



Incident Action Plan

SS014-25

Operational Period:

2025-09-12

2025-09-12

to

8:00

20:00



Incident Commander: _____ Ernie Francis

Planning Section Chief: _____ Raelene Lamalice



Incident Objectives (ICS 202-WF)

1. INCIDENT NAME	SS014-25	2. DATE PREPARED	2025-09-11	3. FIRE SIZE	114,280.33 ha
4. OPERATIONAL PERIOD	Date From:	2025-09-12	Date To:	2025-09-12	
	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: 26°C
 Min RH: 25%
 Precip: Nil
 Wind: WSW 10G25-30

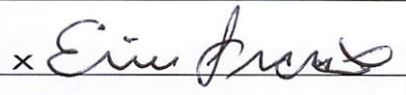
See FBAN forecast for more details.

7. GENERAL SAFETY MESSAGE

Helmets save lives, but awareness prevents accidents. Stay alert and reassess often.

8. ATTACHMENTS (check if attached)

<input checked="" type="checkbox"/>	Organization Assign. List (ICS 203)	<input checked="" type="checkbox"/>	Assignment List (ICS 204)	<input checked="" type="checkbox"/>	Communications Plan (ICS 205)	<input checked="" type="checkbox"/>	Medical Plan (ICS 206)
<input checked="" type="checkbox"/>	Safety Message/Plan (ICS 208)	<input checked="" type="checkbox"/>	Air Ops. Summary (ICS 220)	<input checked="" type="checkbox"/>	Fire Behaviour Forecast	<input checked="" type="checkbox"/>	Contact List
<input checked="" type="checkbox"/>	Org Chart	<input checked="" type="checkbox"/>	Fire Maps	<input type="checkbox"/>		<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	

9. PREPARED BY: (Planning Section Chief)	Raelene Lamalice	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:	2025-09-12	Date To:	2025-09-12
2. DATE PREPARED		2025-09-11			Time From	8:00	Time To:	20:00
4. INCIDENT AND COMMAND STAFF				8. OPERATIONS SECTION				
Incident Commander/ Unified Commanders		Ernie Francis		Chief		Rodney Schmidt		
Deputy				Deputy				
Safety Officer				a. BRANCH				
Information Officer				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		
				Division/Group				
5. AGENCY/ORGANIZATION REPRESENTATIVES				b. BRANCH		Structure Protection		
Agency/Organization		Representative		Branch Director		Rodney Schmidt		
Deh Gah Got'ie F.N.		Micheal Vandell		Deputy				
Mayor of Fort Providence		Danny Beaulieu		Division/Group		HLFD	Colin Moore	
Metis President		Albert Lafferty		Division/Group				
				Division/Group				
				Division/Group				
				Division/Group				
				Division/Group				
6. PLANNING SECTION				c. BRANCH				
Chief		Raelene Lamalice		Branch Director				
Deputy				Deputy				
Resources Unit				Division/Group		Div A	Eric Nadli	
Situation Unit				Division/Group		Div B	Grayson Turner	
Documentation Unit				Division/Group		Div C	David (Yogi) Heron	
Technical Specialists				Division/Group				
Fire Behaviour Analyst		Chris Tourangeau (remote)		Division/Group				
G.I.S. Specialist		Sara Richard (remote)		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								
9. FINANCIAL/ADMINISTRATION SECTION								
b. SERVICE BRANCH				Chief		Susan Fleck		
Director				Deputy				
Communications Unit				Time Unit				
Medical Unit		Jess Bridel/Brian/Susan		Procurement Unit				
Food Unit				Compensation/Claims Unit				
				Cost Unit		Maria (Mariyah) Snowshoe		
10. PREPARED BY		Position:	Planning Section Chief	Name:	Raelene Lamalice			

Spot forecast for: SS014-25

FIRE WEATHER ADVISORY – UNSEASONABLY VERY WARM/HOT; LOW RH VALUES

Issued by True North Weather at 12:30 pm Thursday September 11, 2025. Forecast valid for Today, Tonight and Friday with an outlook for the next three days.

Synopsis

A low pressure system over northwest NWT and trough along the Mackenzie Valley will give a southerly wind across the fire area today. Under strong upper ridging, temperatures will climb into the mid-twenties, about 11 degrees above seasonal. RH values are difficult to determine as to just how dry it will get. The sounding from Fort Smith shows very dry air aloft. The US model drops values into the upper twenties while the Canadian model keeps them in the forties. This forecast will lean much more toward the dry scenario and **note that RH values could be even lower than on the tabular forecast.**

VERY AGGRESSIVE FIRE WEATHER FRIDAY...HOT, VERY DRY. GUSTY WIND

The low will move east a drag a trowal across the fire area on Friday. This will turn the winds to gusty westerly. Temperatures could gain a degree or two, about 12 degrees above seasonal. RH values are again very tricky. This forecast will lean heavily toward the US model's dry scenario. Even at that, it is noted the model drops values into the teens. With the dry west winds, that could well materialize. Cross-over is very likely.

With the hot weather, very dry conditions, and gusty winds, very aggressive fire weather conditions will result...Caution.

Forecast

FRIDAY: VERY AGGRESSIVE FIRE WEATHER.

VERY UNSEASONABLY WARM/HOT. VERY DRY. GUSTY WIND. CROSS OVER.

MAX TEMP	26
MIN RH	25%
PRECIP	NIL
1 pm Values	23 38% WSW 10G20-25
3 pm Values	25 30% WSW 10G25-30
6 pm Values	26 25% WSW 10G20-25
8 pm Values	22 28% WSW 10G20-25
10pm Values	18 35% WSW 5-10G15

Atmospheric Stability and Inversions

Good adiabatic mixing to about 1000m ASL today. With a weak inversion above that, there could even be decent mixing to about 3000m. Stronger winds aloft will also help with the venting.

A well defined inversion overnight will require a temperature of about 23 to erode on Friday. This is reached near noon-1pm. There is good adiabatic mixing to 2500-3000m. This along with gusty winds should greatly help with venting.

Confidence

Good. RH values are difficult as discussed as to just how dry it will get over the next several days.

SS014 Fire Behaviour Forecast September 12

Weather Synopsis

As the effects of the building upper ridge continue to be felt it is expected things will heat up even more over the fire area today. The max temp is expected to hit 26C with the RH expected to drop to 25%, possibly even as low as high teens, as such crossover conditions are very likely today. The winds will be gusty but consistent throughout the burning day, WSW 10G25, starting to calm in the late evening.

Smoke venting today is expected to be quite good which will contribute to higher temps and lower RH values reached.

Fire Behaviour General

Fire behaviour potential today is ramping up quite a bit, moving into the realm of intensity class 6 fire behaviour supported by crossover conditions. C-2 and C-4 will have the potential to transition into the crows and full running crown fire if given the opportunity to build up the energy to do so. Less volatile fuel types are still expected to have the potential to exceed ground suppression capabilities.

Safety concerns: *Caution – Crossover conditions* Keep a vigilant eye on observed fire behaviour today to make sure you are able to pull off the fire in an orderly fashion should the fire start exhibiting fire behaviour too aggressive to suppress. To facilitate this ensure your escape routes and safety zones are well established.

Fire Behaviour Specific

Fort Prov Sep 11 indices (FFMC 86, DMC 59, DC 685) Sep 12 1300 Wx 23C, 38% RH, WSW 10G25

FFMC	DMC	DC	ISI	BUI	FWI
89	62	691	8	101	28

Crown Sep 11 indices (FFMC 82, DMC 60, DC 687) Sep 12 1300 Wx 23C, 38% RH, WSW 10G25

FFMC	DMC	DC	ISI	BUI	FWI
89	63	693	8	102	27

Fire Behaviour (Using Fort Prov indices)

Fuel Type	Head Fire Intensity (kW/m)	Intensity Class	Fire Type	Rate of Spread (m/min)
C-2	14800	6	Crown	12
C-3	3400	4	Surface	4
C-4	15000	6	Crown	12
M-2 50	3800	4	Intermittent Crown	6

Fire Behaviour Analyst Matthew Coyle



Assignment List (ICS 204-WF)

1. BRANCH	Wildfire Ops	2. DIVISION/GROUP/STAGING	Div B			
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3. INCIDENT NAME	4. OPERATIONAL PERIOD	Date From:	2025-09-12	Date To:	2025-09-12
SS014-25		Time From	8:00	Time To:	20:00

5. OPERATIONAL PERSONNEL

Operations Section Chief	Rodney Schmidt	Division/Group Supervisor	Grayson Turner
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
A1	Morgan Blattmann	4		
B1	Dylan Jacobson	5		
C1	Thomas Moore	5		
D1	Shane Singbeil	4		

7. TACTICAL ASSIGNMENTS

SK C+D - Work along new dozer; 63AA East; 30 ft. blackline, grid west of fill 1 before moving forward

SK A- Working with Nodwells & excavator on 64AD spot fire

SK B - Work with new dozer; 64AE with portable tank & nodwell

Outland- Checking between fill 1& 2; ahead of crews, DTA & DTF crew for planned 100 ft. blackline

8. SPECIAL INSTRUCTIONS

Nodwells to fill at 63AA. CMMS water tender (C&D)

Nodwells to fill at 64AD. (A&B)

Nodwells- Cody, Mike, Jason, Darwin and Shawn

Tender's- Ben, Jett & Jeff

Medic staged at cat guard entrance between 62AA & 63AB

Excavator-Kyle

BPQ, SHG & DAO to support

-Crossover & high westerly winds line will be challenged, ensure patrols are done often.

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:	Raelene Lamalice
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Assignment List (ICS 204-WF)

1. BRANCH	Wildfire Ops	2. DIVISION/GROUP/STAGING	Div C		
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3. INCIDENT NAME	4. OPERATIONAL PERIOD	Date From:	2025-09-12	Date To:	2025-09-12
SS014-25		Time From:	8:00	Time To:	20:00

5. OPERATIONAL PERSONNEL

Operations Section Chief	Rodney Schmidt	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:	Raelene Lamalice
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Medical Plan (ICS 206)

1. INCIDENT NAME SS014-25		2. DATE/ TIME Date <u>Sept 11</u> Time <u>19:09</u> PREPARED		3. OPERATIONAL PERIOD From: Date <u>Sept 12</u> Time <u>0800</u> To: Date <u>Sept 13</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"/>			
Norma - Nurse in Charge	Health Centre	867 699 4311	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
			<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"/>			
Damain (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 Air Gmd	Contact (number or frequency)	Helipad Yes No		Burn Ctr. 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							
<p>MEDIVAC PROCEDURE.</p> <p>1. STABILIZE PATIENT. NOTIFY SUPERVISOR.</p> <p>2. SUPERVISOR WILL CALL MEDIC 1 FOR DIV A or B / BPQ FOR DIV C</p> <p>3. OPERATIONS CHIEF WILL NOTIFY FORT PROVIDENCE HEALTH CENTRE OR HAY RIVER HEALTH CENTRE.</p>							
8. PREPARED BY (Medical Unit Leader) Keith Hartery				9. APPROVED BY (Safety Officer) Rodney Schmidt			
SIGNATURE				SIGNATURE			



Air Operations Summary (ICS 220-WF)

1. INCIDENT NAME		2. OPERATIONAL PERIOD		Date From:	2025-09-12	Date To:	2025-09-12
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	7:11	Sunset	20:21				

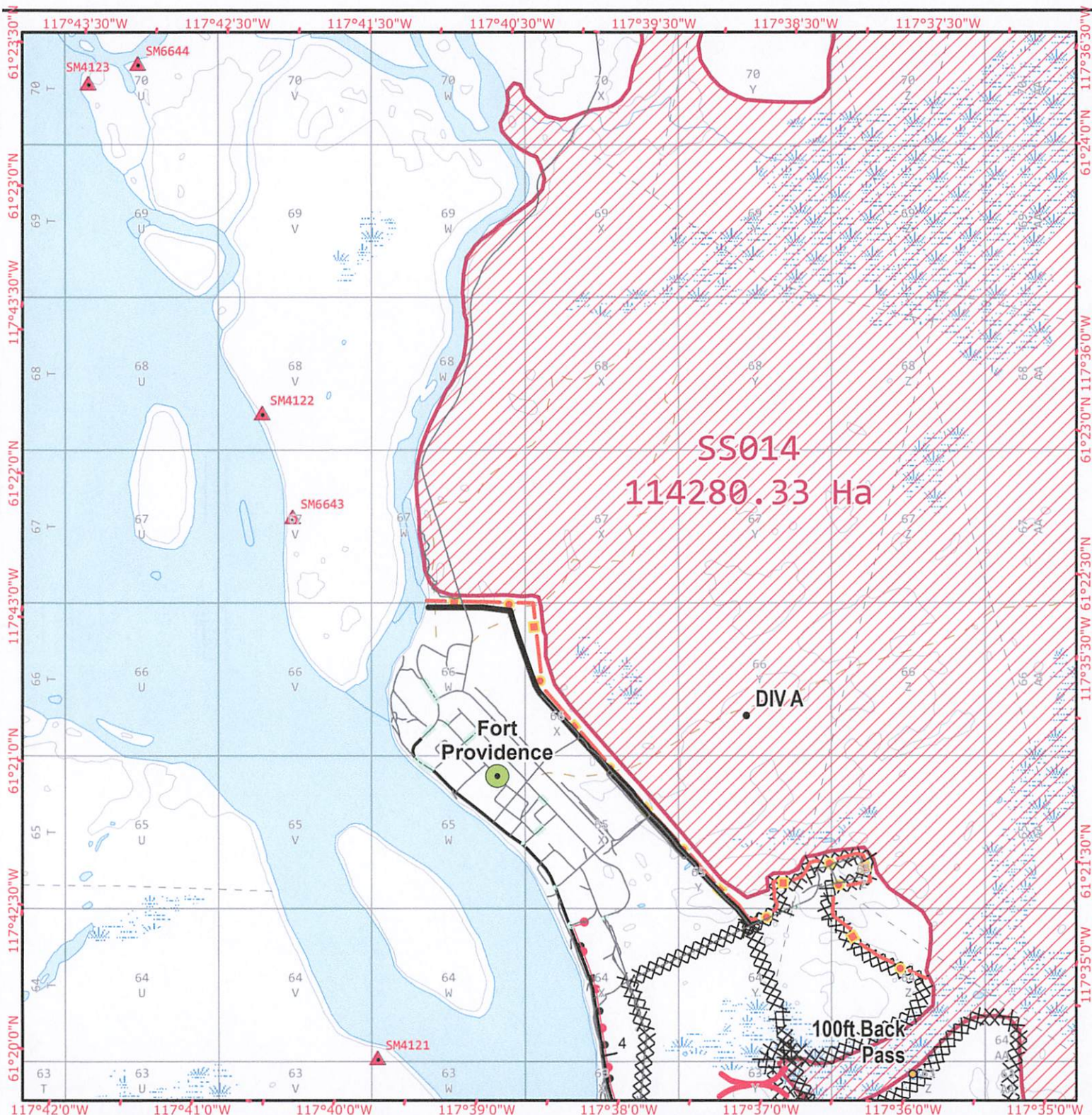
5. NOTAM Map Attached (NOTAM box will be hidden)

Radius nm		Latitude	
Altitude ASL		Longitude	
Center Point			

6. PERSONNEL			7. FREQUENCIES		
Position	Name	Phone #	Frequency	Rx	Tx
			6 (Gound to Air)	153.890	153.890
			1 (Ground to Ground)	153.110	153.110
			LADD 1	153.100	153.100

8. AIRCRAFT						
Reg.	Make/Model	Base	Start	Remarks	Pilot	Contact #
DGK	A-Star		9:00	Bucketing LD: Sept. 15	Paul Kendall	778-697-5396
BPQ	A-Star		9:00	Platform/Medic/Bucketing LD: Sept. 15	Ron Vandervaate	250-218-3836
DAO	Bell 212		9:00	Bucketing LD: Sept. 15	Duane Kluthe	780-691-9423
SHG	Bell 212		9:00	Bucketing LD: Sept. 15	Don Wederfort	403-818-1476
KTL	Bell 212		9:00	Bucketing LD: Sept. 16	Nathan Savoie	780-832-2154

9. Page	1	of	1	10. PREPARED BY	Position:	Planning Section Chief	Name:	Raelene Lamalice
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SS014-25

Operations DIV A

Date: 9/10/2025
Time: 6:35 PM
Size: 114280.33 Ha

- NWT Highway Distances
- Current Fire Sit
- Community
- Paved
- Unpaved
- Winter

VARs

- ▲ VAR Points
- NWTel Fiber (Exposed) NWTel Fiber (Exposed) x
- NWTel Fiber x

Incident Management

- Back Pass
- ⊕ Dozer Pad
- Fill Site
- Hot Spot
- Black Line
- Division
- Black Line
- Division Break
- ⊗ Dozer Guard
- Fire Guard
- Ignition Line
- ▭ SS014 Fire Perimeter
- ▭ Fire Grid 1Km Squares all Labeled

Placenames

- Trails
- Cutlines
- Railway
- Wetlands
- Contours (x50m)
- Rivers & Streams
- Lakes

0 0.35 0.7 1.4 Km

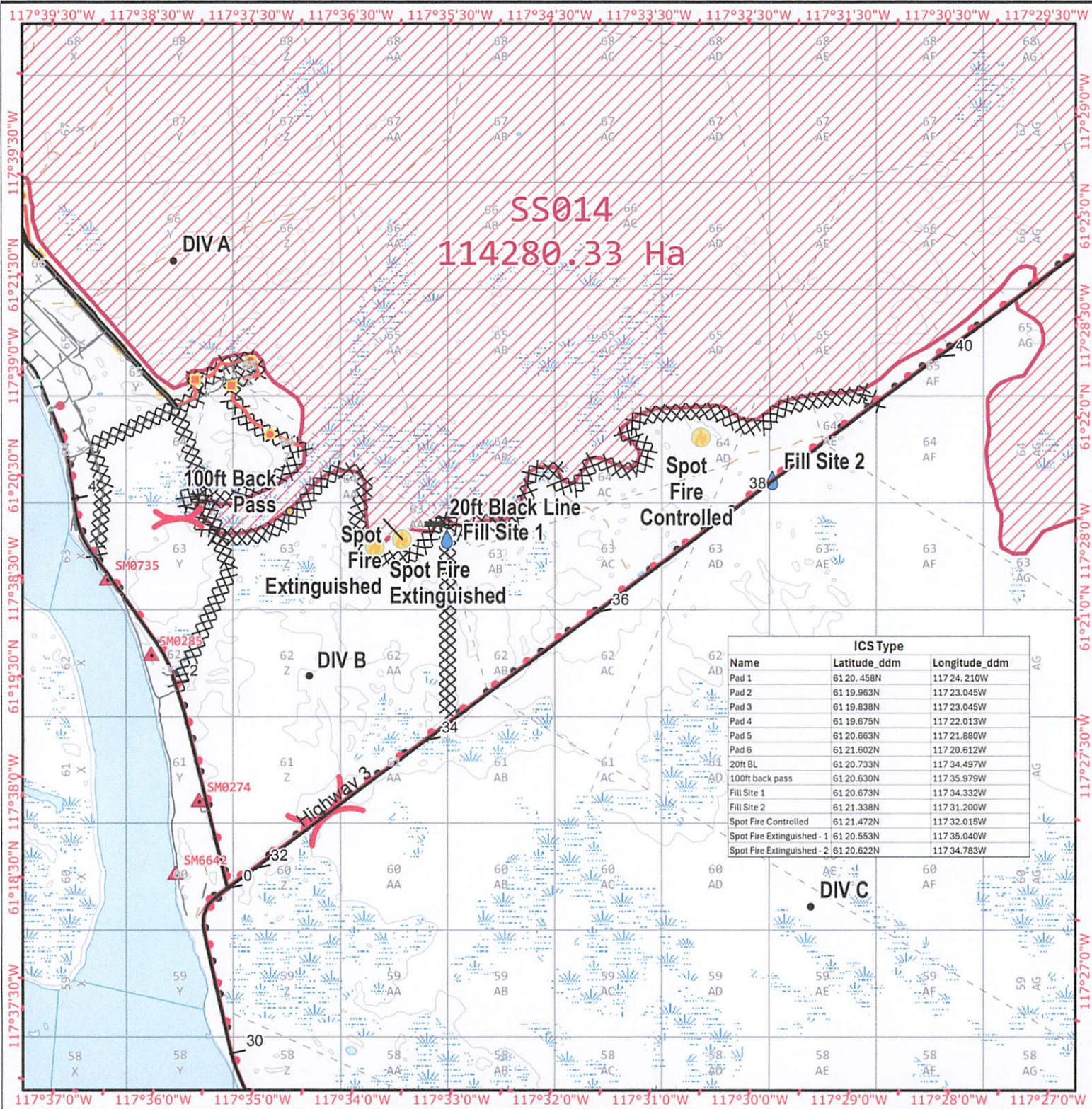
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Projection: Albers Equal Area (-96, 20, 60, 40)

Note: This is not a legal document

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

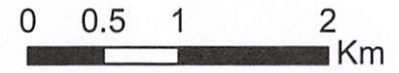
10 Km Fire Grid



SS014-25
Operations DIV B
 Date: 9/10/2025
 Time: 6:30 PM
 Size: 114280.33 Ha

- NWT Highway Distances
- Current Fire Sit
- Community
- Paved
- Unpaved
- Winter
- VARs**
- ▲ VAR Points
- NWTel Fiber (Exposed) NWTel Fiber (Exposed) x
- NWTel Fiber x
- Incident Management**
- Back Pass
- ⊕ Dozer Pad
- Fill Site
- Hot Spot
- Black Line
- Division
- Black Line
- Division Break
- ⊗ Dozer Guard
- Fire Guard
- Ignition Line
- SS014 Fire Perimeter
- Fire Grid 1Km Squares all Labeled
- Placenames**
- Trails
- Cutlines
- Railway
- Wetlands
- Contours (x50m)
- Rivers & Streams
- Lakes

ICS Type		
Name	Latitude_ddm	Longitude_ddm
Pad 1	61 20.458N	117 24.210W
Pad 2	61 19.963N	117 23.045W
Pad 3	61 19.838N	117 23.045W
Pad 4	61 19.675N	117 22.013W
Pad 5	61 20.663N	117 21.880W
Pad 6	61 21.602N	117 20.612W
20ft BL	61 20.733N	117 34.497W
100ft back pass	61 20.630N	117 35.979W
Fill Site 1	61 20.673N	117 34.332W
Fill Site 2	61 21.338N	117 31.200W
Spot Fire Controlled	61 21.472N	117 32.015W
Spot Fire Extinguished - 1	61 20.553N	117 35.040W
Spot Fire Extinguished - 2	61 20.622N	117 34.783W



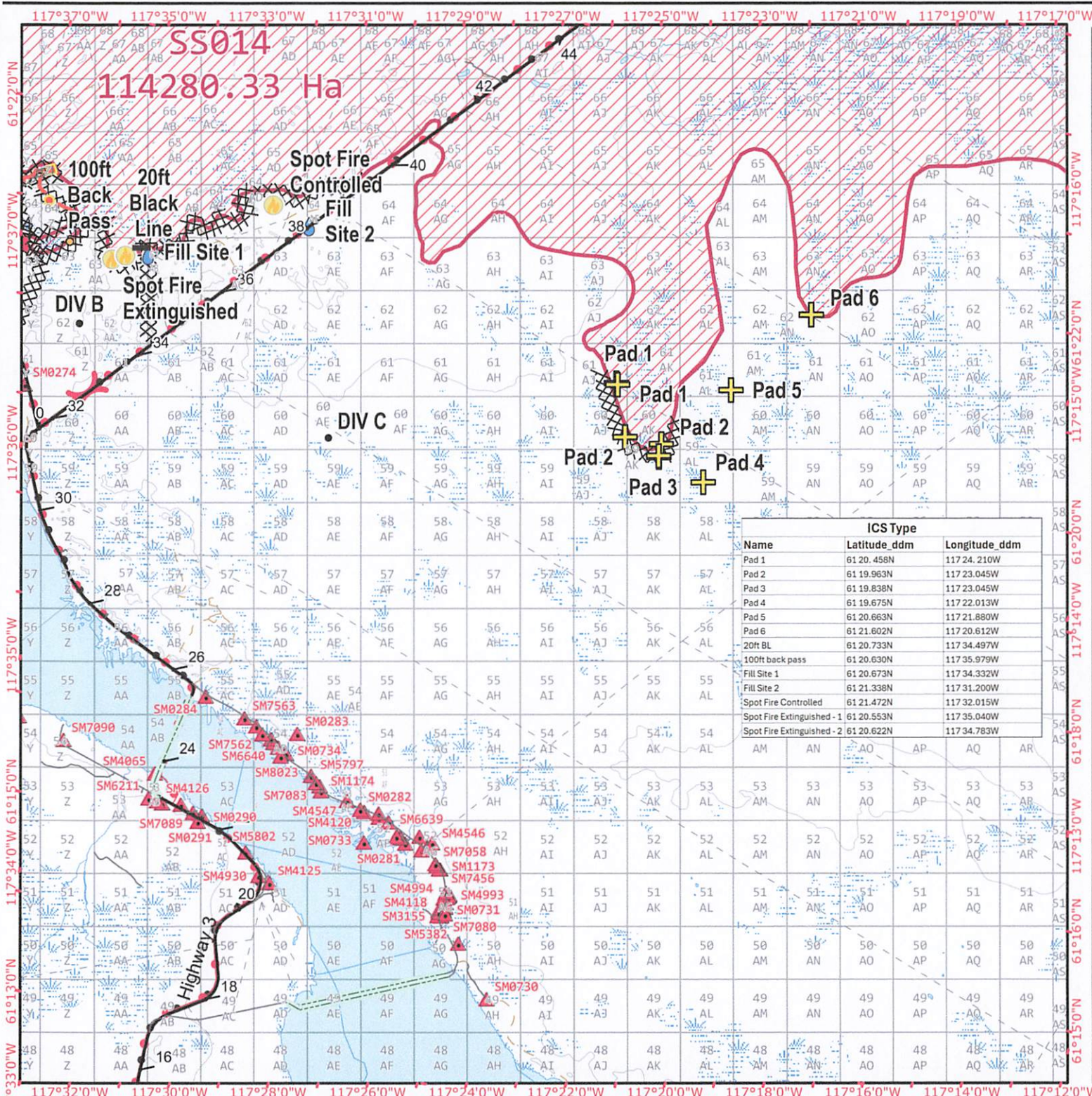
1:50,000
 Projection:
 Albers Equal Area
 (-96, 20, 60, 40)

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 Author Email: sara_richard@gov.nt.ca



10 Km Fire Grid





SS014-25
Operations DIV C
 Date: 9/10/2025
 Time: 6:22 PM
 Size: 114280.33 Ha

- NWT Highway Distances
 - Current Fire Sit
 - Community
 - Paved
 - Unpaved
 - Winter
- VARs**
- ▲ VAR Points
 - NWTel Fiber (Exposed)
 - NWTel Fiber x
- Incident Management**
- Back Pass
 - ⊕ Dozer Pad
 - Fill Site
 - Hot Spot
 - Black Line
 - Division
 - Black Line
 - Division Break
 - ⊗ Dozer Guard
 - Fire Guard
 - Ignition Line
 - SS014 Fire Perimeter
 - Fire Grid 1Km Squares all Labeled
- Placenames**
- Trails
 - Cullines
 - Railway
 - Wetlands
 - Contours (x50m)
 - Rivers & Streams
 - Lakes

ICS Type		
Name	Latitude_ddm	Longitude_ddm
Pad 1	61 20. 458N	117 24. 210W
Pad 2	61 19.963N	117 23.045W
Pad 3	61 19.838N	117 23.045W
Pad 4	61 19.675N	117 22.013W
Pad 5	61 20.663N	117 21.880W
Pad 6	61 21.602N	117 20.612W
20ft BL	61 20.733N	117 34.497W
100ft back pass	61 20.630N	117 35.979W
Fill Site 1	61 20.673N	117 34.332W
Fill Site 2	61 21.338N	117 31.200W
Spot Fire Controlled	61 21.472N	117 32.015W
Spot Fire Extinguished - 1	61 20.553N	117 35.040W
Spot Fire Extinguished - 2	61 20.622N	117 34.783W

0 1 2 4 Km

1:100,000

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

Note: This is not a legal document

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 Author Email: sara_richard@gov.nt.ca

10 Km Fire Grid

