



# Incident Action Plan

SS014-25

Operational Period:

2025-09-14

2025-09-14

to

8:00

20:00



Incident Commander: \_\_\_\_\_ Ernie Francis

Planning Section Chief: \_\_\_\_\_ Raelene Lamalice



# Incident Objectives (ICS 202-WF)

<b>1. INCIDENT NAME</b>	SS014-25	<b>2. DATE PREPARED</b>	2025-09-13	<b>3. FIRE SIZE</b>	114,280.33 ha
-------------------------	----------	-------------------------	------------	---------------------	---------------

<b>4. OPERATIONAL PERIOD</b>	<b>Date From:</b>	2025-09-14	<b>Date To:</b>	2025-09-14
	<b>Time From:</b>	8:00	<b>Time To:</b>	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)**

Chance of afternoon showers

Max Temp: 19°C  
 Min RH: 48%  
 Precip: .5 to 1.5 mm  
 Wind: NE 10-15G25-30

See FBAN forecast and Spot forecast for more details.

**7. GENERAL SAFETY MESSAGE**

A communication breakdown can lead to serious incidents.

-Slow down.

-Take your time.

-Make sure messages are clearly received and understood.

Watch out for each other!

**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 Summay (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 type="checkbox"/>		<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	

<b>9. PREPARED BY:</b> (Planning Section Chief)	Raelene Lamalice	<b>Incident Commander Signature:</b> (Digital or Print and Sign)	 Incident Commander
<b>10. APPROVED BY:</b> (Incident Commander)	Ernie Francis		

# SS014 Fire Behaviour Forecast September 14

## Weather Synopsis

A frontal wave will bring rain to the Dehcho region on Sunday, however SS014 will be located on the eastern fringe of the rainfall zone. Most of our model output shows some light shower activity skirting the fire Sunday afternoon but total rainfall is projecting to only be in the .5 to 1.5mm range Sunday, making little dent in the overall fire danger at the fire. The models continue to oscillate from patchy showers to nil rainfall Sunday.

Gusty northeast winds and high RH values are anticipated Sunday. Temperature readings will remain well above seasonal Sunday.

## Fire Behaviour General

A slight drop in values from a few days ago but extreme fire behaviour still possible in C2 and C4 fuels. Watch for changes in smoke conditions. If gets clearer, it's venting and increases in fire behaviour should follow. Watch for changing fuel conditions. Be aware that rain may not impact all parts of the fire.

## Fire Behaviour Specific

Fort Prov Sep 13 indices (FFMC 90 ,DMC 64 , DC696 ) Sep 14 1300 Spot Wx 19C, 48% RH, NE 10G25

FFMC	DMC	DC	ISI	BUI	FWI
89	66	701	6.5	107	24

Crown Sep 13 indices (FFMC , DMC , DC ) Sep 14 1300 Spot Wx 19C, 48% RH, NE 10G25

FFMC	DMC	DC	ISI	BUI	FWI
89	68	704	6.5	109	24

Fire Behaviour (Using Fort Prov indices)

Fuel Type	Head Fire Intensity (kW/m)	Intensity Class	Fire Type	Rate of Spread (m/min)
C-2	5873	5	IC	4.96
C-3	677	3	Surface	0.69
C-4	5634	5	IC	4.99
M-2 50	1864	3	Surface	2.58

Fire Behaviour Analyst Chris Tourangeau

**Spot forecast for: SS014-25**

**FIRE WEATHER ADVISORY – LOW RH VALUES**

**Issued by True North Weather at 12:15 pm Saturday September 13, 2025. Forecast valid for Today, Tonight and Sunday with an outlook for the next three days.**

**Synopsis**

A strong low-level inversion is evident across the fire this morning. Temperatures near 22c will be needed to erode the inversion. However, even when the inversion erodes, our prognostic models do not indicate a fully dry-adiabatic layer forming. As a result, venting conditions are expected to be difficult today.

Despite the poor venting conditions, RH values will still dip to 30% at Fort Providence this afternoon. **Pockets of much drier conditions, with RH values of 22-25%, are still lingering in and around the SS014 area. Caution.**

While temperatures will trend lower than yesterday, **readings in the low twenties will still be nearly 10c above seasonal today with July-like fire -fighting conditions continuing. Caution.**

A very light westerly flow will continue at the fire today also contributing to the difficult venting scenario.

A developing frontal wave approaching the NWT from the southwest will thicken the cloud-cover across the fire tonight bringing unusually warm overnight conditions for this time of year. The overnight low is expected to be near the average seasonal high at the fire tonight.

While good RH recovery is expected at the fire tonight due to smoke, the ambient air mass will be dry overnight with limited RH recovery.

While the frontal wave will bring rain to the Dehcho region on Sunday, SS014 will be located on the eastern fringe of the rainfall zone. Most of our model output shows some light shower activity skirting the fire Sunday afternoon but total rainfall is projecting to only be in the .5 to 1.5mm range Sunday, making little dent in the overall fire danger at the fire. The models continuing to oscillate from patchy showers to nil rainfall Sunday.

Gusty northeast winds and high RH values are anticipated Sunday. Temperature readings will remain well above seasonal Sunday.

Forecast

**TODAY: DRY. UNSEASONABLY WARM. VARIABLE CLOUD.**

<b>MAX TEMP</b>	23
<b>MIN RH</b>	<b>30%</b>
<b>PRECIP</b>	NIL
<b>1 pm Values</b>	21 <b>33%</b> WLY 5G10-15
<b>3 pm Values</b>	23 <b>30%</b> WLY 5G10-15
<b>6 pm Values</b>	22 <b>33%</b> WLY 5G10

**TONIGHT: CLOUDY.**

<b>MIN TEMP</b>	14
<b>RH RECOVERY</b>	80-5% at the fire; <b>ambient airmass RH recovery 65%</b>
<b>PRECIP</b>	NIL
<b>8pm Values</b>	18 40% VRBL 5
<b>10 pm Values</b>	16 50% ELY 5

**SUNDAY: CHANCE AFTERNOON SHOWERS.**

<b>MAX TEMP</b>	19
<b>MIN RH</b>	48%
<b>PRECIP</b>	Chance .5 to 1.5mm
<b>1 pm Values</b>	19 48% NE 10G25
<b>3 pm Values</b>	19 50% <b>NE 10-15G25-30</b>
<b>6 pm Values</b>	18 55% <b>NE 10-15G25-30</b>
<b>8 pm Values</b>	16 60% NE 10G20
<b>10pm Values</b>	15 65% ELY 5-10G15

**Atmospheric Stability and Inversions**

See synopsis for today's discussion.

While our prognostic sounding only shows a weak nocturnal inversion overnight, a frontal inversion is forecast to build across the fire Sunday as the wave moves northward. As a result, difficult venting is expected tomorrow, with only a very shallow dry-adiabatic layer forecast at SS014 Sunday.

**Confidence**

Good for overall trend in the forecast. While the overnight run of both models was more positive about shower activity of 1-1.5mm at the fire tomorrow, the latest run is less positive.

**Outlook for the Next 3 Days**

An upper cold core will bring unsettled conditions to the fire area on Monday with scattered showers projected through the zone. Both models have backed off significantly on the potential rainfall Monday, now projecting amounts in the 1-4mm range. The maximum temperature for the day will be reached in the morning with temperatures falling through the afternoon. Brisk west winds are anticipated Monday as a snappy low develops east of the fire. Temperature readings will trend much closer to seasonal Monday with high RH values prevailing.

The cold core will move out of the zone on Tuesday allowing an upper ridge to rebuild across the southwestern NWT. This will bring warming and drying to the fire with temperatures moving back to around 6c above seasonal. Winds will shift to southeasterly Tuesday as a trough develops along the Mackenzie Valley.

The upper ridge is project to strengthen on Monday as a powerful upper high presses into the Caribou Range. This will further boost temperature readings Wednesday with RH values dipping lower. Quite gusty southeast winds are projected as the pressure gradient tightens.

<b>Date</b>	<b>Max Temp</b>	<b>Min RH%</b>	<b>Ave Afternoon Wind (km/h)</b>	<b>1pm Temp</b>	<b>1pm RH%</b>	<b>Weather</b>	<b>Precip (mm)</b>
<b>MON SEPT 15</b>	16	70	<b>WLY 15G35</b>	15	70	Scattered showers	1-4mm
<b>TUE SEPT 16</b>	19	50	SE 10G20	16	60	Mainly sunny	NIL
<b>WED SEPT 17</b>	22	40	SE 15G25-30	20	50	Variable cloud	NIL

**END/ARCHIBALD**





# Assignment List (ICS 204-WF)

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

<b>3. INCIDENT NAME</b>	<b>4. OPERATIONAL PERIOD</b>	<b>Date From:</b>	2025-09-14	<b>Date To:</b>	2025-09-14
SS014-25		<b>Time From</b>	8:00	<b>Time To:</b>	20:00

### 5. OPERATIONAL PERSONNEL

<b>Operations Section Chief</b>	Rodney Schmidt	<b>Division/Group Supervisor</b>	Eric Nadli
<b>Branch Director</b>		<b>Staging Area Manager</b>	

### 6. RESOURCES ASSIGNED TO THIS PERIOD

Resource Identifier	Leader	No. of Persons	Cell #	Type or Select a Heading
SS9	Desmond Sabourin	4	867-373-0498	
NS1	Trenton Coe	4	867-688-9245	
BD1	Parker Carpenter	4	613-371-2967	
Bushbaby	Wasył Melnychuk	1	780-843-6197	
INF Water Tender	Joseph Bond	1	867-445-4544	
DTF	Ben Kempa	1	604-652-7274	
DTF	Jeffery Hurteau	1	250-777-7590	

### 7. TACTICAL ASSIGNMENTS

SS9, NS1, BD1 - Work along the sny DTA/F to access and go in with Bushbaby.

### 8. SPECIAL INSTRUCTIONS

Utilize hand tools to open up deep burns.

Two aircraft to support.

Rain gauge: 61 19.067 x 117 36.168.

### 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		

<b>10. PREPARED BY</b>	<b>Position:</b>	Planning Section Chief	<b>Name:</b>	Raelene Lamalice
------------------------	------------------	------------------------	--------------	------------------



# Assignment List (ICS 204-WF)

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

<b>3. INCIDENT NAME</b>	<b>4. OPERATIONAL PERIOD</b>	<b>Date From:</b>	2025-09-14	<b>Date To:</b>	2025-09-14
SS014-25		<b>Time From:</b>	8:00	<b>Time To:</b>	20:00

### 5. OPERATIONAL PERSONNEL

<b>Operations Section Chief</b>	Rodney Schmidt	<b>Division/Group Supervisor</b>	Grayson Turner
<b>Branch Director</b>		<b>Staging Area Manager</b>	

### 6. RESOURCES ASSIGNED TO THIS PERIOD

Resource Identifier	Leader	No. of Persons	Cell #	Type or Select a Heading
A1	Morgan Blattmann	4		
B1	Dylan Jacobson	5		
C1	Thomas Moore	5		
D1	Shane Singbeil	4		
DTF	Brooks Betz	1	250-939-9298	
DTF	Greg Spence	1	250-939-8036	
DTF	Alexander Brunnee	1	780-995-0693	
Bushbaby	Megan Melnyczuk	1	780-805-1475	

### 7. TACTICAL ASSIGNMENTS

SK C+D - Working with nodwells from 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 along new perimeter; 64AE with portable tank & nodwell

Outland- Checking between fill 1& 2; ahead of crews

Rain gauge location: 61 20.702 x 117 34.438

### 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

Two aircraft 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			154.100		154.100		

<b>10. PREPARED BY</b>	<b>Position:</b>	Planning Section Chief	<b>Name:</b>	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:	2025-09-14	Date To:	2025-09-14
SS014-25		Time From:	8:00	Time To:	20:00

5. OPERATIONAL PERSONNEL			
Operations Section Chief	Rodney Schdmidt	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	Div C- East side of highway
TDC, Dozer	Logan Tourangeau	1	867-621-1037	Div C- East side of highway
TDC, Nodwell	Cody Heron	1	867-872-0644	
Rowe's, Dozer	Tim Boyce	1	867-876-7611	
Rowe's, Dozer	Hans Widemann	1	780-245-5581	
Rowe's, Dozer	Jeff Cardinal	1		
Rowe's, 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.  
 One aircraft 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			154.100		154.100		

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





# Air Operations Summary (ICS 220-WF)

<b>1. INCIDENT NAME</b> SS014-25		<b>Date From:</b> 2025-09-14	<b>Date To:</b> 2025-09-14
		<b>Time From:</b> 8:00	<b>Time To:</b> 20:00
<b>3. REMARKS (safety notes, hazards, etc.)</b>  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.  BPQ			
<b>Sunrise</b>	<b>7:16</b>	<b>Sunset</b>	<b>20:15</b>

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

<b>Radius nm</b>	<b>Latitude</b>
<b>Altitude ASL</b>	<b>Longitude</b>
<b>Center Point</b>	

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

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

## Camp Manifest

1	Raelene Lamalice	PSC		49	Rachel Desjardins	Skookum	
2	Patrick Tourangeau	LSC		50	Mykyta Posmetnyi	Skookum	
3	James Matto	Radio		51	Mariia Petrenko	Skookum	
4	Eric Nadli	DIVS		52	Elijah Morrison	Skookum	
5	Ernie Francis	IC		53	Thomas Moore	Skookum	
6	Robert Tourangeau	SUPL		54	Laszlo Kovacs	Skookum	
7	David Yogi Heron	HEGS		55	Tyrel Kassi	Skookum	
8	Rodney Schmidt	OSC		56	Sean Clennett	Skookum	
9	Maria Snowshoe	FSC		57	Ryan Gyanagos	Skookum	
10	Cameron Sapp	Operator		58	Shane Singbeil	Skookum	
11	Ben Carten	Operator		59	Sam Christoperson	Skookum	
12	Owen Dynaka	Operator		60	Baelean Wolsynuk	Skookum	
13	Tim Boyce	Operator		61	Rylan Carpenter	Skookum	
14	Shawn Parker	Operator		62	Trenton Coe	NS1	
15	Hans Wiedemann	Operator		63	David Sangris	NS1	
16	Jason Squirrel	Operator		64	Jordon Ballsilie	NS1	
17	Destry King	Operator		65	River McQueen	NS1	
18	Amber Mandeville	Operator		66	Brooks Betz	DTF	
19	Logan Tourangeau	Operator		67	Greg Spence	DTF	
20	Cody Heron	Operator		68	Ben Kempa	DTF	
21	Mike Lapiere	Operator		69	Jeffery Hurteay	DTF	
22	Derwin Courtoreille	Operator		70	Alexander Brunnee	DTF	
23	Jet Patterson	Operator		71	Wanda Sabourin	EFF	
24	Megan Melnyczuk	Operator		72	Dana Mcloud	EFF	
25	Wasy Melnyczuk	Operator		73	Carl Elleze	EFF	
26	Marten Clark	Operator		74	Lucas Ellese	EFF	
27	Randy McCollough	Operator		75	Josh Lesage	EFF	
28	Susan Rose	AMS		76	Daylon Matto	EFF	
29	Brian Himer	AMS		77	Patrick Cosmos	Security	
30	Colin Moore	HLFD		78	Felipe Fonseca	Security	
31	Paul McLaughlin	HLFD		79	Satnam Singh	Security	
32	Kaitlyn Dueck	HLFD		80	Sandy McGee	Cook	
33	Paul Kendall	Pilot		81	Lois Philipp	Cook	
34	Rob Vandervoate	Pilot		82	Cathie Clarke	Cook	
35	Duane Kluthe	Pilot		83	Thorsten Gohl	Cook	
36	Nathan Savoie	Pilot		84	Ted Mould	Engineer	
37	Shan Dharmawansa	Engineer		85	Scott King	HEGS	
38	Curtis Wetelainen	Engineer		86	Chris Laroque	LSC	
39	Maurice Minoose	Operator		87	Parker Carpenter	BD1	
40	Desmond Sabourin	SS9		88	Jackson Smith	BD1	
41	Ringo Elleze	SS9		89	Dylan Ross-Kendi	BD1	
42	Tyler Minoza	SS9		90	Kenneth Neyando	BD1	
43	Grayson Turner	Skookum		91			
44	Morgan Blattman	Skookum		92			
45	Xaview Girard	Skookum		93			
46	Jesse Peters	Skookum		94			
47	Wynter Grant	Skookum		95			
48	Dylan Jacobson	Skookum		96			

## Contact List

<b>EQUIPMENT</b>			<b>IMT</b>		
Cameron Sapp	<b>CMMS</b>	867-765-8914	<b>Ernie Francis</b>	<b>IC</b>	867-678-5064
Jesse Sapp	<b>CMMS</b>	867-169-9620	<b>Raelene Lamalice</b>	<b>PSC</b>	867-875-7388
Owen Dynaka	<b>CMMS</b>	780-316-9553	<b>Patrick Tourangeau</b>	<b>LSC</b>	867-621-0143
Ben Carten (Salt shed)	<b>Water Tend.</b>	867-699-3944	<b>James Matto</b>	<b>Radio</b>	867-699-3014
Tim Boyce	<b>D6-Dozer</b>	867-876-7611	<b>Eric Nadli</b>	<b>DIVS</b>	867-373-0473
Shawn Parker	<b>Nodwell</b>	867-676-0340	<b>David (Yogi) Heron</b>	<b>HEGS</b>	867-621-7119
Hans Widemann	<b>850JD-Dozer</b>	780-245-5581	<b>Rodney Schmidt</b>	<b>OSC</b>	780-926-6396
Jason Squirrel	<b>Ardco</b>		<b>Maria Snowshoe</b>	<b>TUL</b>	867-332-6217
Destry King	<b>Nodwell</b>	587-544-9839	<b>Mike Krutko</b>	<b>Wildlife</b>	867-446-9013
Amber Mandeville	<b>Dozer</b>	867-875-7586	<b>Scott King</b>	<b>HEGS</b>	867-376-0055
Logan Tourangeau	<b>Dozer</b>	867-621-1037	<b>Chris Laroquc</b>	<b>LSC</b>	867-678-0978
Mike Lapiere	<b>Water Tend.</b>	867-444-9762	<b>MEDICS</b>		
Jet Patterson	<b>Water Tend.</b>	867-876-0808	<b>Susan Rose</b>	<b>AMS</b>	709-743-3163
Maurice Minoose	<b>Fuel Truck</b>	Jet A Bowser	<b>Brian Himer</b>	<b>AMS</b>	867-699-4311
Derwin Courtoreille	<b>Brave</b>	780-502-6712	<b>Damian Cunningham</b>	<b>MEDIC</b>	867-445-5519
Cody Heron	<b>Nodwell</b>	867-872-0644	<b>WILDLAND FIRE</b>		
Megan Melnychuk	<b>Bushbaby</b>	780-805-1475	<b>Desmond Sabourin</b>	<b>SS9</b>	867-373-0498
Wasy Melnychuk	<b>Bushbaby</b>	780-843-6197	<b>Trenton Koe</b>	<b>NS1</b>	867-688-9245
Mark Clark	<b>Bushbaby</b>	780-805-9931	<b>Grayson Turner</b>	<b>Skookum 1</b>	867-336-4227
Randy McCullough	<b>Bushbaby</b>	403-682-6057	<b>Parker Carpenter</b>	<b>BD1</b>	613-371-2967
Kyle Bayha	<b>Excavator</b>	867-445-5403			
Jeffery Cardinal	<b>Water Tend.</b>	867-872-1978			
Don Plant	<b>Excavator</b>	780-719-8389			
<b>FALLERS/DTA</b>			<b>SNOWSHOE</b>		
Brooks Betz	<b>Outland 91</b>	250-939-9298	<b>Sandy McGee</b>	<b>Snowshoe Inn</b>	
Greg Spence	<b>Outland 29</b>	250-939-8036	<b>Lois Philipp</b>	<b>Snowshoe Inn</b>	
Ben Kempa	<b>Outland</b>	604-652-7274	<b>Cathie Clarke</b>	<b>Snowshoe Inn</b>	
Jeffery Hurteay	<b>Outland</b>	250-777-7590	<b>Thorsten Gohl</b>	<b>Snowshoe Inn</b>	
Alexander Brunnee	<b>EFF</b>	780-995-0693			

# Demobilization Plan

Sun., Sept. 14<sup>th</sup>

HLFD, Colin Moore; JP-HL via vehicle  
HLFD, Paul McLaughlin; JP-HL via vehicle  
HLFD, Kaitlyn Dueck; JP-HL via vehicle

Mon., Sept. 15<sup>th</sup>

Tues., Sept. 16<sup>th</sup>

LSC, Patrick Tourangeau; JP-SM via gov't vehicle

Wed., Sept. 17<sup>th</sup>

SUPL, Robert Tourangeau; JP-SM  
GNWT INF Water Tender; Joseph Bond; JP local

Thurs., Sept. 18<sup>th</sup>

IC, Ernie Francis

Fri., Sept. 19<sup>th</sup>

DTF, Ben Kempa; JP-BC via vehicle  
DTF, Jeffery Hurteau; JP-BC via vehicle  
CREW Yukon 20-pk

Sat., Sept. 20<sup>th</sup>

DIVS/HEGS, Yogi Heron; JP-SM

Sun., Sept. 21<sup>st</sup>

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

Mon., Sept. 22<sup>nd</sup>

Tues., Sept. 23<sup>rd</sup>

TUL, Maria Snowshoe; JP local

Wed., Sept. 24<sup>th</sup>

DTF, Alexander Brunnee; JP-AB via vehicle

Thurs., Sept. 25<sup>th</sup>

Fri., Sept. 26<sup>th</sup>

PSC, Raelene Lamalice; JP-HY via gov't vehicle

Sun., Sept. 28<sup>th</sup>

LSC, Chris Laroque; JP-ZF via rental, ZF-EV via air

TBD

OSC, Rodney Schmit; JP-High Level via truck  
RADIO, James Matto; JP local  
DIVS, Eric Nadli; JP local  
MEDIC, Susan Rose  
MEDIC, Brian Himer  
MEDIC, Damian Cunningham  
CREW, NS1 Trenton Coe; JP-ZF gov't vehicle  
EFF (Camp Help), Wanda Sabourin; JP local  
EFF (Camp Help), Dana Mcloud; JP local  
EFF (Camp Help), Carl Elleze; JP local  
EFF (Camp Help), Lucas Elleze; JP local  
EFF (Camp Help), John Lesage; JP local  
EFF (Camp Help), Daylon Matto; JP local  
DTF, Brooks Betz; JP-  
DTF, Greg Spence  
TDC Dozer, Amber Mandeville; JP-SM  
TDC Dozer, Logan Tourangeau; JP-SM  
TDC Nodwell, Cody Heron; JP-SM  
Bushbaby, Wasyl Melynczuk; JP-  
Bushbaby, Megan Melynczuk; JP-  
Bushbaby, Mark Clark; JP-  
Bushbaby, Randy McCullough; JP-  
Rowe's Dozer, Tim Boyce; JP-  
Rowe's Dozer, Hans Widemann; JP-  
Rowe's Dozer, Jeff Cardinal; JP-

CMMS, Cameron Sapp; JP local  
CMMS, Jesse Sapp; JP local  
CMMS, Owen Dynaka; JP local  
? Water Tender, Ben Carten; JP-  
? Water Tender, Andy Sapp; JP-





# 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



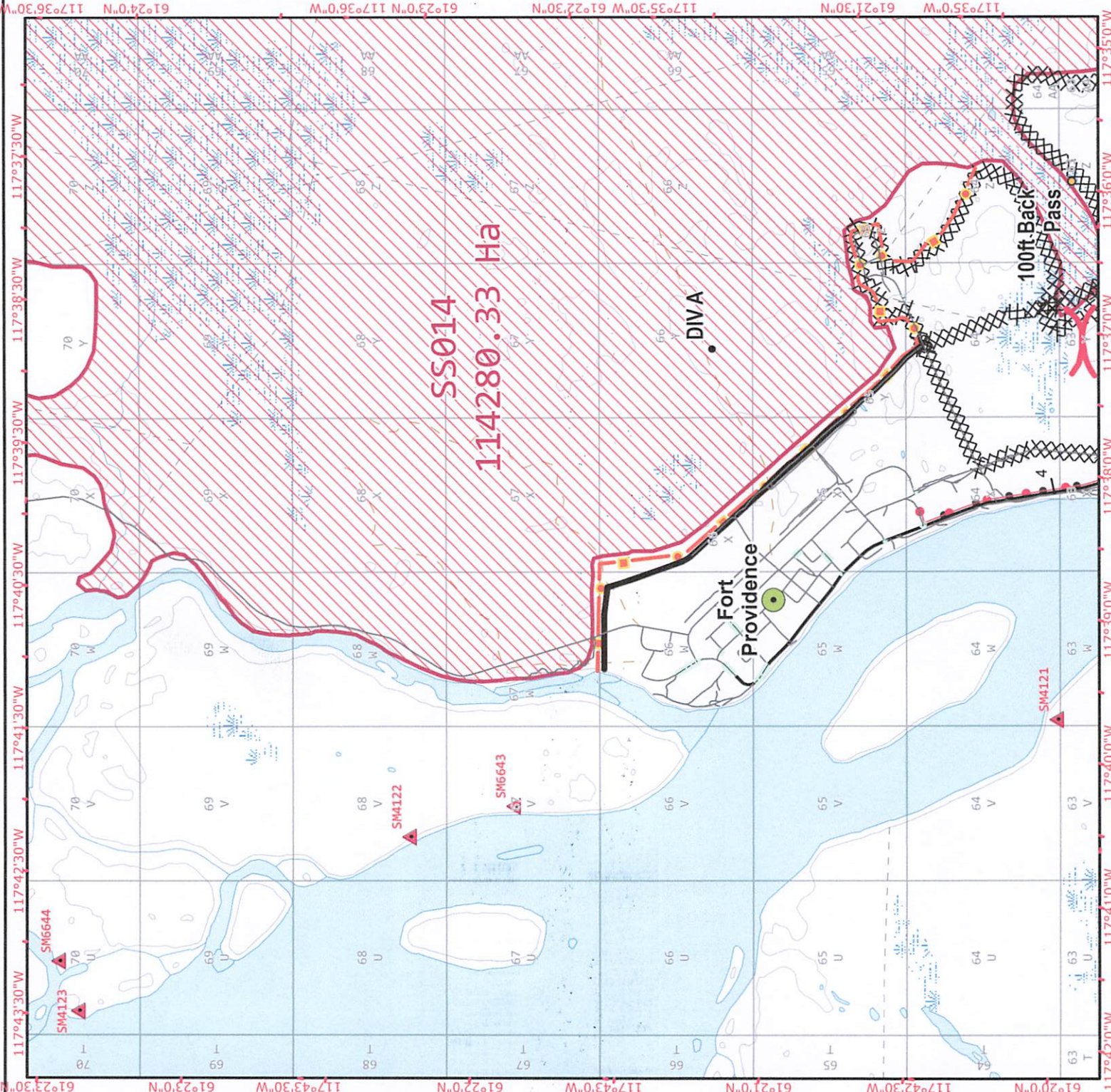
1:35,000  
Projection:  
Albers Equal Area  
(-96, 20, 60, 40)



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 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

- ▲ VAR Points
- NWTel Fiber (Exposed)
- NWTel Fiber (Exposed) (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
- Contours
- Railway
- Wetlands
- Contours (>50m)
- 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

