



Incident Action Plan

SS014-25

Operational Period:

2025-09-15

2025-09-15

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	2025-09-14	3. FIRE SIZE	114,280.33 ha
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4. OPERATIONAL PERIOD	Date From:	2025-09-15	Date To:	2025-09-15
	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)

Scattered showers ending by about noon. Clearing in the evening.

Max Temp: 16°C
 Min RH: 65%
 Precip: 1-3 mm
 Wind: WNW 10G25

See FBAN forecast and Spot forecast for more details.

7. GENERAL SAFETY MESSAGE

Safety starts with you!

Know that safety starts with you!

It is NOT someone else's job- it is yours!

Know also that you have both a right and/or concern, to bring it to the attention of your supervisor.
 Your supervisor has an obligation to give your concerns serious consideration.

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 type="checkbox"/>		<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	

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

SS014 Fire Behaviour Forecast September 15

Weather Synopsis

Patchy showers will continue over SS014 tonight as the wave angles northeastward into the North Slave region. **The Canadian short and long-range models are quite positive regarding around 3mm of rain at Fort Providence after midnight tonight.** The US model and Canadian high-resolution models are much less excited about the prospect. It is noted that the northwestern portions of SS014 have a higher likelihood of showers than does the Fort Providence area.

The wave will drag a cold front across the fire through Monday morning again pushing scattered showers across the fire again. Once again there is a chance to pick up a couple of millimeters at Fort Providence, especially in the morning.

Fire Behaviour General

Precipitation on the fire should reduce fire behaviour to surface fire with minimal frontal intensities.

Watch out for areas that do not receive precipitation. Those areas could burn with intensities similar to the previous burning period.

Fire Behaviour Specific

Fort Prov Sep 13 indices (FFMC 87 ,DMC 65 , DC 701) Sep 14 1300 Spot Wx 14C, 80% RH, WNW 10G20

FFMC	DMC	DC	ISI	BUI	FWI
60	51	691	0.7	87	3

Fire Behaviour (Using Fort Prov indices)

Fuel Type	Head Fire Intensity (kW/m)	Intensity Class	Fire Type	Rate of Spread (m/min)
C-2	354	2	Surface	0.37

Fire Behaviour Analyst Chris Tourangeau

Spot forecast for: SS014-25

Issued by True North Weather at 11:55 am Sunday September 14, 2025. Forecast valid for Today, Tonight and Monday with an outlook for the next three days.

Synopsis

A frontal wave will bring precipitation relief to the Dehcho region today with patchy showers trying to skirt the SS014 area and the west-arm of Great Slave Lake. The system will spread a steady northeasterly flow and high RH values across the fire through the burning day today.

Patchy showers will continue over SS014 tonight as the wave angles northeastward into the North Slave region. **The Canadian short and long-range models are quite positive regarding around 3mm of rain at Fort Providence after midnight tonight.** The US model and Canadian high-resolution models are much less excited about the prospect. It is noted that the northwestern portions of SS014 have a higher likelihood of showers than does the Fort Providence area.

The wave will drag a cold front across the fire through Monday morning again pushing scattered showers across the fire again. Once again there is a chance to pick up a couple of millimeters at Fort Providence, especially in the morning.

Forecast

TODAY: CLOUDY. PATCHY SHOWERS.

MAX TEMP	18
MIN RH	50%
PRECIP	Chance .5 to 1.5mm at Fort Providence
1 pm Values	16 55% NE 10G25
3 pm Values	18 50% NE 10G25
6 pm Values	18 60% NE 10G25

TONIGHT: PATCHY SHOWERS.

MIN TEMP	12
RH RECOVERY	95%
PRECIP	Chance 1 to 3mm at Fort Providence. Chance 3-7mm northwestern sections of SS014
8pm Values	16 70% NLY 10G20
10 pm Values	14 80% NLY 5-10G15 becoming NNW 5-10G15 by midnight

MONDAY: SCATTERED SHOWERS ENDING BY ABOUT NOON. CLEARING IN THE EVENING.

MAX TEMP	16
MIN RH	65%
PRECIP	Local 1-3mm.
1 pm Values	14 80% WNW 10G20
3 pm Values	15 70% WNW 10G25
6 pm Values	16 65% WNW 10G25
8 pm Values	15 70% WLY 10G20
10pm Values	12 80% WLY 5G15

Atmospheric Stability and Inversions

Compromised venting is anticipated at the fire today as the wave and cloud-cover make it difficult to sustain a deep enough dry-adiabatic layer today.

Thick cloud-cover overnight will prevent the development of a nocturnal inversion overnight, with conditions remaining rather isothermal in the lower levels overnight. Limited daytime heating Monday will, once again, make it difficult to generate any real dry-adiabatic layer Monday but some improvements are likely in the late afternoon.

Confidence

Good for general trend in the forecast.

It is difficult to give a definitive 'yes' for precipitation at Fort Providence as the model output continues to be quite mixed regarding intensity and the timing of when, if any, showers will affect the zone.

However, one would think that between the potential seen today, tonight and Monday that at least 1-2mm should be realized at Fort Providence over the next two days.

It should be mentioned that the Environment Canada forecast has 'rain beginning after midnight and ending Monday afternoon'. It is noted that the only model to show actual rain at Fort Providence is the Canadian short-range. Even then, the model gives only 3mm total to the zone between about 3am and 10am.

Outlook for the Next 3 Days

UPPER RIDGE RETURNING TUESDAY/WEDNESDAY...

The latest model runs continue to show strong upper ridging building back across the fire on Tuesday and Wednesday the Heat Dome resurfaces in central Alberta. By Wednesday, the 570dam 500mb contour will poke all the way up to Great Bear Lake, a highly unusual location for the 570 at this time of year. This will yield 500mb anomalies of 20-25 dam across the southern NWT once again in the new week.

Rapid warming and drying is anticipated over the Fort Providence area Tuesday, with temperature readings moving back above 20c (7c above seasonal). RH values will also trend much lower Tuesday. A light southeasterly flow is anticipated.

An unusually warm and windy day is anticipated Wednesday as a deep low develops in the northern Yukon. The system will pull very warm conditions northward from the Heat Dome in Alberta Wednesday, with temperature readings surging back to 10c above seasonal. A tight pressure gradient will develop across the area bringing quite strong southeast winds Wednesday. It is noted that the average high at Fort Providence in July is 23c. **As a result, at the peak of daytime heating, fire-fighting conditions will resemble those during the peak of the fire season on Wednesday.**

The Yukon system will move northeastward across the Beaufort Sea on Thursday, pushing a cold front across the fire in the late afternoon along with strong southwest winds and a chance of some shower activity.

It is noted that the US model takes the system on a different storm track Thursday, creating a significant wind event across the southern NWT. At SS014, the model indicates winds **WSW 30G60** through the burning day with minimal precipitation.

We have sided with the Canadian model in today's tabular forecast but, obviously, we will continue to keep a close eye on future runs.

Date	Max Temp	Min RH%	Ave Afternoon Wind (km/h)	1pm Temp	1pm RH%	Weather	Precip (mm)
TUE SEPT 16	21	45	SE 10G20	18	55	Mainly sunny	NIL
WED SEPT 17	23	40	SE 15G30-35	20	50	Mainly sunny	NIL
THR SEPT 18	20	50	SLY 10G20 shifting to WSW 15G35 late aftn	18	50	Chnc showers in afternoon/eve	Chnc 1-2mm

END/ARCHIBALD



Assignment List (ICS 204-WF)

1. BRANCH	Wildfire Ops	2. DIVISION/GROUP/STAGING	Div A		
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3. INCIDENT NAME	4. OPERATIONAL PERIOD	Date From:	2025-09-15	Date To:	2025-09-15
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	4	867-875-2781	
NS1	Trenton Coe	4	867-688-9245	
BD1	Parker Carpenter	4	613-371-2967	
SS11	Marcus Chalifoux	4		
Bushbaby	Wasył Melnychuk	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	
SS9	Desmond Sabourin	4	867-373-0498	

7. TACTICAL ASSIGNMENTS

NS1, hotspot west guard.
 BD1, hotspot on farmers road.
 SS8, west guard hotspot.
 SS11, travel SM-JP.

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		

10. PREPARED BY	Position:	Planning Section Chief	Name:	Raelene Lamalice
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Organization Assignment List (ICS 203-WF)

1. INCIDENT NAME		SS014-25	3. OPERATIONAL PERIOD		Date From:	2025-09-15	Date To:	2025-09-15
2. DATE PREPARED		2025-09-14			Time From	8:00	Time To:	20:00
4. INCIDENT AND COMMAND STAFF				8. OPERATIONS SECTION				
Incident Commander/ Unified Commanders		Ernie Francis		Chief		Rodney Schmidt		
Deputy				Deputy				
Safety Officer				a. BRANCH				
Information Officer				Branch Director				
Liaison Officer				Deputy				
				Division/Group		CMMS	Weatherby	
				Division/Group		Rowe's	Blades	
				Division/Group		Darrell's Welding		
				Division/Group		TDC		
				Division/Group		Raine Trucking		
				Division/Group				
5. AGENCY/ORGANIZATION REPRESENTATIVES				b. BRANCH				
Agency/Organization		Representative		Branch Director		Rodney Schmidt		
Deh Gah Got'ie F.N.		Micheal Vandell		Deputy				
Mayor of Fort Providence		Danny Beaulieu		Division/Group		Div A	Eric Nadli	
Metis President		Albert Lafferty		Division/Group		Div B	Grayson Turner	
				Division/Group		Div C	David (Yogi) Heron	
				Division/Group				
				Division/Group				
				Division/Group				
6. PLANNING SECTION				c. BRANCH				
Chief		Raelene Lamalice		Branch Director				
Deputy				Deputy				
Resources Unit				Division/Group				
Situation Unit				Division/Group				
Documentation Unit				Division/Group				
Technical Specialists				Division/Group				
Fire Behaviour Analyst		Chris Tourangeau (remote)		Division/Group				
G.I.S. Specialist		Dallas Phillips (remote)		Division/Group				
				Division/Group				
				Division/Group				
7. LOGISTICS SECTION				d. AIR OPERATIONS BRANCH				
Chief		Patrick Tourangeau/Chris Larocque		Air Operations Br. Dir.				
Deputy				Air Tactical Group Sup.				
a. SUPPORT BRANCH				Air Support Group Sup.				
Director								
Supply Unit		Robert Tourangeau						
Facilities Unit								
Ground Support Unit								
b. SERVICE BRANCH				9. FINANCIAL/ADMINISTRATION SECTION				
Director				Chief		Cec Heron		
Communications Unit				Deputy				
Medical Unit		Brian Hilmer/ Susan Rose/ Damien Cunningham		Time Unit		Maria (Mariyah) Snowshoe		
Food Unit				Procurement Unit				
				Compensation/Claims Unit				
				Cost Unit				
10. PREPARED BY		Position:		Name:				
		Planning Section Chief		Raelene Lamalice				



Assignment List (ICS 204-WF)

1. BRANCH	Wildfire Ops	2. DIVISION/GROUP/STAGING	Div A
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3. INCIDENT NAME	4. OPERATIONAL PERIOD	Date From:	2025-09-15	Date To:	2025-09-15
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	4	867-875-2781	
NS1	Trenton Coe	4	867-688-9245	
BD1	Parker Carpenter	4	613-371-2967	
SS11	Marcus Chalifoux	4		
Bushbaby	Wasył Melnychuk	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	
SS9	Desmond Sabourin	4	867-373-0498	

7. TACTICAL ASSIGNMENTS

NS1, hotspot west guard.
 BD1, hotspot on farmers road.
 SS8, west guard hotspot.
 SS11, travel SM-JP.

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		

10. PREPARED BY	Position:	Planning Section Chief	Name:	Raelene Lamalice
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Assignment List (ICS 204-WF)

1. BRANCH	Wildfire Ops	2. DIVISION/GROUP/STAGING	Div B		
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3. INCIDENT NAME	4. OPERATIONAL PERIOD	Date From:	2025-09-15	Date To:	2025-09-15
SS014-25		Time From	8:00	Time To:	20:00

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

6. RESOURCES ASSIGNED TO THIS PERIOD				
Resource Identifier	Leader	No. of Persons	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 Melnychuk	1	780-805-1475	

7. TACTICAL ASSIGNMENTS

SK C - 100 ft in problem area.
 SK D - Green island m. 64AB

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

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- Ben Carten, Jett Patterson & 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		

10. PREPARED BY	Position:	Planning Section Chief	Name:	Raelene Lamalice
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Assignment List (ICS 204-WF)

1. BRANCH	Wildfire Ops	2. DIVISION/GROUP/STAGING	Div C			
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3. INCIDENT NAME	4. OPERATIONAL PERIOD	Date From:	2025-09-15	Date To:	2025-09-15
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, D6 Dozer	Div C- East side of highway
TDC, Dozer	Logan Tourangeau	1	867-621-1037, D6 Dozer	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, 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

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
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Incident Radio Communications Plan (ICS 205-WF)

1. INCIDENT NAME SS014-25		2. OPERATIONAL PERIOD		Date From: 2025-09-15	Date To: 2025-09-15		
				Time From: 8:00	Time To: 20:00		
3. BASIC RADIO CHANNEL UTILIZATION							
System/Type	Channel	Function	(Rx/Tx) Frequency		Tone	Assignment	Remarks
			Rx	Tx			
FM	6		Rx 153.890	Tx 153.890		Ground to Air	
FM	1		Rx 153.110	Tx 153.110		Ground to Ground	
LADD 1			Rx 154.100	Tx 154.100		Heavy Equipment	
4. PREPARED BY	Position:	Logistics Section Chief	Name:		Patrick Tourangeau/Chris Larocque		



Medical Plan (ICS 206)

1. INCIDENT NAME SS014-25	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 15</u> Time <u>2000</u>
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4. INCIDENT MEDICAL AID STATION

Medical Aid Stations	Location	Contact (number or frequency)	Paramedics	
			Yes	No
Fort Providence Health Centre			<input type="checkbox"/>	<input type="checkbox"/>
Norma - Nurse in Charge	Health Centre	867 699 4311	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>

5. TRANSPORTATION (indicate air or ground)

Ambulance Service	Location	Contact (number or frequency)	Level of Serv.	
			ALS	BLS
MTC (Closest available first responder)	Snowshoe Centre Parking Lot	Channel 1	<input type="checkbox"/>	<input type="checkbox"/>
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"/>

6. HOSPITALS

Hospital Name	Address (Lat. and Long. if Helipad)	Travel Time		Contact (number or frequency)	Helipad		Burn Ctr.	
		Air	Grnd		Yes	No	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

MEDIVAC PROCEDURE.
 1. STABILIZE PATIENT. NOTIFY SUPERVISOR.
 2. SUPERVISOR WILL CALL MEDIC 1 FOR DIV A or B / BPQ FOR DIV C
 3. OPERATIONS CHIEF WILL NOTIFY FORT PROVIDENCE HEALTH CENTRE OR HAY RIVER HEALTH CENTRE.

8. PREPARED BY (Medical Unit Leader) Keith Hartery	9. APPROVED BY (Safety Officer) Rodney Schmidt
SIGNATURE	SIGNATURE



Air Operations Summary (ICS 220-WF)

1. INCIDENT NAME		Date From: 2025-09-15	Date To: 2025-09-15
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.

DAO

Sunrise	7:18	Sunset	20:12
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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 #
DGK	A-Star		9:00	Recon/Demob LD: Sept. 15	Paul Kendall	778-697-5396
BPQ	A-Star		9:00	Demob LD: Sept. 15	Ron Vandervaate	250-218-3836
DAO	Bell 212		9:00	Medicship LD: Sept. 19	Duane Kluthe	780-691-9423
SHG	Bell 212		9:00	Shuttlecrew/Demob LD: Sept. 15	Don Wederfort	403-818-1476
KTL	Bell 212		9:00	Bucketing LD: Sept. 19	Nathan Savoie	780-832-2154
NOU	Bell 212			FS-JP LD: Sept 19	Ashley Weathered	
BUC	Bell 212			FS-JP LD: Sept 19	Allison Smit	

9. Page	1	of	1	10. PREPARED BY	Planning Section Chief	Name:	Raelene Lamalice
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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	Ben Carten	Operator		58	Shane Singbeil	Skookum	
11	Kyle Bayha	Operator		59	Sam Christoperson	Skookum	
12	Jeffery Cardinal	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 Hurteau	DTF	
22	Derwin Courtoreille	Operator		70	Alexander Brunnee	DTF	
23	Jett Patterson	Operator		71	Wanda Sabourin	EFF	
24	Megan Melnychuk	Operator		72	Dana Mcloud	EFF	
25	Wasył Melnychuk	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	Ron 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 Larocque	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	Judy-Ann Matto	Operator	
44	Morgan Blattman	Skookum		92	Noel Bonnetrouge	Operator	
45	Xaview Girard	Skookum		93	Joseph Bond	Operator	
46	Jesse Peters	Skookum		94	Don Plant	Operator	
47	Wynter Grant	Skookum		95			
48	Dylan Jacobson	Skookum		96			

Demobilization Plan

Mon., Sept. 15th

DGK, Paul Kendall; Guardian Heli; Lac la Biche, AB
BPQ, Ron Vanderaate; DCHA; Lac la Biche, AB
SHG, Don Wederfort; Guardian; Peace River, AB
DAO, Duane Kluthe; Great Slave Heli; YZF
DAO, pending extension to 19th
OSC, Rodney Schmit; JP-High Level via truck
OSC, pending return 18th

Tues., Sept. 16th

KTL, Nathan Savoie; Great Slave Helicopter; YZF
KTL, pending extension to 19th
MEDIC, Damian Cunningham; JP-ZF
LSC, Patrick Tourangeau; JP-SM via gov't vehicle

Thurs., Sept. 18th

CREW Yukon 20-pk
IC, Ernie Francis

Fri., Sept. 19th

SUPL, Robert Tourangeau; JP-SM
NS1, Trenton Coe; JP-ZF via crew truck
RADIO, James Matto off 20th/21st
CMMS Water Tender, Ben Carten; JP local
Darryl's Welding Water Tender, Judy-Ann Matto
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

Fri., Sept. 19th con't

Jaymar Trucking, Randy McCullough; JP- Slave Lake, AB
DTF, Brooks Betz; JP-
DTF, Greg Spence; JP-
DTF, Ben Kempa; JP-BC via vehicle
DTF, Jeffery Hurteau; JP-BC via vehicle
DTF, Alexander Brunnee; JP-AB via vehicle
MEDIC, Susan Rose; JP-ZF
MEDIC, Brian Himer; JP-ZF
CMMS Campers (2), JP local
Bassett Fuel Bowser, Maurice Mimoreose; JP-HY

Sat., Sept. 20th

DIVS/HEGS, Yogi Heron; JP-SM

Sun., Sept. 21st

Security, Patrick Cosmos
Security, Felipe Fonseca
Security, Satnam Singh
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), Daylon Matto; JP local
BD1 CRWL, Parker Carpenter; JP-EV

Tues., Sept. 23rd

TUL, Maria Snowshoe; JP local

Fri., Sept. 26th

DIVS, Eric Nadli; JP local
RADIO, James Matto; JP local
BD1 (3), Jackson Smith; JP-EV via ZF rental/air
PSC, Raelene Lamalice; JP-HY via gov't vehicle

Sun., Sept. 28th

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

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

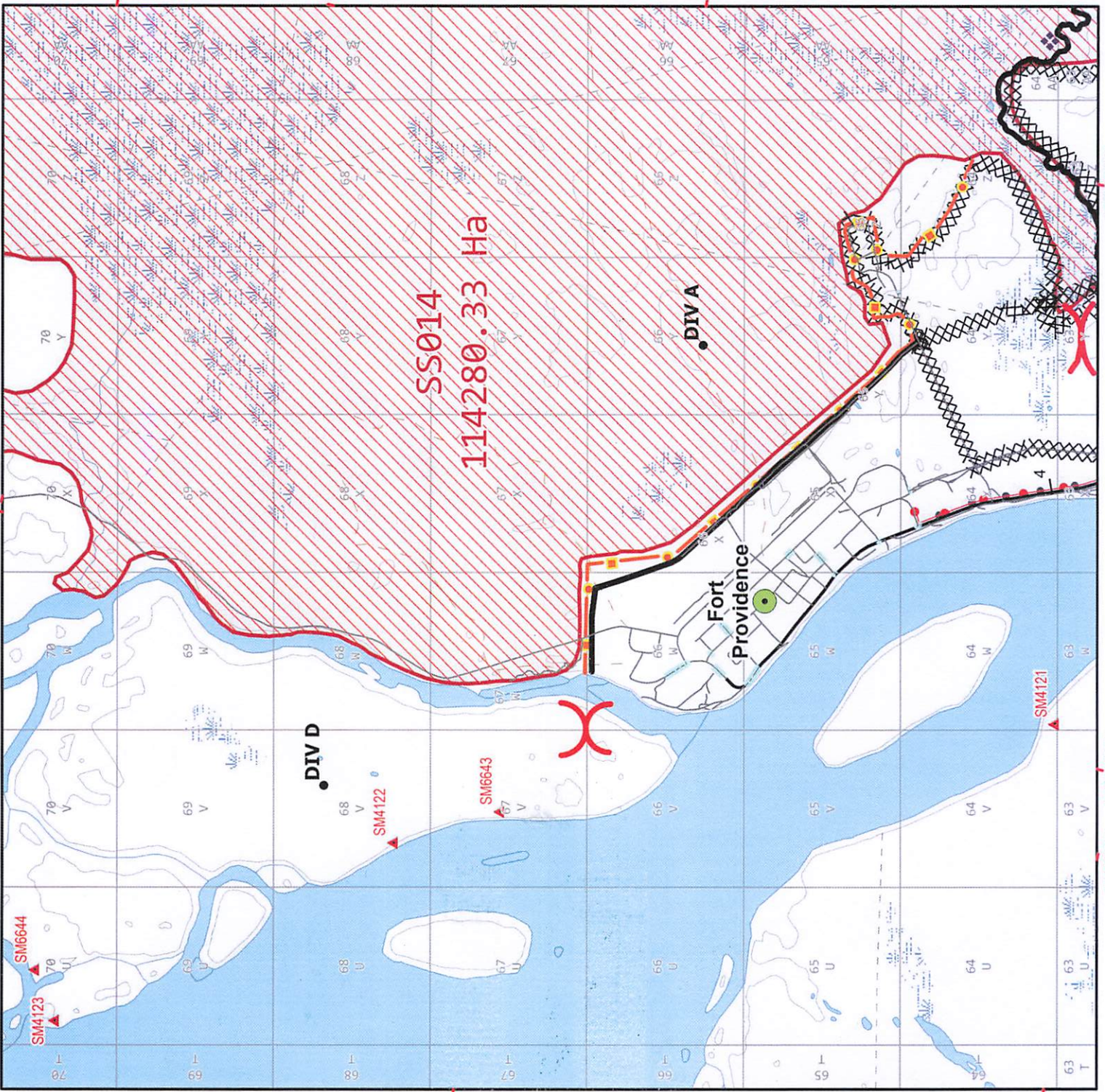
0 0.35 0.7 1.4 Km
1:35,000
Projection: Albers Equal Area (-96, 20, 60, 40)



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



1 Km Fire Grid



117°40'0"W

117°36'0"W

117°40'0"W

61°22'0"N

61°02'0"N

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



1:50,000

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

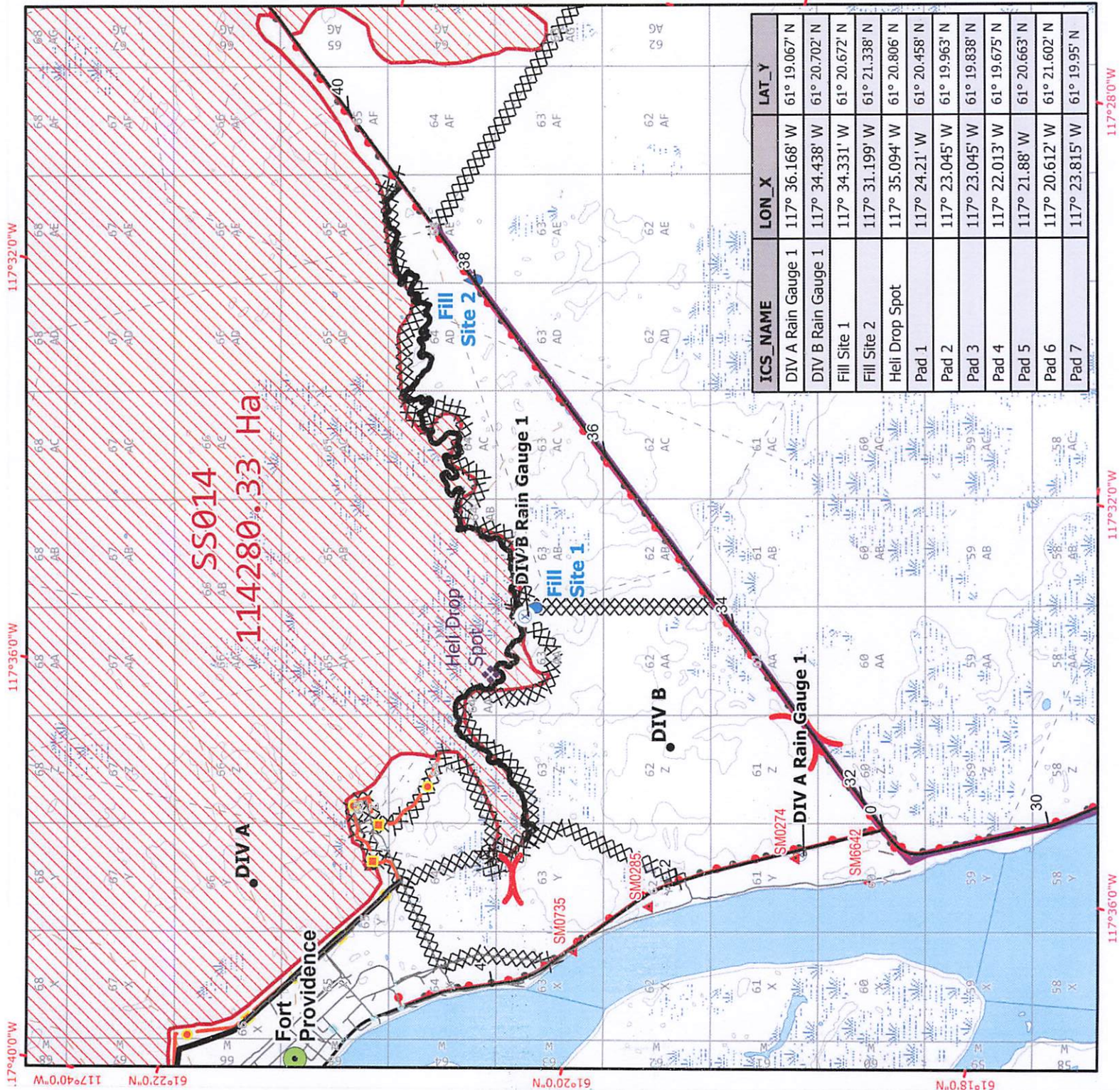


Note: This is not a legal document

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

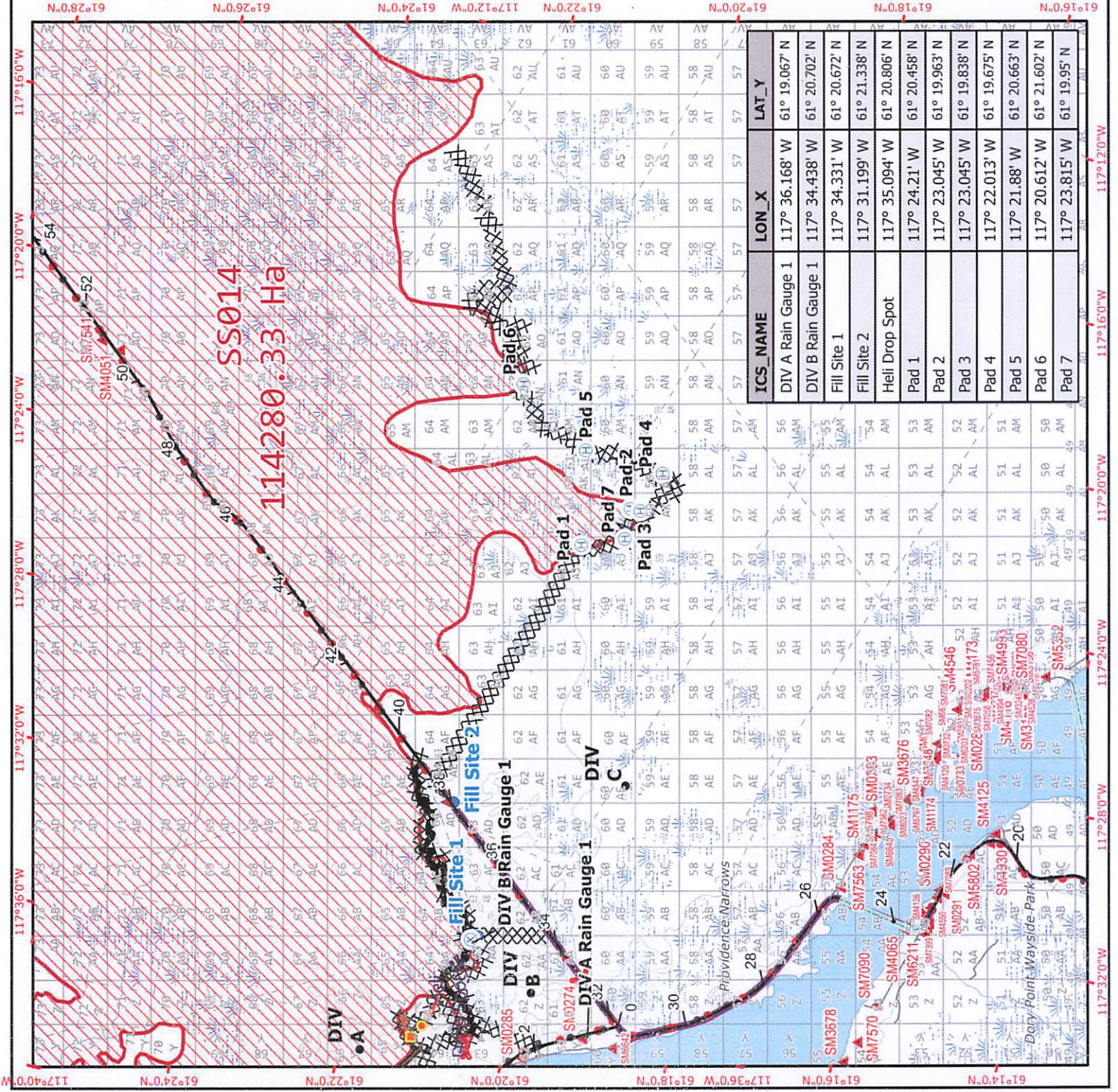
Projection:
 Albers Equal Area
 (-96, 20, 60, 40)

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



1 Km Fire Grid

1:120,000



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

0 0.5 1 2 Km

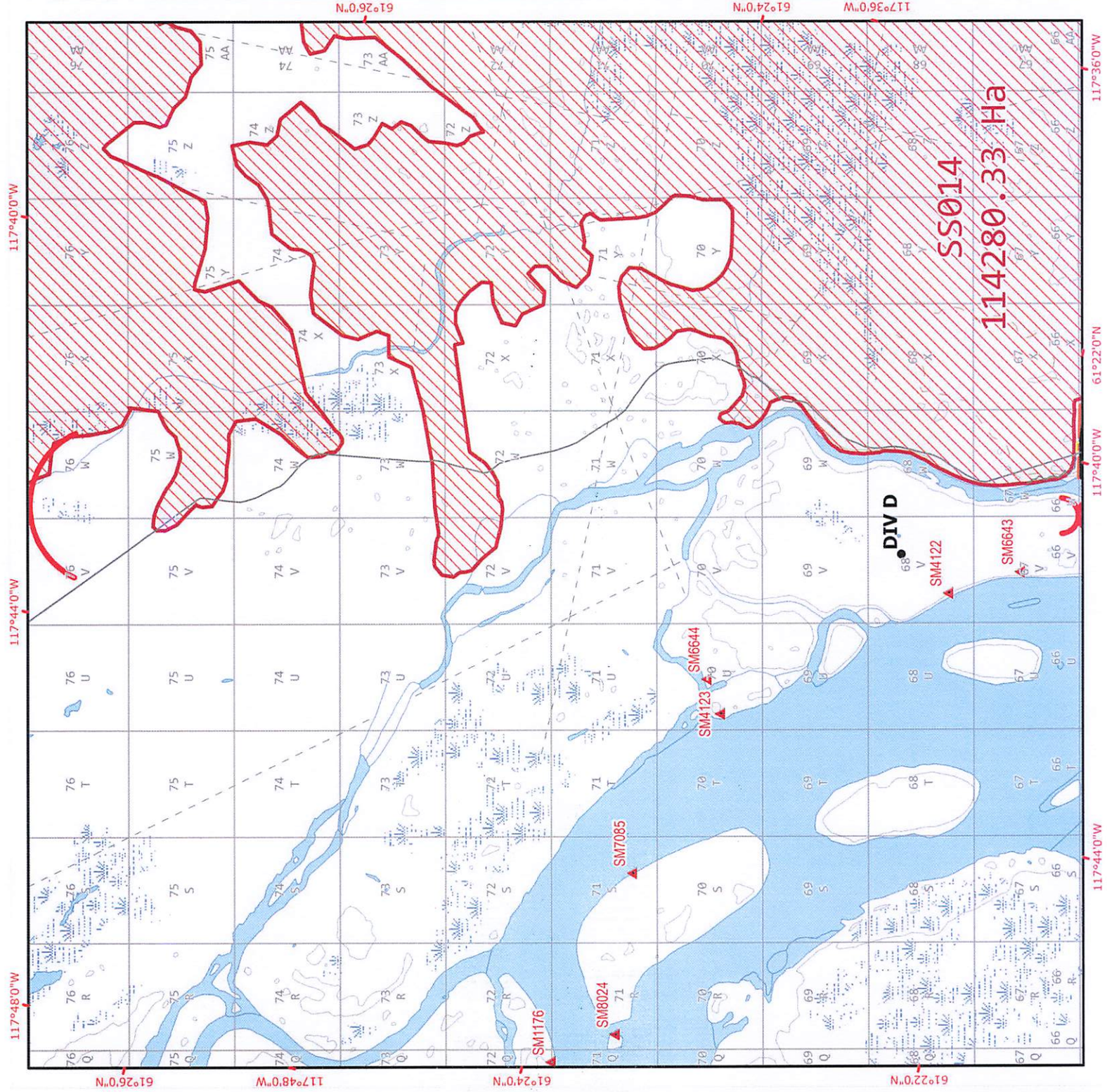
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Projection:
Albers Equal Area
(-96, 20, 60, 40)

Note: This is not a legal document

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

1 Km Fire Grid





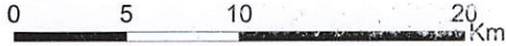
SS014-25

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
 - Paved
 - Unpaved
 - Winter
- VAR Lines and Assets
 - NWTel Fiber (Exposed)
 - NWTel Fiber (Exposed)
 - NWTel Fiber x
 - SS014 Fire Perimeter
 - NTS 50k
- Trails
- Cutlines

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

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
Helicopter 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

