



Incident Action Plan

SS014-25

Operational Period:

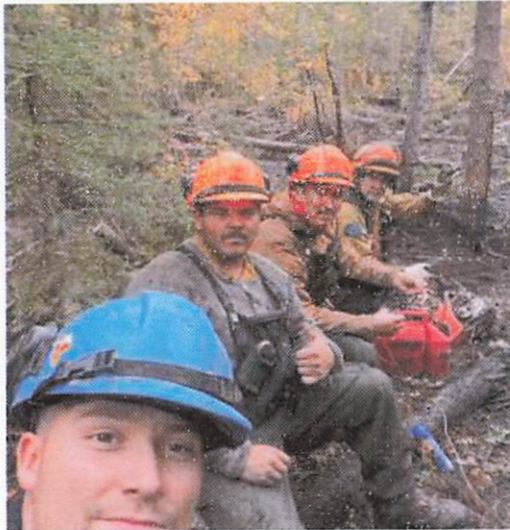
2025-09-19

2025-09-19

to

8:00

20:00



Incident Commander: _____ Jason Currie

Planning Section Chief: _____ Raelene Lamalice



Incident Objectives (ICS 202-WF)

1. INCIDENT NAME	SS014-25	2. DATE PREPARED	2025-09-18	3. FIRE SIZE	114,280.33 ha
------------------	----------	------------------	------------	--------------	---------------

4. OPERATIONAL PERIOD	Date From:	2025-09-19	Date To:	2025-09-19
	Time From:	8:00	Time To:	20:00

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

1. Protect human life and maintain public safety throughout the incident area.
2. Prevent fire growth through strategic suppression planning and active perimeter control.
3. Protect values at risk, including cabins and assets along Highway 3 north to KM Marker 90, east to the winter crossing, and west to the Horn River.

6. WEATHER FORECAST (Y/N)

Dry. Continuing unseasonably warm. Mainly sunny.

Max Temp: 20°C
 Min RH: 30%
 Precip: NIL
 Wind: SWS 5-10G15-20

See Spot forecast for more details.

7. GENERAL SAFETY MESSAGE

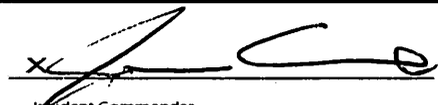
Don't get complacent- even though things have been quieter, this is still an active fire.

Road Safety - dust, potholes, poor sightlines, animals, unexpected traffic and hwy's – drive according to the road conditions

PPE- While wearing this won't prevent accidents it will help offset injuries. Remember to wear glasses and gloves.

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)		Air Ops Summary (ICS 220)	<input checked="" type="checkbox"/>	Fire Behaviour Forecast	<input checked="" type="checkbox"/>	Spot Forecast
<input checked="" type="checkbox"/>	Org Chart	<input checked="" type="checkbox"/>	Fire Maps	<input checked="" type="checkbox"/>	Dmob Plan	<input checked="" type="checkbox"/>	Camp Manifest
<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)	Jason Currie		

Spot forecast for: SS014-25

FIRE WEATHER ADVISORY ISSUED – STRONG WINDS AND LOW RH VALUES

Issued by True North Weather at 11:30 am Thursday September 18, 2025. Forecast valid for Today, Tonight and Friday with an outlook for the next three days.

Synopsis

Record-smashing heat was noted on Wednesday at Fort Providence, with readings reaching **26.9c** at the Environment Canada station (an astounding 15c above the seasonal average). This broke a 30-year record of 24.4c set in 1994 at the site.

VERY AGGRESSIVE FIRE WEATHER TODAY...CAUTION...

A cold front moved across Fort Providence this morning pushing a thundershower right through the zone. The cell is now moving northward out of the area and clearing will begin shortly.

Very strong southwest winds will affect the fire behind the cold front today. RH readings are expected to dip to 30% this afternoon making for very aggressive fire weather conditions. It is noted the US model drops readings much lower than the Canadian solution, dipping values to 21% with cross-over this afternoon. Caution.

Temperature readings will trend strongly lower behind the front today but will still remain around 9c above seasonal.

Winds will rapidly ease this evening but a sustained southwest flow overnight will prevent full RH recovery at the fire tonight.

A westerly flow aloft will maintain dry conditions over the fire again on Friday with RH readings expected to dip to around 30%. It is noted that the US model takes readings closer to 25% Friday.

Winds will hold in a southwesterly orientation Friday but shift slightly more to the south during the burning day.

Unusually warm conditions for this time of year will continue to reside across the area, with temperatures still around 8c above seasonal Friday.

Forecast

TODAY: VERY WINDY. DRY. CONTINUING UNUSUALLY WARM. SUNNY

MAX TEMP	21
MIN RH	30% risk 21% and cross-over
PRECIP	NIL
1 pm Values	18 40% SW 15-20G40
3 pm Values	20 30% SW 15-20G35-40
6 pm Values	21 30% SW 15G35-40

TONIGHT: CLEAR

MIN TEMP	7
RH RECOVERY	70%
PRECIP	NIL
8pm Values	16 35% SW 10G25
10 pm Values	14 40% SW 10G15 winds SW 5-10G10-15 overnight

FRIDAY: DRY. CONTINUING UNSEASONABLY WARM. MAINLY SUNNY.

MAX TEMP	20
MIN RH	30%
PRECIP	NIL
1 pm Values	17 35% SW 5-10G15-20
3 pm Values	20 30% SSW 5-10G15-20
6 pm Values	20 30% SSW 5-10G15-20
8 pm Values	16 40% SLY 5-10G15
10pm Values	13 50% SLY 5-10

Atmospheric Stability and Inversions

A healthy dry-adiabatic layer to around 1700m. This plus the strong wind regime will give good venting to the fire today.

A sharp nocturnal inversion is expected to form overnight. The feature will need a temperature of 17-18c to fully burn off. This will occur near noon Friday. Mixing heights will lower substantially Friday, with dry-adiabatic conditions to around 1200m expected during the peak of daytime heating. This should provide enough space for smoke to lift, but with the lighter wind regime there is a risk of worse-than-expected venting Friday.

Confidence

Good.

Outlook for the Next 3 Days

A warm front will move across the fire on Saturday pushing temperature readings back to 10+c above seasonal. RH values will trend higher as system brewing in the Yukon moistens the atmosphere. Winds will hold in a southerly orientation Saturday.

VERY STRONG WINDS/AGGRESSIVE FIRE WEATHER SUNDAY...

A strong disturbance will move across the northern Dehcho on Sunday. Our models are in better agreement today regarding the storm-track of the system, with both the US and Canadian solutions now indicating very strong southwest winds at the fire Sunday. The Canadian model continues to show a well-pronounced dry-slot across the fire Sunday with low RH readings accompanying the strong winds. The US models does not have as aggressive conditions Sunday with RH values of around 45% and patchy light showers through the zone. Given the stability of the Canadian model for Sunday's forecast, we have sided with that solution today.

Both models move the deep Dehcho system northeastward on Monday and push a dry westerly flow aloft across the fire. Both models indicate very aggressive fire weather conditions continuing Monday with strong southwest winds and low RH values persisting.

Date	Max Temp	Min RH%	Ave Afternoon Wind (km/h)	1pm Temp	1pm RH%	Weather	Precip (mm)
SAT SEPT 20	23	40	SLY 10G25	20	45	Variable cloud	NIL
SUN SEPT 21	20	32	SW 20G40-45	19	38	Variable cloud	NIL
MON SEPT 22	19	30	SW 15G35-40	18	35	Becoming mainly cloudy in evening	NIL

END/ARCHIBALD



Organization Assignment List (ICS 203-WF)

1. INCIDENT NAME		SS014-25		3. OPERATIONAL PERIOD		Date From:	2025-09-19	Date To:	2025-09-19	
2. DATE PREPARED		2025-09-18				Time From	8:00	Time To:	20:00	
4. INCIDENT AND COMMAND STAFF					8. OPERATIONS SECTION					
Incident Commander/ Unified Commanders		Jason Currie			Chief		Rodney Schmidt			
Deputy					Deputy					
Safety Officer		Melanie Hindle			a. BRANCH		Alpha			
Information Officer					Branch Director		Melvin Wanderingspirit			
Liaison Officer					Deputy					
5. AGENCY/ORGANIZATION REPRESENTATIVES					Division/Group		BD3, Parker Carpenter	EFF4, James Takang		
					Division/Group		Bushbaby, Wasyl Melnyczuk			
					Division/Group		DTF; Ben Kempa		DTF; Jeffery Hurteau	
					Division/Group		INF, Noel Bonnetrouge		INF, Joseph Bond	
					Division/Group					
					Division/Group					
Agency/Organization		Representative			b. BRANCH		Bravo			
Deh Gah Got'ie F.N.		Micheal Vandell			Branch Director		Eric Nadli			
Mayor of Fort Providence		Danny Beaulieu			Deputy					
Metis President		Albert Lafferty			Division/Group		SS8, Brock Sabourin		SS9, Desmond Sabourin	
					Division/Group		EFF5, Dean Aviguana			
					Division/Group		DTF, Alexander Brunnee		Bushbaby, Megan Melynczuk	
					Division/Group		Nodwells (5)		Water Tender (3)	
					Division/Group		Excavator (1)			
6. PLANNING SECTION					c. BRANCH		Charlie			
Chief		Raelene Lamalice			Branch Director		David (Yogi) Heron			
Deputy					Deputy		Scott King, HEGSt			
Resources Unit					Division/Group		Dozer, Amber Mandeville		Dozer, Logan Tourangeau	
Situation Unit					Division/Group		Dozer, Tim Boyce		Dozer, Hans Widemann	
Documentation Unit					Division/Group		Nodwell, Destry King		Dozer, Jerry Yelle	
Technical Specialists					Division/Group		Dozer, Rory Dumas		Medic, Brian Himer	
Fire Behaviour Analyst					Division/Group					
G.I.S. Specialist		Dallas Phillips (remote)			Division/Group					
7. LOGISTICS SECTION					d. AIR OPERATIONS BRANCH					
Chief		Chris Larocque			Air Operations Br. Dir.					
Deputy					Air Tactical Group Sup.					
a. SUPPORT BRANCH					Air Support Group Sup.					
Director										
Supply Unit		Kimberly Cockney								
Facilities Unit										
Ground Support Unit		Lucas Elleze, Leo Norwegian, Luke Bonnetrouge								
9. FINANCIAL/ADMINISTRATION SECTION					Chief		Cec Heron			
b. SERVICE BRANCH					Deputy					
Director					Time Unit		Maria (Mariyah) Snowshoe			
Communications Unit					Procurement Unit					
Medical Unit		Brian Himer			Compensation/Claims Unit					
Food Unit					Cost Unit					
10. PREPARED BY		Position:		Planning Section Chief		Name:		Raelene Lamalice		

ICS		Assignment List (ICS 204-WF)						
1. BRANCH		Wildfire Ops		2. DIVISION/GROUP/STAGING		Div A		
3. INCIDENT NAME			4. OPERATIONAL PERIOD		Date From:	2025-09-19	Date To:	2025-09-19
SS014-25					Time From:	8:00	Time To:	20:00
5. OPERATIONAL PERSONNEL								
Operations Section Chief		Rodney Schmidt		Division/Group Supervisor		Melvin Wanderingspirit		
Branch Director				Staging Area Manager				
6. RESOURCES ASSIGNED TO THIS PERIOD								
Resource Identifier	Leader	No. of Persons	Cell #	Type or Select a Heading				
BD3	Parker Carpenter	3	613-371-2967	Work grid 66X with EFF4				
EFF4	Cole, CJ, Dallas, Thomas	4		Work with BD3 in grid 66X				
EFF's	James, Justin	2		Pull equipment with DIVS in grid 64Z				
Bushbaby	Wasył Melnyczuk	1	780-843-6197	Con't work along farmer's road				
INF Water Tender	Joseph Bond	1	867-445-4544	Con't filling skating rink				
INF Water Tender	Noel Bonnetrouge	1	867-373-0162	Con't filling skating rink				
DTF	Ben Kempa	1	604-652-7274	Work with BD3 and EFF's				
DTF	Jeffery Hurteau	1	250-777-7590	Work with BD3 and EFF's				
7. TACTICAL ASSIGNMENTS								
<p>Extinguish hotspots within 400 ft. of dozer line north of Fort Providence.</p> <p>Work on the hotspot, areas to be defined by DIVS.</p>								
8. SPECIAL INSTRUCTIONS								
Utilize hand tools to open up deep burns.								
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:		Raelene Lamalice



Assignment List (ICS 204-WF)

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

3. INCIDENT NAME	4. OPERATIONAL PERIOD	Date From:	2025-09-19	Date To:	2025-09-19
SS014-25		Time From:	8:00	Time To:	20:00

5. OPERATIONAL PERSONNEL			
Operations Section Chief	Rodney Schmidt	Division/Group Supervisor	Eric Nadli
Branch Director		Staging Area Manager	

6. RESOURCES ASSIGNED TO THIS PERIOD				
Resource Identifier	Leader	No. of Persons	Cell #	Type or Select a Heading
SS8	Brock Sabourin	3	867-875-2781	Work NE excursion, grid 32Z
SS9	Desmond Sabourin	4	867-373-0498	Work NE of grid 65AE
SS11	Markus Chalifoux	3	780-285-0283	Cold trail island, grid 64AB
EFF5	Dominic Abraham	6		Work with SS11
DTF	Alexander Brunnee	1	780-995-0693	Work with SS11 and EFF5
Bushbaby	Megan Melynczuk	1	780-805-1475	
TDC, Water Tender	Jeffery Cardinal	1		Work area near dump, closer to excursion

7. TACTICAL ASSIGNMENTS

Create 100 ft. blackline west of the dozer guard.

EFF5: Dominic, Dean, Jalinda, Preston, Lynden, Skyler

100 ft. perimeter patrol

Alex DTF, work with crews on problem areas.

Medical will be stationed at Fill Site 2 - Medic, Brian Himer.

8. SPECIAL INSTRUCTIONS

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

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

Nodwells- Cody Heron, Mike Lapiere, Jason Squirrel, Derwin Courtoreille, and Shawn Parker

Tender's- Rory Dumas, Georgette Bouvier, & Jeffrey Cardinal

Excavator- Kyle Bayha

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			154.100		154.100		

10. PREPARED BY	Position:	Planning Section Chief	Name:	Raelene Lamalice
------------------------	------------------	------------------------	--------------	------------------



Assignment List (ICS 204-WF)

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

3. INCIDENT NAME	4. OPERATIONAL PERIOD	Date From:	2025-09-19	Date To:	2025-09-19
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	Cell #	Remarks
TDC, Dozer	Amber Mandeville	1	867-875-7586, D6 Dozer	Div C- East side of highway
TDC, Dozer	Logan Tourangeau	1	867-621-1037, D6 Dozer	Div C- East side of highway
Rowe's, Dozer	Jerry Yelle	1	867-444-9019, D6 Dozer	Div C- East side of highway
Rowe's, Dozer	Tim Boyce	1	867-876-7611	Div C- East side of highway
Rowe's, Dozer	Hans Widemann	1	780-245-5581, 850 John Deere	Div C- East side of highway
Rowe's, Nodwell	Destry King	1	587-544-9838	Div C- East side of highway
HEGSt	Scott King	1	867-376-0055	

7. TACTICAL ASSIGNMENTS

Complete dozer line tying in all excursions to anchor points.

Finishing super guard from highway 3 east to deep bay cutline, then turn south to winter crossing road.

8. SPECIAL INSTRUCTIONS

--	--	--	--	--	--	--	--

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			154.100		154.100		

10. PREPARED BY	Position:	Planning Section Chief	Name:	Raelene Lamalice
-----------------	-----------	------------------------	-------	------------------



Medical Plan (ICS 206)

1. INCIDENT NAME SS014-25		2. DATE/ TIME PREPARED Date Sept 18 Time 1600h		3. OPERATIONAL PERIOD From: Date Sept 19 Time 0800 To: Date Sept 19 Time 2000	
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"/>	
Charge Nurse	Daytime M-F 8:30-5:00	867 699 4311	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	afterhours & weekends	867 699 4311	<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		
Brian Himer (Paramedic)	Highway 3 (Div B)	MEDIC 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Hay River Ambulance		867 874 9333	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
AVF - AIR MEDIVAC		Channel 6	<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					
<ul style="list-style-type: none"> - CREW FIRST AIDER assesses situation, secures the patient, identifies any other first aid equipment required - Advise DIV SUP of serious injury or incident. Let them know the nature and location of emergency - DIV SUP > OPS – will discuss medivac options ADVISE SAFETY OFFICER - CREW FIRST AIDER > DIV SUP > OPS for additional equipment or medics - OPS coordinates medivac machine, equipment needed, or medics **do not use names over radio** 					
8. PREPARED BY (Medical Unit Leader)			9. APPROVED BY (Safety Officer)		
SIGNATURE			Mel Hindle		
SIGNATURE			SIGNATURE		



Safety Message/Plan (ICS 208)

1. INCIDENT NAME **SS014-25 Fort Providence**

2. OPERATIONAL PERIOD: From: Date 2025-09-19 Time 0800
To: Date 2025-09-19 Time 2000

3. SAFETY MESSAGE/EXPANDED SAFETY MESSAGE, SAFETY PLAN, SITE SAFETY PLAN:

Dehydration

When the topic of dehydration is raised, don't think it only happens on the fireline. Irrespective if you work at one of the equipment depots, a Fire Center or a Zone, this message is directed at you.

To many, thirst is the first indication they need something to drink. In reality, by the time you are thirsty it is too late and you could already be 2% dehydrated. At 4%, you are unable to do your job efficiently, at 7% you likely will be throwing up. At 10% you are near death.

Keep this in mind - the best way to determine if you are drinking enough is to:

- Check your thirst - if you have dry mouth or are thirsty, you most likely have not been drinking enough fluids.
- Check your urine - if your urine has a strong smell and is a dark yellow color, you may not be getting enough fluids. Your urine should be clear in colour or light yellow and you should frequently urinate throughout the day.
- Observe your state of mind - if you are tired, light headed, have many headaches, or are unable to focus, you could be dehydrated.

The constant intake of fluids is not only important, it is essential. Fluids help to:

- lower your risk of dehydration and heat stroke
- control your body temperature
- keep a normal blood pressure
- protect and cushion your joints and organs
- move nutrients and waste through your body



Unfortunately it is hard to quantify the amount of fluids an individual is required to drink on a daily basis. This is because there are many factors involved including the level and type of physical activity, age, gender and the environment that a person is working in.

Tips to meet your fluid needs

- Be aware of your thirst and drink fluids often throughout the day.
- Choose water when you are thirsty. Avoid soft drinks.
- Keep water nearby when you are at work, at school, exercising or out and about.
- Enjoy other fluids to help you meet your fluid intake such as milk (skim, 1% or 2%), fortified soy beverages, 100% vegetable or fruit juices and soups.
- Choose decaffeinated drinks more often to keep you well hydrated. Drinks with caffeine should be limited to 3 cups per day.
- Take sips of water while eating meals and snacks.
- Keep a container full of ice water with lemon, lime, or other flavours, in your fridge at home or at work.
- When going to the field ensure that crews and individuals have plenty of water.
- Remember to drink additional water in hot weather and when you are very active.

Everyone must be diligent in monitoring themselves and their co-workers for proper hydration habits.

4. SITE SAFETY PLAN REQUIRED? Yes No

Approved Site Safety Plan(s) Located At:

5. PREPARED BY **Mel Hindle**
(Name and Position)

Date Prepared: **2025-09-18**

SIGNATURE

Time Prepared: **1605h**



Air Operations Summary (ICS 220-WF)

1. INCIDENT NAME		2. OPERATIONAL PERIOD	Date From:	2025-09-19	Date To:	2025-09-19
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. Notam in place until Friday, Sept. 19th at 22:00.			AVF			
Sunrise	7:28	Sunset	19:59			

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	154.100	154.100

8. AIRCRAFT						
Reg.	Make/Model	Base	Start	Remarks	Pilot	Contact #
DAO	Bell 212		9:00	Medicship/Bucketing LD: Sept. 19	Duane Kluthe	780-691-9423
CTL	Bell 212		9:00	Bucketing LD: Sept. 22	Jonathan Talon	867-445-4068
NOU	Bell 212		9:00	Bucketing LD: Sept. 19	Ashley Weathered	205-344-3224
BUC	Bell 212		9:00	Bucketing LD: Sept. 19	Jacobus Pretorisis	604-354-3875
AVF	407		9:00	Bucketing LD Sept. 24	Victor Dombrowski	780-690-2365

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

Demobilization Plan

Fri., Sept. 19th

Bassett Fuel Bowser, Maurice Mimoreose; JP-HY *End of day*
TUL, Maria Snowshoe; JP local – *return Monday, 22nd*
RADIO, James Matto *Off 20th/21st*
SS9, Desmond Sabourin; JP local - *Weekend off*
NS1, Trenton Coe; JP-ZF via crew truck
BUC, Allison Smit; Great Slave Heli; JP-ZF
NOU, Ashley Weathered, Great Slave Heli; JP-ZF
DAO, Duane Kluthe; Great Slave Heli; JP-ZF
KTL, Jonathan Talon; Great Slave Helicopter; JP-ZF
Darryl's Welding Nodwell, Mike Lapiere; JP-HY
TDC Nodwell, Cody Heron; JP-SM
TDC Dozer, Jeffery Cardinal; JP-SM
Rowe's Nodwell, Derwin Courtoreille; JP-HY
Rowe's Ardco; Jason Squirrel; JP-HY

Sat., Sept. 20th

CMMS Campers (2), JP local
DIVS/HEGS, Yogi Heron; JP-SM

Sun., Sept. 21st

EFF (Camp Help), Wanda Sabourin; JP local
EFF (Camp Help), Dana Mcloud; JP local

Mon. Sept. 22nd

BD3 CRWL, Parker Carpenter; JP-EV

Tues., Sept. 23rd

FSC, Cec Heron; JP-SM via personal vehicle

Wed., Sept. 24th

Security, Patrick Cosmos
Security, Felipe Fonseca
Security, Satnam Singh

Fri., Sept. 26th

DIVS, Eric Nadli; JP local
RADIO, James Matto; JP local
BD3 (3), Kenny Neyando; JP-EV via ZF rental/air
SS11 (3), Markus Chalifoux; JP-SM

Fri., Sept. 26th con't

DTF, Ben Kempa; JP-BC via vehicle
DTF, Jeffery Hurteau; JP-BC via vehicle
DTF, Alexander Brunnee; JP-AB via vehicle
PSC, Raelene Lamalice; JP-HY via gov't vehicle
CMMS Water Tender, Norman ; JP local
CMMS Body Job, Norman ; JP local
TDC Dozer, Amber Mandeville; JP-SM
TDC Dozer, Logan Tourangeau; JP-SM
Rowe's Dozer, Tim Boyce; JP-HY
Rowe's Dozer, Hans Widemann; JP-HY
Rowe's Dozer, Norman Vandel; JP-HY
Rowe's Dozer, Jeremy Yelle; JP-HP
Rowe's Nodwell, Destry Sayine; JP-HY
Rowe's Nodwell, Shawn Parker; JP-HY
Bushbaby, Wasyl Melynczuk; JP- Slave Lake, AB
Bushbaby, Megan Melynczuk; JP- Slave Lake, AB
Jaymar Trucking, Mark Clark; JP- Slave Lake, AB
Jaymar Trucking, Randy McCullough; JP- Slave Lake, AB
Pattersons Water Tender, Georgette Bouvier; JP-HY
Weatherby Excavator, Kyle Bayha; JP-ZF
Weatherby Hoe,
MEDIC, Brian Himer; JP-ZF
GNWT INF Water Tender; Joseph Bond; JP local
GNWT INF Water Tender, Noel Bonnetrouge; JP local
GNWT ITI Campgrounds

Sun., Sept. 28th

HEGSt, Scott King; JP-FR via gov't vehicle
LSC, Chris Larocque; JP-ZF via rental, ZF-EV via air

Mon., Sept. 29th

EFF Warehouse Help, Leo Norwegian, JP local
EFF Warehouse Help, Luke Bonnetrouge; JP local
EFF, Lucas Elleze; JP local
EFF, South Slave; JP-SM via shuttle
SUPL, Kimberly Cockney; JP-HY

*Dates are tentative and subject to change,
pending ongoing fire operations.*

Camp Manifest

1	Raelene Lamalice	OVHD	
2	James Matto	OVHD	
3	Eric Nadli	OVHD	
4	David Yogi Heron	OVHD	
5	Maria Snowshoe	OVHD	
6	Norman	Operator	
7	Kyle Bayha	Operator	
8	Jeffery Cardinal	Operator	
9	Tim Boyce	Operator	
10	Shawn Parker	Operator	
11	Hans Wiedemann	Operator	
12	Jason Squirrel	Operator	
13	Destry King	Operator	
14	Amber Mandeville	Operator	
15	Logan Tourangeau	Operator	
16	Cody Heron	Operator	
17	Mike Lapiere	Operator	
18	Derwin Courtoreille	Operator	
19	Georgette Bouvier	Operator	
20	Megan Melnychuk	Operator	
21	Wasy Melnychuk	Operator	
22	Marten Clark	Operator	
23	Randy McCollough	Operator	
24	Brian Himer	Medic	
25	Duane Kluthe	Pilot	
26	Jonathan Talon	Pilot	
27	Shan Dharmawansa	Engineer	
28	Curtis Wetelainen	Engineer	
29	Maurice Minoose	Operator	
30	Trenton Coe	NS1	
31	David Sangris	NS1	
32	Jordon Ballsilie	NS1	
33	River McQueen	NS1	
34	Ben Kempa	DTF	
35	Jeffery Hurteau	DTF	
36	Alexander Brunnee	DTF	
37	Wanda Sabourin	EFF (JP)	
38	Dana Mcloud	EFF (JP)	
39	Patrick Cosmos	Security	
40	Felipe Fonseca	Security	
41	Satnam Singh	Security	
42	Scott King	OVHD	
43	Chris Larocque	OVHD	
44	Parker Carpenter	BD3	
45	Jackson Smith	BD3	

46	Dylan Ross-Kendi	BD3	
47	Noel Bonnetrouge	Operator	
48	Joseph Bond	Operator	
49	Don Plant	Operator	
50	Melanie Hindle	OVHD	
51	Cec Heron	OVHD	
52	Markus Chalifoux	SS11	
53	Jusayo Allaire	SS11	
54	Chris Laviolette	SS11	
55	Ashley Weathered	Pilot	
56	Jacobus Pretorius	Pilot	
57	Tyler Hitchmough	Engineer	
58	Leo Norwegian	EFF (JP)	
59	Luke Bonnetrouge	EFF (JP)	
60	Rob Higgins	Engineer	
61	Dean Aviugana	EFF(HY)	
62	Dominic Abraham	EFF(SS)	
63	James Takang	EFF(SS)	
64	Thomas Porter	EFF(SS)	
65	Justim Abraham	EFF(SS)	
66	Jalinda Sanspariel	EFF(SS)	
67	Lynden Desjarlais	EFF(SS)	
68	Cole Drybones	EFF(SS)	
69	Preston Bulldog	EFF(SS)	
70	Skyler Wanderingspirit	EFF(SS)	
71	Dallas Washie	EFF(SS)	
72	Raine Simba	EFF(JP)	
73	Brock Sabourin	SS8	
74	Jade Bonnetrouge	SS8	
75	Justin Lacorne	SS8	
76	Desmond Sabourin	SS9	
77	Ruben Sanderson	SS9	
78	Tyler Minoza	SS9	
79	Billy Lesage	SS9	
80	Melvin Wanderingspirit	OVHD	
81	Lucas Elleze	EFF (JP)	
82	Rodney Schmidt	OVHD	
83	Kimberly Cockney	OVHD	
84	Jason Currie	OVHD	
85	Victor Dombrowski	Pilot	
86	David Ziesman	Engineer	
87			
88			
89			
90			

SS014-25 Operations DIV A

Date: 2025-09-14
Time: 14:25
Size: 114,280.33 Ha

- Current Fire Sit
- Community
- NWT Highway Distances
- Paved
- Unpaved
- Winter
- ▲ VAR Points
- NWTel Fiber (Exposed)
- NWTel Fiber X
- Division
- Fill Site
- Heli Drop Spot
- Helipad
- Rain Gauge
- ICS TYPE**
- Black Line
- Division Break
- ✕ Dozer Guard
- Fire Guard
- Ignition Line
- SS014 Fire Perimeter
- Fire Grid 1Km Squares all Labeled
- Trails
- Outlines
- ~ Wetlands
- Contours (x50m)
- Rivers & Streams
- Lakes

0 0.35 0.7 1.4 Km

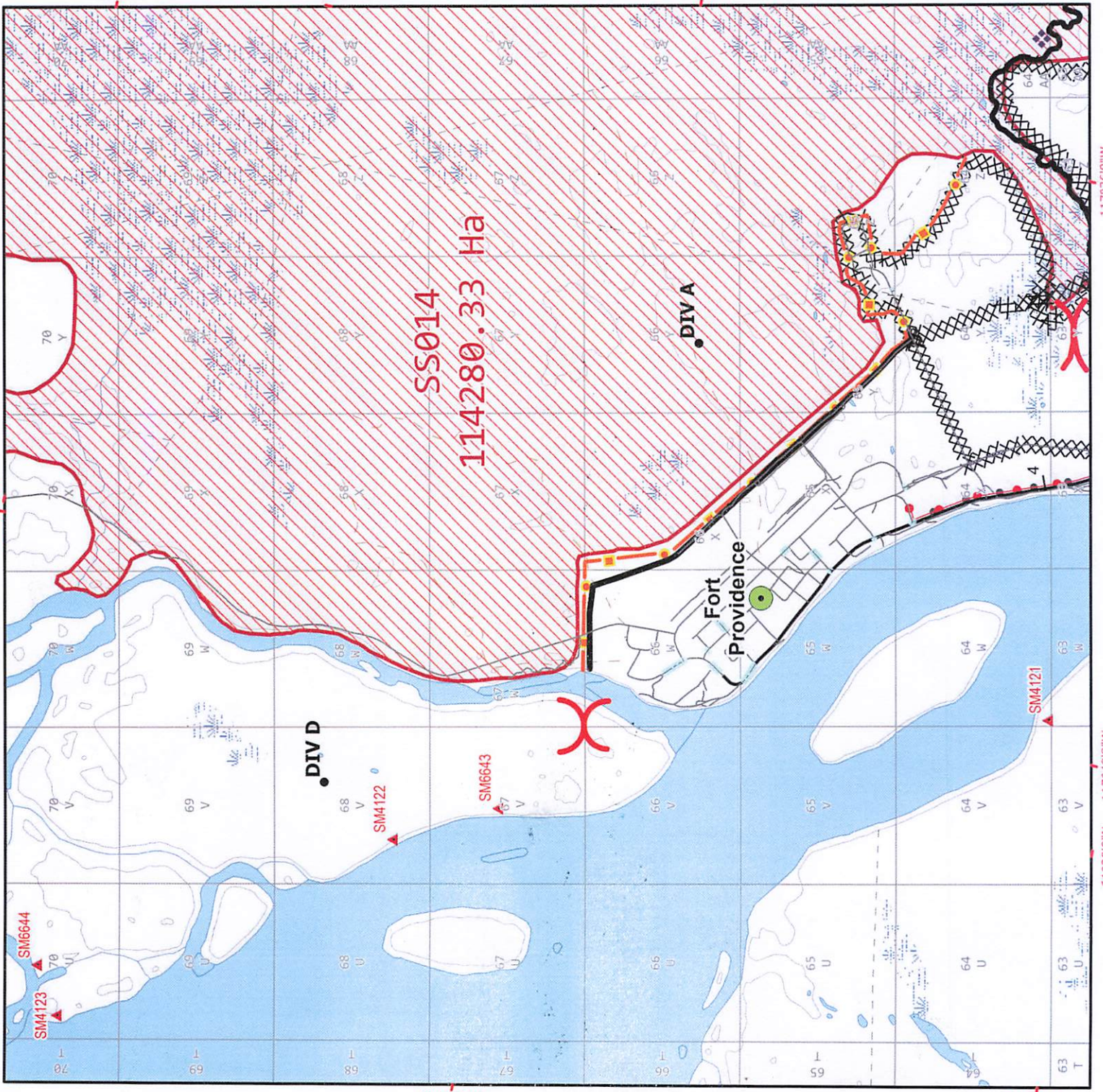
1:35,000
Projection:
Albers Equal Area
(-96, 20, 60, 40)



Note: This is not a legal document
Map Author: Dallas Phillips
Author Email: dallas_phillips@gov.nt.ca



1 Km Fire Grid

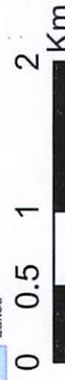


SS014-25 Operations DIV B

Date: 2025-09-14
Time: 14:21

Size: 114,280.33 Ha

- Current Fire Sit
- Community
- NWT Highway Distances
- Paved
- Unpaved
- Winter
- ▲ VAR Points
- ▲ NWTel Fiber (Exposed)
- NWTel Fiber X
- Division
- Fill Site
- Heli Drop Spot
- Helipad
- Rain Gauge
- ICS TYPE
- Black Line
- Division Break
- ⊗ Dozer Guard
- Fire Guard
- Ignition Line
- SS014 Fire Perimeter
- Fire Grid 1Km Squares all Labeled
- Trails
- Cutoffs
- Wetlands
- Contours (x50m)
- Rivers & Streams
- Lakes



1:50,000

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

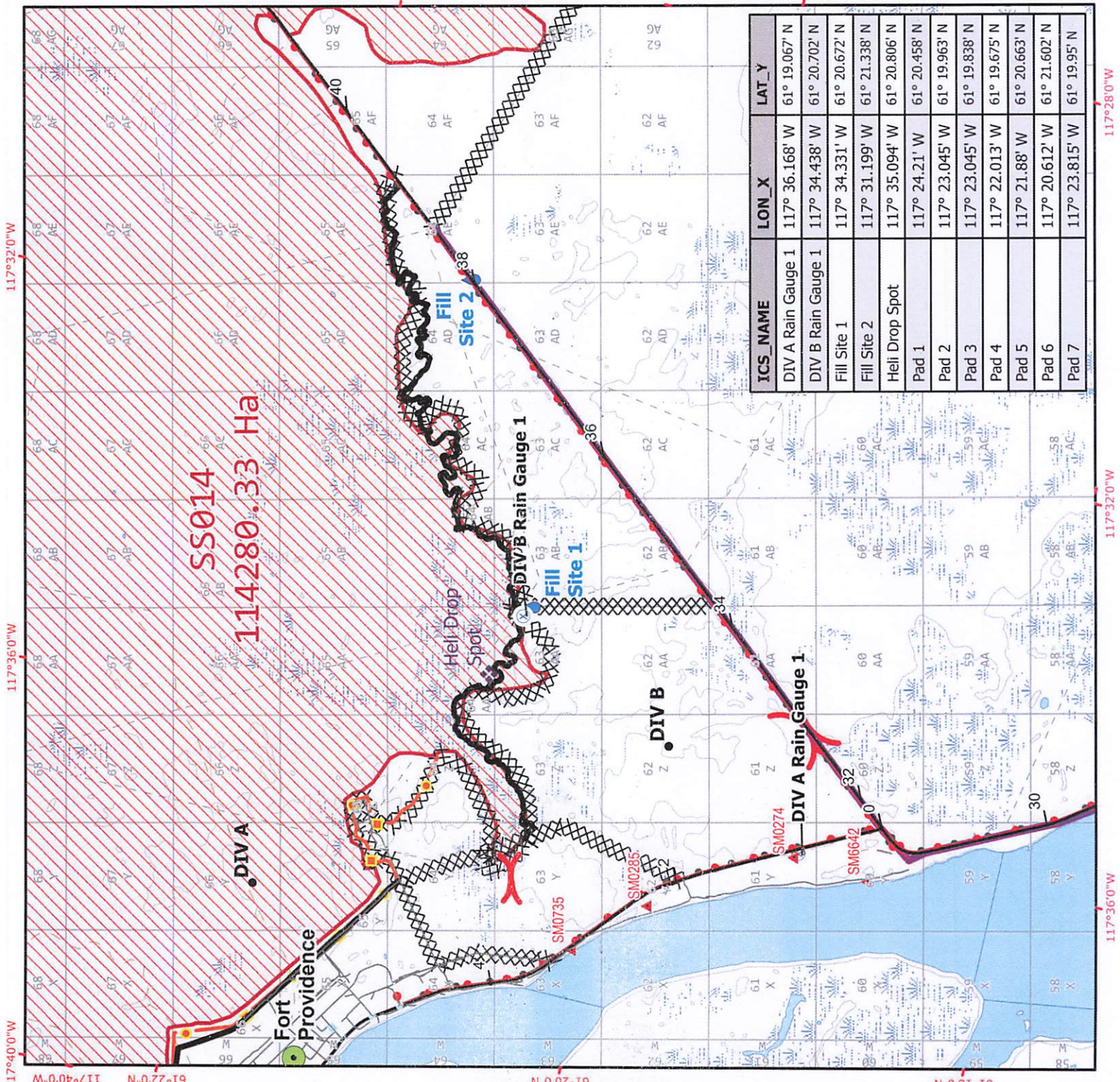


Note: This is not a legal document

Map Author: Dallas Phillips
Author Email: dallas_phillips@gov.nt.ca



1 Km Fire Grid



ICS_NAME	LON_X	LAT_Y
DIV A Rain Gauge 1	117° 36.168' W	61° 19.067' N
DIV B Rain Gauge 1	117° 34.438' W	61° 20.702' N
Fill Site 1	117° 34.331' W	61° 20.672' N
Fill Site 2	117° 31.199' W	61° 21.338' N
Heli Drop Spot	117° 35.094' W	61° 20.806' N
Pad 1	117° 24.21' W	61° 20.458' N
Pad 2	117° 23.045' W	61° 19.963' N
Pad 3	117° 23.045' W	61° 19.838' N
Pad 4	117° 22.013' W	61° 19.675' N
Pad 5	117° 21.88' W	61° 20.663' N
Pad 6	117° 20.612' W	61° 21.602' N
Pad 7	117° 23.815' W	61° 19.95' N

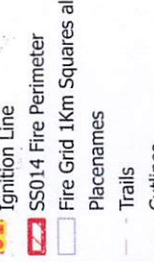
SS014-25 Operations DIV C

Date: 2025-09-14
Time: 13:42
Size: 114,280.33 Ha

- Current Fire Sit
- Community
- NWT Highway Distances
- Paved
- Unpaved
- Winter
- ▲ VAR Points
- ▲ NWTel Fiber (Exposed)
- ▲ NWTel Fiber X
- Division
- Fill Site
- Heli Drop Spot
- Helipad
- Rain Gauge

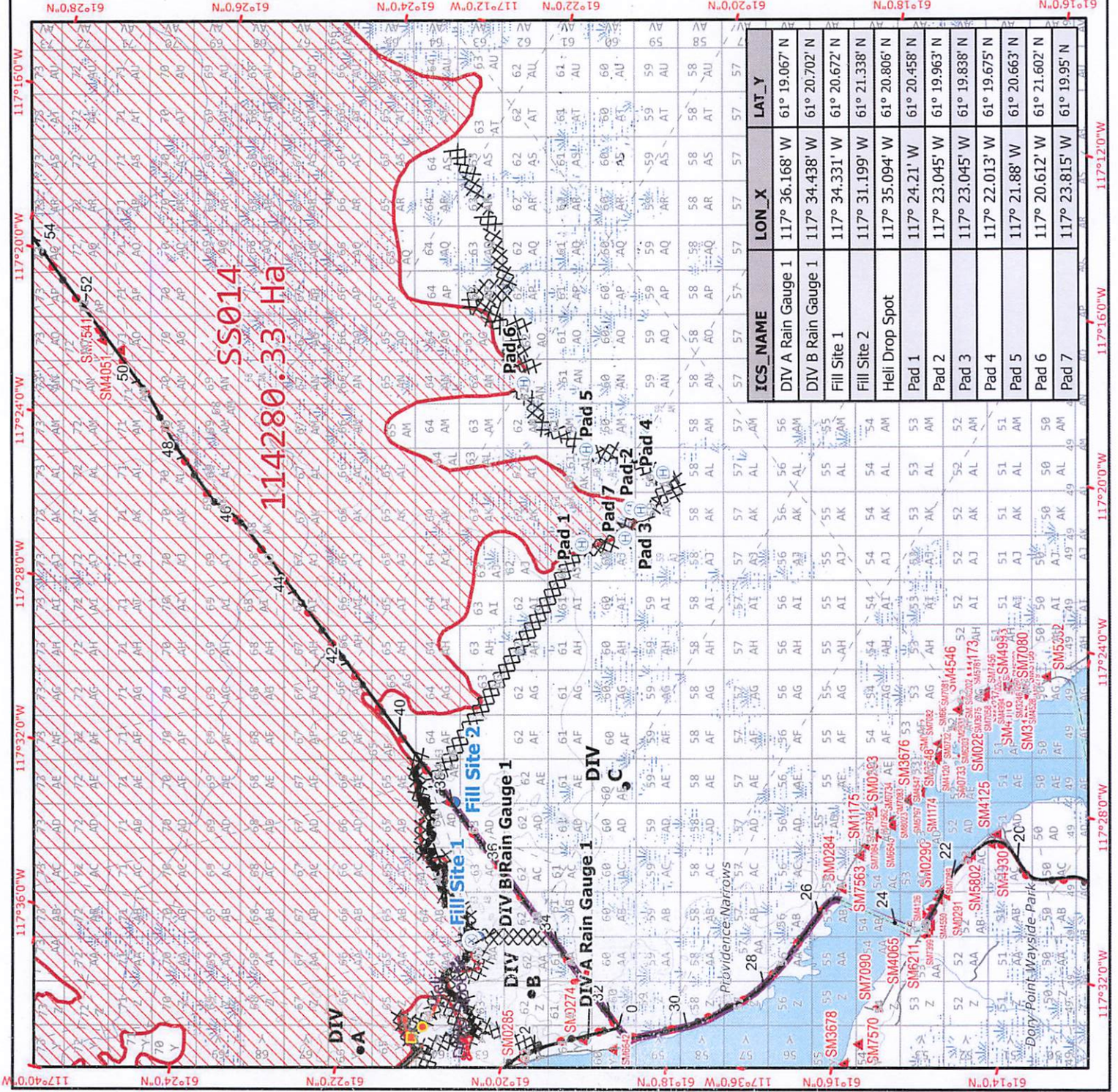
- ### ICS TYPE
- Black Line
 - Division Break
 - Dozer Guard
 - Fire Guard
 - Ignition Line
 - SS014 Fire Perimeter
 - Fire Grid 1Km Squares all Labeled

- Placenames
- Trails
- Cutlines
- Wetlands
- Contours
- Rivers & Streams
- Lakes



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

Note: This is not a legal document
Map Author: Dallas Phillips
Author Email: dallas_phillips@gov.nt.ca



ICS NAME	LON_X	LAT_Y
DIV A Rain Gauge 1	117° 36.168' W	61° 19.067' N
DIV B Rain Gauge 1	117° 34.438' W	61° 20.702' N
Fill Site 1	117° 34.331' W	61° 20.672' N
Fill Site 2	117° 31.199' W	61° 21.338' N
Heli Drop Spot	117° 35.094' W	61° 20.806' N
Pad 1	117° 24.21' W	61° 20.458' N
Pad 2	117° 23.045' W	61° 19.963' N
Pad 3	117° 23.045' W	61° 19.838' N
Pad 4	117° 22.013' W	61° 19.675' N
Pad 5	117° 21.88' W	61° 20.663' N
Pad 6	117° 20.612' W	61° 21.602' N
Pad 7	117° 23.815' W	61° 19.95' N

SS014-25 Operations DIV D

Date: 2025-09-14

Time: 14:28

Size: 114,280.33 Ha

- Current Fire Sit
- Community
- NWT Highway Distances
- Paved
- Unpaved
- Winter
- VAR Points
- NWTEL Fiber (Exposed)
- NWTEL Fiber X
- Division
- Fill Site
- Heli Drop Spot
- Helipad
- Rain Gauge
- ICS TYPE
- Black Line
- Division Break
- Dozer Guard
- Fire Guard
- Ignition Line
- SS014 Fire Perimeter
- Fire Grid 1km Squares all Labeled
- Trails
- Cutlines
- 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: Dallas Phillips
Author Email: dallas_phillips@gov.nt.ca



1 Km Fire Grid

