



Incident Action Plan

SS014-25

Operational Period:

2025-09-05

2025-09-05

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	2025-09-04	3. FIRE SIZE	110,755.0 ha
4. OPERATIONAL PERIOD	Date From:	2025-09-05	Date To:	2025-09-05	
	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)

Temp: 18C
 RH: 45% * Could potentially drop to 30% depending on venting
 Wind: SE10-15G 25-30

See FBAN forecast for full report.

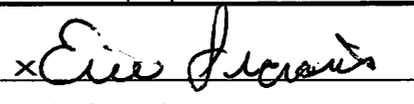
7. GENERAL SAFETY MESSAGE

Seven potential reasons for accidents on the fire line:

- 1) Taking short cuts, or rushing.
- 2) Being overconfident.
- 3) Starting tasks without complete instructions.
- 4) Poor housekeeping- keep escape routes clear of debris.
- 5) Ignoring safety procedures- lack of PPE.
- 6) Distractions-mind on task
- 7) Failure to preplan work-attend safety briefings.

8. ATTACHMENTS (check if attached)

<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Assignment List (ICS 204)	<input 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: 2025-09-05	Date To: 2025-09-05
2. DATE PREPARED		2025-09-04			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
Deputy				Deputy		
Safety Officer		Keith Hartery		a. BRANCH		
Information Officer		Frank McKay		Branch Director		
Liaison Officer		Danny Beaulieu		Deputy		
5. AGENCY/ORGANIZATION REPRESENTATIVES				Division/Group		CMMS
Agency/Organization		Representative		Division/Group		ROWES
				Division/Group		BRAVE
				Division/Group		Darrell's Welding
				Division/Group		TDC
				Division/Group		
				b. BRANCH		Structure Protection
				Branch Director		Rodney Schmidt
				Deputy		
				Division/Group		Wildcat
				Division/Group		HRFD
				Division/Group		FPFD
				Division/Group		HLFD
				Division/Group		
				c. BRANCH		
				Branch Director		
				Deputy		
				Division/Group		Div A
				Division/Group		Div A
				Division/Group		Div B
				Division/Group		Div C
				Division/Group		
6. PLANNING SECTION				d. AIR OPERATIONS BRANCH		
Chief		Crystal Collins		Air Operations Br. Dir.		
Deputy				Air Tactical Group Sup.		
Resources Unit				Air Support Group Sup.		
Situation Unit						
Documentation Unit						
Technical Specialists						
Fire Behaviour Analyst		Matt Coyle (remote)				
G.I.S. Specialist		Sara Richard (remote)				
7. LOGISTICS SECTION				9. FINANCIAL/ADMINISTRATION SECTION		
Chief		Patrick Tourangeau		Chief		Cec Heron
Deputy		Robin Durno-Allen		Deputy		
a. SUPPORT BRANCH				Time Unit		Susan Fleck
Director				Procurement Unit		
Supply Unit		Robert Tourangeau		Compensation/Claims Unit		
Facilities Unit				Cost Unit		
Ground Support Unit						
b. SERVICE BRANCH						
Director						
Communications Unit						
Medical Unit		Jess Bridel/Brian/Ryan				
Food Unit						
10. PREPARED BY		Position:	Planning Section Chief	Name:	Crystal Collins	



Assignment List (ICS 204-WF)

1. BRANCH <p style="text-align: center; font-size: 1.2em;">Wildfire Ops</p>		2. DIVISION/GROUP/STAGING <p style="text-align: center; font-size: 1.2em;">Div A</p>									
3. INCIDENT NAME <p style="text-align: center; font-size: 1.2em;">SS014-25</p>			4. OPERATIONAL PERIOD From: Date <u>Sept 5/25</u> Time <u>8:00</u> To: Date <u>Sept 5/25</u> Time <u>20:00</u>								
5. OPERATIONAL PERSONNEL Operations Chief <u>Angel Simon</u> Division/Group Supervisor <u>Eric Nadli/Cody McNeely</u> Branch Director _____ Staging Area Manager _____											
6. RESOURCES ASSIGNED TO THIS PERIOD											
Resource Identifier	Leader	No. of Persons	Contact Cell #, radio freq. etc.	Reporting Location, Special Equipment and Supplies, Remarks							
SS3	Scott Lafferty	3	867-376-0055	Cody							
SS6	Shayne Fabian	4	867-875-2683	Eric							
SS8	Brock Sabourin	4	867-875-2781	Eric							
SS9	Desmond Sabourin	4	867-373-0498	Eric							
SS10	Malcom Farcy	3		Eric							
Sahtu2	Lionel Menacho	4		Cody							
7. WORK ASSIGNMENTS Div A from snye to landfill Div Sup Cody (SS3 and Sahtu2) blackline 30 feet in. Div A from landfill to excursion Div Sup Eric Nadli (SS6,8, 9 & 10) blackline 30 feet in.											
8. SPECIAL INSTRUCTIONS At the end of day; Install sprinkler lines to main water line, and set inside black for overnight. Ground to Ground - CH1 Ground to Air - CH6											
9. DIVISION/GROUP COMMUNICATIONS SUMMARY											
Function		Frequencies		System	Chan.	Function		Frequencies		System	Chan.
Command	Local					Logistics	Local				
	Repeat						Repeat				
Div./Group Tactical						Ground to Air					CH6
PREPARED BY (Resource Unit Leader) <p style="text-align: center; font-size: 1.2em;">Crystal Collins</p>				APPROVED BY (Planning Section Chief)				Date		Time	
Signature				Signature				Sept 4/25		1905	



Assignment List (ICS 204-WF)

1. BRANCH Wildfire Ops		2. DIVISION/GROUP/STAGING Div B									
3. INCIDENT NAME SS014-25			4. OPERATIONAL PERIOD From: Date <u>Sept 5/25</u> Time <u>8:00</u> To: Date <u>Sep 5/25</u> Time <u>20:00</u>								
5. OPERATIONAL PERSONNEL											
Operations Chief <u>Angel Simon</u>		Division/Group Supervisor <u>Graysen Turner</u>									
Branch Director _____		Staging Area Manager _____									
6. RESOURCES ASSIGNED TO THIS PERIOD											
Resource Identifier	Leader	No. of Persons	Contact Cell #, radio freq. etc.		Reporting Location, Special Equipment and Supplies, Remarks						
A1	Morgan Blattmann	4									
B1	Dylan Jacobson	5									
C1	Thomas Moore	5									
D1	Shane Singbeil	5									
7. WORK ASSIGNMENTS Work from 63Z to 64AD, extinguish hot spots with nodwells, 20 feet in from fireguard.											
8. SPECIAL INSTRUCTIONS Report progress at end of day on line status. Nodwell's to fill at at 62AB. CMMS water tender. Ground to Ground - CH1 Ground to Air - CH6											
9. DIVISION/GROUP COMMUNICATIONS SUMMARY											
Function		Frequencies		System	Chan.	Function		Frequencies		System	Chan.
Command	Local	Channel 1				Logistics	Local				
	Repeat						Repeat				
Div./Group Tactical						Ground to Air					
PREPARED BY (Resource Unit Leader) Crystal Collins				APPROVED BY (Planning Section Chief) Signature				Date Sept 4/25	Time 1906		



Assignment List (ICS 204)

1. BRANCH Wildfire Ops		2. DIVISION/GROUP/STAGING Div C									
3. INCIDENT NAME SS014-25			4. OPERATIONAL PERIOD From: Date <u>Sept 5/25</u> Time <u>0800</u> To: Date <u>Sept 5/25</u> Time <u>2000</u>								
5. OPERATIONAL PERSONNEL											
Operations Chief <u>Angel Simon</u>		Division/Group Supervisor _____									
Branch Director _____		Staging Area Manager _____									
6. RESOURCES ASSIGNED TO THIS PERIOD											
Resource Identifier	Leader	No. of Persons	Contact Cell #, radio freq. etc.	Reporting Location, Special Equipment and Supplies, Remarks							
Rowes	Tim Boyce	3	867-876-7611	Div C- East side of highway							
TDC	Amber Mandeville	3	867-875-7586	Div C- East side of highway							
7. WORK ASSIGNMENTS Work from 63Z to 64AD, extinguish hot spots with Nodwells, blackline 20 feet.											
8. SPECIAL INSTRUCTIONS Nodwells to fill at 62AB Report Progress at end of day. Ground to Ground - Ch 1 Ground to Air- Ch 6											
9. DIVISION/GROUP COMMUNICATIONS SUMMARY											
Function		Frequencies		System	Chan.	Function		Frequencies		System	Chan.
Command	Local					Logistics	Local				
	Repeat						Repeat				
Div./Group Tactical						Ground to Air					CH6
PREPARED BY (Resource Unit Leader) Crystal Collins				APPROVED BY (Planning Section Chief)				Date	Time		
Signature				Signature				Sept4/25	1907		



Assignment List (ICS 204)

1. BRANCH Structure Protection		2. DIVISION/GROUP/STAGING									
3. INCIDENT NAME SS014-25			4. OPERATIONAL PERIOD From: Date <u>Sept 5/25</u> Time <u>0800</u> To: Date <u>Sept 5/25</u> Time <u>2000</u>								
5. OPERATIONAL PERSONNEL											
Operations Chief _____		Division/Group Supervisor _____									
Branch Director <u>Rodney Schmidt</u>		Staging Area Manager _____									
6. RESOURCES ASSIGNED TO THIS PERIOD											
Resource Identifier	Leader	No. of Persons	Contact Cell #, radio freq. etc.	Reporting Location, Special Equipment and Supplies, Remarks							
HRFD	Travis Wright	6	867-875-2673								
High Level SPU	Colin Moore	3	780-841-7978								
Wildcat	Larry Werner	10	403-350-0337								
FPFD	Andrew Carpenter	4	867-876-0814								
7. WORK ASSIGNMENTS											
Wildcat: System Checks											
HRFD/HLFD: Assist Div A extinguishment											
8. SPECIAL INSTRUCTIONS											
Ground to Ground - Ch 1 Ground to Air- Ch 6											
9. DIVISION/GROUP COMMUNICATIONS SUMMARY											
Function		Frequencies		System	Chan.	Function		Frequencies		System	Chan.
Command	Local					Logistics	Local				
	Repeat						Repeat				
Div./Group Tactical						Ground to Air					CH6
PREPARED BY (Resource Unit Leader) Crystal Collins				APPROVED BY (Planning Section Chief)				Date		Time	
Signature				Signature				Sept 4/25		1902	



Incident Radio Communications Plan (ICS-205)

1. INCIDENT NAME <div style="text-align: center; font-size: 1.2em;">SS014-25</div>		2. DATE/TIME PREPARED <div style="text-align: center; font-size: 1.2em;">Sept 4/25/1921</div>	3. OPERATIONAL PERIOD From: Date <u>Sept 5/25</u> Time <u>0800</u> To: Date <u>Sept 5/25</u> Time <u>2000</u>		
4. BASIC RADIO CHANNEL UTILIZATION					
System/Type	Channel	Function	Frequency/Tone	Assignment	Remarks
FM	6		Rx 153.890/Tx153.890	Ground to Air	
FM	1		Rx 153.110/Tx153.110	Ground to Ground	
5. PREPARED BY (Communications Unit)			SIGNATURE		



Medical Plan (ICS 206)

1. INCIDENT NAME SS014-25		2. DATE/ TIME PREPARED Date <u>Sept 4</u> Time <u>21:24</u>		3. OPERATIONAL PERIOD From: Date <u>Sept 5</u> Time <u>0800</u> To: Date <u>Sept 5</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 6	<input type="checkbox"/>	<input type="checkbox"/>	
Jess Bridal (Paramedic)	Highway 3 (Div B/C)	289-257-1123	<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"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
6. HOSPITALS					
Hospital Name	Address (Lat. and Long. if Helipad)	Travel Time Air Grnd	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>DGK - Medivac Machine MEDIVAC PROCEDURES</p> <ol style="list-style-type: none"> 1. First responder will stabilize patient and call Safety Officer. 2. Safety Officer will dispatch closest available Paramedic (MTC) or Medivac Machine (DGK). 3. Notify Safety Officer Nature of Injury. 					
8. PREPARED BY (Medical Unit Leader)			9. APPROVED BY (Safety Officer)		
SIGNATURE			Keith Hartery		
SIGNATURE			SIGNATURE		



Safety Message/Plan (ICS 208)

1. INCIDENT NAME	SS014-25	2. OPERATIONAL PERIOD:	From: Date <u>September 05</u> Time <u>0800</u>
			To: Date <u>September 05</u> Time <u>2000</u>

Safety Message – Divisions A, B, and C

Today's operations in Divisions A, B, and C will involve multiple hazards that require your full attention and situational awareness. Please keep the following in mind as you move through your assignments:

Heavy Equipment Operations: Crews and machinery are actively working on the fire line. Maintain communication and eye contact with operators when possible. Never approach equipment without being seen and acknowledged. Always give machinery the right-of-way.

Helicopter Bucketing: Aircraft will be bucketing hot spots along the line. Watch for water drops and avoid working directly under flight paths. Maintain radio communication to ensure awareness of helicopter operations in your area.

Patrolling the Fire Line: Be thorough in your patrols. Look for flare-ups, smokes, and potential spots that could escape control lines. Report any changes immediately to your supervisor.

Ash Pits: Severe drought conditions mean the ground is unstable and hot spots can remain hidden below the surface. Use caution when walking, probe ahead when unsure, and report ash pits to protect your crew and others.

Drought Conditions: Fuels are critically dry, and fire behavior can shift quickly. Stay alert, anticipate changes, and have your escape routes and safety zones identified at all times.

Remember: Situational awareness is your best defense. Watch out for one another, communicate hazards, and stay vigilant.

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: <u>September 4</u>
SIGNATURE	<i>Keith Hartery</i>	Time Prepared: <u>19:53</u>



Air Operations Summary (ICS 220-WF)

1. INCIDENT NAME		2. OPERATIONAL PERIOD	Date From:	2025-09-05	Date To:	2025-09-05
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.				DGK		
Sunrise	6:53	Sunset	20:43			

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	Platform/Medic/bucketing	Paul Kendall	778-697-5396
BPQ	A-Star		9:00	Bucketing	Ron Vandervaate	250-218-3936
DAO	Bell 212		9:00	Bucketing	Duane Kluthe	780-691-9423
SHZ	MED		9:00	Bucketing	Don Wederfort	403-818-1476
KZQ	MED		9:00	Bucketing	Gilner Diaz	825-747-9412

9. Page	1	of	1	10. PREPARED BY	Position:	Planning Section Chief	Name:	Crystal Collins
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SS014 Fire Behaviour Forecast September 05

Weather Synopsis

In the wake of the cold frontal passage an upper ridge is building back into the area resulting in higher than seasonal temperatures. There is also a deepening trough to the west that is resulting in a gusty wind regime. The max temp today is expected to be 20C, the minimum RH 45%, though it is noted that this 45% takes into account smoke impact, if venting conditions improve beyond the moderate to poor venting that is expected then that could result in the RH potentially dipping to 30%.

Conditions are expected to remain consistent throughout the burning day.

Fire Behaviour General

With a return to windier conditions fire behaviour has accordingly ramped up. C-2 and C-4 are again capable of intensity class 6 behaviour, nearly at conditions to sustain full running crown fire in good fuel pockets. Areas of mixed fuel that may have been quiet for a day could show some activity again today with the potential for torching.

Safety concerns: With a return to gusty conditions be very careful when working around burned areas as the fire is very capable of fully compromising root systems in these drought conditions and trees can fall with little notice. Always assess the area you're working in for danger trees and mitigate that risk when possible.

Fire Behaviour Specific

Fort Prov Sep 04 indices (FFMC 88, DMC 49, DC 650) Sep 05 1300 Wx 18C, 45% RH, SE10-15G25-30

FFMC	DMC	DC	ISI	BUI	FWI
88	51	655	8	85	25

Crown Sep 04 indices (FFMC 74, DMC 58, DC 653) Sep 05 1300 Wx 18C, 45% RH, SE10-15G25-30

FFMC	DMC	DC	ISI	BUI	FWI
85	60	658	5	98	19

Fire Behaviour (Using Fort Prov indices)

Fuel Type	Head Fire Intensity (kW/m)	Intensity Class	Fire Type	Rate of Spread (m/min)
C-2	12300	6	Intermittent Crown	11
C-3	2500	4	Surface	3
C-4	12100	6	Intermittent Crown	11
M-2 50	3600	4	Intermittent Crown	6

Fire Behaviour Analyst Matthew Coyle

Spot forecast for: SS014-25

Issued by True North Weather at 12:30 pm Thursday September 4, 2025. Forecast valid for Today, Tonight and Friday with an outlook for the next three days.

Synopsis

The trough to the west will deepen on Friday, creating a tighter pressure gradient. Quite gusty southeast winds, in the 25-30 range, will be in place through the afternoon and into the evening.

A strong upper ridge will bring very warm temperatures across the southern NWT today and over the next several days.

With all the smoke in the area, temperatures and RH values continue to be difficult today and Friday. The Canadian model keeps RH values in in the forties. The US model does not recognize the smoke and lower values to around 30% or even into the twenties. This could be the case in some very smoke free areas.

Forecast

FRIDAY: GUSTY SOUTHEAST WINDS. UNSEASONABLY WARM.

MAX TEMP	20
MIN RH	40%
PRECIP	NIL
1 pm Values	18 45% SE 10G20-25
3 pm Values	19 45% SE 10-15G25-30
6 pm Values	20 40% SE 10-15G25-30
8 pm Values	18 50% SE 10-15G20-25
10pm Values	16 55% SE 10-15G20

Atmospheric Stability and Inversions

An inversion will be eroded with a temperature of about 12 degrees today. However, adiabatic mixing will be confined to about 1000m ASL today, with an inversion in place above that.

A well defined inversion overnight will require a temperature of about 18 to erode. This is not reached until near 1pm. However, adiabatic mixing will be confined to about 800-1000m ASL. This will keep good venting difficult through the afternoon.

Confidence

Good. RH values are difficult as discussed.

Structure			IMT		
Andy Carpenter	Ft. Prov FD	867-876-0814	Ernie Francis	IC	868-678-5064
Jimmy Nadli	Ft. Prov FD		Keith Hartery	SOF	867-447-0520
Travis Wright	Hay River FD	867-875-2673	Ramsey Cook	OSC	204-307-6359
Rob Wilkins	Hay River FD	867-875-8456	Patrick Tourangeau	LSC	867-621-0143
Crystal Potter	Hay River FD	867-875-7888	Robin Durno-Allen	SUP	867-688-9560
Ray Levesque	Hay River FD	867-446-1470	Mike Krutko	ground sup.	867-446-9013
Brandon Scott	Hay River FD	709-884-6364	Cec Heron	FSC	867-688-0425
Ralph Sanguetz	Hay River FD	867-876-1890	Crystal Collins	PSC	867-373-0493
Larry Werner	Wildcat	403-350-0337	James Matto	Fire Clerk	867-699-3014
Brennan Chambers	Wildcat		Eric Nadli	Fire Tech	867-373-0473
Connor Mullin	Wildcat		Danny Beaulieu	Liason	867-445-3907
Kaden Mullin	Wildcat		Susan Fleck	TIME	867-446-7413
Charles Naval	Wildcat		Rodney Schmidt	BD SPU	780-926-6396
Ryan Gaudrault	Wildcat		MEDICS		
Sawyer Sampson	Wildcat		Ryan	AMS	204-212-4508
Hunter Marchesi	Wildcat		Brian Himer	AMS	867-699-4311
Darren O'Rielly	Wildcat		Jess Bridel	MEDIC	289-257-1123
Tom Moote	Wildcat				
Colin Moore	High Level FD	780-841-7987			
Paul McLaughlin	High Level FD		WILDLAND FIRE		
Kaitlyn Dueck	High Level FD		Brock Sabourin	SS8	867-875-2781
Equipment			Desmond Sabourin	SS9	867-373-0498
Cameron Sapp	CMMS	867-765-8914	Scott King	SS3	867-376-0055
Jesse Sapp	CMMS	867-169-9620	Malcolm Farcy	SS10	
Owen Dynaka	CMMS	780-316-9553	Shayne Fabian	SS6	867-875-2683
Ben Carten	CMMS	867-699-3944	Cody McNeely	Sahtu 2	
Andy Sapp	CMMS	867-876-0199	Lionel Menacho	Sahtu 2	
Tim Boyce	Rowes	867-876-7611	Grayson Turner	Skookum 1	867-336-4227
Shawn Parker	Rowes	867-676-0340	SNOWSHOE		
Rory Dumas	Rowes	403-540-8685	Sandy McGee	Snowshoe Inn	
Hans Widemann	Rowes	780-245-5581	Lois Philipp	Snowshoe Inn	
Amber Mandeville	TDC	867-875-7586	Cathie Clarke	Snowshoe Inn	
Logan Tourangeau	TDC	867-621-1037	Thorsten Gohl	Snowshoe Inn	
Andrew Martin	Ft. Smith Con.	867-872-8040	Veronica B'rouge	Snowshoe Inn	
Mike Lapiere	Darryls Weldin	867-444-9762			
Don Plant	Cherdon	780-719-8389			
Derwin Courtoreil	Brave	780-502-6712			
Pat Hodder	Brave	403-826-1643			
Jet Patterson	Raine Trucking	867-876-0808			
Maurice Minoose	Bassett				

Incident Commander
Ernie Francis
(Sept 15)

Liason Officer
Danny Beaulieu

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

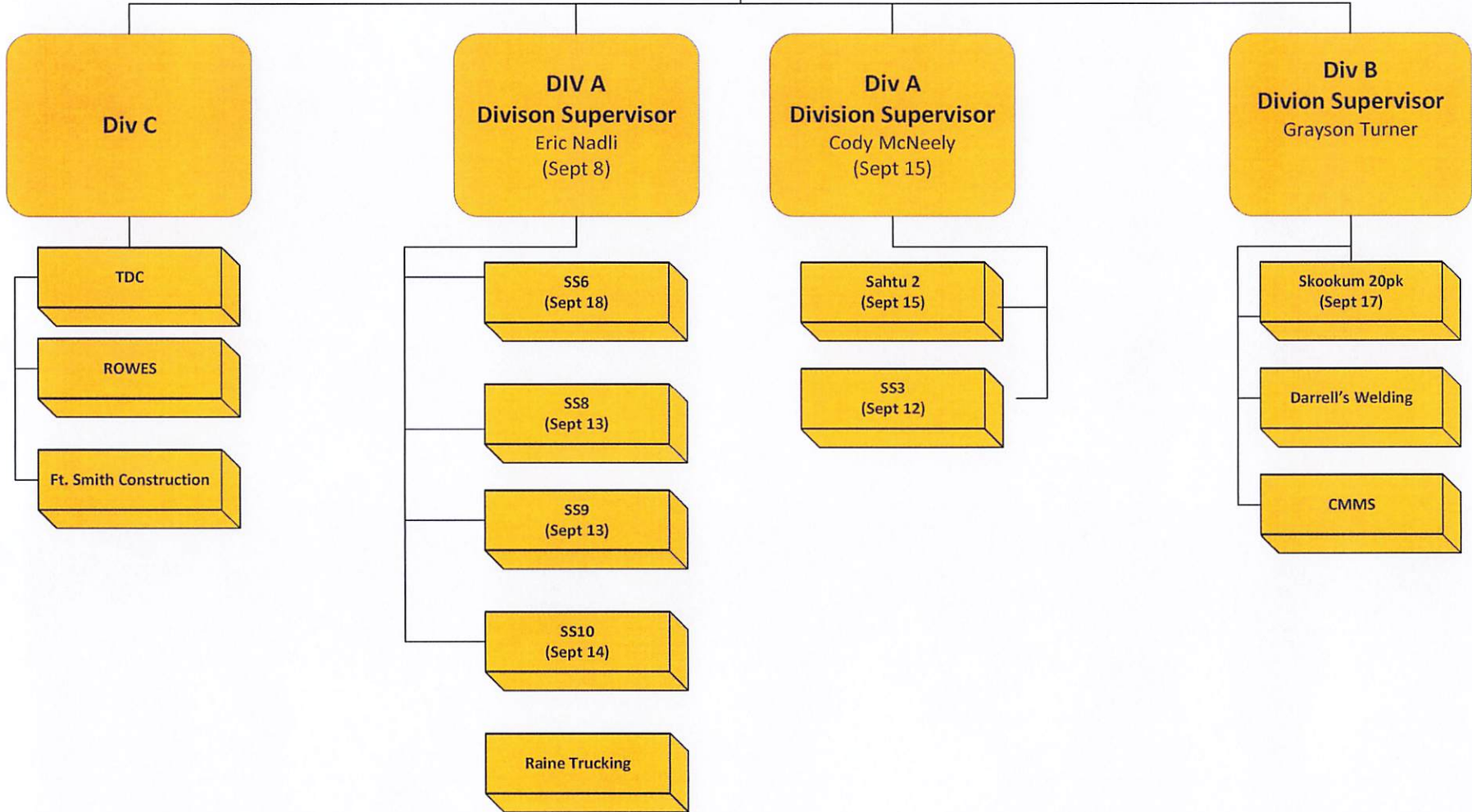
FBAN
Matt Coyle
Remote

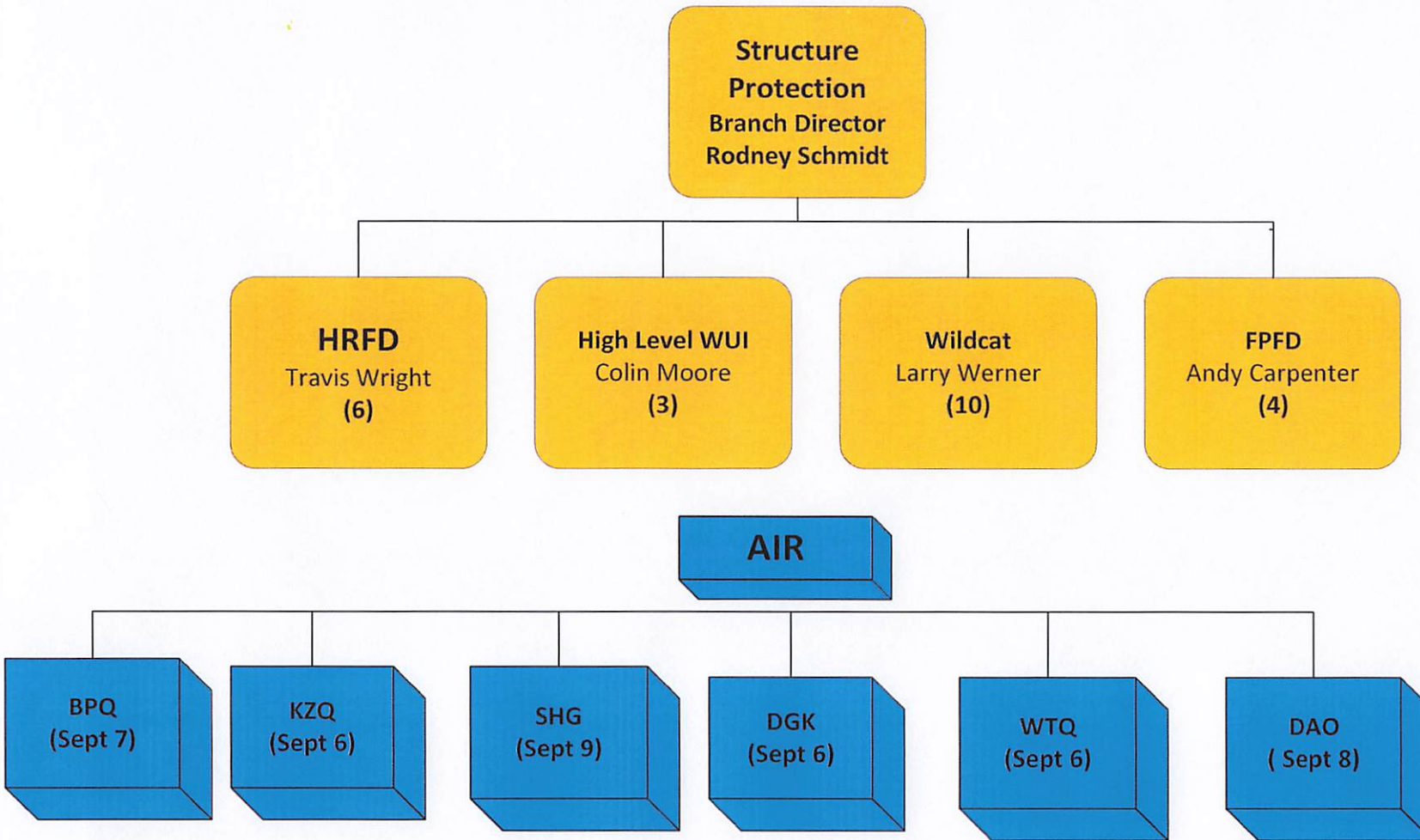
GIS
Sara Richard
Remote

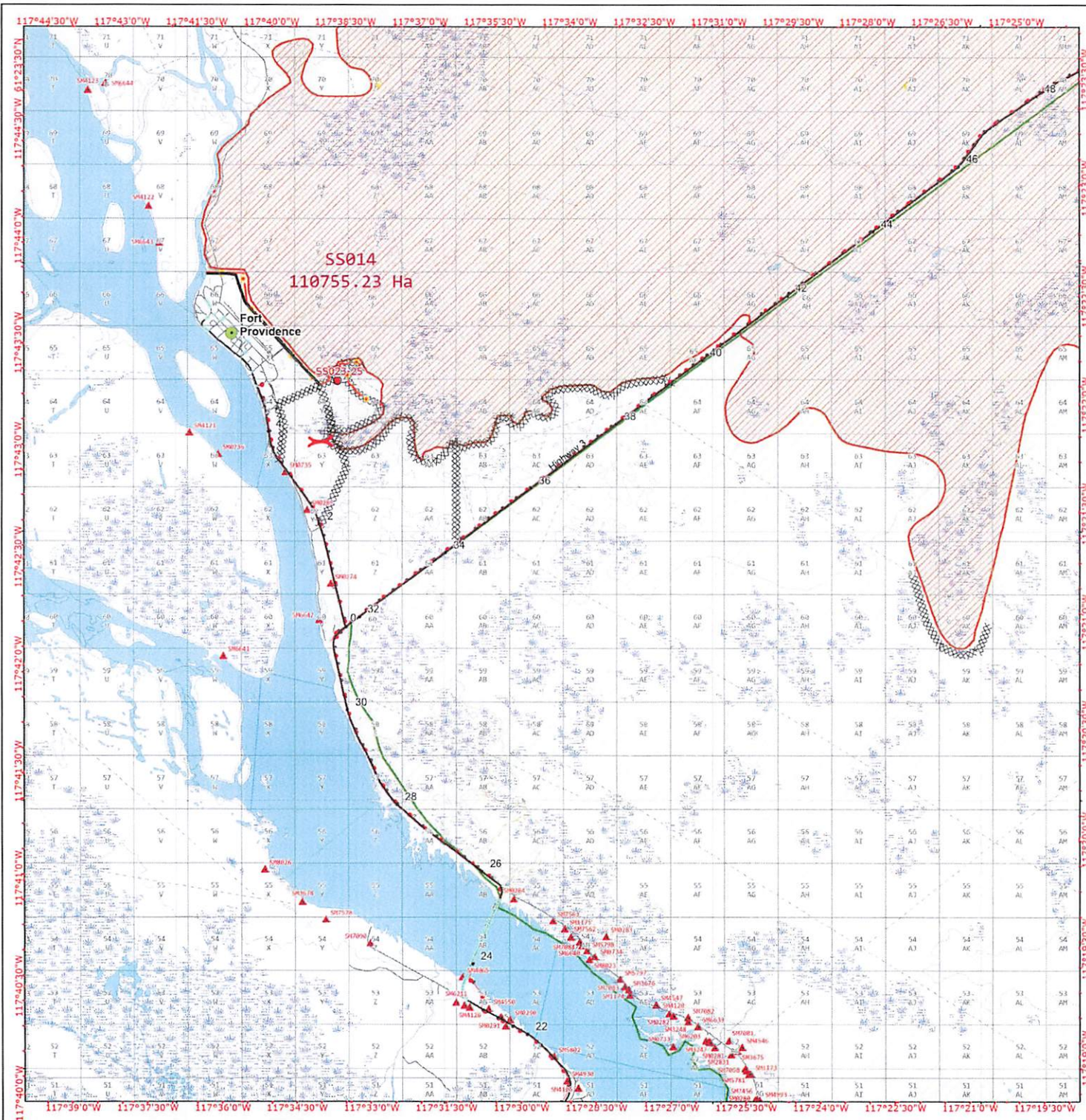
Logistics Section Chief -Deputy
Robin Durno-Allen
(Sept ?)

Supply Unit
Robert Tourangeau
(Sept 16)

**Operation Section
Chief**
Angel Simon







SS014 OPS ICS

Date: 9/4/2025
Time: 6:43 PM
Size: 110755 Ha

- Current Fire Sit
 - Community
 - ▲ VAR Points
 - NWT Highway Distances
 - Tree Line
 - Paved
 - Unpaved
 - Winter
 - Trails
 - Cutlines
 - Railway
 - Contours (x50m)
 - Rivers & Streams
 - Wetlands
 - Lakes
 - Lakes
 - Rivers & Streams
 - Railway
 - Cutlines
 - Trails
 - Wetlands
 - Lakes
 - NWTel Fiber (Exposed)
 - NWTel Fiber (Exposed) x
 - NWTel Fiber x
 - Contours (x50m)
 - Fire Grid 1Km Squares all Labeled
 - SS014 Fire Perimeter
- ICS TYPE**
- Black Line
 - Division Break
 - Dozer Guard
 - Fire Guard
 - Ignition Line



1:50,000

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

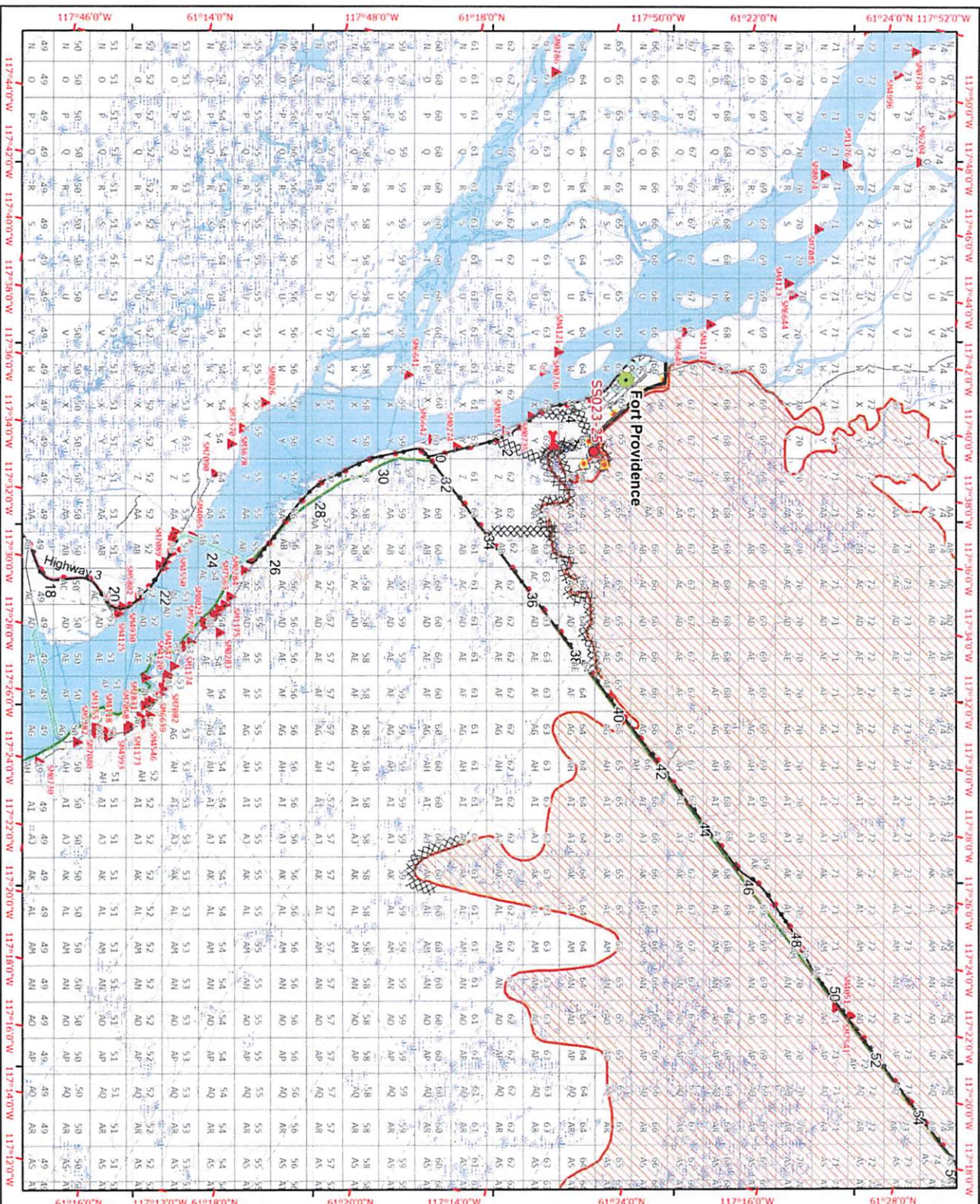


Note: This is not a legal document

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

1 Km Fire Grid





SS014

AIR OPS

Date: 9/4/2025
Time: 6:49 PM
Size: 110755.23 Ha

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

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

Note: This is not a legal document

1:100,000

1 Km Grid

N

Alberta

● NWT Highway Distances
● Current Fire St
● Community
● Tree Line
— NWT Roads
— PAVSTATUS
— Paved
— Unpaved
— Winter
▲ VAB Points
▲ NWT/Fiber (Exposed) NWT/Fiber (Exposed) x
▲ NWT/Fiber x
— ICS TYPE
— Black Line
— Division Break
— Dozer Guard
— Fire Guard
— Ignition Line
— SS014 Fire Perimeter
— Fire Grid 1km Squares all Labeled
— Placenames
— Trails
— Cadlines
— Railway
— Wetlands
— Contours (50m)
— Rivers & Streams
— Lakes