



Incident Action Plan

SS014-25

Operational Period:

2025-09-10

2025-09-10

to

8:00

20:00



Incident Commander: Ernie Francis

Planning Section Chief: Crystal Collins



Incident Objectives (ICS 202-WF)

1. INCIDENT NAME	SS014-25	2. DATE PREPARED	2025-09-09	3. FIRE SIZE	114,280.33 ha
4. OPERATIONAL PERIOD	Date From:	2025-09-10	Date To:	2025-09-10	
	Time From:	8:00	Time To:	20:00	

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (include alternatives)

- 1) Protect critical infrastructure; Hamlet of Fort Providence.
- 2) Keep fire north of CAT guard.
- 3) Protect cabins by old winter crossing, set up VAR protection.

6. WEATHER FORECAST (Y/N)

Max Temp: 17°C
 Min RH: 55%
 Precip: Nil
 Wind: W 15G25

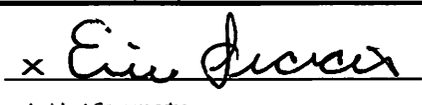
See FBAN forecast for more details.

7. GENERAL SAFETY MESSAGE

WATCH OUT FOR TREES!!

8. ATTACHMENTS (check if attached)

<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Assignment List (ICS 204)	<input checked="" type="checkbox"/>	Communications Plan (ICS 205)	<input type="checkbox"/>	Traffic Plan
<input checked="" type="checkbox"/>	Incident Map		Medical Plan	<input type="checkbox"/>		<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	

9. PREPARED BY: (Planning Section Chief)	Crystal Collins	Incident Commander Signature: (Digital or Print and Sign)	 Incident Commander
10. APPROVED BY: (Incident Commander)	Ernie Francis		



Organization Assignment List (ICS 203-WF)

1. INCIDENT NAME		SS014-25		3. OPERATIONAL PERIOD		Date From:	2025-09-10	Date To:	2025-09-10
2. DATE PREPARED		2025-09-09				Time From	8:00	Time To:	20:00
4. INCIDENT AND COMMAND STAFF					8. OPERATIONS SECTION				
Incident Commander/ Unified Commanders		Ernie Francis			Chief		Angel Simon/Rodney Schmidt		
Deputy					Deputy				
Safety Officer		Keith Hartery			a. BRANCH				
Information Officer		Frank McKay			Branch Director				
Liaison Officer					Deputy				
					Division/Group		CMMS		Weatherby
					Division/Group		ROWES		Blades
					Division/Group		Darrell's Welding		
					Division/Group		TDC		
					Division/Group		Raine Trucking		
5. AGENCY/ORGANIZATION REPRESENTATIVES									
Agency/Organization		Representative							
Deh Gah Got'ie F.N.		Micheal Vandell							
Mayor of Fort Providence		Danny Beaulieu			b. BRANCH				
Metis President		Albert Lafferty			Branch Director		Structure Protection		
					Deputy				
					Division/Group		Wildcat		Larry Werner
					Division/Group		FPFD		Andy Carpenter
					Division/Group		HLFD		Colin Moore
					Division/Group				
					Division/Group				
					Division/Group				
6. PLANNING SECTION									
Chief		Crystal Collins			c. BRANCH				
Deputy					Branch Director				
Resources Unit					Deputy				
Situation Unit					Division/Group		Div A		Eric Nadli/Cody McNeely
Documentation Unit					Division/Group		Div B		Grayson Turner
Technical Specialists					Division/Group		Div C		David (Yogi) Heron
Fire Behaviour Analyst		Matt Coyle (remote)			Division/Group				
G.I.S. Specialist		Sara Richard (remote)			Division/Group				
					Division/Group				
					Division/Group				
7. LOGISTICS SECTION					d. AIR OPERATIONS BRANCH				
Chief		Patrick Tourangeau			Air Operations Br. Dir.				
Deputy					Air Tactical Group Sup.				
a. SUPPORT BRANCH					Air Support Group Sup.				
Director									
Supply Unit		Robert Tourangeau							
Facilities Unit									
Ground Support Unit									
b. SERVICE BRANCH					9. FINANCIAL/ADMINISTRATION SECTION				
Director					Chief		Cec Heron		
Communications Unit					Deputy				
Medical Unit		Jess Bridel/Brian/Ryan			Time Unit		Susan Fleck		
Food Unit					Procurement Unit				
					Compensation/Claims Unit				
					Cost Unit				
10. PREPARED BY		Position:		Planning Section Chief		Name:		Crystal Collins	



Assignment List (ICS 204-WF)

1. BRANCH	Wildfire Ops	2. DIVISION/GROUP/STAGING	Div A		
------------------	--------------	----------------------------------	-------	--	--

3. INCIDENT NAME	4. OPERATIONAL PERIOD	Date From:	2025-09-10	Date To:	2025-09-10
SS014-25		Time From	8:00	Time To:	20:00

5. OPERATIONAL PERSONNEL			
Operations Section Chief	Angel Simon	Division/Group Supervisor	Eric Nadli/Cody McNeely
Branch Director		Staging Area Manager	

6. RESOURCES ASSIGNED TO THIS PERIOD				
Resource Identifier	Leader	No. of Persons	Type or Select a Heading	Type or Select a Heading
SS11	Jusayo/Chris	2		Eric
SS8	Brock Sabourin	3	867-875-2781	Eric
SS9	Desmond Sabourin	4	867-373-0498	Eric
SS10	Malcom Farcy	4		Eric

7. TACTICAL ASSIGNMENTS

SS11- Tactical Patrol on West guard
 SS8-Extinguish burn area East of lagoon with bushbaby
 SS9-Continue working cat guard with bushbaby
 SS10- work with SS8&SS9

8. SPECIAL INSTRUCTIONS

Utilize hand tools to open up deep burns.
 FJY to support.
 2-Bushbaby

Outland to continue removing danger trees, when needed.

9. COMMUNICATIONS SUMMARY							
Name	Channel	Function	Rx Frequency	Rx Tone	Tx Frequency	Tx Tone	Remarks
Ground to Ground	1		153.110		153.110		
Ground to Air	6		153.890		153.890		

10. PREPARED BY	Position:	Planning Section Chief	Name:	Crystal Collins
------------------------	------------------	------------------------	--------------	-----------------



Assignment List (ICS 204-WF)

1. BRANCH	Wildfire Ops	2. DIVISION/GROUP/STAGING	Div C
------------------	--------------	----------------------------------	-------

3. INCIDENT NAME	4. OPERATIONAL PERIOD	Date From:	2025-09-10	Date To:	2025-09-10
SS014-25		Time From	8:00	Time To:	20:00

5. OPERATIONAL PERSONNEL			
Operations Section Chief	Angel Simon	Division/Group Supervisor	David (Yogi) Heron
Branch Director		Staging Area Manager	

6. RESOURCES ASSIGNED TO THIS PERIOD				
Resource Identifier	Leader	No. of Persons	Type or Select a Heading	Type or Select a Heading
TDC	Amber Mandeville	3	867-875-7586	Div C- East side of highway
ROWES	Tim Boyce	3	867-876-7611	
Nodwell	Destry King	1	587-544-9839	

7. TACTICAL ASSIGNMENTS
Finishing super guard from highway 3 east to deep bay cutline

8. SPECIAL INSTRUCTIONS
Cut pads every 1km. Destry-Nodwell DGK support machine BPQ/DAO to support.

9. COMMUNICATIONS SUMMARY							
Name	Channel	Function	Rx Frequency	Rx Tone	Tx Frequency	Tx Tone	Remarks
Ground to Ground	1		153.110		153.110		
Ground to Air	6		153.890		153.890		
Ladd 1			153.100		153.100		

10. PREPARED BY	Position:	Planning Section Chief	Name:	Crystal Collins
------------------------	------------------	------------------------	--------------	-----------------



Incident Radio Communications Plan (ICS 205-WF)

1. INCIDENT NAME		2. OPERATIONAL PERIOD	Date From:		2025-09-10	Date To:		2025-09-10
SS014-25			Time From:		8:00	Time To:		20:00
3. BASIC RADIO CHANNEL UTILIZATION								
System/Type	Channel	Function	(Rx/Tx)		Tone	Assignment	Remarks	
			Frequency	Frequency				
FM	6		Rx 153.890	Tx 153.890		Ground to Air		
FM	1		Rx 153.110	Tx 153.110		Ground to Ground		
LADD 1			Rx 153.100	Tx 153.100		Heavy Equipment		
4. PREPARED BY		Position:	Service Branch Director			Name:		



Medical Plan (ICS 206)

1. INCIDENT NAME SS014-25	2. DATE/ TIME PREPARED Date <u>Sept 8</u> Time <u>13:24</u>	3. OPERATIONAL PERIOD From: Date <u>Sept 9</u> Time <u>0800</u> To: Date <u>Sept 11</u> Time <u>2000</u>
--	--	---

4. INCIDENT MEDICAL AID STATION

Medical Aid Stations	Location	Contact (number or frequency)	Paramedics	
			Yes	No
Fort Providence Health Centre			<input type="checkbox"/>	<input type="checkbox"/>
Ryan (ACP)	Health Centre	204-212-4508	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Brian (PCP)	Health Centre	780-719-1921	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>

5. TRANSPORTATION (indicate air or ground)

Ambulance Service	Location	Contact (number or frequency)	Level of Serv.	
			ALS	BLS
MTC (Closest available first responder)	Snowshoe Centre Parking Lot	Channel 1	<input type="checkbox"/>	<input type="checkbox"/>
Jess Bridal (Paramedic)	Highway 3 (Div B)	MEDIC 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Hay River Ambulance		867 874 9333	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>
BPQ - AIR MEDIVAC		Channel 6	<input type="checkbox"/>	<input type="checkbox"/>

6. HOSPITALS

Hospital Name	Address (Lat. and Long. if Helipad)	Travel Time		Contact (number or frequency)	Helipad		Burn Ctr.	
		Air	Grnd		Yes	No	Yes	No
Hay River Health Centre	60. 815555, -114.799930	25min	1.5 hrs	867 874 9333	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Stanton Yellowknife Hospital	62. 453972, -114.371788	1.5 hrs	3.5 hrs	867 767 9300	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

7. SPECIAL MEDICAL EMERGENCY PROCEDURES

MEDIVAC PROCEDURE.
 1. STABILIZE PATIENT. NOTIFY SUPERVISOR
 2. SUPERVISOR WILL CALL MEDIC 1 FOR DIV A or B / BPQ FOR DIV C
 3. SAFETY OFFICER WILL NOTIFY FORT PROVIDENCE HEALTH CENTRE OR HAY RIVER HEALTH CENTRE.

8. PREPARED BY (Medical Unit Leader) SIGNATURE	9. APPROVED BY (Safety Officer) <div style="text-align: right; font-size: 1.2em; font-weight: bold;">Keith Hartery</div> SIGNATURE
---	---



Safety Message/Plan (ICS 208)

1. INCIDENT NAME	SS014	2. OPERATIONAL PERIOD:	From: Date <u>September 09</u> Time <u>0800</u>	To: Date <u>September 09</u> Time <u>2000</u>
---------------------	--------------	---------------------------	---	---

Safety Message – Dangerous Trees Reminder

Yesterday at 15:10, a crew member was struck by a fire-weakened tree on Division A. Thankfully, paramedics assessed him, and he is okay. His helmet prevented serious injuries. This is an important reminder that PPE saves lives.

We want to recognize the good work everyone is doing in protecting Fort Providence. Your efforts are making a difference. At the same time, we must remain alert—never let your guard down.

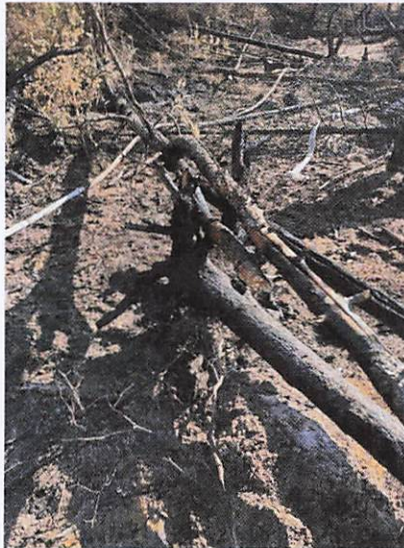
Dangerous Trees – What to Look For

Trees weakened by fire, drought, or past damage can fall without warning. Always scan your surroundings and reassess throughout the day. Here are key signs to watch for:

- Scorched or hollow trunks that are weakened by fire.
- Large dead limbs (widow-makers) hanging overhead.
- Trees leaning at unnatural angles or with exposed roots.
- Burning or smoldering roots that may cause delayed tree fall.
- Cracked or split trunks.
- Sound of snapping, cracking, or falling limbs nearby.
- Clusters of fire-killed trees in one area, increasing fall risk.

Always identify and flag dangerous trees, communicate hazards to your crew, and avoid unnecessary exposure.

Continue wearing all PPE at all times—your helmet and awareness are your best protection. Stay alert, stay safe, and thank you for your continued efforts in protecting Fort Providence.



4. SITE SAFETY PLAN REQUIRED? Yes	<input type="checkbox"/> No <input checked="" type="checkbox"/>	
5. PREPARED BY (Name and Position)	Keith Hartery - Safety Officer	Date Prepared: September 9
SIGNATURE	<i>Keith Hartery</i>	Time Prepared: 13:23



Air Operations Summary (ICS 220-WF)

1. INCIDENT NAME		2. OPERATIONAL PERIOD		Date From: 2025-09-10	Date To: 2025-09-10
SS014-25				Time From: 8:00	Time To: 20:00
3. REMARKS (safety notes, hazards, etc.)				4. MEDIVAC AIRCRAFT	
Remember helicopter safety. Take your time. Approach with caution and approved by the pilot. Get a safety briefing for new incoming personnel.				BPQ	
Sunrise	7:06	Sunset	20:27		

5. NOTAM Map Attached (NOTAM box will be hidden)

Radius nm		Latitude	
Altitude ASL		Longitude	
Center Point			

6. PERSONNEL			7. FREQUENCIES		
Position	Name	Phone #	Frequency	Rx	Tx

8. AIRCRAFT						
Reg.	Make/Model	Base	Start	Remarks	Pilot	Contact #
DGK	A-Star		9:00	Bucketing	Paul Kendall	778-697-5396
BPQ	A-Star		9:00	Platform/Medic/Bucketing	Ron Vandervaate	250-218-3936
DAO	Bell 212		9:00	Bucketing	Duane Kluthe	780-691-9423
SHG	Bell 212		9:00	Bucketing	Don Wederfort	403-818-1476
FJY	Bell 205		9:00	Bucketing	David Ponte Garcia	403-612-9307

9. Page	1	of	1	10. PREPARED BY	Position:	Planning Section Chief	Name:	Crystal Collins
----------------	---	-----------	---	------------------------	------------------	------------------------	--------------	-----------------

SS014 Fire Behaviour Forecast September 10

Weather Synopsis

In the wake of another cold frontal passage the upper ridge is building back yet again and with that bringing unseasonably warm weather back to the fire area. Gusty overnight winds last night limited RH recovery overnight to 75%, though RH values will drop relatively slowly today not reaching the RH minimum of 45% until 1800. The max temp today is expected to hit 20C which is also expected to be reached around 1800. The winds around 1300 are the strongest projected for the day at W10-15G25-30. Winds will stay out of the W but calming throughout the burning day until they reach W5-10G15 by 1800. They will then transition to SW5G10 in the evening.

Venting conditions today will continue to be moderate as there is unlikely to be much of a surface inversion but again an inversion aloft will keep smoke from being able to completely vent.

Fire Behaviour General

The sprinkle of rain received in the fire area yesterday will keep the fine fuel moisture code low enough to keep fire behaviour potential somewhat suppressed. With elevated RH values through much of the burn period today it should mean most fuel types are limited to surface burns until we get closer to peak burn, at which point C-2 and C-4 may start exhibiting torching behaviour.

Safety concerns: With the isolated showers experienced yesterday there could be some areas of the fire that received less or even none of that precip, use caution in these areas as the fire behaviour may be more aggressive than forecast, ensure you communicate any aggressive fire behaviour observed.

Fire Behaviour Specific

Fort Prov Sep 09 indices (FFMC 77, DMC 55, DC 675) Sep 10 1300 Wx 17C, 55% RH, W 15G25

FFMC	DMC	DC	ISI	BUI	FWI
84	57	680	4	94	17

Crown Sep 09 indices (FFMC 79, DMC 65, DC 678) Sep 10 1300 Wx 17C, 55% RH, W 15G25

FFMC	DMC	DC	ISI	BUI	FWI
84	67	683	5	107	19

Fire Behaviour (Using Crown indices)

Fuel Type	Head Fire Intensity (kW/m)	Intensity Class	Fire Type	Rate of Spread (m/min)
C-2	6500	5	Intermittent Crown	5
C-3	800	3	Surface	1
C-4	6300	5	Intermittent Crown	5
M-2 50	2000	4	Surface	3

Fire Behaviour Analyst Matthew Coyle

Spot forecast for: SS009-25

FIRE WEATHER ADVISORY - GUSTY WINDS; WIND SHIFT

Issued by True North Weather at 12:30 pm Tuesday September 9, 2025. Forecast valid for Today, Tonight and Wednesday with an outlook for the next three days.

Synopsis

The upper ridge will begin to build back on Wednesday, starting a trend back to very warm temperatures.

Forecast

WEDNESDAY: DECREASING WIND. WARM.

MAX TEMP	20
MIN RH	45%
PRECIP	NIL
6 am Values	13 75% W 15G30-35
9 am Values	15 70% W 15G30-35
1 pm Values	17 55% W 10-15G25-30
3 pm Values	18 50% W 10-15G20-25
6 pm Values	20 45% W 5-10G15
8 pm Values	18 55% SW 5G10
10pm Values	14 65% SE 5G10

Atmospheric Stability and Inversions

A more convective environment will boost the adiabatic mixing layer to 2500-3000m ASL today. This, coupled with the gusty winds, should help to produce much better venting conditions.

The gusty winds overnight will prevent any significant inversion from forming. Through the morning, the mixing layer will rise to near 1000m ASL. However, an inversion aloft will prevent the mixing layer from rising much above that in the afternoon. Venting will be reduced.

Confidence

Good

**Incident
Commander**

Ernie Francis
(Sept 15)

Safety Officer

Keith Hartery
(Sept 12)

**Information
Officer**

Frank McKay

**Finance/Admin
Chief**

Cec Heron
(Sept 15)

**Planning Section
Chief**

Crystal Collins

See Ops Org.

**Logistics Section
Chief**

Patrick Tourangeau
(Sept 15)

Time Unit Leader
Susan Fleck

FBAN
Matt Coyle
Remote

GIS
Sara Richard
Remote

Supply Unit
Robert Tourangeau
(Sept 16)

Operation Section Chief
Angel Simon/Rodney Schmidt

Div C

DIV A
Division Supervisor
Eric Nadli/Cody McNeely
(Sept 8)

Div B
Division Supervisor
Grayson Turner

TDC

ROWES

Destry-Nodwell

SS11
(Sept 12)

SS8
(Sept 13)

SS9
(Sept 13)

SS10
(Sept 14)

Don-Cherdon

2-Bushbaby

Skookum 20pk
(Sept 17)

Ben-CCMS
Jett-Raine
Jeff-Blades

Nodwell
Derwin/Cody/Shawn/
Richard

Jason -Rowes
Ardco

Rowes-3 Dozer

Outland DTA/DTF

**Structure
Protection**
Branch Director
Rodney Schmidt

High Level WUI
Colin Moore
(3)

AIR

BPQ
(Sept 7)

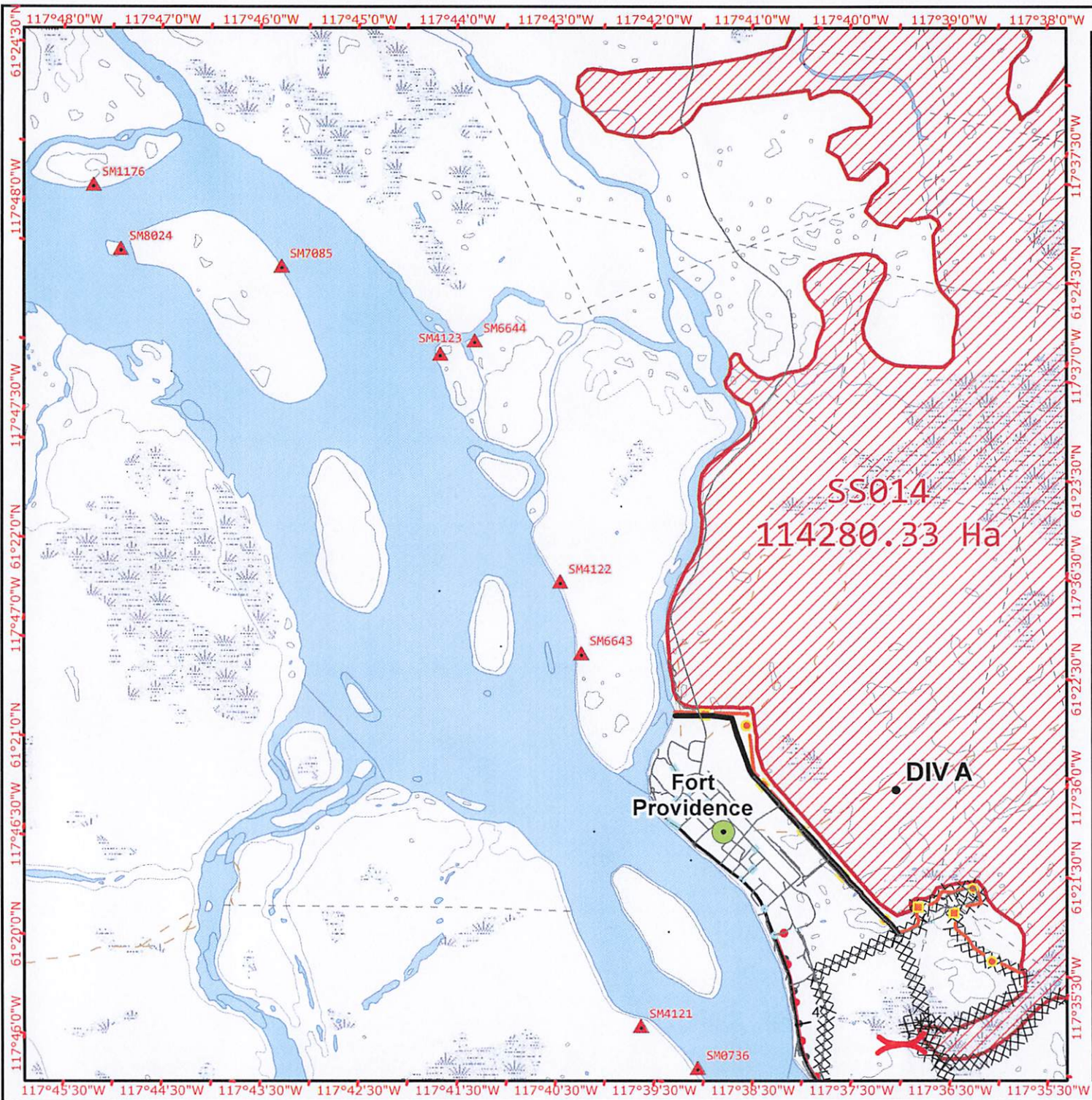
SHG
(Sept 12)

FJY
(Sept 12)

DGK
(Sept 12)

DAO
(Sept 12)

STRUCTURE			IMT		
Colin Moore	High Level FD	780-841-7987	Ernie Francis	IC	868-678-5064
Paul McLaughlin	High Level FD		Keith Hartery	SOF	867-447-0520
Kaitlyn Dueck	High Level FD		Angel Simon	OSC	867-678-5208
Equipment			Patrick Tourangeau	LSC	867-621-0143
Cameron Sapp	CMMS	867-765-8914	Frank McKay	INFO	867-875-8998
Jesse Sapp	CMMS	867-169-9620	Cec Heron	FSC	867-688-0425
Owen Dynaka	CMMS	780-316-9553	Crystal Collins	PSC/wildlife	867-373-0493
Ben Carten (Salt shed)	Water Tend.	867-699-3944	James Matto	Fire Clerk	867-699-3014
Andy Sapp (town)	Water Tend.	867-876-0199	Eric Nadli	Fire Tech	867-373-0473
Tim Boyce	D6-Dozer	867-876-7611	David (Yogi) Heron	HEGS	867-621-7119
Shawn Parker	Nodwell	867-676-0340	Susan Fleck	TIME	867-446-7413
Rory Dumas	D6-Dozer	403-540-8685	Rodney Schmidt	BD SPU	780-926-6396
Hans Widemann	850JD-Dozer	780-245-5581	Jim Smith	A-rep AB	403-928-5495
Jason Squirrel	Ardco		MEDICS		
Gerry Yelle		867-444-9019	Ryan	AMS	204-212-4508
Destry King	Nodwell	587-544-9839	Brian Himer	AMS	867-699-4311
Amber Mandeville	Dozer	867-875-7586	Jess Bridel	MEDIC	289-257-1123
Logan Tourangeau	Dozer	867-621-1037	WILDLAND FIRE		
Mike Lapiere	Water Tend.	867-444-9762	Brock Sabourin	SS8	867-875-2781
Jet Patterson	Water Tend.	867-876-0808	Desmond Sabourin	SS9	867-373-0498
Maurice Minoose	Fuel Truck	Jet A	Scott King	SS3	867-376-0055
Derwin Courtoreille	Brave	780-502-6712	Malcolm Farcy	SS10	
Cody Heron	Nodwell	867-872-0644	Cody McNeely	Sahtu 2	867-446-2802
Megan Melnychuk	Bushbaby	780-805-1475	Lionel Menacho	Sahtu 2	
Wasył Melnychuk	Bushbaby	780-843-6197	Grayson Turner	Skookum 1	867-336-4227
Mark Clark	Bushbaby	780-805-9931	SNOWSHOE		
Randy McCullough	Bushbaby	403-682-6057	Sandy McGee	Snowshoe Inn	
Kyle Bayha	Excavator	867-445-5403	Lois Philipp	Snowshoe Inn	
Jeffery Cardinal	Water Tend.	867-872-1978	Cathie Clarke	Snowshoe Inn	
Don Plant	Excavator	780-719-8389	Thorsten Gohl	Snowshoe Inn	
			Veronica B'rouge	Snowshoe Inn	
			FALLERS/DTA		
			Brooks Betz	Outland 91	250-939-9298
			Greg Spence	Outland 29	250-939-8036



SS014-25
Operations DIV A
 Date: 9/8/2025
 Time: 4:37 PM
 Size: 114280.33 Ha

- NWT Highway Distances
- Current Fire Sit
- Community
- Tree Line
- Paved
- Unpaved
- Winter
- ▲ VAR Points
- NWTel Fiber (Exposed) NWTel Fiber (Exposed) x
- NWTel Fiber x
- ICS TYPE
- Division
- ⊕ Dozer Pad
- ICS TYPE
- Black Line
- Division Break
- ⊗ Dozer Guard
- Fire Guard
- Ignition Line
- ▭ SS014 Fire Perimeter
- Placenames
- Trails
- Cutlines
- Railway
- ⋯ Wetlands
- Contours (x50m)
- Rivers & Streams
- Lakes

SS014
 114280.33 Ha

Fort Providence
 DIV A

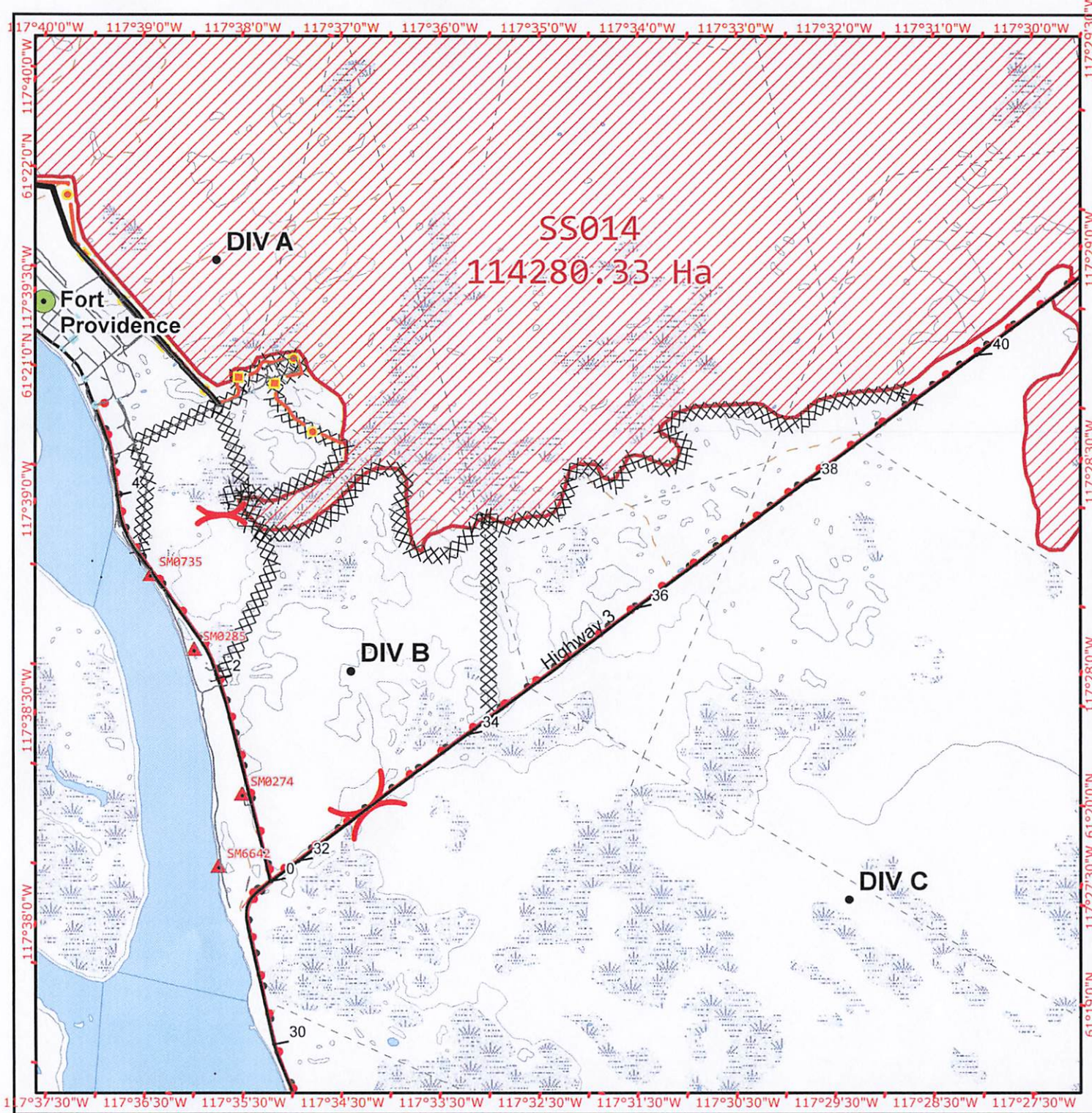


1:50,000
 Projection: Albers Equal Area (-96, 20, 60, 40)

North arrow pointing up.
 Note: This is not a legal document
 Map Author: Sara Richard
 Author Email: sara_richard@gov.nt.ca

10 Km Fire Grid



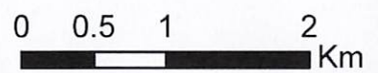


SS014
114280.33 Ha

SS014-25 Operations DIV B

Date: 9/8/2025
Time: 4:35 PM
Size: 114280.33 Ha

- NWT Highway Distances
- Current Fire Sit
- Community
- Tree Line
- Paved
- Unpaved
- Winter
- ▲ VAR Points
- NWTel Fiber (Exposed) NWTel Fiber (Exposed) x
- NWTel Fiber x
- ICS TYPE
- Division
- ⊕ Dozer Pad
- ICS TYPE
- Black Line
- Division Break
- ⊗ Dozer Guard
- Fire Guard
- Ignition Line
- ▭ SS014 Fire Perimeter
- Placenames
- Trails
- Cutlines
- Railway
- Wetlands
- Contours (x50m)
- Rivers & Streams
- Lakes



1:50,000

Projection:
Albers Equal Area
(-96, 20, 60, 40)

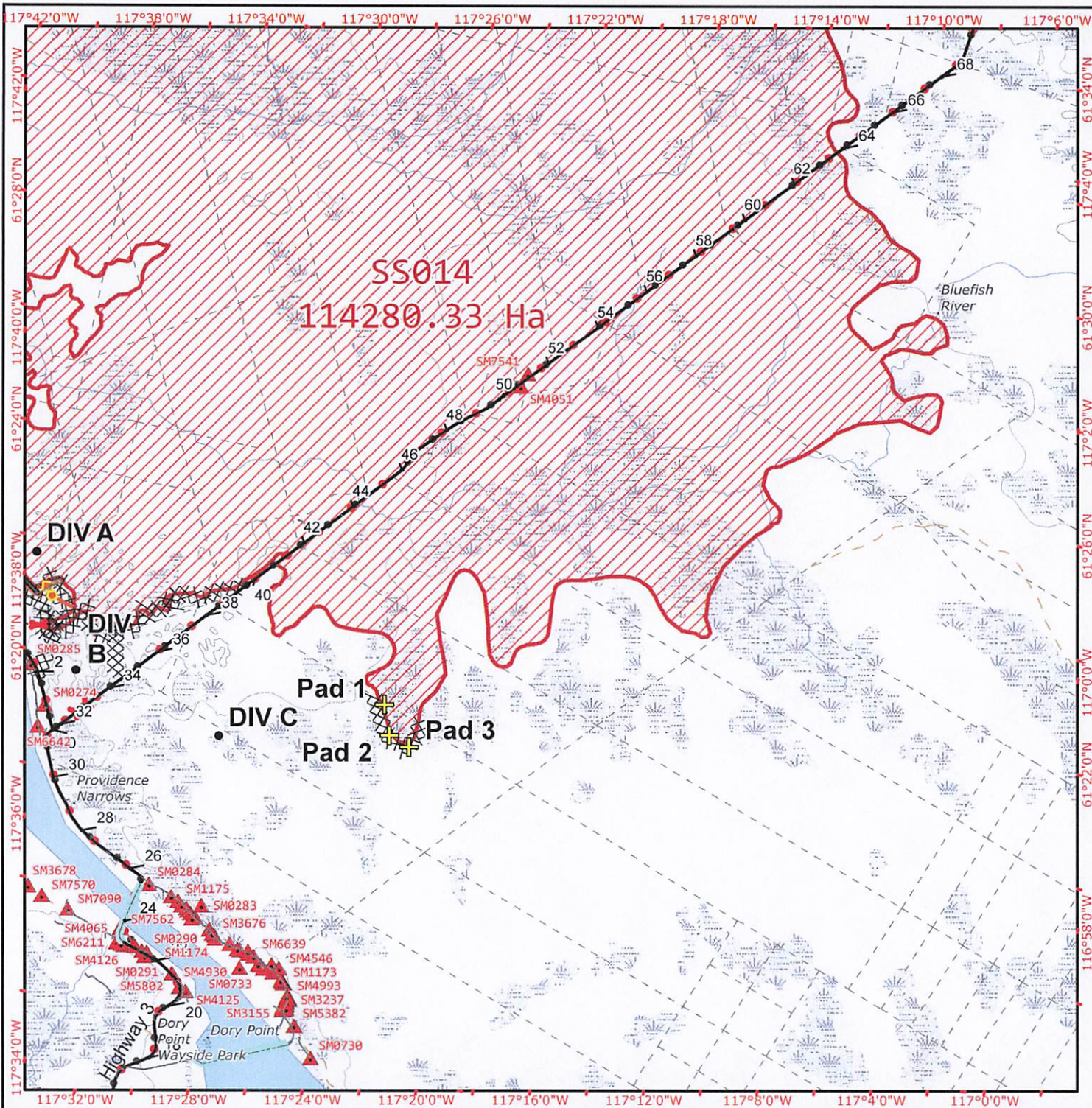


Note: This is not a legal document

Map Author: Sara Richard
Author Email: sara_richard@gov.nt.ca



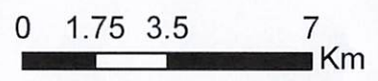
10 Km Fire Grid



SS014-25 Operations DIV C

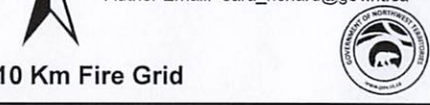
Date: 9/8/2025
Time: 5:52 PM
Size: 114280.33 Ha

- NWT Highway Distances
- Current Fire Sit
- Community
- Tree Line
- Paved
- Unpaved
- Winter
- ▲ VAR Points
- NWTel Fiber (Exposed)
- NWTel Fiber (Exposed) x
- NWTel Fiber x
- ICS TYPE
- Division
- ⊕ Dozer Pad
- ICS TYPE
- Black Line
- Division Break
- ⊗ Dozer Guard
- Fire Guard
- Ignition Line
- ▭ SS014 Fire Perimeter
- Placenames
- Trails
- Cutlines
- Wetlands
- Contours
- Rivers & Streams
- Lakes



1:175,000
Projection: Albers Equal Area (-96, 20, 60, 40)

Note: This is not a legal document
Map Author: Sara Richard
Author Email: sara_richard@gov.nt.ca



10 Km Fire Grid

Table 3. Danger Tree Assessment Process for Level 1 Disturbance Activities – Significant Hazard Indicators

<p>D = Dangerous</p>	<p>D if tree has one or more of the following significant tree hazard indicators that are at risk of imminent failure:</p> <ul style="list-style-type: none"> • Insecurely lodged trees or insecure hang-ups: <ul style="list-style-type: none"> i) Insecurely lodged trees (a tipped tree that is likely to shake free of the support trees and fall to the ground); or ii) Dislodged but hung-up limbs or tops (consider size and height above ground) at risk of shifting free during light winds or other tree motion • highly unstable tree: Examples: <ul style="list-style-type: none"> i) >50% tree cross-sectional area damaged or decayed; or ii) Spongy snags with heart rot conks along the majority of the length of the stem (e.g., class 5-6 conifers or class 4 deciduous) or soft snags (e.g., class 7-8 conifers or class 5 deciduous); or iii) >50% lateral roots damaged or with advanced decay • recent lean toward work area AND decayed root system (>50% of roots have advanced decay) or damaged and lifting anchoring soil layer (consider soil conditions and anchoring)
<p>S = safe</p>	<p>all other trees</p>



WELCOME TO THE HOPE FOR WELLNESS HELPLINE

Whether you prefer to talk to someone on the phone or online,
we're here to support you anytime.

 Chat Online

 Call Us at 1-855-242-3310

