



# Incident Action Plan

SS014-25

Operational Period:

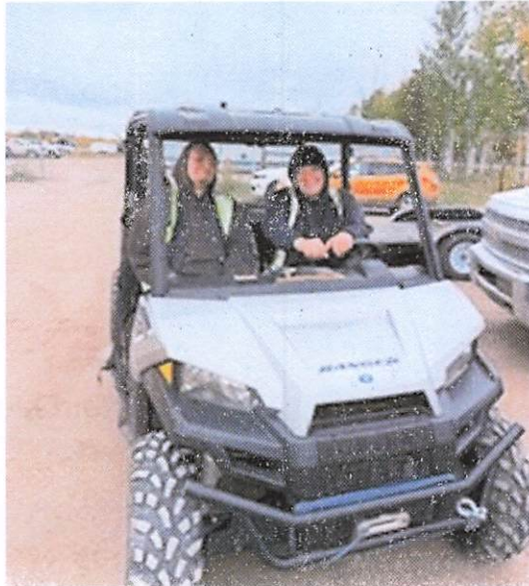
2025-09-16

2025-09-16

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	2025-09-15	3. FIRE SIZE	114,280.33 ha
------------------	----------	------------------	------------	--------------	---------------

4. OPERATIONAL PERIOD	Date From:	2025-09-16	Date To:	2025-09-16
	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)

Unseasonably warm. Mainly sunny.

Max Temp: 21°C  
 Min RH: 45%  
 Precip: NIL  
 Wind: WS 10G15-20

See Spot forecast for more details.

7. GENERAL SAFETY MESSAGE

**LOGISTICS REMINDER**  
 Showshoe Inn Restaurant Services:

Hot breakfast hours: 07:00 - 08:00.  
 Bagged lunch, please take a bagged lunch during bkft hours - restaurant will not be open to fire personnel throughout the day.  
 Hot dinner hours: 19:00 - 21:00.

Laundry Service  
 Two-bag service system; one for personal clothing, one for fireline gear.  
 See the counter for drop-up/pick-up instruction.

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"/>	

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

## Spot forecast for: SS014-25

Issued by True North Weather at 12:30 pm Monday September 15, 2025. Forecast valid for Today, Tonight and Tuesday with an outlook for the next three days.

### Synopsis

A cold front which moved across the southern NWT will leave a westerly wind with some moderate gusts across the fire area today. Clouds with a few patchy showers will linger over the area as well. However, further rain amounts today look to be very meager, with likely less than 1mm where they do occur.

The upper ridge will rebuild back strongly through Tuesday and into mid-week. Temperatures will be rising into the low twenties, about 7-8 degrees above seasonal. Winds will turn to light southerly as a trough builds along the Mackenzie Valley.

### Forecast

**TODAY: MAINLY CLOUDY, SLIGHT CHANCE OF SHOWERS.**

<b>MAX TEMP</b>	14
<b>MIN RH</b>	75%
<b>PRECIP</b>	0.5-1mm
<b>1 pm Values</b>	11 90% WNW 10G20-25
<b>3 pm Values</b>	13 80% W 10G20-25
<b>6 pm Values</b>	14 75% W 10G20-25

**TONIGHT: VARIABLE CLOUDS**

<b>MIN TEMP</b>	7
<b>RH RECOVERY</b>	95%
<b>PRECIP</b>	NIL
<b>8pm Values</b>	13 85% WSW 10G15-20
<b>10 pm Values</b>	12 85% WSW 5-10G15

**TUESDAY: UNSEASONABLY WARM. MAINLY SUNNY.**

<b>MAX TEMP</b>	21
<b>MIN RH</b>	45%
<b>PRECIP</b>	NIL
<b>1 pm Values</b>	16 65% S 5-10G15
<b>3 pm Values</b>	20 50% S 5-10G15-20
<b>6 pm Values</b>	21 45% S 5-10G15-20
<b>8 pm Values</b>	17 55% SE 5-10G15
<b>10pm Values</b>	15 65% SE 5G15

**Atmospheric Stability and Inversions**

An inversion aloft will keep mixing to below about 1000m ASL today. Somewhat gusty winds could help transport smoke away.

An inversion forming overnight will need a temperature of about 15 to erode the lower levels on Tuesday. This occurs near noon. However, an inversion aloft will keep adiabatic mixing confined to below 1000m again. Quite light winds will contribute to make good venting difficult.

**Confidence**

Good.

**Outlook for the Next 3 Days**

On Wednesday the upper ridge will be strongly built over the NWT. Temperatures will be near the mid-twenties, about 10 degrees above seasonal. The trough through the Mackenzie Valley will deepen, with moderately gusty southeast winds across the fire area.

**DANGEROUS FIRE WEATHER CONDITIONS THURSDAY...UNSEASONABLY WARM, DRY, VERY WINDY...**

The upper ridge broken into and pushed east on Thursday as a strong westerly flow aloft develops across the southern and central NWT. An associated strong low pressure system and frontal wave will form in the Delta area on Thursday. This creates a very tight pressure gradient across the central and southern NWT, including the fire area. **Strong gusty southwest winds develop across the fire area, with gusts in the 30-40 range, and possibly even higher. With the strong westerly winds at the surface and aloft, RH readings will drop considerably. The US model indicates values as low as 20% are possible, and generally does a good forecast with these dry westerly flows. With the very dry and warm conditions in the strong westerly winds, dangerous fire weather will develop...Caution. If the very low RH values materialize, cross-over could result.**

**VERY AGGRESSIVE FIRE WEATHER CONTINUES FRIDAY...WARM, DRY, GUSTY WINDS...**

On Friday, the low in the north weakens a bit and allows the pressure gradient to relax somewhat. However, winds continue gusty. As well, the upper flow continues strong west-southwest and maintains the dry conditions. **Aggressive fire weather will continue with the dry conditions and gusty winds.**

Date	Max Temp	Min RH%	Ave Afternoon Wind (km/h)	1pm Temp	1pm RH%	Weather	Precip (mm)
WED SEP 17	23	40	SE 10-15G20-25	22	40	VERY WARM, MAINLY SUNNY.	NIL
THU SEP 18	22	25	SW 15G35-40	19	33	WARM, DRY. WINDY.	NIL
FRI SEP 19	21	28	SW 10-15G25-30	19	30	WARM AND DRY. GUSTY WIND.	NIL

END/Dupilka



# Organization Assignment List (ICS 203-WF)

1. INCIDENT NAME	SS014-25	3. OPERATIONAL PERIOD	Date From:	2025-09-16	Date To:	2025-09-16
2. DATE PREPARED	2025-09-15		Time From:	8:00	Time To:	20:00

4. INCIDENT AND COMMAND STAFF		8. OPERATIONS SECTION			
Incident Commander/ Unified Commanders	Ernie Francis	Chief	David (Yogi) Heron		
Deputy		Deputy			
Safety Officer	Melanie Hindle	a. BRANCH	Alpha		
Information Officer		Branch Director	Eric Nadli		
Liaison Officer		Deputy			
		Division/Group	SS8, Brock Sabourin	NS1, Trenton Coe	
		Division/Group	BD3, Parker Carpenter	SS11, Marucs Chalifoux	
		Division/Group	SS9, Desmond Sabourin	Bushbaby, Wasyl Melnyczuk	
		Division/Group	DTF; Ben Kempa	DTF; Jeffery Hurteau	
		Division/Group	INF, Noel Bonnetrouge	INF, Joseph Bond	

5. AGENCY/ORGANIZATION REPRESENTATIVES	
Agency/Organization	Representative
Deh Gah Got'ie F.N.	Micheal Vandell
Mayor of Fort Providence	Danny Beaulieu
Metis President	Albert Lafferty

6. PLANNING SECTION	
Chief	Raelene Lamalice
Deputy	
Resources Unit	
Situation Unit	
Documentation Unit	
Technical Specialists	
Fire Behaviour Analyst	
G.I.S. Specialist	Dallas Phillips (remote)

7. LOGISTICS SECTION	
Chief	Chris Larocque
Deputy	
a. SUPPORT BRANCH	
Director	
Supply Unit	Robert Tourangeau
Facilities Unit	
Ground Support Unit	
b. SERVICE BRANCH	
Director	
Communications Unit	
Medical Unit	Brian Hilmer/ Susan Rose/ Damien Cunningham
Food Unit	

b. BRANCH	Bravo
Branch Director	Grayson Turner
Deputy	
Division/Group	A1, Morgan Blattmann
Division/Group	B1, Dylan Jacobson
Division/Group	C1, Thomas Moore
Division/Group	D1, Shane Signbeil
Division/Group	DTF, Alexander Brunnee
Division/Group	Bushbaby, Megan Melynczuk
Division/Group	Nodwells (5)
Division/Group	Water Tender (3)
Division/Group	Excavator (1)
c. BRANCH	Charlie
Branch Director	Scott King, HEGSt
Deputy	
Division/Group	Dozer, Amber Mandeville
Division/Group	Dozer, Logan Tourangeau
Division/Group	Dozer, Tim Boyce
Division/Group	Dozer, Hans Widemann
Division/Group	Nodwell, Destry King
Division/Group	Dozer, Jerry Yelle
Division/Group	Dozer, Rory Dumas
Division/Group	
d. AIR OPERATIONS BRANCH	
Air Operations Br. Dir.	
Air Tactical Group Sup.	
Air Support Group Sup.	

9. FINANCIAL/ADMINISTRATION SECTION	
Chief	Cec Heron
Deputy	
Time Unit	Maria (Mariyah) Snowshoe
Procurement Unit	
Compensation/Claims Unit	
Cost Unit	

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



# 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>	2025-09-16	<b>Date To:</b>	2025-09-16
SS014-25		<b>Time From</b>	8:00	<b>Time To:</b>	20:00

### 5. OPERATIONAL PERSONNEL

<b>Operations Section Chief</b>	David (Yogi) Heron	<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
SS8	Brock Sabourin	4	867-875-2781	
NS1	Trenton Coe	4	867-688-9245	
BD3	Parker Carpenter	4	613-371-2967	
SS11	Marcus Chalifoux	3	780-285-0283	
SS9	Desmond Sabourin	4	867-373-0498	
Bushbaby	Wasył Melnyczuk	1	780-843-6197	
INF Water Tender	Joseph Bond	1	867-445-4544	
INF Water Tender	Noel Bonnetrouge	1	867-373-0162	
DTF	Ben Kempa	1	604-652-7274	
DTF	Jeffery Hurteau	1	250-777-7590	

### 7. TACTICAL ASSIGNMENTS

Extinguish hotspots within 400 ft. of dozer line north of Fort Providence.

NS1, hotspot west guard.  
 BD3, hotspot on farmers road.  
 SS8, west guard hotspot.  
 SS9, working hotspots  
 SS11, working hotspots

### 8. SPECIAL INSTRUCTIONS

Utilize hand tools to open up deep burns.

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>	2025-09-16	<b>Date To:</b>	2025-09-16
SS014-25		<b>Time From</b>	8:00	<b>Time To:</b>	20:00

### 5. OPERATIONAL PERSONNEL

<b>Operations Section Chief</b>	David (Yogi) Heron	<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	Alexander Brunnee	1	780-995-0693	
Bushbaby	Megan Melynczuk	1	780-805-1475	
TDC, Water Tender	Jeffery Cardinal	1		

### 7. TACTICAL ASSIGNMENTS

Create 100 ft. blackline west of the dozer guard.

SK C - 100 ft in problem area.  
 SK D - Green island m. 64AB  
 SK A- Working with Nodwells & 100 ft. blackline, then 100 ft in problem areas.  
 SK B - 64AE with portable tank, 100 ft blackline on eastern west corner  
 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 Heron, Mike Lapiere, Jason Squirrel, Derwin Courtoreille, and Shawn Parker  
 Tender's- Rory Dumas, Georgette Bouvier, & Jeffrey Cardinal  
 Medic staged at cat guard entrance between 62AA & 63AB  
 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		

<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 C		
------------------	--------------	----------------------------------	-------	--	--

<b>3. INCIDENT NAME</b>	<b>4. OPERATIONAL PERIOD</b>	<b>Date From:</b>	2025-09-16	<b>Date To:</b>	2025-09-16
SS014-25		<b>Time From</b>	8:00	<b>Time To:</b>	20:00

### 5. OPERATIONAL PERSONNEL

<b>Operations Section Chief</b>	David (Yogi) Heron	<b>Division/Group Supervisor</b>	David (Yogi) Heron
<b>Branch Director</b>		<b>Staging Area Manager</b>	

### 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	
Rowe's, Dozer	Tim Boyce	1	867-876-7611	
Rowe's, Dozer	Hans Widemann	1	780-245-5581, 850 John Deere	
Rowe's, Dozer	Jeff Cardinal	1		
Rowe's, Nodwell	Destry King	1	587-544-9839	
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		

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



## ICS 205A Communications List

**Purpose.** The Communications List (ICS 205A) records methods of contact for incident personnel. While the Incident Radio Communications Plan (ICS 205) is used to provide information on all radio frequencies down to the Division/Group level, the ICS 205A indicates all methods of contact for personnel assigned to the incident (radio frequencies, phone numbers, pager numbers, etc.), and functions as an incident directory.

**Preparation.** The ICS 205A can be filled out during check-in and is maintained and distributed by Communications Unit personnel. This form should be updated each operational period.

**Distribution.** The ICS 205A is distributed within the ICS organization by the Communications Unit, and posted as necessary. All completed original forms must be given to the Documentation Unit. If this form contains sensitive information such as cell phone numbers, it should be clearly marked in the header that it contains sensitive information and is not for public release.

### Notes:

- The ICS 205A is an optional part of the Incident Action Plan (IAP).
- This optional form is used in conjunction with the ICS 205.
- If additional pages are needed, use a blank ICS 205A and repaginate as needed.

Block Number	Block Title	Instructions
1	<b>Incident Name</b>	Enter the name assigned to the incident.
2	<b>Operational Period</b> <ul style="list-style-type: none"> <li>• Date and Time From</li> <li>• Date and Time To</li> </ul>	Enter the start date (month/day/year) and time (using the 24-hour clock) and end date and time for the operational period to which the form applies.
3	<b>Basic Local Communications Information</b>	Enter the communications methods assigned and used for personnel by their assigned ICS position.
	<ul style="list-style-type: none"> <li>• Incident Assigned Position</li> </ul>	Enter the ICS organizational assignment.
	<ul style="list-style-type: none"> <li>• Name</li> </ul>	Enter the name of the assigned person.
	<ul style="list-style-type: none"> <li>• Method(s) of Contact (phone, pager, cell, etc.)</li> </ul>	For each assignment, enter the radio frequency and contact number(s) to include area code, etc. If applicable, include the vehicle license or ID number assigned to the vehicle for the incident (e.g., HAZMAT 1, etc.).
4	<b>Prepared by</b> <ul style="list-style-type: none"> <li>• Name</li> <li>• Position/Title</li> <li>• Signature</li> <li>• Date/Time</li> </ul>	Enter the name, ICS position, and signature of the person preparing the form. Enter date (month/day/year) and time prepared (24-hour clock).





## Medical Plan (ICS 206)

1. INCIDENT NAME <b>SS014-25</b>		2. DATE/ TIME PREPARED Date <u>Sept 11</u> Time <u>12:09</u>		3. OPERATIONAL PERIOD From: Date <u>Sept 14</u> Time <u>0800</u> To: Date <u>Sept 16</u> Time <u>2000</u>	
<b>4. INCIDENT MEDICAL AID STATION</b>					
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 type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
<b>5. TRANSPORTATION (indicate air or ground)</b>					
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"/>	
Brian (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"/>	
DAO - AIR MEDIVAC		Channel 6	<input type="checkbox"/>	<input type="checkbox"/>	
<b>6. HOSPITALS</b>					
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"/>
Stanton Yellowknife Hospital	62. 453972, -114.371788	1.5 hrs    3.5 hrs	867 767 9300	<input 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"/>
<b>7. SPECIAL MEDICAL EMERGENCY PROCEDURES</b>					
<p>MEDIVAC PROCEDURE.</p> <p>1. STABILIZE PATIENT. NOTIFY SUPERVISOR.</p> <p>2. SUPERVISOR WILL CALL MEDIC 1 FOR DIV A or B / DOA 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)			9. APPROVED BY (Safety Officer)		
<b>Keith Hartery</b>			<b>Rodney Schmidt</b>		
SIGNATURE			SIGNATURE		



# Air Operations Summary (ICS 220-WF)

<b>1. INCIDENT NAME</b>		<b>2. OPERATIONAL PERIOD</b>		<b>Date From:</b>	2025-09-16	<b>Date To:</b>	2025-09-16
SS014-25				<b>Time From</b>	8:00	<b>Time To:</b>	20:00
<b>3. REMARKS (safety notes, hazards, etc.)</b>				<b>4. MEDIVAC AIRCRAFT</b>			
Remember helicopter safety. Take your time. Approach with caution and approved by the pilot. Get a safety briefing for new incoming personnel. <b>Notam in place until Friday, Sept. 19th at 22:00.</b>				DAO			
<b>Sunrise</b>	<b>7:21</b>	<b>Sunset</b>	<b>20:08</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 (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. 19	Nathan Savoie	780-832-2154
NOU	Bell 212		9:00	Bucketing LD: Sept. 20	Ashley Weathered	205-344-3224
BUC	Bell 212		9:00	Bucketing LD: Sept. 21	Allison Smit	403-771-1625

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

# Camp Manifest

1	Raelene Lamalice	OVHD
2	James Matto	OVHD
3	Eric Nadli	OVHD
4	Ernie Francis	OVHD
5	Robert Tourangeau	OVHD
6	David Yogi Heron	OVHD
7	Maria Snowshoe	OVHD
8	Rory Dumas	Operator
9	Kyle Bayha	Operator
10	Jeffery Cardinal	Operator
11	Tim Boyce	Operator
12	Shawn Parker	Operator
13	Hans Wiedemann	Operator
14	Jason Squirrel	Operator
15	Destry King	Operator
16	Amber Mandeville	Operator
17	Logan Tourangeau	Operator
18	Cody Heron	Operator
19	Mike Lapiere	Operator
20	Derwin Courtoreille	Operator
21	Georgette Bouvier	Operator
22	Megan Melnychuk	Operator
23	Wasy Melnychuk	Operator
24	Marten Clark	Operator
25	Randy McCollough	Operator
26	Susan Rose	Medic
27	Brian Himer	Medic
28	Duane Kluthe	Pilot
29	Nathan Savoie	Pilot
30	Shan Dharmawansa	Engineer
31	Curtis Wetelainen	Engineer
32	Maurice Minoose	Operator
33	Grayson Turner	Skookum
34	Morgan Blattman	Skookum
35	Xaview Girard	Skookum
36	Jesse Peters	Skookum
37	Wynter Grant	Skookum
38	Dylan Jacobson	Skookum
39	Rachel Desjardins	Skookum
40	Mykyta Posmetnyi	Skookum
41	Mariia Petrenko	Skookum
42	Elijah Morrison	Skookum
43	Thomas Moore	Skookum
44	Laszlo Kovacs	Skookum
45	Tyrel Kassi	Skookum
46	Sean Clennett	Skookum
47	Ryan Gyanagos	Skookum
48	Shane Singbeil	Skookum

49	Sam Christoperson	Skookum
50	Baelean Wolsynuk	Skookum
51	Rylan Carpenter	Skookum
52	Trenton Coe	NS1
53	David Sangris	NS1
54	Jordon Ballsilie	NS1
55	River McQueen	NS1
56	Ben Kempa	DTF
57	Jeffery Hurteau	DTF
58	Alexander Brunnee	DTF
59	Wanda Sabourin	EFF
60	Dana Mcloud	EFF
61	Patrick Cosmos	Security
62	Felipe Fonseca	Security
63	Satnam Singh	Security
64	Sandy McGee	Cook
65	Lois Philipp	Cook
66	Cathie Clarke	Cook
67	Thorsten Gohl	Cook
68	Scott King	OVHD
69	Chris Larocque	OVHD
70	Parker Carpenter	BD3
71	Jackson Smith	BD3
72	Dylan Ross-Kendi	BD3
73	Kenneth Neyando	BD3
74	Noel Bonnetrouge	Operator
75	Joseph Bond	Operator
76	Don Plant	Operator
77	Melaine Hindle	OVHD
78	Cec Heron	OVHD
79	Markus Chalifoux	SS11
80	Jusayo Allaire	SS11
81	Chris Laviolette	SS11
82	Ashley Weathered	Pilot
83	Allison Smit	Pilot
84	Tyler Hitchmough	Engineer
85	Damien Cunningham	Medic
86		
87		
88		
89		
90		
91		
92		
93		
94		
95		
96		

# Demobilization Plan

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

DTF, Brooks Betz; JP-  
DTF, Greg Spence; JP-

OSC, Rodney Schmit; JP-HY via truck – *return 18th*  
LSC, Patrick Tourangeau; JP-SM via gov't vehicle

## Wed., Sept. 17

MEDIC, Damian Cunningham; JP-ZF  
MEDIC, Susan Rose; JP-ZF

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

CREW Yukon 20-pk

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

IC, Ernie Francis  
SS9, Desmond Sabourin; JP local - *Weekend off*  
DAO, Duane Kluthe; Great Slave Heli; JP-ZF  
KTL, Nathan Savoie; Great Slave Helicopter; JP-ZF  
NOU, Ashley Weathered, Great Slave Heli; JP-ZF  
BUC, Allison Smit; Great Slave Heli; JP-ZF  
SUPL, Robert Tourangeau; JP-SM  
NS1, Trenton Coe; JP-ZF via crew truck  
RADIO, James Matto off 20<sup>th</sup>/21<sup>st</sup>  
CMMS Water Tender, Rory Dumas; JP local  
Darryl's Welding Nodwell, Mike Lapiere; JP-HY  
TDC Dozer, Amber Mandeville; JP-SM  
TDC Dozer, Logan Tourangeau; JP-SM  
TDC Nodwell, Cody Heron; JP-SM  
TDC/Rowe's Dozer, Jeffery Cardinal; JP-SM  
Rowe's Dozer, Tim Boyce; JP-HY  
Rowe's Dozer, Hans Widemann; JP-  
Rowe's Nodwell, Shawn Parker; JP-HY  
Rowe's Ardco; Jason Squirrel; JP-HY  
Rowe's Dozer, Rory Dumas; JP-HY  
Rowe's Nodwell, Destry Sayine; JP-HY  
GNWT INF Water Tender; Joseph Bond; JP local  
GNWT INF Water Tender, Noel Bonnetrouge; JP local  
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

## Fri., Sept. 19<sup>th</sup> *con't*

Weatherby Excavator, Kyle Bayha; JP-ZF  
DTF, Ben Kempa; JP-BC via vehicle  
DTF, Jeffery Hurteau; JP-BC via vehicle  
DTF, Alexander Brunnee; JP-AB via vehicle  
MEDIC, Brian Himer; JP-ZF  
CMMS Campers (2), JP local  
Bassett Fuel Bowser, Maurice Mimoreose; JP-HY

## 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  
EFF (Camp Help), Wanda Sabourin; JP local  
EFF (Camp Help), Dana Mcloud; JP local  
BD3 CRWL, Parker Carpenter; JP-EV

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

FSC, Cec Heron; JP-SM via personal vehicle

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

TUL, Maria Snowshoe; JP local

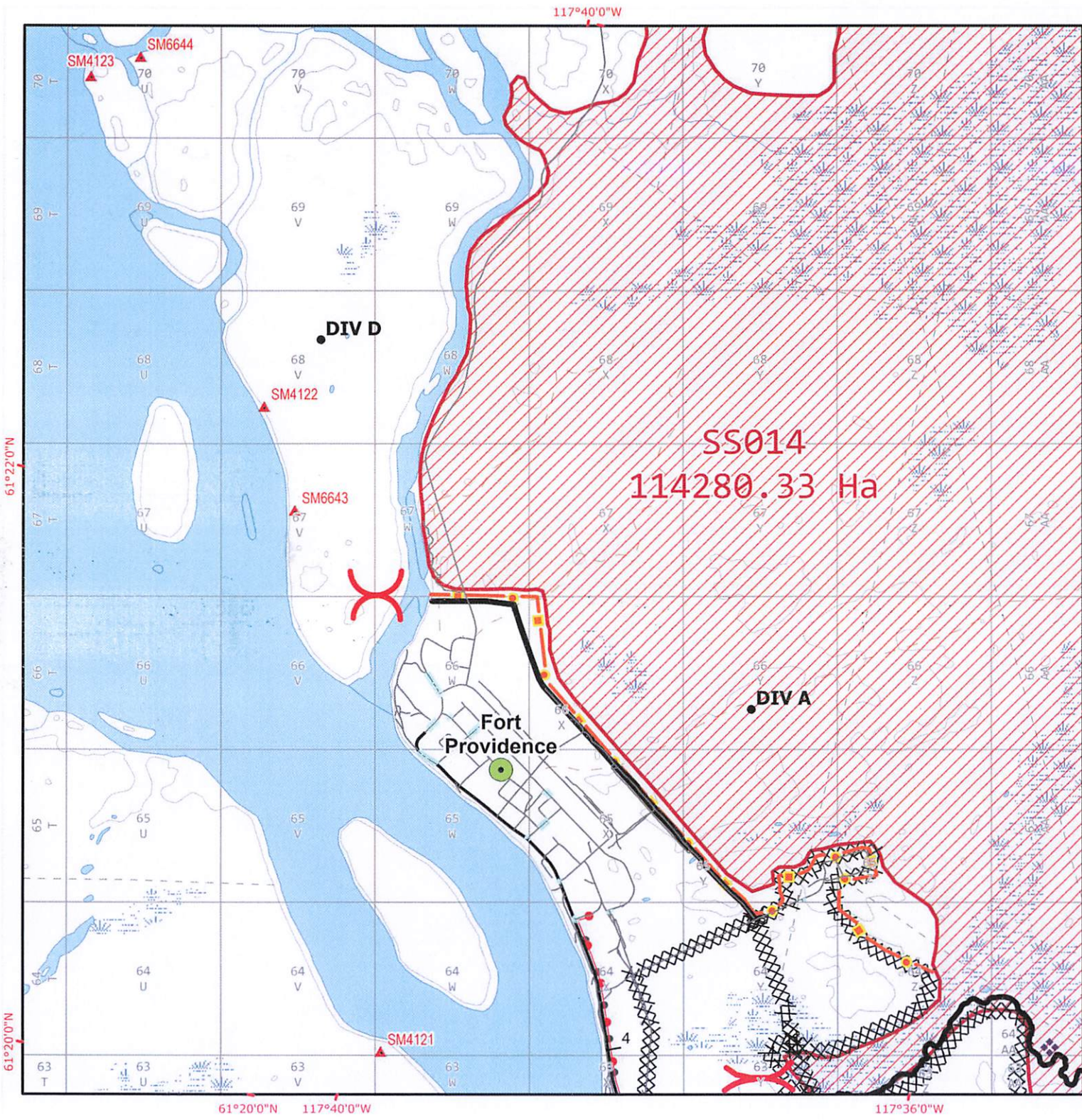
## Fri., Sept. 26<sup>th</sup>

DIVS, Eric Nadli; JP local  
RADIO, James Matto; JP local  
BD3 (3), Jackson Smith; JP-EV via ZF rental/air  
SS11 (3), Markus Chalifoux; JP-SM  
PSC, Raelene Lamalice; JP-HY via gov't vehicle

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

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

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



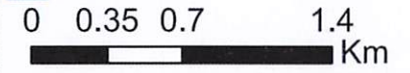
# SS014-25 Operations DIV A

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
- H 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



1:35,000

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

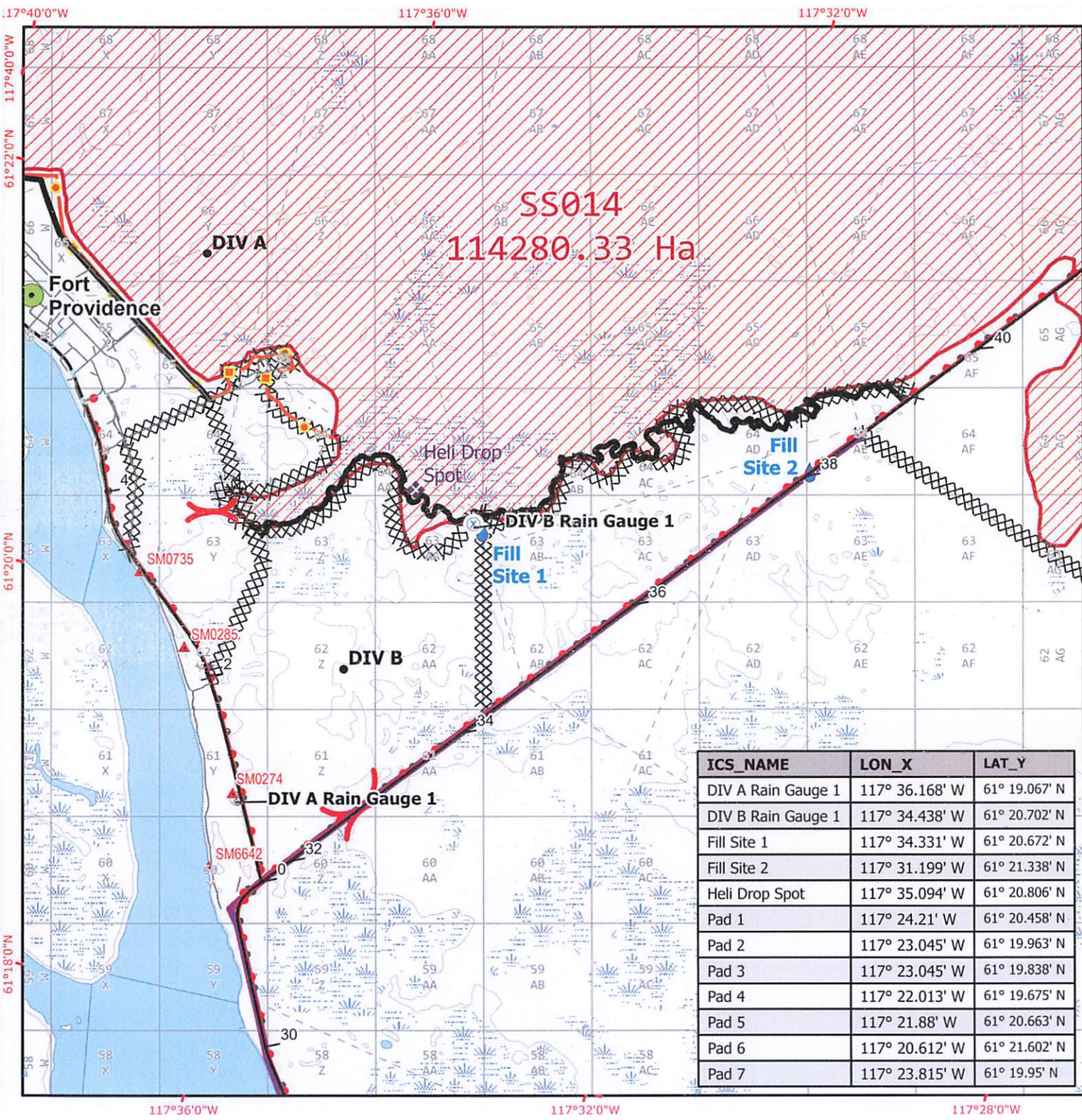


Note: This is not a legal document

Map Author: Dallas Phillips  
Author Email: dallas\_phillips@gov.nt.ca



1 Km Fire Grid

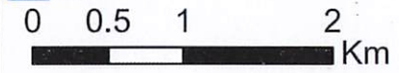


# SS014-25 Operations DIV B

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

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



1:50,000

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

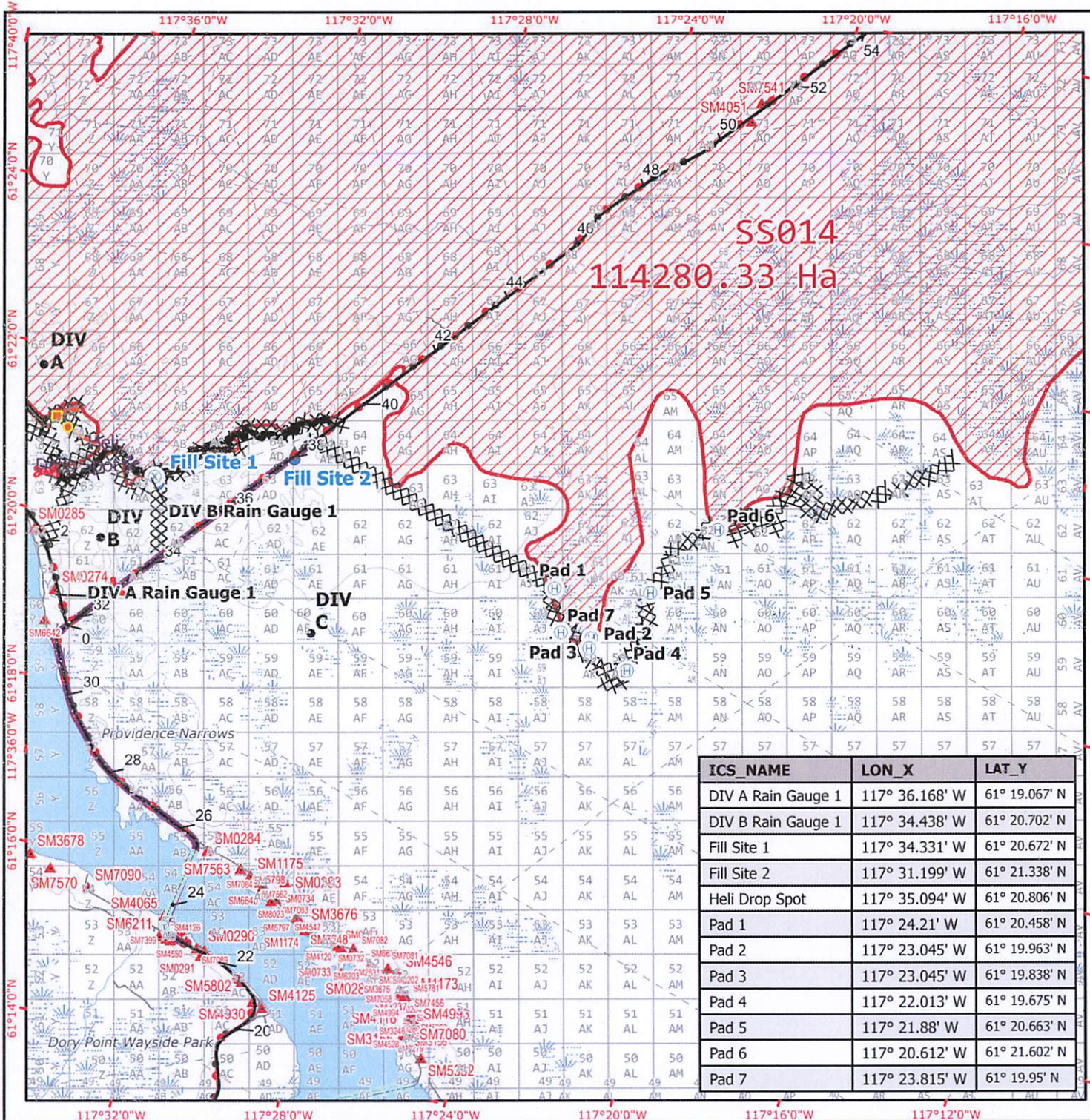


Note: This is not a legal document

Map Author: Dallas Phillips  
Author Email: dallas\_phillips@gov.nt.ca

1 Km Fire Grid

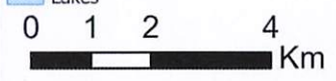




**SS014-25**  
**Operations DIV C**  
 Date: 2025-09-14  
 Time: 13:42  
 Size: 114,280.33 Ha

- 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

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



1:120,000

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

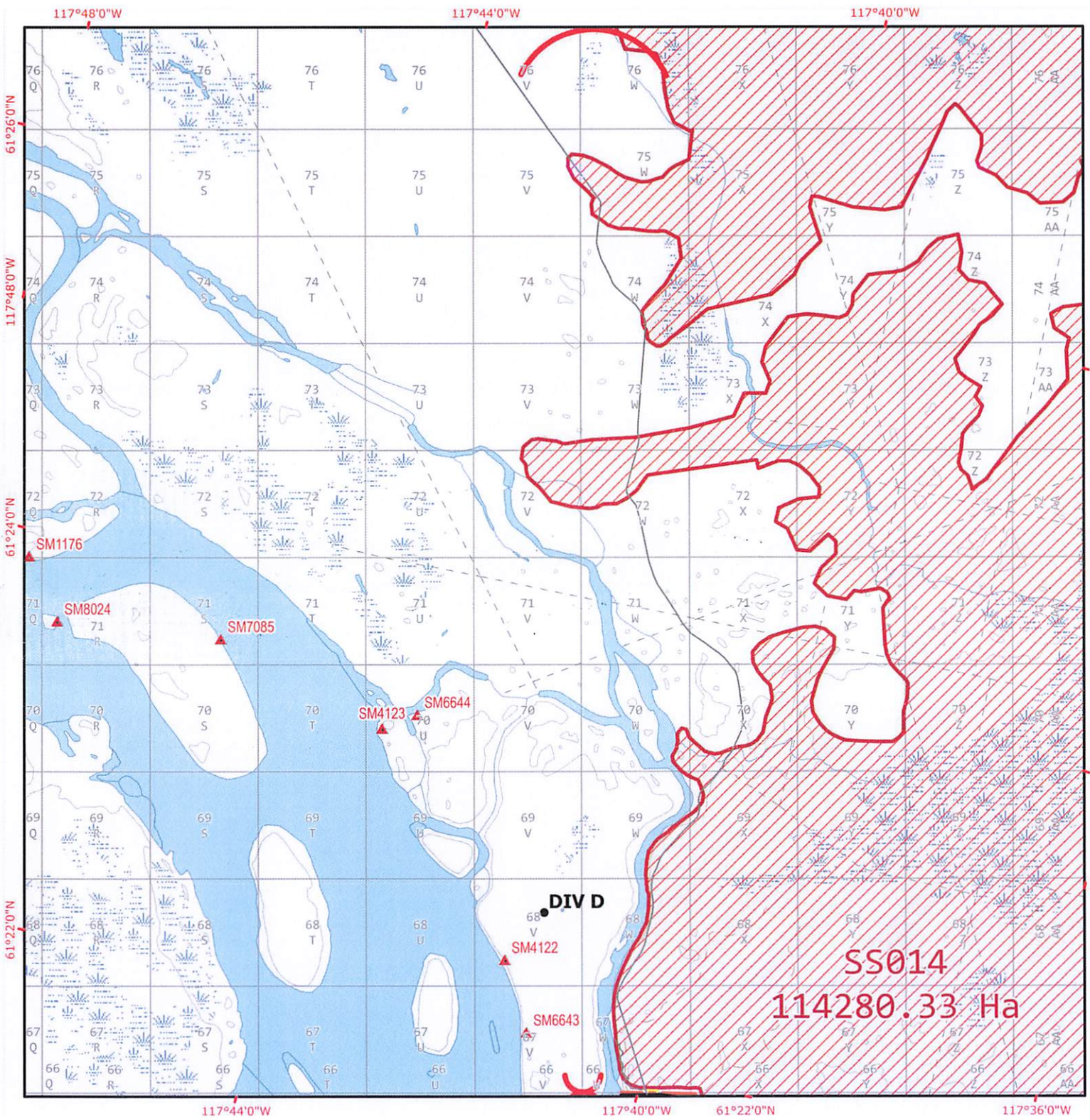


Note: This is not a legal document

Map Author: Dallas Phillips  
 Author Email: dallas\_phillips@gov.nt.ca



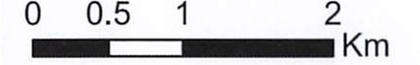
1 Km Fire Grid



**SS014-25**  
**Operations DIV 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

**SS014**  
**114280.33 Ha**



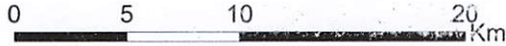
# SS014-25

Date: 2025-09-14

Time: 15:25

Size: 114,280.33 Ha

1:80,000



5 Km Grid

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



- NWT Highway Distances
- VAR Points
- Current Fire Site
- Community
- NWT Roads
  - Unpaved
  - Winter
- VAR Lines and Areas
  - NWTel Fiber (Exposed)
  - NWTel Fiber (Exposed)
  - NWTel Fiber x
  - SS014 Fire Perimeter
- NTS 50k
- Trails
  - Trails
  - Cutlines

- Wetlands
- Contours (x50m)
- Rivers & Streams
- Lakes
- ICS TYPE
  - Black Line
  - Division Break
  - Dozer Guard
  - Fire Guard
  - Ignition Line
  - Division
  - Fill Site
  - Helicopter Spot
  - Helipad
  - Rain Gauge

