminology – When different organizations are required to work together, the use of common terminology is essential.

Incident Action Plan (IAP) – Every incident must have a written or oral Incident Action Plan. The following information is part of an Incident Action Plan and must be communicated to the rest of the organization:

- Objectives, strategies and tactics outlined by the Incident Commander.
- Resources assignments what resources do we have and what are they doing? What resources are on order and what are they going to do?
- A description of the ICS organizational structure what positions will be filled?
- Supporting materials incident map, communications plan, evacuation plan, stick diagrams, etc.

Integrated Communications – The use of a common communications plan is essential for ensuring effective communication during an incident.

Establishment and Transfer of Command – The highest-ranking authority arriving onscene at an incident will assume the role of the Incident Commander. That person will continue to be the Incident Commander until there is a formal transfer of command. A transfer of command briefing usually consists of:

- Reviewing a description of the incident.
- Reviewing the actions taken thus far to contain and control the incident.
- Reviewing the current ICS organizational structure.
- A summary of the resources available and ordered.



Appendix D: Key Elements of the Incident Command System (ICS), continued

Resources Management – A resource must either be in assigned, available, or out-of-service status.

- Assigned a resource in assigned status is currently doing whatever tasks have been assigned to it.
- Available a resource in available status is ready to be deployed at a moments notice. Resources in available status often wait for assignments at an incident Staging Area.
- Out-of-Service a resources in out-of-service status might be sleeping, receiving medical aid, getting repairs, etc. and is not ready for assignment.

Unified Command - When a federal or state/provincial agency arrives on-scene to participate in managing a response action, the agencies will utilize a unified command structure to jointly manage the incident.

- In the unified command, decisions with regard to the response will be made by consensus and documented through a single Incident Action Plan (IAP) for each operational period.
- The Unified Command is responsible for the overall management of the incident. The Unified Command directs incident activities including the development and implementation of strategic decisions, approval of the Incident Action Plan (IAP), and approves the ordering and releasing of resources.
- It is expected that each Unified Command member will have the authority to make decisions and commit resources on behalf of their organization.
- The unified command may incorporate additional tribal/first nations or local government on-scene coordinators into the command structure as appropriate.

Summary of Responsibilities

These management functions are handled by the General Staff once they have been delegated by the Incident Commander.

Command Ensures safety. Assumes overall responsibility for the incident.

The Incident Commander is responsible for the Command of the incident as well as the following management functions until they are assigned to other response personnel:

Operations	Implements the Incident Action Plan (IAP) focusing on control, containment, and site safety.
Public Safety	Implements the Incident Action Plan (IAP) focusing on notification and evacuation of the public.
Planning	Help create and track (document) the success of the Incident Action Plan (IAP).
Logistics	Secure the resources and put them in place to allow Operations to implement the Incident Action Plan.
Finance/Admin	Ensures procedures are in place to allow logistics to secure the resources (spending) and track and control the expenditures.
Communications	Disseminates information and liaises with external agencies.

Communications is handled by the Information Officer once one has been appointed by the Incident Commander. The Information Officer is part of the Command Staff.



Appendix E: Land Descriptions

Dominion Land Survey (DLS) System

- Each township (6 mile x 6 mile) is divided into 36 sections (1 mile x 1 mile)
- Each section is divided into 16 legal sub-divisions (L.S.D.)
- Each section is divided into four quarters (N.W., N.E., S.W., and S.E.)

The numbering of sections and L.S.D.s is shown below:

	← Range →							Secti	on	
1	31	32	33	34	35	36	13 N	14 w	15	16 IF
+	30	29	28	27	26	25	12	11	10	9
o w n	19	20	21	22	23	24	5	6 v	7 s	8 E
s h i	18	17	16	15	14	13	4	3	2	1
p 	7	8	9	10	11	12				
	6	5	4	3	2	1				

- Townships increase in number from South to North starting at the Canada USA border
- Ranges increase in number from East to West within a Meridian. A Range is one (1) Township wide (6 miles).
- Meridians run from the North Pole to the South Pole and are spaced every four degrees. The principal Meridian in Canada originates in Central Manitoba and increases West or East from there.
- Legal land description is listed in the following order:

	L.S.D	Section	_	Township		Range		Meridian	
Example	02	- 01	-	38	-	09		West of the 4 th	



Appendix E: Land Descriptions, continued

National Topographic System (NTS)

Based on the National Topographic System (NTS), the map labelling terms are as follows:

1) Series	A rectangular area that has a width of 8 degrees of longitude and 4 degrees of latitude. There are 9 Series in British Columbia (82, 83, 92, 93, 94, 102, 103, 104, and 114).
2) Area	1/16 of a map Series that has a width of 2 degrees of longitude by 1 degree of latitude (labelled from A to P).
3) Sheet	1/16 of map Area that has a width of 30' in longitude and 15' of latitude (labelled from 1 to 16).
4) Block	1/12 of a map Sheet with a width of 7'30" in longitude and 5' in latitude (labelled from A to L).
5) Unit	1/100 of a map Block, and has a latitudinal extent of 30" and longitudinal extent of 45" (labelled from 1 to 100).
6) Quarter Unit	1/4 of a map Unit (labelled from a to d).

Note: 1 degree is equivalent to approximately 111 km in British Columbia. Degrees vary in size around the planet. They become smaller the closer they get to the poles (north or south) and very large as they reach the equator.

Series					Area	IS						S	heets					
					М		Ν	С			-		13	-	14	15	16	
93					_	K	J		Ι			12		11	_10	9		
			Е		F	G	i	Н			5	6	6	7	8			
					D		С	В		А			4		3	2	1	
Blocks	i			Units	<u> </u>							/			Quar	ter Uni	ts	-
				100 90	99 89	98 88		96 86	95 85	94 84	93 83	9 8						
L	к	J	1	80 70	79 69	78 68		76 66	75 65	74 64	73 63	7 6			с		d	
E	F	G		60	59	58	57	56	55	54	53	5	2 51		C		u	
		0	H 🖌	50	49	48		46	45	44	43	4		_	6		-	
D	С	В	A	40 30	39 29	38 28		36 26	35 - 25	34 24	33 23	3		+	b		a	
				20	19	18		16	15	14	13	1						
				10	09	08	07	06	05	04	03	0	2 01					
	a uarter		29 Unit				<u>H</u> lock	/		93 Seri				F			9 Sheet	
l	Jnit																	



Appendix F: ERP Reference Material

Acronyms

Acronym	Meaning	Acronym	Meaning
ABSA	Alberta Boilers Safety Association	IIZ	Initial Isolation Zone
AEMA	Alberta Emergency Management Agency	ISC	Indigenous Services Canada
AER	Alberta Energy Regulator	LA	Local Authority
		LBV	Line Block Valve
AHS	Alberta Health Services	LEL	Lower Explosive Limit
AT	Alberta Transportation	LPG	Liquefied Petroleum Gas
BLEVE	Boiling Liquid Expanding Vapour Explosion	MARS	Mapping and Response System
CANUTEC	Canadian Transport Emergency Centre	MD	Municipal District
CAPP	Canadian Association of Petroleum Producers	MEP	Municipal Emergency Plan
CEPA	Canadian Environmental Protection Act	MOP	Maximum Operating Pressure
CERC	Corporate Emergency Response Centre	NEB	National Energy Board
CISD	Critical Incident Stress Debriefing	NGL	Natural Gas Liquids
CPE	Communications and Public Engagement	NOTAM	Notice to Airmen
CSA	Canadian Standards Association	OGC	Oil & Gas Commission
DFO	Department of Fisheries and Oceans	OHS	Occupational Health and Safety
EAZ	Emergency Awareness Zone	OSCAR	Oil Spill Containment and Recovery
ECCC	Environment & Climate Change Canada	OSCP	On-Site Command Post
EMBC	Emergency Management BC	PAD	Protective Action Distance
EMO	Emergency Measures Organization	PAZ	Protective Action Zone
EOC	Emergency Operations Centre	POC	Provincial Operations Centre
EPZ	Emergency Planning Zone	PPB	Parts Per Billion
ERAC	Emergency Response Assistance Canada	PPE	Personal Protective Equipment
ERP	Emergency Response Plan	PPM	Parts Per Million
ESD	Emergency Shut Down	RCMP	Royal Canadian Mounted Police
ESDV	Emergency Shut-Down Valve	RD	Rural District
ETA	Estimated Time of Arrival	REOC	Regional Emergency Operations Centre
FH Order	Fire Hazard Order	RHA	Regional Health Authority
FNIHB	First Nations and Inuit Health Branch – Health Canada	RM	Rural Municipality
GEOC	Government Emergency Operations Centre	SABA	Supplied Air Breathing Apparatus
HPZ	Hazard Planning Zone	SCBA	Self-Contained Breathing Apparatus
HVAC	Heating Ventilation Air Conditioning	SDS	Safety Data Sheet
HVP	High Vapour Pressure	SO ₂	Sulphur Dioxide
HVPL	High Vapour Pressure Liquid	STARS	Shock Trauma Air Rescue Society
H ₂ S	Hydrogen Sulphide	TDG	Transportation of Dangerous Goods
IAP	Incident Action Plan	WCSS	Western Canadian Spill Service
ICS	Incident Command System	WHMIS	Workplace Hazardous Materials Information System



Glossary of Terms

Adjacent to

Within 25 m.

Air Quality Monitoring

Measurement of atmospheric concentrations of a hazardous substance, such as H₂S or SO₂.

Alberta Energy Regulator (AER)

The AER ensures the safe, efficient, orderly, and environmentally responsible development of hydrocarbon resources over their entire life cycle. This includes allocating and conserving water resources, managing public lands, and protecting the environment while providing economic benefits for Albertans.

Alert (Alberta specific)

An incident that can be handled on-site by the licensee through normal operating procedures and is deemed to be a very low risk to members of the public.

Auto-ignition temperature

All NGL products are flammable and will flash at extremely low temperatures. An open flame or spark is not necessary to cause ignition. Any hot surface which exceeds the auto-ignition temperature of a product can cause a fire if the vapours reaching the hot surface are within their flammable range.

Best practices

A technique or methodology that, through experience and research, has proven to reliably lead to a desired result. A commitment to using the best practices in any field is a commitment to using all the knowledge and technology at one's disposal to ensure success.

Body of water

Streams, lakes, and rivers.

Boiling Liquid Expanding Vapour Explosion (BLEVE)

Boiling Liquid Expanding Vapour Explosion, which is associated with natural gas liquids and high vapour pressure liquids.

Boiling point

This is the temperature that a liquid changes to a gas. NGL products change to a gas at extremely low temperatures and will absorb heat from the surrounding environment during the phase change. Therefore, caution must be used when working with NGLs because contact with flesh can reduce the temperature of the flesh to the NGL boiling point and cause severe frostbite.

British Columbia Oil and Gas Commission (OGC)

The OGC is the lead agency for all regulated oil and gas related activities within British Columbia.

British Columbia Emergency Management (EMBC) (British Columbia specific)

Aids local governments in analyzing hazards and risks, develop and test emergency plans, train and organize emergency staff and volunteers. EMBC also manages all agencies in the event of an emergency or disaster, which cannot be handled locally.

Businesses

Industrial operators, retail outlet operators, suppliers, residents, outfitters, foresters and other entities that normally operate within the Emergency Planning Zone, but do not necessarily reside in the Emergency Planning Zone.



Glossary of Terms, continued

Closure order (British Columbia specific)

When the OGC believes that, because of hazardous conditions in a field or at a well, it is necessary or expedient to close an area and to shut out all persons except those specifically authorized, the commission may make an order in writing setting out and delimiting the closed area. For Alberta see Fire Hazard (FH) Order.

Corporate Emergency Response Plan

This Emergency Response Plan is to facilitate a co-ordinated response by company executive and management personnel to an emergency situation, which may affect the company or its affiliated companies. The Corporate Emergency Response Plan is an integral part of all site-specific company Emergency Response Plans and procedures.

Critical Incident Stress Debriefing (CISD)

Critical Incident Stress Debriefing is a specially structured counselling process between the debriefers and those who are directly involved and/or impacted by an incident.

Critical sour well (Alberta specific)

A well with an H₂S release rate greater than 2.0 m3/s or wells with lower H₂S release rates in close proximity to an urban centre as defined in ID 97-6: Sour Well Licensing and Drilling Requirements.

Emergency

A present or imminent event outside the scope of normal operations that requires prompt coordination of resources to protect the health, safety, and welfare of people and to limit damage to property and the environment.

Emergency Operations Centre (EOC)

An Emergency Operations Centre is a designated facility in a suitable location (i.e. head office, regional office, etc.) established by the permit holder to support Incident Command and to manage the larger aspects of an emergency. In a high-impact emergency, there may be a number of EOCs established to support the response. They may include the Incident Command Post, regional and corporate EOCs, a municipal EOC (MEOC), and the provincial government EOC (POC).

Emergency Awareness Zone (EAZ) (British Columbia specific)

A distance outside of the EPZ where public protection measures may be required due to poor dispersion of the hazard. This area is twice the radius of the Emergency Planning Zone (EPZ).

Emergency Planning Zone (EPZ)

The geographical area that surrounds a well, pipeline or facility containing hazardous product that requires specific emergency response planning by the licensee.

Emergency Response Plan (ERP)

A comprehensive plan to protect the public that includes criteria for assessing an emergency situation and procedures for mobilizing response personnel and agencies and establishing communication and coordination among the parties.

Emergency Support Team (EST)

Provides advice and logistical support to the Field Response Team and Incident Commander in particular. The team is comprised of head office personnel and any contract emergency experts.



Glossary of Terms, continued

EOC Director

The EOC Director activates the Corporate Emergency Operations Centre with staff to provide advice and support to the Incident Commander (Field Response Team).

EOC Director, continued

Note: If the emergency happens outside an area that has a site specific Emergency Response Plan, only then will the EOC Director assume or appoint the role of Incident Commander and dispatch a Field Response Team to the incident site.

ERCBH2S (Alberta specific)

A software program that calculate site-specific EPZs using thermodynamics, fluid dynamics, atmospheric dispersion modelling and toxicology.

Evacuation

Organized, phased, and supervised withdrawal of members of the public from dangerous or potentially dangerous areas to safe areas.

Tactical Evacuation – A measure to immediately move people to a safe area as part of emergency response and operations. Does not require approval from local authority but the local authority may enact an evacuation order, if required, and local authority must be advised if a tactical evacuation has occurred.

Planned Evacuation – An evacuation coordinated by local government authority that can authorize evacuation alerts and orders.

Explosive Limits (Lower and Upper)

Each gaseous hydrocarbon substance has a minimum (Lower Explosive Limit or LEL) and a maximum (Upper Explosive Limit or UEL) percentage in air below or above which combustion will not take place. Explosive limit and flammability limit are used interchangeable. The terms "Too Lean" and "Too Rich" are used for levels outside of the explosive range.

Facility

Any building, structure, installation, equipment, or appurtenance that is connected to or associated with the recovery, development, production, handling, processing, treatment, or disposal of hydrocarbon-based resources or any associated substance or wastes. This does not include wells or pipelines.

Field Response Team (FRT)

Company and contractor personnel directly involved in controlling the incident at the emergency site and from the EOC.

Fire Hazard (FH) Order (Alberta specific)

An order issued by the AER during an emergency to restrict public access to a specified area.

Functional Exercise

As described in CAN/CSA Z246.2-18, an activity designed to evaluate capabilities and multiple functions using simulated response. A functional exercise will simulate the deployment of resources and rapid problem solving. Participants will evaluate management of the command and coordination centres and assess the adequacy of emergency response plans and resources.

Gathering system

The network of pipelines, pumps, tanks, and other equipment that carries oil and gas to a processing plant or to other separation equipment.



Glossary of Terms, continued

Hazard

A situation with potential to harm persons, property, or the environment.

Hazard Planning Zone (HPZ) (British Columbia specific)

A geographical area (a) determined by using the hazard planning distance as a radius, and (b) within which persons, property or the environment may be affected by an emergency. Defined in Emergency Management Regulation.

Hazardous product

A substance released in quantities that may harm persons, property, or the environment.

High Vapour Pressure Liquids (HVPLs)

HVPLs have a vapour pressure greater than 240 kPa at 38°C (34.8 PSIG @ 100°F) and include ethane, propane, butane, and pentanes plus, either as a mixture or as a single component. Note: Comparisons

- **Gasoline -** Vapour pressure between 55 and 100 kPa at 38°C (8 14.5 PSIG @ 100°F).
- **Condensate** Often a component of a propane/butane mixture, has a vapour pressure of 59 to 72 kPa at 38°C (8.6 10.4 PSIG @ 100°F).

High Vapour Pressure (HVP) plume dispersion geometry

An uncontrolled release of NGL product on flat terrain will form a vapour plume as it disperses. If the vapour plume formed at the leak site has not been ignited, it will most likely reach its maximum size within the first half hour of the leak occurrence. Two unique features of an NGL plume are:

The downwind edge of the plume tends to spread out significantly forming a broad frontal edge.

Under certain conditions, the plume will travel upwind for a short distance.

High Vapour Pressure (HVP) pipeline

A pipeline system conveying hydrocarbons or hydrocarbon mixtures in the liquid or quasi-liquid state with a vapour pressure greater than 110 kilopascals absolute at 38°C. Some examples are liquid ethane, ethylene, propane, butanes, and pentanes plus.

High Vapour Pressure (HVP) products

HVP products have a vapour pressure greater than 240 kPa at 38°C (34.8 PSIG at 100°F) and include ethane, propane, butane and pentanes plus, either as a mixture or as a single component. A leak from a vessel or pipe containing HVP products can result in a BLEVE.

Hydrogen sulphide (H₂S)

A naturally occurring gas found in a variety of geological formations and also formed by the natural decomposition of organic matter in the absence of oxygen. H₂S is colourless, has a molecular weight that is heavier than air, and is extremely toxic. In small concentrations, it has a rotten egg smell and causes eye and throat irritations. Depending on the particular gaseous mixture, gas properties, and ambient conditions, a sour gas release may be:

Heavier than air (dense), so it will tend to drop towards the ground with time,

Lighter than air (buoyant), so it will tend to rise with time, or

About the same weight as air (neutrally buoyant), so it will tend to neither rise nor drop but with time disperse.

Hydrogen sulphide (H₂S) release rate

The rate that sour gas escapes into the atmosphere is often calculated for sour gas wells. It is usually defined in cubic metres per second (m^3/s). The size of the emergency planning zone is estimated from the H₂S release rate.



Glossary of Terms, continued

Hydrogen sulphide (H₂S) release volume

The volume of sour gas that escapes into the atmosphere is often calculated for facilities that have a defined retention volume, usually defined in cubic metres. Emergency planning zone sizes are often estimated using the volume of H_2S that may be released from a facility. More sophisticated models may also incorporate the rate at which the release could occur and the nature of the gas and the atmospheric conditions when determining the emergency planning zone size.

Hyper-susceptible

A person or persons who may be abnormally reactive to a given exposure to toxins and whose reaction may occur in orders of magnitude greater than that of the susceptible population. Hypersusceptibles include those persons with impaired respiratory function, heart disease, liver disease, neurological disorders, eye disorders, severe anemia, and suppressed immunological function.

Ignition

Process of setting a hydrocarbon release on fire.

Ignition Team

Consists of at least two personnel trained in plume ignition.

Incident

An unexpected occurrence or event that requires action by emergency personnel to prevent or minimize the impacts on people, property, and the environment.

Incident classification

A system that examines the risk level to members of the public following an incident and assigns a level of emergency based on the consequence of the incident and the likelihood of the incident escalating.

Incident Command Post (ICP)

A designated place where the Incident Commander and staff is located. The ICP should be located outside of the hazard area, but close to the incident. The ICP may be a vehicle, trailer, fixed facility or any location suitable to accommodate the function.

Incident Commander

Manages the overall response to emergency incidents. The Incident Commander is responsible for: developing objectives, strategies and tactics that guide the response; assigning personnel to fill necessary positions; ensuring the safety of all personnel; keeping internal and external stakeholders updated; coordinating with other response agencies.

Incident Command System (ICS)

A standardized, on-scene, all-hazard incident management system. The Incident Command System (ICS) is flexible in that it can be adapted for large and small incidents.

Initial Isolation Zone (IIZ)

An area in close proximity to a continuous hazardous release where indoor sheltering may provide limited protection due to proximity of release.

Incident Management System

A system used to coordinate preparedness and incident management.

Isolating the release

Ensuring access to the hazard area is controlled.



Glossary of Terms, continued

Level 1 Emergency (Alberta specific)

There is no danger outside the licensee's property, there is no threat to the public, and there is minimal environmental impact. The situation can be handled entirely by licensee personnel. There will be immediate control of the hazard. There is little or no media interest.

Level 1 Emergency (British Columbia specific)

There is no immediate danger to the public or environment as no H₂S has been released; the emergency is confined to the lease or company property.

Level 2 Emergency (Alberta specific)

There is no immediate danger outside the licensee's property or the right-of-way, but there is the potential for the emergency to extend beyond the licensee's property. Outside agencies must be notified. Imminent control of the hazard is probable but there is a moderate threat to the public and/or the environment. There may be local and regional media interest in the event.

Level 2 Emergency (British Columbia specific)

There is potential risk to the public or environment, as the emergency could extend beyond company property. However, control is still possible.

Level 3 Emergency (Alberta specific)

The safety of the public is in jeopardy from a major uncontrolled hazard. There are likely significant and ongoing environmental impacts. Immediate multi agency municipal and provincial government involvement is required.

Level 3 Emergency (British Columbia specific)

An immediate danger to the public or environment exists; control of the situation has been lost.

Licensee

The responsible duty holder as specified in legislation.

Liquid to gas expansion

NGL products will expand greatly when released to the atmosphere. For example, propane expands 272 times its liquid volume. Other products expand at different rates, but all have a high gas to liquid ratio.

Liquefied Petroleum Gas (LPG)

Mixture of heavier, gaseous hydrocarbons (butane and propane), liquefied as a portable source of energy.

Local Authority

A local authority is considered to be:

- 1) The council of a city, town, village or municipal district;
- 2) in the case of an improvement district or special area, the Minister of Municipal Affairs;
- 3) for a national park, the park superintendent or the par superintendent's delegate;
- 4) the settlement council of a Métis settlement; or
- 5) the band council of a First Nations Reserve.

Local State of Emergency

See State of local emergency.

Lower Explosive Limit (LEL)

The lowest concentration of gas or vapour (per cent by volume in air) that explodes if an ignition source is present at ambient temperatures.



Glossary of Terms, continued

M.D.

Municipal District

Major (full-blown) exercise

As described in CAN/CSA Z246.2-18, a multi-agency, multi-jurisdictional activity involving actual deployment of resources in a coordinated response, as if a real emergency had occurred. The full-scale exercise includes the mobilization of units, personnel, and equipment. Participants will assess plans and procedures and evaluate coordinated responses under crisis conditions.

Maximum Operating Pressure (MOP)

The maximum licensed operating pressure for a vessel or pipeline or a section of it.

Mobile air quality monitoring

Use of sophisticated portable equipment to track substances such as H₂S or SO₂ at very low parts per billion atmospheric concentrations.

Municipality

See local authority.

Municipal Emergency Operations Centre (MEOC)

The centre from which responsible municipal officials manage and support emergency operations within their jurisdiction, as well as formulate protective actions and provide public information. The centre has adequate workspace, maps, status boards, and communications capability.

Municipal Emergency Plan (MEP)

The emergency plan of the local authority.

Natural Gas Liquids (NGL)

These are hydrocarbons liquefied under pressure in field facilities or in gas processing plants. Natural gas liquids include ethane, propane, butane and pentanes plus and normally occur as a mixture of these compounds.

Physical Properties of NGL Products:

Colour - NGL products are colourless except when they include a condensate component, which gives them a light-yellow appearance. Releases during winter conditions can discolour snow. NGL products may appear as a white cloud when released to the atmosphere. This white cloud is formed by the condensing of moisture in the air.

Odour - Most NGL products have a mild petroleum odour. During pipeline transport NGL products are almost odourless.

Vapour Density - A measure of the mass per unit volume of the vapour (i.e. kg/m3). All NGL products transported by the company have a vapour density greater than air or a relative vapour density greater than 1.0.

NAV Canada

Canada's civil air navigation services provider, with operations coast to coast. NAV Canada provides air traffic control, flight information, weather briefings, aeronautical information services, airport advisory services, and electronic aids to navigation.



Glossary of Terms, continued

Notice to Airmen (NOTAM)

An order issued by Transport Canada restricting access to airspace in a defined area.

Notification

The distribution of project-specific information to participants that may be directly and adversely affected by the proposed energy development.

Odour complaint

A report that someone smells an offensive odour (may be sour gas) in the area.

Oil Spill Containment and Recovery Unit (OSCAR)

Trailer containing oil spill equipment for containment and recovery.

On-site command post (OSCP)

An emergency operations centre established in the immediate vicinity of the incident to provide immediate and direct response to the emergency and initially staffed by licensee personnel.

Partially controlled flow

A restricted flow of product at surface that cannot be shut off at the licensee's discretion with equipment onsite.

Personal consultation

Consultation through face-to-face visits or telephone conversations with all requisite individuals.

Petroleum industry

Refers to all petroleum industry operations.

Plume (gas plume)

An elongated mobile column of gas or smoke.

Protective Action Zone (PAZ)

An area downwind of a hazardous release where outdoor pollutant concentrations may result in life threatening or serious and possibly irreversible health effects on the public.

Protective Action Distance (PAD)

The distance from the incident to the EPZ outer boundary.

Provincial Operations Centre (POC)

An operations centre with the capacity to accommodate representatives from each government department.

Public

The group of people who may be or are impacted by an emergency (e.g., employees, contractors, neighbours, emergency response organizations, regulatory agencies, the media, appointed or elected officials, visitors, customers, etc., as appropriate).

Public facility (Alberta specific)

A public building, such as a hospital, rural school, or major recreational facility, situated outside of an urban centre that can accommodate more than 50 individuals and/or that requires additional transportation to be provided during an evacuation.



Glossary of Terms, continued

Public protection measures

The use of sheltering, evacuation, ignition, and isolation procedures to mitigate the impact of a hazardous release on members of the public.

Public Safety Group Supervisor

Member of the field response team. Individual charged with the responsibility of co-ordinating the evacuation or shelter of people in the emergency hazard Area. The Public Safety Group Supervisor reports to and may be located in the same location as the Incident Commander.

Publicly used development (Alberta specific)

Places where the presence of 50 individuals or less can be anticipated (e.g., places of business, cottages, campgrounds, churches, and other locations created for use by the non-resident public).

Publicly used facility (British Columbia specific)

Places where the presence of people can be anticipated. Examples include places of business, cottages, campgrounds, churches, and other locations created for use by the public. Includes any similar development the OGC may designate as a public facility.

Publicly used facility

Places where the presence of people can be anticipated. Examples include places of business, cottages, campground, churches, and other locations created for use by the public.

Reception centre

A centre established to register evacuees for emergency shelter, to assess their needs, and, if temporary shelter is not required because evacuees will stay elsewhere, to ascertain where they can be contacted.

Regional Emergency Operations Centre (REOC)

An operations centre established in a suitable location to manage the larger aspects of the emergency that is manned jointly by government and industry staff.

Residence

A dwelling that is occupied full time or part time.

Resident

Individual living in the area at a fixed location.

Resident data record

Form used to track the contact made with residents, businesses and transients.

Response zones (Alberta specific)

The Initial Isolation Zone (IIZ), Protective Action Zone (PAZ) and Emergency Planning Zone (EPZ).

Roadblock Crew

Personnel responsible for controlling access to the Emergency Hazard Area, reporting to the Public Safety Group Supervisor.

Rover

Member of the field response team. Individual responsible for assisting in the evacuation of the Hazard Area, reporting to the Public Safety Group Supervisor. May also be directed to shut-in / shut down equipment that may cause future safety hazards.



Glossary of Terms, continued

Rover Kit

A briefcase containing maps, forms, supplies and instructions needed by the Rover to carry out their duties.

S.A.B.A.

Supplied Air Breathing Apparatus.

S.C.B.A.

Self Contained Breathing Apparatus.

Serious injury

A serious injury includes the following:

- an injury that results in death;
- fracture of a major bone;
- amputation other than a portion of a finger or toe;
- loss of sight in an eye;
- internal haemorrhage;
- third degree burns;
- unconsciousness;
- An injury that results in paralysis (permanent loss of function).

Shelter-in-Place

Remaining indoors for short-term protection from exposure to toxic gas releases.

Sour gas

Natural gas, including solution gas, containing hydrogen sulphide (H₂S).

Sour gas release

An uncontrolled release of natural gas containing hydrogen sulphide (H₂S).

Sour multiphase product (British Columbia specific)

Any liquid that contains H₂S in the gas phase.

Sour multiphase pipeline (British Columbia specific)

A pipeline that transmits a multiphase product that contains more than 10 moles of H₂S per kilomole of natural gas in the gas phase.

Sour pipeline

Pipeline that conveys gas and/or liquid that contains sour gas.

Sour production facility

Facility that processes gas and/or liquid that contains sour gas

Sour well

An oil or gas well expected to encounter during drilling formations bearing sour gas or any oil or gas well capable of producing sour gas.



Glossary of Terms, continued

Special needs

Those persons for whom early response actions must be taken because they require evacuation assistance, requested early notification, do not have telephones, require transportation assistance, have a language or comprehension barrier, or have specific medical needs. Special needs also include those who decline to give information during the public consultation process and any residences or businesses where contact cannot be made.

Special sour well (British Columbia specific)

A designation that reflects the proposed well's proximity to populated centers and its maximum potential H₂S release rate during the drilling state. The casing or open-hole flow configuration is used in arriving at this designation.

Standing well

A well that has been drilled and cased but not perforated. A company is generally allowed to leave the well as standing for up to one year.

State of local emergency

A declaration by a local authority providing the necessary authority, resources, and procedures at the municipal level to allow an emergency to be resolved effectively and efficiently.

Sulphur dioxide (SO₂)

A colourless, water-soluble, suffocating gas formed by burning sulphur in air; also used in the manufacture of sulphuric acid. SO_2 has a pungent smell similar to a burning match. SO_2 is extremely toxic at higher concentrations. The molecular weight of SO_2 is heavier than air; however, typical releases are related to combustion, which makes the gaseous mixture lighter than air (buoyant).

Surface development

Dwellings that are occupied full-time or part-time, publicly used development, public facilities, including campgrounds and places of business, and any other surface development where the public may gather on a regular basis. Surface development includes residences immediately adjacent to the EPZ and those from which dwellers are required to egress through the EPZ.

Susceptible

The subpopulation of persons who may be considered more sensitive to the effects of H₂S and SO₂, including the elderly, pregnant women, and the very young, particularly preschool-aged children.

Tabletop exercise

As described in CAN/ CSA Z246.2-18, an informal exercise generally used to review resource allocations and roles and responsibilities of personnel and to familiarize new personnel with emergency operations without the stress and time constraints of a major exercise.

Technically complete Emergency Response Plan (ERP)

A plan that meets all applicable requirements.

Telephoners

Telephoners place calls to residents as directed by the Public Safety Group Supervisor.

Transient

An individual that is temporarily in the area (e.g. camper, cross-country skier).



Glossary of Terms, continued

Trapper

The holder of a provincial licensed and registered trapline for the purpose of hunting and trapping fur bearing animals.

Uncontrolled flow

A release of product that cannot be shut off at the licensee's discretion.

Urban centre

A city, town, village, summer village, or hamlet with no fewer than 50 separate buildings, each of which must be an occupied dwelling, or any similar development.

Unrestricted country development

Any collection of permanent dwellings situated outside of an urban centre and having more than eight permanent dwellings per quarter section.

Urban density development

Any incorporated urban centre, unincorporated rural subdivision, or group of subdivisions with no fewer than 50 separate buildings, each of which must be an occupied dwelling.

Vapour pressure

The pressure exerted by the vapour when the rate of evaporation is equal to the rate of condensation of the vapour. All NGL products have vapour pressure greater than atmospheric pressure air and therefore have to be kept under pressure or else they will vaporize.

Vapour-air plume / vapour cloud

When released to atmosphere, products form a vapour-air plume that is colourless, heavier than air and has a faint gasoline odour. Depending on the product released and the atmospheric conditions, water vapour may condense to form a cloud.

Water body

Natural or manmade; contains or conveys water continuously, intermittently, or seasonally. A natural water body is any location where water flows or is present, whether the flow or the presence of water is continuous, seasonal, intermittent, or occurs only during a flood. This includes, but is not limited to, the bed and shore of a river, stream, lake, creek, lagoon, swamp, marsh, slough, muskeg, or other natural drainage, such as ephemeral draws, wetlands, riparian areas, floodplains, fens, bogs, coulees, and rills. Examples of a manmade water body include, but are not limited to, a canal, drainage ditch, reservoir, dugout or other manmade surface feature.

Well servicing

The maintenance procedures performed on a producing or injecting well after the well has been completed and operations have commenced. Well servicing activities are generally conducted to maintain or enhance well productivity or injectivity.

Workover

The process of re-entering an existing well to perform remedial action that will restore or improve the productivity or injectivity of the target formation.



This page is intentionally left blank

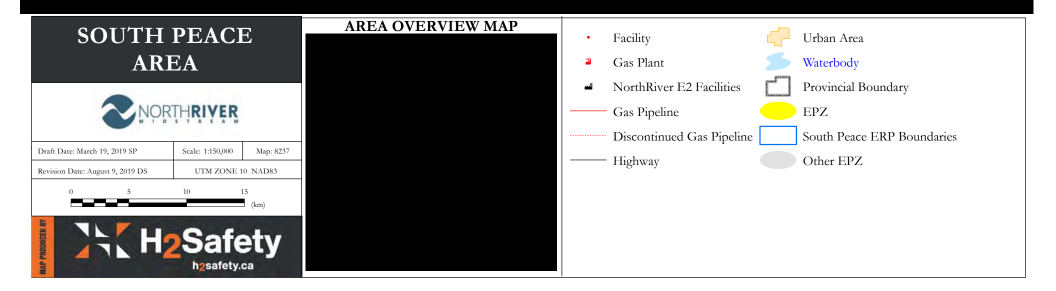


NORTHRIVER VHF RADIO SYSTEM

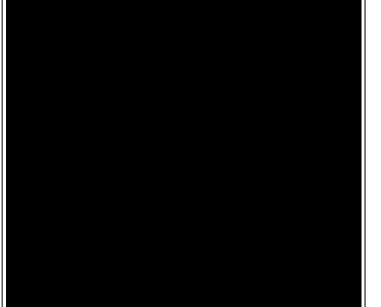
NorthRiver operates a company-wide VHF radio network that is programmed into all truck radios. During an emergency, all radio traffic, except for essential purposes, is to be discontinued.



RESOURCE ROAD CHANNELS



NORTHRIVER 24-HOUR EMERGENCY



OPERATION SUMMARY

LEAD AGENCIES & PRIORITY CONTACTS Note: All numbers, unless otherwise indicated, are 24 hours.

LEAD AGENCIES & PRIORITY CONTACTS, continued Note: All numbers, unless otherwise indicated, are 24 hours.

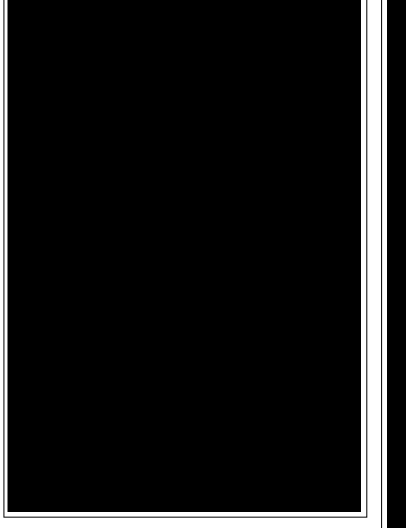
July 2019 www.h2safety.ca

TUPPER MAIN



EMERGENCY SERVICES Note: All numbers, unless otherwise indicated, are 24 hours.

NORTHRIVER



SUPPORT SERVICES Note: All numbers, unless otherwise indicated, are 24 hours.

SUPPORT SERVICES, continued Note: All numbers, unless otherwise indicated, are 24 hours.

SURFACE DEVELOPMENT INFORMATION

NON-RESIDENT LANDOWNERS

FIVE STEP INITIAL RESPONSE GUIDE

MEDIA STATEMENT

×

TUPPER MAIN SOUTH PEACE ERP



AREA OVERVIEW MAP

_



1



Tupper Main

Gas Plant Access



TUPPER MAIN - FACILITIES

LICENSEE	NAME	FACILITY ID	LOCATION	LATITUDE (DECIMAL DEGREES)	LONGITUDE (DECIMAL DEGREES)	LATITUDE (DEGREES MIN SEC)	LONGITUDE (DEGREES MIN SEC)	FACILITY TYPE	MAXIMUM ASSOCIATED H2S RELEASE VOLUME (m3)	WELL OR	ASSIGNED	DISTANCE TO NEAREST STATUS RESIDENT (km)
			NORTH	RIVER OPERATII	NG							

⁽¹⁾ The largest pipeline EPZ and H2S release volume associated with this facility is of a sour third party calculated at licensed conditions.

There may be hazards associated with third party assets in addition to the ones listed in the table above. For more information see the map(s). All Facility locations listed in the table above also have manual block valves at these locations.

LEGEND

Facility B=Battery CS=Compressor Station GP=Gas Plant GI=Gas Injection IP=Injection Plant GM=Gas Sales Meter PG=Gathering point PS=Pump Station TS=Test Facility TL=Terminal S=Satellite DH=Dehydrator UN=Unknown WI=Water Injection PT=Pipeline Terminal WD=Water Disposal OM=Oil Sales Meter WF=Well Facility PR=Pigging Receiver/Launcher WD=Water Disposal Facility WH=Water Hub

Status: A=Abandoned D=Discontinued O=Operating P=To Be Constructed S=Suspended AC=Active NW=New

Other: EPZ=Emergency Planning Zone ROW=Pipeline Right of Way WLB=Well Lease Boundary HPZ=Hazard Planning Zone

TUPPER MAIN - NEB PIPELINES

LICENSEE	WATER CROSS	FROM	то	START VALVE	START VALVE LATITUDE L	START VALVE ONGITUDE		END VALVE LATITUDE NORTH R	END VALVE LONGITUDE		O. LINE NO	ENBRIDGE PIPELINE NUMBER	PIPELINE NAME	SUB OD (mm)	SEGMENT LENGTH (km)	WALL (mm)	LICENSED PRESSURE H2S (%) (kPa)	THERMAL RADIATION HPZ (m)	SSIGNED EPZ (m) STATUS
There may be hazards associated with third party assets in addition to the ones listed in the table above. For more information see the map(: All Facility, Well and ESD locations listed in the table above also have manual block valves at these location																			

LEGEND

Facility: B=Battery BE=Blind End CS=Compressor Station DH=Dehydrator GP=Gas Plant GS=Gas Gathering System IP=Injection Plant LH=Line Heater MS=Meter Station PL=Pipeline PS=Pump Station S=Satellite WE=Well HD=Header JN=Junction UG=Underground cap or tie-in WF=Well Facility

Substance: AG=Acid Gas CO=Crude Oll FW=Fresh Water HV=High Vapour Pressure LV=Low Vapour Pressure NG=Natural Gas OE=Oil Effluent SG=Sour Gas

FG=Fuel Gas ST=Sweet Gas SW=Salt Water SE=Sour Oilwell Effluent SC=Sour Crude MG=Miscellaneous Gases OM=Oil Emulsion WS=Sour Water PW=Produced Water UN=Unknown ML=Miscellaneous Liquids AA=Air

Status: A=Abandoned D=Discontinued N=Not Constructed/Approved O=Operating P=To Be Constructed U=Unknown Q=Active I=Inactive S=Suspended R=Removed T=New V=Deactivated Z=Approved J=Out of Jurisdiction
<u>Other</u>: WALL=Wall Thickness OD=Outside Diameter EP2=Emergency Planning Zone ROW = Pipeline Right of Way HP2=Hazard Planning Zone

TUPPER MAIN - TANKS & BULLETS

FACILITY / LOCATION	SUBSTANCE	NO. OF TANK TANKS VOLUME	ENVIRONMENT CANADA REGISTRATION (1)	ENVIRONMENT CANADA ERP REQUIRED? ⁽²⁾	HPZ (m)

E2 Schedules 2 and 3 only.
 E2 Schedules 2, 3, 4 and 5.

LEGEND

Other: HPZ=Hazard Planning Zone



South Peace – Tupper Main ERP **NEB Regulated Pipelines**

Emergency Contact Information

For Emergencies involving inter-provincial pipelines, the National Energy Board is the primary management agency - they will be contacted by the Transportation Safety Board.

**A pipeline is NEB-regulated due to the fact that it crosses a Provincial Border. **

This n	nust be your first	call								
	24 Hr Incident Line	819-997-7887								
Transportation Safety Board (TSB)	Facsimile	819-953-7876								
	Email	PipelineNotifications@tsb.gc.ca								
Call the TSB 24 Hr Incident Line when an incident meets the Immediately Reportable Events (see page 2 for criteria) for all National Energy Board (NEB) regulated pipelines and facilities. Both the phone notification and the input of information into the NEB's Online Event Reporting System (OERS) : <u>https://apps.neb-one.gc.ca/ers/home/index</u> are required to occur as soon as possible and no later than three hours of the incident being discovered. For all other events (non-immediate) companies are only required to input the information via the OERS.										
Secondary Calls										
Contact as needed AFTER contacting the TSB and NEB.										
BC Oil & Gas Commission (OGC)	24 Hr	800-663-3456								
Alberta Energy Regulator (AER)24 Hr800-222-6514										
Hazardous occurrences (under Part XVI of the Canada Oil and Gas Occupational Safety and Health Regulations) and incidents requiring medical evacuations are to be reported to the NEB immediately.										



NEB Definition of an Emergency

CAN /CSA Z246.2-18 defines an emergency as "an event or imminent event, outside of the scope of normal operations that requires prompt coordination of resources to protect people, the environment, and property".

Emergencies can result from numerous causes including pipeline and equipment failure, human error and natural perils such as tornadoes, hurricanes, floods, or earthquakes and terrorism or other criminal activities. Multi-hazard emergencies such as an earthquake causing pipeline breaks, fires and explosions, which result in injury and further property damage, can also occur.

Companies must consider all probable emergencies and have applicable procedures in place to deal with potential effects and threats to people, property and the environment, as determined through a formal hazard assessment.

NEB Definition of an Incident

Section 52 of the Onshore Pipeline Regulations (OPR) requires companies to notify the Board of all incidents relating to the construction, operation, or abandonment of their pipelines. An "incident" is defined in section 1 of the OPR as an occurrence that results in:

- 1. The death of or serious injury to a person;
- 2. A significant adverse effect on the environment;
- 3. An unintended fire or explosion;
- 4. An unintended or uncontained release of low-vapour pressure (LVP) hydrocarbons in excess of 1.5 m3;
- 5. An unintended or uncontrolled release of gas or high-vapour pressure (HVP) hydrocarbons;
- 6. The operation of a pipeline beyond its design limits as determined under CSA Z662 or CSA Z276 or any operating limits imposed by the Board.

Companies are required to report a death or serious injury to a person only where the death or injury is a result of an occurrence that relates to the construction, operation, or abandonment of a "pipeline". Whether a death or injury is related to the construction, operation, or abandonment of a pipeline will depend on whether the person who was killed or injured was working at the time of the incident and/or whether the work was a cause or contributing factor to the incident. It is important to note that, unlike the Canada Labour Code (CLC), the OPR does not differentiate between different types of "persons". Therefore, companies must report all deaths or serious injuries to any person that occur relating to pipeline construction, operation, or abandonment regardless of whether or not that person was directly employed by the company.

The definition of "serious injury" in the OPR is not exhaustive and contains multiple injuries that qualify as serious, including "the fracture of a major bone". The NEB uses the following definition of "major bone": skull, mandible, spine, scapula, pelvis, femur, humerus, fibula, tibia, radius, and ulna.

Immediately Reportable Events

Where regulations require an event to be reported "immediately", companies must also consider whether the event meets any of the following definitions:

An Incident that Harms People or the Environment:

- A death;
- A serious injury (as defined in the OPR or TSB regulations);
- An unintended or uncontrolled LVP hydrocarbon release in excess of 1.5 m3 that leaves company property or occurs on or off the right of way;
- An unintended or uncontrolled sweet natural gas or hvp release >30,000 m3;
- Any unintended or uncontrolled release of sour natural gas or hydrogen sulfide; and/or
- A significant adverse effect on the environment.



Immediately Reportable Events, continued

A Rupture:

• an instantaneous release that immediately impacts the operation of a pipeline segment such that the pressure of the segment cannot be maintained.

A Toxic Plume:

• a band of service fluid or other contaminant (e.g. hydrogen sulfide or smoke) resulting from an incident that causes people, including employees, to take protective measures (e.g. muster, shelter-in-place or evacuation).

Where an event meets any of the above definitions, companies are required to notify the TSB Reporting Hotline at (819) 997-7887. Subsequently, the company is required to input the details required by both the TSB (see TSB regulations) and the NEB into the OERS. The phone notification and the input of information into OERS are required to occur as soon as possible and no later than three hours of the incident being discovered. The goal of the initial phone notification is to allow the relevant agencies to mobilize a response to an incident, if required. Note that OERS will automatically determine whether the event meets the definition of an "Incident that Harms People or the Environment", however the company will be responsible for specifically indicating whether the incident meets the definitions of "Rupture" and "Toxic Plume".

For all other events that do not meet any of the definitions in this section, companies are not required to phone the TSB Reporting Hotline but must report the event as soon as possible and no later than twenty-four hours after the event was discovered.

Multiple Incident Types

It is possible that a single occurrence may result in multiple incident types. If multiple incident types occur as a result of a single occurrence, companies are expected to report those incident types under a single incident report.

Examples of situations where this might be the case include but are not limited to:

- A pipeline rupture (occurrence) where there is a release of gas (incident type) and an explosion (incident type);
- An industrial accident (occurrence) that causes a death (incident type), a serious injury (incident type) and a fire (incident type);
- An operational malfunction (occurrence) that causes an overpressure (incident type) and a release of
 product (incident type); or
- An operational malfunction (occurrence) that causes several concurrent or immediately consecutive overpressures (incident types).

In cases where an incident has occurred, and a second incident occurs during the response to the initial incident (e.g. a fire occurs during the clean-up of a spill), the second incident is considered distinct and should be reported separately.

The events that are reportable using the online reporting system are:

- Incidents under the National Energy Board Onshore Pipeline Regulations (OPR), National Energy Board Processing Plant Regulations (PPR), and Canada Oil and Gas Drilling and Production Regulations (DPR)/Oil and Gas Drilling Regulations;
- Unauthorized activities under the NEB Act and Pipeline Damage Prevention Regulations Authorizations (DPR-A);
- Pipeline damage and consent suspensions under the Pipeline Damage Prevention Regulations Obligations of Pipeline Companies (DPR-O);
- Emergency burning or flaring under the PPR;



Multiple Incident Types, continued

- Hazard identification under the PPR;
- Suspension of operations under the PPR;
- Near-misses under the DPR;
- Serious accidents or incidents under the Canada Oil and Gas Geophysical Operations Regulations/Oil and Gas Geophysical Operations Regulations;
- Emergencies or accidents under the Canada Oil and Gas Installation Regulations/Oil and Gas Installation Regulations; and
- Accidents, illnesses, and incidents under the Canada Oil and Gas Diving Regulations/Oil and Gas Diving Regulations.

In the event that OERS is unavailable, companies are directed to report events to the TSB Reporting Hotline at 819-997-7887.

Reporting Timelines

Section 52 of the OPR requires companies to immediately notify the Board of any incident. Section 52 of the OPR also requires the submission of a Preliminary Incident Report (PIR) and a Detailed Incident Report (DIR) "as soon as is practicable". Generally, companies' initial notification of an incident will satisfy the PIR requirements. The information required for a DIR must be submitted within 12 weeks of reporting an incident. For complex incidents, companies may request an extension for submission of a DIR.

The NEB and the TSB have adopted a single window reporting approach. However, in some areas, the TSB reporting requirements are somewhat different than the NEB requirements. For additional details on the TSB reporting requirements, companies should refer to the TSB website (<u>http://www.bst-tsb.gc.ca/eng/incidents-occurrence/index.asp</u>).

Transportation Safety Board of Canada Place du centre, 4th Floor 200 Promenade du Portage Hull, Quebec K1A 1K8 Facsimile 819-953-7876

Supporting Information

The table below indicates the location of NEB supporting documentation in this emergency response plan.

Supporting Information	Found in							
NEB Distribution	Foreword: Distribution List Page 3							
Company 24/7 Emergency Number	Area Specific Information: Binder Cover							
Area Map of NEB Regulated Facilities	Area Specific Information							
TSB Roles & Responsibilities	Section 5: External Agencies Federal Roles Chart							
NEB Roles & Responsibilities	Section 5: External Agencies Federal Roles Chart							
Safety data sheets (SDS)	Area Specific Information							
Health and Safety Plan	Please refer to the company's Health & Safety Plan located at the corporate head office.							



Emergency Preparedness & Response Policy

Emergency Management Expectations

An effective emergency management program includes being prepared for emergencies, responding in the event of an emergency and ensuring that operations are able to continue safely and can recover in a timely, efficient manner.

Emergency management is critical to ensuring that people, the environment, the public, the organization's assets and reputation are protected in the event of an unanticipated hazard event, be it natural, technological or human-induced.

Emergency Management Preparedness

Emergency preparedness is a continuous process of all-hazards planning and coordination in order to effectively minimize the adverse effects and consequences inherent in any emergency incident. Through the use of such tools as exercises, proactive resource management and capability analysis, preparedness is one of the key pillars with which to ensure the adaptation of comprehensive approaches for the company's emergency management strategy. The emergency management process must include the following:

- Hazard Risk and Vulnerability Assessment
- Public Involvement
- Communications Planning
- Situational Awareness
- Crisis Management Plans
- Emergency Response Plans
- Emergency Management Resources
- Competence, Training and Awareness
- Exercises and Drills
- Record Keeping
- Distributions Lists (Internal and External)
- Continuous Improvement

Emergency Response Plans should contain:

- Communication procedures
- Emergency contacts
- Evacuation and Rescue plans
- Equipment locations and supply companies
- Spill response and containment (where required)
- Meet regulatory requirements
- Event classification
- Activation and Stand Down Levels
- Guidelines for medical emergencies
- Defined roles and responsibilities
- Maps and Emergency Planning Zones
- Mutual Aid Understandings (where applicable)

Confidential ERPs will be available at the field Incident Command Post and the Emergency Operations Centre.



Extended Emergencies

In an extended emergency, company responders will develop an Incident Action Plan utilizing forms found within ERP, which may include:

- ICS Form 201 Incident Briefing
- ICS Form 202 Incident Objectives
- Form A1 Initial Emergency Report
- Form A4 Incident Action Plan (IAP) Checklist

Emergency Response, Continuity and Recovery

In the event of an emergency, each business unit shall determine the level of emergency as per established protocols and respond according to their respective emergency response plans. Response includes the mobilization and ongoing management of resources, people, equipment and assets to manage the effects of an incident; functions inclusive of the Incident Command System (ICS), the company's primary response platform.

Each business unit shall establish, implement and maintain procedures for communicating information related to emergency management, including:

- Communication of plans and procedures to employees, operating partners, contractors, the supply chain, regulators and local communities; and
- Emergency and crisis communications to stakeholders, including emergency responders, regulators, the media, family members and the public.

Emergency Management Monitoring, Assessment and Continuous Improvement

Lessons learned and knowledge generated from monitoring results should be used to develop "improved practices", which are then shared widely. After emergencies or disasters occur, a systematic approach is used to learn lessons from the experience, increase effectiveness and improve emergency management practices and processes.

Manual Updating Procedures and Schedule

The company's Corporate and Site-Specific ERPs are to be updated annually and submitted to the NEB on or before April 1st of each year, or when significant changes (either operational or identified from exercises/incidents and resulting debriefs) occur or are identified. If an update occurs outside of the January 1st to April 1st period, a letter must be submitted to the NEB indicating that there have been no changes to operations since the ERP was last submitted. ERP updates are performed by a third-party company (H2Safety), whose expertise in the field provides company personnel with the education, training, and resources to excel in Emergency Response. Approvals for ERP updates will be carried out by the company's Emergency Management Coordinator.



Debriefing

Internal Debriefing

The Incident Commander, in consultation with the Lead Agency and/or other regulatory body, will order "Return to Normal" status.

- All response team members and on-site personnel, including contract personnel and emergency services, will be notified.
- All previous contacts including public, workers, landowners, government and industrial operators must also be notified of the end of the emergency.
- Ensure a media statement is prepared and delivered by Senior Management.
- Debriefing meeting(s) with company personnel (including insurance, legal, and human resources as appropriate) must be conducted.
- Debriefing meeting(s) to review effectiveness of the Emergency Response Plan must be conducted. Feedback and comments as a result of the debrief must be incorporated into the ERP revision and procedures. This feedback should be submitted to the ERP provider.
- Debriefing meeting(s) with residents, landowners, Lead Agency and other government agencies and all other impacted parties may be conducted.
- Document all "Return to Normal" activities.
- Complete response debriefing for all response teams. Submit, in writing, response findings and recommendations to the Incident Commander when applicable, which will be submitted to the overall report writer.

Public Debriefing

When the public has been impacted, company operations should provide the public information as soon after the emergency as possible, to answer any questions or concerns. This should be done by a senior company representative, a trained Media Advisor, or by the Incident Commander.

After an emergency, a number of additional items should be considered:

- Debriefings, as mentioned above.
- Crisis management for company personnel and for other members of the public that may have been significantly affected by the emergency.
- If the emergency is of a level where it has impacted the public, an information center may be established within the community where the emergency occurred to answer any questions posed by the public.
- Establish a means of compensating citizens who may have had out-of-pocket expenses (such as meals and lodging costs) as a result of the emergency.
- Through the media, provide details of the investigation into the incident that are pertinent to the public, as it becomes available.

Health and Safety Plan

The company's extensive Health and Safety program is to be implemented at all times during and after an incident. Training is provided to all company employees and contractors; all information and documentation can be found in the Health and Safety Manual.

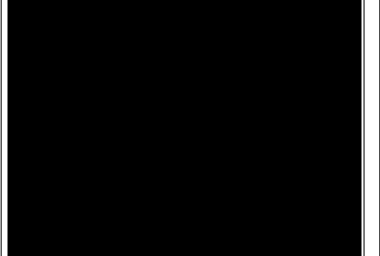
Site Specific Control Points and Response

In the event of an incident (reported from an external source and/or confirmed by a drop in pressure), an operator would be sent out to visually confirm the need to shut down operations. Operators have the ability to manually trip the ESDs at the risers on the NEB line. The operator would then immediately contact his/her supervisor and the TSB, and then work with internal support and outside agencies to determine a plan of action for resolving the source of the release.



This page is intentionally left blank

NORTHRIVER 24-HOUR EMERGENCY



OPERATION SUMMARY

LEAD AGENCIES & PRIORITY CONTACTS Note: All numbers, unless otherwise indicated, are 24 hours.

LEAD AGENCIES & PRIORITY CONTACTS, continued Note: All numbers, unless otherwise indicated, are 24 hours.

July 2019 www.h2safety.ca

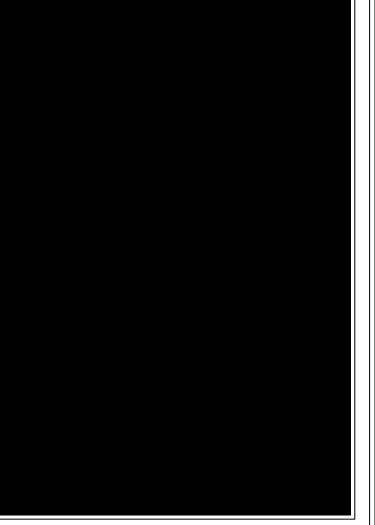
WEST DOE



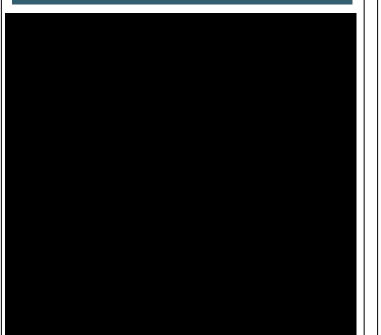
EMERGENCY SERVICES Note: All numbers, unless otherwise indicated, are 24 hours.



NORTHRIVER



SUPPORT SERVICES Note: All numbers, unless otherwise indicated, are 24 hours.



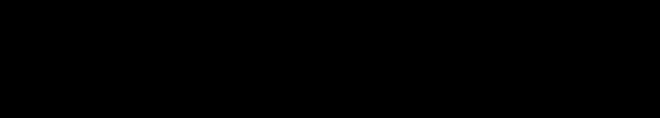
SUPPORT SERVICES, continued Note: All numbers, unless otherwise indicated, are 24 hours.

SURFACE DEVELOPMENT INFORMATION

NON-RESIDENT LANDOWNERS

FIVE STEP INITIAL RESPONSE GUIDE

MEDIA STATEMENT



#

14

•

WEST DOE NEB SOUTH PEACE ERP

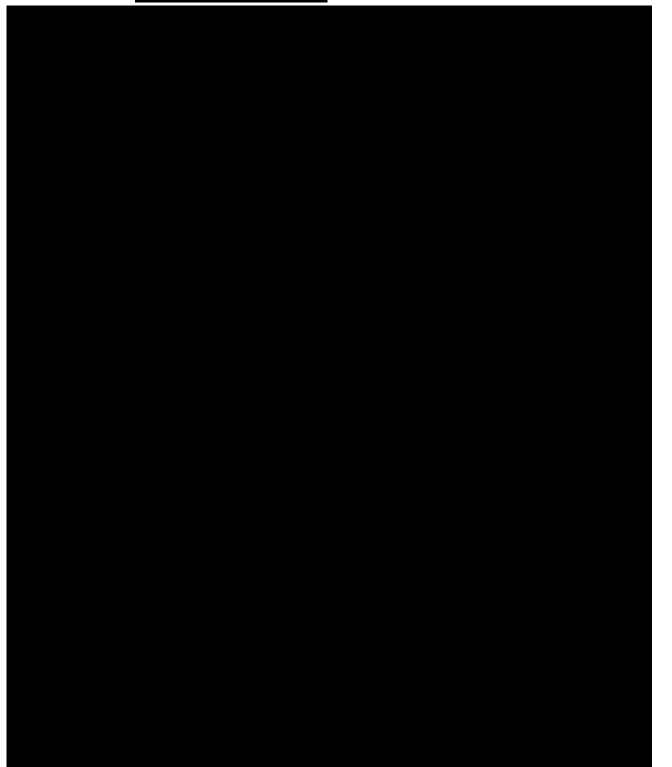






West Doe

Gas Plant Access



WEST DOE - FACILITIES

LICENSEE	NAME	FACILITY ID	LOCATION	LATITUDE (DECIMAL DEGREES)	LONGITUDE (DECIMAL DEGREES)	LATITUDE (DEGREES LONGITUDE (DEGREES MIN SEC) MIN SEC)	ASSOCIATED	WELL OR PIPELINE HPZ	ASSOCIATED ON-SITE STORAGE HPZ (m)	ASSIGNED	DISTANCE TO NEAREST RESIDENT (km)	STATUS
				NORTH RIVER OP	ERATING							
⁽¹⁾ The largest EPZ and H2S release volume associate	ed with this facility is of a sour third party		calculate	ed at licensed co	onditions.							

There may be hazards associated with third party assets in addition to the ones listed in the table above. For more information see the map(s). All Facility locations listed in the table above also have manual block valves at these locations

LEGEND

Eacility B=Battery CS=Compressor Station GP=Gas Plant GI=Gas Injection IP=Injection Plant GM=Gas Sales Meter PG=Gathering point PS=Pump Station TS=Test Facility TL=Terminal S=Satellite DH=Dehytrator UN=Unknown WI=Water Injection PT=Pipeline Terminal WD=Water Disposal A Coll WI=Water VF=Well Facility PR=Pigging Receiver/Launcher WD=Water Disposal Facility WH=Water Hub

Status: A=Abandoned D=Discontinued O=Operating P=To Be Constructed S=Suspended AC=Active NW=New

Other: EPZ=Emergency Planning Zone ROW=Pipeline Right of Way WLB=Well Lease Boundary HPZ=Hazard Planning Zone

WEST DOE - SOUR WELLS

|--|

There may be hazards associated with third party assets in addition to the ones listed in the table above. For more information see the map(s). All Well locations listed in the table above also have manual block valves at these locations.

LEGEND

Other: UWI=Unique Well Identifier HPZ=Hazard Planning Zone EPZ=Emergency Planning Zone WLB=Well Lease Boundary HPZ=Hazard Planning Zone

WEST DOE - SOUR PIPELINES

LICENSEE	WATER CROSS	FROM	то	START START VALVE VALVE LATITUDE	START ENE VALVE ENE LONGITUDE VALV	END END VALVE EN /E LATITUDE LOI	D VALVE LICENSE L NGITUDE NO. N	NE LINE SEGMEN O. MODIFIE	ENBRIDGE T PIPELINE PIPELINE N/ R NUMBER	ME UNIQUE LINE #	INCLUDES UNIQUE SUB LINE #	OD SEGI (mm) (k	MENT WALL GTH (mm) m)	LICENSED PRESSURE (kPa)	LICENSED TEMP H2S (%) (°C)	SEGMENT H2S RELEASE VOLUME (m3)	CUMULATIVE H2S RELEASE VOLUME (m3)	THERMAL RADIATION E HPZ (m)	SSIGNED STATUS EPZ (m)

There may be hazards associated with third party assets in addition to the ones listed in the table above. For more information see the map(s). All Facility, Well and ESD locations listed in the table above also have manual block values at these locations.

LEGEND

Facility: B=Battery BE=Blind End CS=Compressor Station DH=Dehydrator GM=Gas Sales Meter GP=Gas Plant GS=Gas Gathering System IP=Injection Plant PN=Plant LH=Line Heater MS=Meter Station PG=Gathering Point PL=Pipeline PS=Pump Station S=Satellite WE=Well HD=Header JN=Junction UG=Underground cap or tie-in PR=Pigging Receiver/Launcher Valve: CV=Check Valve ESD=Emergency Shutdown Valve

Substance: AG=Acid Gas CO=Crude Oil FW=Fresh Water HV=High Vapour Pressure LV=Low Vapour Pressure NG=Natural Gas OE=Oil Effluent SG=Sour Gas FG=Fuel Gas ST=Sweet Gas SW=Salt Water SE=Sour Oilwell Effluent SC=Sour Crude MG=Miscellaneous Gases OM=Oil Emulsion WS=Sour Water PW=Produced Water UN=Unknown ML=Miscellaneous Liquids MP=Multiphase Status: A=Abandoned D=Discontinued N=Not Constructed/Approved O=Operating P=To Be Constructed U=Unknown Q=Active I=Inactive S=Suspended R=Removed

T=New V=Deactivated Z=Approved J=Out of Jurisdiction

Other: HPZ=Hazard Planning Zone EPZ=Emergency Planning Zone WALL=Wall Thickness OD=Outside Diameter Z=Compressibility Factor GLR=Gas-To-Liquid Ratio GVF=Gas Volume Fraction TEMP=Temperature ROW=Pipeline Right of Way

WEST DOE - NEB PIPELINES

LICENSEE	WATER CROSS	FROM	то	START START START END END VALVE VALVE VALVE VALVE VALVE LONGITUDE LICENSE NO. VALVE LATITUDE LONGITUDE	LINE LINE ENBRIDGE NO. SEGMENT PIPELINE NUMBER P NORTH RIVER SOUR NEB OPERATING	PIPELINE NAME	UNIQUE INCLUDES OD SEGMENT WALL LICENSED EXPECTED LICENSED EXPECTED TEMP CUMULATIVE SOUR THERMAL ASSIGNED STATUS LINE # LINE # (mm) (km) (kPa) (

There may be hazards associated with third party assets in addition to the ones listed in the table above. For more information see the map(s). All Facility, Well and ESD locations listed in the table above also have manual block valves at these locations.

LEGEND

Facility: B=Battery BE=Blind End CS=Compressor Station DH=Dehydrator GM=Gas Sales Meter GP=Gas Plant GS=Gas Gathering System IP=Injection Plant PN=Plant LH=Line Heater MS=Meter Station PG=Gathering Point PL=Pipeline PS=Pump Station S=Satellite WE=Well HD=Header JN=Junction UG=Underground cap or tie-in PR=Pigging Receiver/Launcher Valve: CV=Check Valve ESD=Emergency Shutdown Valve

Substance: AG=Acid Gas CO=Crude Oil FW=Fresh Water HV=High Vapour Pressure LV=Low Vapour Pressure NG=Natural Gas OE=Oil Effluent SG=Sour Gas FG=Fuel Gas ST=Sweet Gas SW=Salt Water SE=Sour Oilwell Effluent SC=Sour Crude MG=Miscellaneous Gases OM=Oil Emulsion WS=Sour Water PW=Produced Water UN=Unknown ML=Miscellaneous Liquids MP=Multiphase Status: A=Abandoned D=Discontinued N=Not Constructed/Approved O=Operating P=To Be Constructed U=Unknown Q=Active I=Inactive S=Suspended R=Removed

T=New V=Deactivated Z=Approved J=Out of Jurisdiction

Other: HP2=Hazard Planning Zone EP2=Emergency Planning Zone WALL=Wall Thickness OD=Outside Diameter Z=Compressibility Factor GLR=Gas-To-Liquid Ratio GVF=Gas Volume Fraction TEMP=Temperature ROW=Pipeline Right of Way

WEST DOE - SWEET WELLS

LICENSEE	WELLNAME	LICENSE NO.	UWI	SURFACE LOCATION	SURFACE SURFACE LATITUDE LONGITUDI		VAPOUR FLAMMABILITY HPZ (m)	ASSIGNED EPZ (m)	DISTANCE TO NEAREST RESIDENT (km)	STATUS
	NORTH RIVER SWEET STANDING									

There may be hazards associated with third party assets in addition to the ones listed in the table above. For more information see the map(s). All Well locations listed in the table above also have manual block valves at these locations.

LEGEND

Other: UWI=Unique Well Identifier EPZ=Emergency Planning Zone WLB=Well Lease Boundary HPZ=Hazard Planning Zone

WEST DOE - SWEET PIPELINES

LICENSEE	WATER CROSS	FROM	то	START VALVE	START VALVE LATITUDE	START VALVE LONGITUDE	END VALVE	END VALVE LATITUDE	END VALVE	LICENSE LII NO. N	SEGMENT	ENBRIDGE PIPELINE NUMBER	PIPELINE NAME SUE	OD (mm)	SEGMENT LENGTH (km)	WALL (mm)	LICENSED PRESSURE H2S (%) (kPa)	THERMAL RADIATION HPZ (m)	ASSIGNED EPZ (m) STATUS
-								<i>,</i> , ,											
There may be hazards associated with thir						formation	see the	map(s).											

All Facility, Well and ESD locations listed in the table above also have manual block valves at these locations.

LEGEND

 Facility
 B=Battery
 BE=Blind
 End CS=Compressor Station
 DH=Dehydrator
 GP=Gas
 Plant
 IP=Injection
 Plant
 LH=Line
 Heater

 MS=Meter
 Station
 PL=Pipeline
 PS=Pump
 Station
 S=Satellite
 WE=Well
 HD=Header
 JN=Junction
 UG=Underground cap or tie-in
 WF=Well
 Facility

 Substance:
 AG=Acid Gas
 CO=Crude
 Oil
 FW=Fresh
 Water
 HV=High
 Vapour Pressure
 NG=Natural Gas
 OE=Oil
 Effluent
 SG=Sour
 Gas

FG=Fuel Gas ST=Sweet Gas SW=Salt Water SE=Sour Oilwell Effluent SC=Sour Crude MG=Miscellaneous Gases OM=Oil Emulsion WS=Sour Water PW=Produced Water UN=Unknown ML=Miscellaneous Liquids AA=Air Status: A=Abandoned D=Discontinued N=Nation Constructed/Approved O=Operating P=To Be Constructed U=Unknown Q=Active I=Inactive S=Suspended R=Removed Status: A=Abandoned D=Discontinued N=Nation Status: A=Abandoned D=D=D=Abandoned D=D=D=Abandoned D=D=D=Abandoned D=D=Abandoned D=D=Aba

Status, A-Adamonie D-Discontinues N-Mol Constructed Approved C-Operating P-10 Be Constructed C-Onknown C-Adave T-Inactive S-Suspended R-Reinoved T=New V=Deactivated Z=Approved J=Out of Jurisdiction

Other: WALL=Wall Thickness OD=Outside Diameter EPZ=Emergency Planning Zone ROW = Pipeline Right of Way HPZ=Hazard Planning Zone

WEST DOE - TANKS & BULLETS

FACILITY / LOCATION	SUBSTANCE	NO. OF TANKS	TANK VOLUME	ENVIRONMENT CANADA REGISTRATION REQUIRED? ⁽¹⁾	ENVIRONMENT CANADA ERP REQUIRED? ⁽²⁾	HPZ (m)

⁽¹⁾ E2 Schedules 2 and 3 only.
 ⁽²⁾ E2 Schedules 2, 3, 4 and 5.

LEGEND

Other: HPZ=Hazard Planning Zone



South Peace – West Doe ERP **NEB Regulated Pipelines**

Emergency Contact Information

For Emergencies involving inter-provincial pipelines, the National Energy Board is the primary management agency - they will be contacted by the Transportation Safety Board.

**A pipeline is NEB-regulated due to the fact that it crosses a Provincial Border. **

This must be your first call						
	24 Hr Incident Line	819-997-7887				
Transportation Safety Board (TSB)	Facsimile	819-953-7876				
	Email	PipelineNotifications@tsb.gc.ca				
Call the TSB 24 Hr Incident Line when an incident meets the Immediately Reportable Events (see page 2 for criteria) for all National Energy Board (NEB) regulated pipelines and facilities. Both the phone notification and the input of information into the NEB's Online Event Reporting System (OERS) : <u>https://apps.neb-one.gc.ca/ers/home/index</u> are required to occur as soon as possible and no later than three hours of the incident being discovered. For all other events (non-immediate) companies are only required to input the information via the OERS.						
	Secondary Calls					
	ed AFTER contacting the T	SB and NEB.				
BC Oil & Gas Commission (OGC)	24 Hr	800-663-3456				
Alberta Energy Regulator (AER)	24 Hr	800-222-6514				
Hazardous occurrences (under Part XVI of the Canada Oil and Gas Occupational Safety and Health Regulations) and incidents requiring medical evacuations are to be reported to the NEB immediately.						



NEB Definition of an Emergency

CAN /CSA Z246.2-18 defines an emergency as "an event or imminent event, outside of the scope of normal operations that requires prompt coordination of resources to protect people, the environment, and property".

Emergencies can result from numerous causes including pipeline and equipment failure, human error and natural perils such as tornadoes, hurricanes, floods, or earthquakes and terrorism or other criminal activities. Multi-hazard emergencies such as an earthquake causing pipeline breaks, fires and explosions, which result in injury and further property damage, can also occur.

Companies must consider all probable emergencies and have applicable procedures in place to deal with potential effects and threats to people, property and the environment, as determined through a formal hazard assessment.

NEB Definition of an Incident

Section 52 of the Onshore Pipeline Regulations (OPR) requires companies to notify the Board of all incidents relating to the construction, operation, or abandonment of their pipelines. An "incident" is defined in section 1 of the OPR as an occurrence that results in:

- 1. The death of or serious injury to a person;
- 2. A significant adverse effect on the environment;
- 3. An unintended fire or explosion;
- 4. An unintended or uncontained release of low-vapour pressure (LVP) hydrocarbons in excess of 1.5 m3;
- 5. An unintended or uncontrolled release of gas or high-vapour pressure (HVP) hydrocarbons;
- 6. The operation of a pipeline beyond its design limits as determined under CSA Z662 or CSA Z276 or any operating limits imposed by the Board.

Companies are required to report a death or serious injury to a person only where the death or injury is a result of an occurrence that relates to the construction, operation, or abandonment of a "pipeline". Whether a death or injury is related to the construction, operation, or abandonment of a pipeline will depend on whether the person who was killed or injured was working at the time of the incident and/or whether the work was a cause or contributing factor to the incident. It is important to note that, unlike the Canada Labour Code (CLC), the OPR does not differentiate between different types of "persons". Therefore, companies must report all deaths or serious injuries to any person that occur relating to pipeline construction, operation, or abandonment regardless of whether or not that person was directly employed by the company.

The definition of "serious injury" in the OPR is not exhaustive and contains multiple injuries that qualify as serious, including "the fracture of a major bone". The NEB uses the following definition of "major bone": skull, mandible, spine, scapula, pelvis, femur, humerus, fibula, tibia, radius, and ulna.

Immediately Reportable Events

Where regulations require an event to be reported "immediately", companies must also consider whether the event meets any of the following definitions:

An Incident that Harms People or the Environment:

- A death;
- A serious injury (as defined in the OPR or TSB regulations);
- An unintended or uncontrolled LVP hydrocarbon release in excess of 1.5 m3 that leaves company property or occurs on or off the right of way;
- An unintended or uncontrolled sweet natural gas or hvp release >30,000 m3;
- Any unintended or uncontrolled release of sour natural gas or hydrogen sulfide; and/or
- A significant adverse effect on the environment.



Immediately Reportable Events, continued

A Rupture:

• an instantaneous release that immediately impacts the operation of a pipeline segment such that the pressure of the segment cannot be maintained.

A Toxic Plume:

• a band of service fluid or other contaminant (e.g. hydrogen sulfide or smoke) resulting from an incident that causes people, including employees, to take protective measures (e.g. muster, shelter-in-place or evacuation).

Where an event meets any of the above definitions, companies are required to notify the TSB Reporting Hotline at (819) 997-7887. Subsequently, the company is required to input the details required by both the TSB (see TSB regulations) and the NEB into the OERS. The phone notification and the input of information into OERS are required to occur as soon as possible and no later than three hours of the incident being discovered. The goal of the initial phone notification is to allow the relevant agencies to mobilize a response to an incident, if required. Note that OERS will automatically determine whether the event meets the definition of an "Incident that Harms People or the Environment", however the company will be responsible for specifically indicating whether the incident meets the definitions of "Rupture" and "Toxic Plume".

For all other events that do not meet any of the definitions in this section, companies are not required to phone the TSB Reporting Hotline but must report the event as soon as possible and no later than twenty-four hours after the event was discovered.

Multiple Incident Types

It is possible that a single occurrence may result in multiple incident types. If multiple incident types occur as a result of a single occurrence, companies are expected to report those incident types under a single incident report.

Examples of situations where this might be the case include but are not limited to:

- A pipeline rupture (occurrence) where there is a release of gas (incident type) and an explosion (incident type);
- An industrial accident (occurrence) that causes a death (incident type), a serious injury (incident type) and a fire (incident type);
- An operational malfunction (occurrence) that causes an overpressure (incident type) and a release of
 product (incident type); or
- An operational malfunction (occurrence) that causes several concurrent or immediately consecutive overpressures (incident types).

In cases where an incident has occurred, and a second incident occurs during the response to the initial incident (e.g. a fire occurs during the clean-up of a spill), the second incident is considered distinct and should be reported separately.

The events that are reportable using the online reporting system are:

- Incidents under the National Energy Board Onshore Pipeline Regulations (OPR), National Energy Board Processing Plant Regulations (PPR), and Canada Oil and Gas Drilling and Production Regulations (DPR)/Oil and Gas Drilling Regulations;
- Unauthorized activities under the NEB Act and Pipeline Damage Prevention Regulations Authorizations (DPR-A);
- Pipeline damage and consent suspensions under the Pipeline Damage Prevention Regulations Obligations of Pipeline Companies (DPR-O);
- Emergency burning or flaring under the PPR;



Multiple Incident Types, continued

- Hazard identification under the PPR;
- Suspension of operations under the PPR;
- Near-misses under the DPR;
- Serious accidents or incidents under the Canada Oil and Gas Geophysical Operations Regulations/Oil and Gas Geophysical Operations Regulations;
- Emergencies or accidents under the Canada Oil and Gas Installation Regulations/Oil and Gas Installation Regulations; and
- Accidents, illnesses, and incidents under the Canada Oil and Gas Diving Regulations/Oil and Gas Diving Regulations.

In the event that OERS is unavailable, companies are directed to report events to the TSB Reporting Hotline at 819-997-7887.

Reporting Timelines

Section 52 of the OPR requires companies to immediately notify the Board of any incident. Section 52 of the OPR also requires the submission of a Preliminary Incident Report (PIR) and a Detailed Incident Report (DIR) "as soon as is practicable". Generally, companies' initial notification of an incident will satisfy the PIR requirements. The information required for a DIR must be submitted within 12 weeks of reporting an incident. For complex incidents, companies may request an extension for submission of a DIR.

The NEB and the TSB have adopted a single window reporting approach. However, in some areas, the TSB reporting requirements are somewhat different than the NEB requirements. For additional details on the TSB reporting requirements, companies should refer to the TSB website (<u>http://www.bst-tsb.gc.ca/eng/incidents-occurrence/index.asp</u>).

Transportation Safety Board of Canada Place du centre, 4th Floor 200 Promenade du Portage Hull, Quebec K1A 1K8 Facsimile 819-953-7876

Supporting Information

The table below indicates the location of NEB supporting documentation in this emergency response plan.

Supporting Information	Found in
NEB Distribution	Foreword: Distribution List Page 3
Company 24/7 Emergency Number	Area Specific Information: Binder Cover
Area Map of NEB Regulated Facilities	Area Specific Information
TSB Roles & Responsibilities	Section 5: External Agencies Federal Roles Chart
NEB Roles & Responsibilities	Section 5: External Agencies Federal Roles Chart
Safety data sheets (SDS)	Area Specific Information
Health and Safety Plan	Please refer to the company's Health & Safety Plan located at the corporate head office.



Emergency Preparedness & Response Policy

Emergency Management Expectations

An effective emergency management program includes being prepared for emergencies, responding in the event of an emergency and ensuring that operations are able to continue safely and can recover in a timely, efficient manner.

Emergency management is critical to ensuring that people, the environment, the public, the organization's assets and reputation are protected in the event of an unanticipated hazard event, be it natural, technological or human-induced.

Emergency Management Preparedness

Emergency preparedness is a continuous process of all-hazards planning and coordination in order to effectively minimize the adverse effects and consequences inherent in any emergency incident. Through the use of such tools as exercises, proactive resource management and capability analysis, preparedness is one of the key pillars with which to ensure the adaptation of comprehensive approaches for the company's emergency management strategy. The emergency management process must include the following:

- Hazard Risk and Vulnerability Assessment
- Public Involvement
- Communications Planning
- Situational Awareness
- Crisis Management Plans
- Emergency Response Plans
- Emergency Management Resources
- Competence, Training and Awareness
- Exercises and Drills
- Record Keeping
- Distributions Lists (Internal and External)
- Continuous Improvement

Emergency Response Plans should contain:

- Communication procedures
- Emergency contacts
- Evacuation and Rescue plans
- Equipment locations and supply companies
- Spill response and containment (where required)
- Meet regulatory requirements
- Event classification
- Activation and Stand Down Levels
- Guidelines for medical emergencies
- Defined roles and responsibilities
- Maps and Emergency Planning Zones
- Mutual Aid Understandings (where applicable)

Confidential ERPs will be available at the field Incident Command Post and the Emergency Operations Centre.



Extended Emergencies

In an extended emergency, company responders will develop an Incident Action Plan utilizing forms found within ERP, which may include:

- ICS Form 201 Incident Briefing
- ICS Form 202 Incident Objectives
- Form A1 Initial Emergency Report
- Form A4 Incident Action Plan (IAP) Checklist

Emergency Response, Continuity and Recovery

In the event of an emergency, each business unit shall determine the level of emergency as per established protocols and respond according to their respective emergency response plans. Response includes the mobilization and ongoing management of resources, people, equipment and assets to manage the effects of an incident; functions inclusive of the Incident Command System (ICS), the company's primary response platform.

Each business unit shall establish, implement and maintain procedures for communicating information related to emergency management, including:

- Communication of plans and procedures to employees, operating partners, contractors, the supply chain, regulators and local communities; and
- Emergency and crisis communications to stakeholders, including emergency responders, regulators, the media, family members and the public.

Emergency Management Monitoring, Assessment and Continuous Improvement

Lessons learned and knowledge generated from monitoring results should be used to develop "improved practices", which are then shared widely. After emergencies or disasters occur, a systematic approach is used to learn lessons from the experience, increase effectiveness and improve emergency management practices and processes.

Manual Updating Procedures and Schedule

The company's Corporate and Site-Specific ERPs are to be updated annually and submitted to the NEB on or before April 1st of each year, or when significant changes (either operational or identified from exercises/incidents and resulting debriefs) occur or are identified. If an update occurs outside of the January 1st to April 1st period, a letter must be submitted to the NEB indicating that there have been no changes to operations since the ERP was last submitted. ERP updates are performed by a third-party company (H2Safety), whose expertise in the field provides company personnel with the education, training, and resources to excel in Emergency Response. Approvals for ERP updates will be carried out by the company's Emergency Management Coordinator.



Debriefing

Internal Debriefing

The Incident Commander, in consultation with the Lead Agency and/or other regulatory body, will order "Return to Normal" status.

- All response team members and on-site personnel, including contract personnel and emergency services, will be notified.
- All previous contacts including public, workers, landowners, government and industrial operators must also be notified of the end of the emergency.
- Ensure a media statement is prepared and delivered by Senior Management.
- Debriefing meeting(s) with company personnel (including insurance, legal, and human resources as appropriate) must be conducted.
- Debriefing meeting(s) to review effectiveness of the Emergency Response Plan must be conducted. Feedback and comments as a result of the debrief must be incorporated into the ERP revision and procedures. This feedback should be submitted to the ERP provider.
- Debriefing meeting(s) with residents, landowners, Lead Agency and other government agencies and all other impacted parties may be conducted.
- Document all "Return to Normal" activities.
- Complete response debriefing for all response teams. Submit, in writing, response findings and recommendations to the Incident Commander when applicable, which will be submitted to the overall report writer.

Public Debriefing

When the public has been impacted, company operations should provide the public information as soon after the emergency as possible, to answer any questions or concerns. This should be done by a senior company representative, a trained Media Advisor, or by the Incident Commander.

After an emergency, a number of additional items should be considered:

- Debriefings, as mentioned above.
- Crisis management for company personnel and for other members of the public that may have been significantly affected by the emergency.
- If the emergency is of a level where it has impacted the public, an information center may be established within the community where the emergency occurred to answer any questions posed by the public.
- Establish a means of compensating citizens who may have had out-of-pocket expenses (such as meals and lodging costs) as a result of the emergency.
- Through the media, provide details of the investigation into the incident that are pertinent to the public, as it becomes available.

Health and Safety Plan

The company's extensive Health and Safety program is to be implemented at all times during and after an incident. Training is provided to all company employees and contractors; all information and documentation can be found in the Health and Safety Manual.

Site Specific Control Points and Response

In the event of an incident (reported from an external source and/or confirmed by a drop in pressure), an operator would be sent out to visually confirm the need to shut down operations. Operators have the ability to manually trip the ESDs at the risers on the NEB line. The operator would then immediately contact his/her supervisor and the TSB, and then work with internal support and outside agencies to determine a plan of action for resolving the source of the release.



This page is intentionally left blank

H2Safety

Hazard Assessment



NorthRiver Midstream South Peace Operations

April 2019

Table of Contents

3
4
5
7
8
9
.10
.11
.12
-

1.0 Introduction

The objective of the hazard assessment process is to identify, assess, and quantify the consequential emergency events which may result from NorthRiver Midstream's specific oil and gas activities. This is achieved by identifying all relevant oil and gas substances currently under process / storage containment within a defined area. From that, the realistic worst-case scenario resulting from an incident which could directly or indirectly impact public safety has been determined.

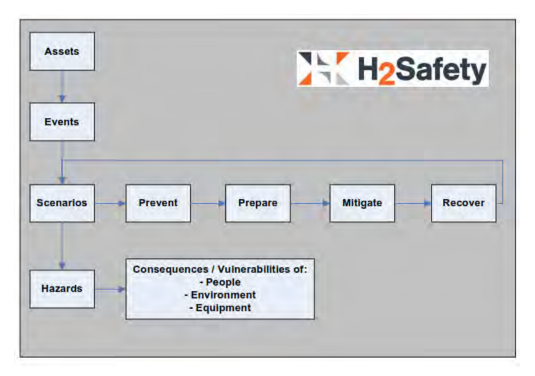
Utilizing best practices in the field of emergency management and with consideration of CSA Z246.2-14 Emergency Preparedness and Response for Petroleum and Natural Gas Industry Systems, this hazard assessment process will permit NorthRiver Midstream to deliver an effective and timely response protocol for each identified consequential emergency event in order to protect the public, the environment and assets.

This document also intends to meet the following regulations:

- BC Oil & Gas Commission Emergency Management Manual; August 2018; Version 2.1
- National Energy Board Onshore Pipeline Regulations SOR/99-294
- Canadian Environmental Protection Act, 1999

2.0 Hazard Risk Vulnerability Assessment (HRVA)

The first step in our hazard assessment is to complete a Hazard Risk Vulnerability Assessment (HRVA) for the area which includes the following steps:



Assets – a complete list of assets in a geographical area.

Events – these are triggers that start an emergency. These can be natural (earthquake, flood) or manmade (human error, equipment failure).

Scenarios – the event then triggers an emergency scenario to occur. We then review these scenarios to look at Prevention, Preparation, Mitigation, and Recovery.

Hazards – the various scenarios then create a hazard that can affect people, the environment, or property.

h2safety.ca

2.1 Scenarios

Included below is a list of most probable scenarios that could occur at an oil and gas location. This would include wellsite's, pipelines, pipeline risers, or at a facility. Scenarios are then reviewed from the following perspectives:

- Preventative steps taken to reduce the occurrence of a scenario happening
- Preparation ensuring preparedness if a scenario occurs
- Response steps taken to reduce impacts if a scenario does occur
- Recovery actions taken after the scenario has been resolved

Emergency Scenario	Preventative Measures	Preparation Measures	Response Actions	Recovery Actions
Fire	 Engineering Controls Administrative Controls Training / exercises Grounding procedures for vessels and trucks 	Emergency response plan preparation, training, and exercising	See ERP for Response Actions	- Repair / Replace damaged equipment
Container Rupture	 Engineering Controls Administrative Controls Training / exercises Preventative maintenance procedures Operator present daily Pressure Safety Valve (PSV) PSV serviced regularly Secondary containment Berms 	Emergency response plan preparation, training, and exercising	See ERP for Response Actions	 Incident investigation Recover Product Environmental and/or wildlife cleanup and rehabilitation
Loading / unloading incident	 Engineering Controls Administrative Controls Training / exercises Operator present daily Secondary containment Berms Truck loading / unloading procedures Positive grounding procedures Driver competency check 	Emergency response plan preparation, training, and exercising	See ERP for Response Actions	 Incident investigation Environmental and/or wildlife cleanup and rehabilitation
Physical Container Damage	 Engineering Controls Administrative Controls Training / exercises Operator present daily Restricted areas Physical barriers Tank farm design Signage Check Valves Secondary containment 	Emergency response plan preparation, training, and exercising	See ERP for Response Actions	 Incident investigation Recover Product Repair / Replace equipment

Emergency Scenario	Preventative Measures	Preparation Measures	Response Actions	Recovery Actions
Container Degradation	 Engineering Controls Administrative Controls Training / exercises Operator present daily External inspections Vessel coating Asset integrity program 	Emergency response plan preparation, training, and exercising	See ERP for Response Actions	 Incident investigation Recover Product Repair / Replace equipment
Environmental Impacts (freezing, excess heat, etc)	 Engineering Controls Administrative Controls Training / exercises Preventative maintenance procedures Operator present daily Pressure Safety Valve (PSV) PSV serviced regularly Secondary containment Berms 	Emergency response plan preparation, training, and exercising	See ERP for Response Actions	 Incident investigation Recover Product Environmental and/or wildlife cleanup and rehabilitation
Pipe System Failure	 Engineering Controls Administrative Controls Training / exercises Preventative maintenance procedures Operator present daily Equipment and lines clearly identified Check Valves Manual Block Valves Automatic or remote Emergency Shutdown Valve (ESD) Asset Integrity program Technical Safety BC compliance 	Emergency response plan preparation, training, and exercising	See ERP for Response Actions	 Incident investigation Recover Product Environmental and/or wildlife cleanup and rehabilitation

2.2 Hazards

Based on typical oil and gas products and the scenarios above, we can typically classify hazards into the following categories:

- Physical Hazard: Flammable, Combustible, or Oxidizing Substances
- Physical Hazard: Potential for Pool Fires
- Human Health Hazard: Inhalation Toxicity
- Human Health Hazard: Carcinogenicity
- Human and Environmental Health Hazard: Corrosive Substances
- Environmental Health Hazard: Persistent, Bioaccumulative, or Aquatically Toxic

These hazards have the potential to result in the following consequences:

Impacted	Potential Consequences
Company Employees	 Fatality Permanent Disability Lost time Injury Illness Medical Aid Low to no potential consequences
Other Workers in the Area	 Fatality Permanent Disability Lost time Injury Illness Medical Aid Low to no potential consequences Evacuation / restricted access / road closures
General Public	 Fatality Permanent Disability Lost time Injury Illness Medical Aid Low to no potential consequences Evacuation / restricted access / road closures
Environment	 Release into atmosphere / plume Release of flammable gas / liquid Release of corrosive liquid Liquid spill on land and negative impacts to plant life Liquid spill into water body and negative impacts to water and plant life Negative impacts to wildlife (illness, injury, disability, or fatality)
Equipment	 Equipment failure / damage Complete loss of equipment Lost revenues

3.0 Hazard Planning Zones

The purpose of the Hazard Assessment is to determine zones for emergency planning purposes. Hence, actual response zones may be smaller or larger than the planning zones based on real world air monitoring, terrain impacts, weather, etc.

The Hazard Assessment considers hazards from primary sources only. Cascading events (one BLEVE event leading to another) and chemical reactions are not considered in the Hazard Planning Zone (HPZ) calculations.

To quantify the hazards described above, we must determine how an HPZ is defined. This is typically done by determining what endpoint is used in the modeling. Modeling endpoints are often based on a Level of Concern (LOC) which is a threshold that relates a modeling endpoint to a human health effect.

Hazard	Endpoint	Units	Health Effects		
Thermal Radiation	5.00	kW / m ²	2 nd degree burns within 60 seconds		
Overpressure	3.50	Psi	Serious injury likely		
Toxic Effects	Dependent on substance released				

- Thermal radiation high temperatures associated with the burning of gas can cause significant burns or even death to individuals that are too close to the heat source.
- Overpressure is the pressure above atmospheric pressure that is caused by the shock wave created from an explosion. Overpressure can result in structural damage leading to public harm or directly by damaging hollow organ systems such as auditory, respiratory, and gastrointestinal systems.
- Toxic Effects Various substances will have different effects

Thermal Radiation and Overpressure LOC's are from ALOHA; which is an air hazard modeling program developed jointly by NOAA and the Environmental Protection Agency (EPA). Toxic Effect HPZ's are determined utilizing numerous methods and LOC's depending on the substance, but are generally completed using one of the following:

- BC Oil & Gas Commission Emergency Management Manual; August 2018; Version 2.1
- Alberta Energy Regulator (AER) ERCBH2S Dispersion Model
- Transport Canada 2016 Emergency Response Guidebook
- ALOHA Dispersion Model

3.1 Deactivated Pipelines

In accordance with the BCOGC Oil and Gas Activities act – Pipeline Regulation, all pipelines being re-licensed to Deactivated status must be deactivated in accordance with CSA Z662. CSA Z662 states under section *10.15.1.1 Deactivation of piping*:

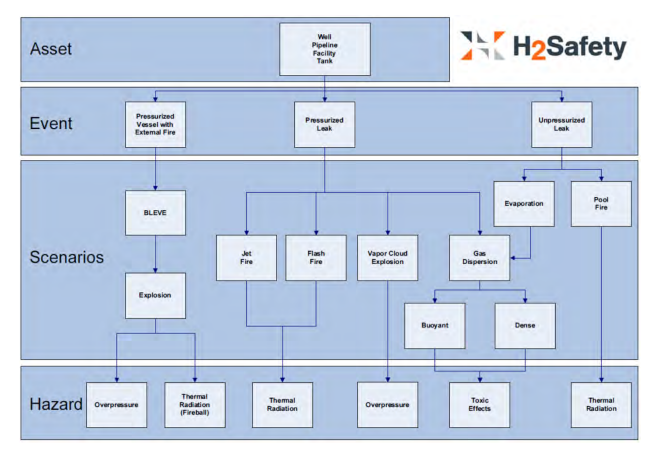
Operating companies deactivating piping shall

- a) Isolate the piping, using blind flanges, weld caps, or blanking plates suitable for the pressure from which the deactivated piping is being isolated;
- b) Where required, provide a pressure-relief system; and
- c) Fill the piping with a suitable medium, having regard for the intended duration of the deactivation, the effects of the medium on the integrity of the piping, and the potential consequences of a leak.

Due to the processes required in re-licensing pipelines to deactivated status, there will be no hazards associated with deactivated pipelines and thus will not have HPZs or EPZs associated with them.

4.0 Methodology

Included below is the methodology used to determine HPZ's.



5.0 Asset Tables

For asset tables, refer to the back of the applicable supplement area (white tabs). Each set of asset tables will include their associated Hazard Planning Zones (HPZ's).

h2safety.ca

6.0 Health Effects

Included below is a list of most probable health effects that could occur at an oil and gas location.

Hazardous Product	General Description	Health Effects
Natural Gas	 Extremely flammable. Will be easily ignited by heat, sparks or flames. Will form explosive mixtures with air. Vapours from liquefied gas are initially heavier than air and spread along ground. 	 Hydrogen sulphide gas and hydrocarbon vapours may: Cause irritation of eyes, nose and throat, dizziness and drowsiness. At higher concentrations, sever irrigation of eyes, nose, throat and lungs may occur. Unconsciousness and respiratory failure may happen without warning. Death may result if not promptly revived. Contact with skin may cause irritation and possibly dermatitis. Hydrocarbons are absorbed through intact skin. Contact of liquid with eyes may cause sever irritation.
Carbon Dioxide	 Vapours from liquefied gas are initially heavier than air and spread along ground. 	 Vapours may cause dizziness or asphyxiation without warning. Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
Hydrogen Sulphide	 Flammable - explosive when mixed with air – forms SO₂ when combusted Rotten egg smell at low concentrations – inhibits olfactory senses at high concentrations. Heavier than air; will tend to disperse slower in sheltered or low lying areas. Extremely toxic. 	concentrations, severe irritation of eyes, nose, throat and lungs,

Hazardous Product	General Description	Health Effects
Oil or Condensate	 Colourless/straw coloured liquid, hydrocarbon and rotten eggs odour. Material will ignite at normal temperatures. 	 Gas/vapour may cause irritation of eyes, nose and throat, dizziness and drowsiness. H₂S may cause a loss of sense of smell at 100 ppm. At higher concentrations, severe irritation of eyes, nose, throat and lungs, dizziness. Headache, nausea, unconsciousness and respiratory failure may occur. Death may result if not revived promptly. Contact with skin may cause irritation and possibly dermatitis. Absorbed through intact skin. Contact of liquid with eyes may cause severe irritation and possible damage.
Nitrogen	 Containers may explode when heated. Ruptured cylinders may rocket. 	 Vapours may cause dizziness or asphyxiation without warning. Vapours from liquefied gas are initially heavier than air and spread along ground.
Compressed Air	- High pressure air	- Possible burns, abrasions and skin irritation.
Steam	- High pressure, high temperature air/water	- Possible burns and skin irritation.
Emissions	- Carbon monoxide	 Very toxic. Can harm the blood (decreased ability to carry oxygen). Symptoms may include headache, nausea, dizziness, drowsiness and confusion May cause permanent damage to organs including the brain and heart. Symptoms of mild frostbite include numbness, prickling and itching. Symptoms of more severe frostbite include a burning sensation and stiffness. The skin may become waxy white or yellow. Blistering, tissue death and infection may develop in severe cases.
	- Sulphur Dioxide	 Very toxic if inhaled. Causes severe skin burns and eye damage Corrosive to the respiratory tract.

Hazardous Product	General Description	Health Effects
Produced Water	Clear to dirty grey liquid.Flammable liquid and vapour.	 Can be fatal if inhaled. Causes serious eye irritation. May cause skin irritation. May cause gastrointestinal irritation.
Diesel	 Bright, oily liquid; clear to yellow in colour with mild petroleum-like odour. Flammable liquid and vapour. 	 May be fatal if swallowed and enters airways. Causes skin irritation. Harmful if inhaled. May cause damage to organs through prolonged or repeated exposure.
Gasoline	 Clear to slightly yellow or green liquid with Gasoline odour. Extremely flammable liquid and vapour. 	 May be fatal if swallowed and enters airways. Causes skin irritation. May cause drowsiness or dizziness. May cause cancer. May cause damage to organs through prolonged or repeated exposure.
Lube Oil	- Yellow liquid with petroleum oil like odour.	 May cause skin and eye irritation. Repeated or long term exposure may cause dizziness or drowsiness.
Propane	 Colourless, liquefied gas. Extremely flammable and may explode when heated. Will be easily ignited by heat, sparks or flames. Will form explosive mixtures with air. Vapours from liquefied gas are initially heavier than air and spread along ground. 	 May displace oxygen and cause rapid suffocation. May cause respiratory irritation. Contact with rapidly expanding or liquefied gas may cause irritation and/or frostbite. May cause eye and skin irritation.
Corrosion Inhibitor	 Black liquid. Highly flammable liquid and vapour. 	 Harmful if swallowed or in contact with skin. Causes skin irritation. Causes serious eye damage. Toxic if inhaled. May cause drowsiness or dizziness. May cause kidney damage through prolonged or repeated exposure.

Hazardous Product	General Description	Health Effects
Scale Inhibitor	Colourless liquid.Flammable liquid and vapour.	 Harmful if swallowed. May cause damage to eyes. May cause damage to kidneys through prolonged or repeated exposure.
Paraffin Inhibitor	 Clear liquid. Hydrocarbon-like odour. Flammable liquid and vapour. 	 Harmful in contact with skin and can cause skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. May cause cancer or genetic defects. May cause damage to nervous system through prolonged or repeated exposure. May be fatal if swallowed and enters airways.
Biocide	 Colourless liquid. Pungent odour. Flammable liquid and vapour. 	 Causes serious eye damage. Causes severe skin burns. May cause allergic skin reaction. Harmful if swallowed. Causes digestive tract burns. May cause allergic respiratory tract irritation. Toxic if inhaled.
Demulsifier / Emulsion Breaker	 Clear amber liquid. Highly flammable liquid and vapour. Hydrocarbon-like odour. 	 Harmful if swallowed. May be fatal if swallowed and enters airways. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. May cause genetic defects.
Ethylene Glycol	- Clear, colourless, viscous liquid.	 May cause eye irritation. May be harmful if inhaled. Causes respiratory tract irritation. May be harmful if absorbed through skin. Causes skin irritation. May be harmful if swallowed.

Hazardous Product	General Description	Health Effects
Natural Gas Liquids (NGL)	 Colourless, liquefied gas. Extremely flammable and may explode when heated. Will be easily ignited by heat, sparks or flames. Will form explosive mixtures with air. Vapours from liquefied gas are initially heavier than air and spread along ground. 	 May displace oxygen and cause rapid suffocation. May cause respiratory irritation. Contact with rapidly expanding or liquefied gas may cause irritation and/or frostbite. May cause eye and skin irritation.
Liquefied Petroleum Gas (LPG)	 Colourless, liquefied gas. Extremely flammable and may explode when heated. Will be easily ignited by heat, sparks or flames. Will form explosive mixtures with air. Vapours from liquefied gas are initially heavier than air and spread along ground. 	 May displace oxygen and cause rapid suffocation. May cause respiratory irritation. Contact with rapidly expanding or liquefied gas may cause irritation and/or frostbite. May cause eye and skin irritation.
Methanol	 Clear, colourless liquid. Alcohol-like odour. Highly flammable in liquid and vapour. 	 Toxic if swallowed. Toxic in contact with skin. Toxic if inhaled. Causes damage to organs.
Amine (MEA)	 Clear, colourless liquid. Amine-like odour. Combustible at high temperatures. 	 Harmful if swallowed, in contact with skin or inhaled. Causes severe skin burns and eye damage. May cause respiratory irritation. May cause damage to organs through prolonged or repeated exposure if swallowed.
H2S Scavenger	Clear liquid.Soluble in Water.	 Irritating to eyes and skin. Irritating to respiratory system. May cause severe irritation burns. May cause allergic skin reaction. May be harmful if swallowed.
Other	- At facilities, well-sites, risers, etc., other hazardous materials are likely to be present. Refer to SDS sheets and Transportation Canada Emergency Guidebook for a description and health effects of unlisted hazardous products.	