

Incident Action Plan

SS052-23

489,511 Ha

September 15 2023

Operational Period 08:00 – 21:00



Got a picture for the IAP? Text 867-373-0493

Approved by: Crystal Collins, Planning Section Chief

Approved for implementation by: Frank Lepine / Travis Wright, Incident Commanders

 Incident Objectives (ICS 202)	Date & Time Prepared	Fire # SS052-23
	09/15/2023	
Operational Period: 08:00 – 21:00		
GENERAL OBJECTIVES		
Wildland Division Protect Community of Hay River and Kakisa Protect Critical Infrastructure Ground forces to limit growth Heavy equipment bolstering existing fire guards Structural Division Assess properties for structural protection and deploy where needed Mop up impacted areas Maintain Operational Readiness		
GENERAL SAFETY MESSAGE		
Root Damage & Falling Trees Keep focused on the following throughout the day: Gusting winds expected. DC 750 = Deep root burn. Heavy equipment working along fire guards. What this means is we will be seeing trees falling today. Even if you have been working in the same area with no issues for several days, there is a high chance that trees will be unstable and falling. Use heavy equipment to remove trees that pose a risk, there are limited chainsaws available, but you can flag off trees for a chainsaw crew to fall, or for crews to stay away from. Watch not just the trees immediately around you, but those further away that can cause a chain reaction. The black is the most likely area to see trees falling from, but trees falling from the green is also a very real risk Do not work alone! Two sets of eyes can see a lot more, and if someone is hurt, the other can call for help.		
GENERAL MESSAGES		
<p style="text-align: center;">Remember to back in vehicles when parking, drive slowly and be aware of your surroundings.</p> <p style="text-align: center;">We are missing the Fuel Card – Please check your vehicles.</p>		

Prepared by:	Crystal Collins	IC Signature:	
Approved by:	Frank Lepine		

ORGANIZATION LIST		INCIDENT NAME: SS052-23
OPERATIONAL PERIOD: 09/15/2023, 08:00 - 21:00		
INCIDENT COMMAND		
Wildland IC	Frank Lepine	867-872-8283
Structural IC	Travis Wright	867-875-2673
Safety Officer	Robert Berry	306-960-1848
Information Officer	Frank McKay	867-875-8998
AGENCY/ORGANIZATION REPRESENTATIVES		
Hay River Fire Operations	General Line / Dave Johnson	867-875-5555
Hay River Area Duty Officer	Mike Krutko	867-446-9013
Quebec Agency Rep.	Martin Coulombe	819-449-0520
Manitoba Agency Rep.	Kim Fiddler	204-391-5389
Liaison Officer	Frank McKay	867-875-8998
FINANCE AND ADMINISTRATION		
Chief	Cec Heron	867-688-0425
Time	Patricia Heaton	867-621-0220
PLANNING SECTION		
Chief	Crystal Collins	867-373-0493
Resource Unit	Lisa Smith	867-875-7496
FBAN	Eric Pulvermacher	639-946-7010
GIS	Kathleen Groenewegen	867-875-8310
LOGISTICS SECTION		
Chief	Frank McKay	867-875-8998
SUPPORT BRANCH		
Supply/ Facilities Unit	Aaron Campbell	867-875-8541
Food Unit (Horizon North)	Jeff Collingwood	780-996-9865
Basecamp Manager (Tradeshow Direct)	Jeff Griffiths	867-875-8342

ORGANIZATION LIST		INCIDENT NAME: SS052-23
OPERATIONAL PERIOD: 09/15/2023, 08:00 – 21:00		
OPERATIONS SECTION		
Chief	Wes Pellissey	867-445-3743
Division Alpha	Eric Nadli	867-373-0473
Division Bravo – 1	Kiah Vail	780-803-3515
Division Bravo – 2	Kiah Vail	780-803-3515
Division Bravo – 3	Kiah Vail	780-803-3515
Division Bravo – 4	Kiah Vail	780-803-3515
Division Bravo – 5	Kiah Vail	780-803-3515
Division Charlie	Eric Beck	867-376-0031
HEAVY EQUIPMENT BRANCH		
Heavy Equipment Branch Director	Wes Pellissey	867-445-3743
STRUCTURAL BRANCH		
Structural Branch Director (Division D)	Matt Smith	780-814-2453
Wildlife Contact	Albert Bourque Mike Krutko	867-875-7578 867-446-9013
AIR OPS BRANCH		
Helibase Manager	Robert Berry	306-960-1848
HELCO	Francis Brousseau	418-618-7485
<i>For fire branch and divisional personal see Assignment List Form's.</i>		

Fire Behaviour Forecast

FIRE BEHAVIOUR FORECAST # 26			INCIDENT NAME:	SS052
ISSUED DATE:	ISSUED TIME:	PREDICTION DATE:	OPERATIONAL PERIOD:	PREPARED BY:
14/09/2023	17:00	15/09/2023	08:00 – 21:00	Eric Pulvermacher

WEATHER SUMMARY

Today – Max temp 24, Min RH 25-30, SLY 15-20G35-40 By this morning the southerly winds will be getting very gusty, and by noon strong gusty southerly winds will encompass the fire area. An arctic ridge to the east of the NWT will feed very dry air across the fire area.

The winds will ease into the evening and then begin to shift to westerly overnight as the trough moves over the area. The westerly winds could be rather gusty at times overnight and into Saturday morning keeping RH recovery moderate for much of the night

Outlook – ELIVATED FIRE WEATHER CONTINUES THROUGH THE OUTLOOK PERIOD

Saturday (Max 20, Min 35%, WLY 20G35) the trough of low pressure will move east across the South Slave. Gusty westerly winds will encompass the fire area by noon. There may be a slight chance for showers, but with very meager amounts. The winds will be easing off quickly Saturday evening once this trough passes well to the east.

Sunday (Max 21, Min 25-30, SLY 15-20G30) another low pressure trough develops in the Mackenzie Valley turning the winds back to southerly across the South Slave. Drier conditions look to develop, the unseasonably warm temperatures will continue, near 8 degrees above normal.

Monday (Max 19, Min 35, SW 15-20G30-40) The trough/low pressure area edges slowly east and develops a very tight pressure gradient across the western South Slave zone.

SPECIAL WEATHER BULLETIN: STRONG / VERY STRONG WINDS

Hay River Wx Station

Date	Temp	RH	WD	WS	Prec	FFMC	DMC	DC	ISI	BUI	FWI	
Thurs Sept 14	Actual	16	66	290	3.7	0	87	57	733	3	96	14
Fri Sept 15	Forecast	21	35	180	15	0	89	60	739	9	99	29
Sat Sept 16	Forecast	20	35	270	20	0	90	62	744	12	103	35

Enterprise Wx Station

Date	Temp	RH	WD	WS	Prec	FFMC	DMC	DC	ISI	BUI	FWI	
Thurs Sept 14	Actual	17	52	281	15	0	88	62	744	6	102	22
Fri Sept 15	Forecast	21	35	180	15	0	90	65	750	9	106	30
Sat Sept 16	Forecast	20	35	270	20	0	90	67	755	12	110	37

FIRE BEHAVIOUR GENERAL

Today: Back to IC5 in C2, 93% CFB, possible blow up conditions but limited fuel available in hot areas.
 Observed: Temperatures were near predicted values, RH 2-20% higher than predicted yesterday.

FIRE BEHAVIOUR SPECIFIC

The following information is based on; equilibrium fire spread at peak burn, constant forecast wind, flat topography, the absence of suppression action. Hay River wx used

<i>FBP Fuel Type</i>	<i>ROS – m/min (head)</i>	<i>Intensity Class (IC) & Fire Type</i>
O-1a (Matted grass 90% cured)	20	IC 3 – Surface Fire
C-2 (Boreal Spruce)	13	IC 5 – Crown Fire
M-2 50% (Boreal Mixedwood)	6	IC 4 – Int Crowning

UPDATED SPECIAL WEATHER STATEMENT FOR THE NORTHWEST TERRITORIES

Including the Sahtu-Mackenzie Valley, Dehcho, North Slave, South Slave, and WBNP

Issued Thursday September 14, 2023

In effect: Thursday September 14 and Friday September 15, 2023

STRONG/VERY STRONG WINDS

EXTREME/AGGRESSIVE FIRE WEATHER

A deepening trough of low pressure near the Mackenzie Valley and a strong Arctic ridge of high pressure east of the NWT will generate an increasingly tight pressure gradient across portions of the western NWT this afternoon with the tight pressure gradient engulfing the western NWT on Friday. As seen this past weekend, this type of pressure pattern commonly produces ferocious fire weather, especially in areas where dry outflow from the Arctic ridge is present.

Managers and personnel responsible for fires prone to the negative consequences of very strong southeast, south, southwest, and west winds should take special note of this bulletin

It is stressed that weather and fire weather conditions across the NWT continue to be highly anomalous for this time of year, with temperature readings continuing to be well above seasonal in all forecast areas.

South Slave Region, including SS052/SS069 and WBNP

STRONG WINDS AND VERY AGGRESSIVE/EXTREME FIRE WEATHER FRIDAY...

Gusty westerly winds are expected across the South Slave and WBNP today behind yesterday's disturbance.

Wholesale changes to the wind field will begin this evening at SS052 with winds shifting to the south and becoming somewhat gusty, SLY 10G20, through the late evening and overnight. Winds will also shift to SE 10 or so at SS069 after midnight.

Winds will steadily increase across the zone Friday morning. By noon, winds at SS052 will be SLY 15G25-30 and will continue to increase through the afternoon, **peaking at SLY 15G35-40 near 6pm**. Winds will diminish at SS052 in the evening, but still be rather gusty, SLY 10G25, overnight.

The South Slave/WBNP area will be particularly prone to the dry outflow from the ridge of high pressure to the east of the NWT on Friday. The US model, which verified extremely well during the last wind episode, suggests RH readings near 25% or lower, and temperature readings mid-20s across the zone Friday. **If the US model is correct again, extreme fire weather is possible at SS052 and SS069 Friday, with strong winds combining with low RH readings and, potentially, cross-over/near-cross-over through the area. Caution.**

The ferocity of fire weather conditions at SS052 and SS069 is somewhat in question Friday, however, as a frontal zone in the Caribou range may foil attempts at bringing a very low RH regime to the region. It is noted, however, that even if RH readings do not move toward 25% through the area Friday, **highly aggressive conditions will still materialize Friday with RH values dipping much lower than today's readings. Caution.**

Very gusty westerly winds, low RH readings, and well above seasonal temperatures are forecast to remain on the scene across the zone on Saturday September 16.

This bulletin is being issued to alert personnel to the development of strong winds and unusually aggressive fire weather conditions across the NWT, beginning today across portions of the western NWT and spreading to the eastern NWT on Friday. **In the SS052/SS069 area, extreme fire weather is possible Friday.** Crews on the ground and other personnel in the affected areas are advised to carefully consider the implications of this bulletin to ensure safe operational practices. This bulletin will be updated in Friday's Territorial Forecast issued at 11:20 am.

END/Archibald

SAFETY MESSAGE

INCIDENT: SS052-23

September 15, 2023 Operational Period: 0700-2100

Major Hazards and Risks

Unclear on Assignments and Instructions- If you are unclear on assignments and instructions please ask for clarification from your Crew Boss or Task Force Leader. Miscommunication or poor directions can lead to people getting lost, confused or frustrated. Make sure you are giving thorough briefings and clear instructions to new crews and single resources as they are replaced, or existing crews when their assignments change.

Working with Heavy Equipment- Ensure you provide heavy equipment operators with a thorough briefing with clear instructions and directions. Radio communication is essential while working with heavy equipment. Operators need to be able to communicate with each other and those around them. Do not approach a piece of heavy equipment unless you have eye contact with the operator or they know your location.

Slips, Trips, Falls- Slipping while carrying heavy weight can cause serious injury. Be careful when walking across logs, trees, rocks, muddy areas, and slopes. If you slip while carrying a sharp tool such as a chainsaw or Pulaski, let go of the tool to your side to avoid landing on sharp edges.

Fire Order of the Day – Maintain prompt communications with your forces, your boss, and adjoining forces

Watch Out Situation of the Day



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

When giving a briefing, it is important to keep the following questions in mind and remain perceptive to how the audience is receiving the information:

- Did they ask questions? Do you get empty stares? What feedback are you looking for to ensure they understand you?
- Did they take notes? What kind of information would you like to see people write down?
- Did they repeat information back? What other ways can you identify that your briefing is understood?
- Did you give all the necessary information? How will you ensure that you covered everything necessary?
 - Task
 - Location
 - Communications
 - Hazards
 - Who, when, etc.

Incident Safety Officer: Robert Berry

ICS  Medical Plan (ICS 206)	SS052-23
ICP Location	W 60°47.202 N 115°49.317

MEDICAL AID STATION	LOCATION	Contact Number	Paramedics	
			Yes	No
EMR Derek	Incident Command Post	780-688-7328		x
EMR Louanne		780-645-9642		x
Paramedic Travis	Airport	780-222-0690	x	

Hospital Name	Address (Include UTM or Lat/Long of Helipad)	HOSPITALS		Phone	Helipad	Burn Unit
		Travel Time Air	Travel Time Ground			
Hay River Regional Health Centre	N 60°48.097 W115°48.414	10	45	867-875-7993	<input checked="" type="checkbox"/>	<input type="checkbox"/>

TRANSPORTATION					
Name	Location	Freq.	Level of Serv		
			ALS	BLS	
Medivac (FJY) & Paramedic	Airport	Channel 6	X		
Mobile Treatment Centre	ICP	Channel 6		X	
Hay River Ambulance	73 Woodland Drive	EMS (153.800/158.790)	X		

MEDICAL PROCEDURES
<ol style="list-style-type: none"> 1. Provide first aid and stabilization on scene. 2. Notify dispatch (55) of the need for a medivac. <ol style="list-style-type: none"> a. Do not move them unless the area is a threat to you and the patient. b. Limit personal information over the radio. 3. All other radio communication should be limited to necessity during a medivac. 4. Listen during a medivac procedure for what is happening to see if you are nearby and able to assist if needed in some of the following: <ol style="list-style-type: none"> a. Assist with first aid. b. Build a helipad. c. Help carry injured person. 5. The TFL/STLD will direct the medics when approaching the helicopter with the injured person. This allows the medics to focus on their patient. 6. Injured person will be assessed by medics and either: <ol style="list-style-type: none"> a. Flown directly to hospital helipad for emergency care. b. Flown to airport for non-emergency care and vehicle transport from there.
After hour Emergencies contact 911. All other medical incidents contact medics – see posters at camp.
Approved by Fire Safety Officer: Robert Berry

 Aerial Operations (ICS 220)	Date/Operational Period:	SS052-23
	09/15/2023 0800-2100	
SUNRISE: 07:07 MDT	SUNSET: 20:08MDT	

Remarks:
Pilots assigned to the incident have reported that seatbelts are being left unbuckled and getting caught in doors. As a result, please ensure that all persons being flown in any of the helicopters assigned to the incident must receive a safety briefing from the pilot prior to boarding.

Medivac Aircraft: FJY	Medivac Crew:
------------------------------	----------------------

Reg.	TYPE	Start Time	Remarks	Base	Pilot/Engineer	Phone Number Pilot/Engineer
SHG	B205		Medium	HY	Mac Priestly/Elliot Hammond	985-974-5266/ 825-561-4278
OGK	Astar		Intermediate	HY	Thomas Jakits/Tyler Vanmeer	825-994-4374/ 403-505-7451
NGK	Astar		Intermediate-Ignition	HY	Kevin Duff/Anibal Attamirano	205-498-7989 647-712-2869
FJY	B205		Medium – Medivac	HY	Gilmer Diaz /Elliot Hammond	+51 940-206-084 (Whatsapp)
UWX	B212		Medium-Buckets	HY	Ingemar Dalen/Ken Scheer	778-585-8577/ 205-505-2806
ERH	B212		Medium – Extended	HY	Rod Drake/Mike Hume	780-805-6846/ 250-513-0213
CNU	B212		Medium	HY	Brian Halpert/ George DW	403-845-9198/ 604-365-9122
TNK	206		Intermediate	HY	Bruce Larsen	778-989-0038



Incident Radio Communications Plan (ICS 205-WF)

1. INCIDENT NAME		2. OPERATIONAL PERIOD		Date From:	09/15/2023	Date To:	09/15/2023
SS052-23				Time From:	8:00	Time To:	21:00
3. BASIC RADIO CHANNEL UTILIZATION							
System/Type	Channel	Function	(Rx/Tx) Frequency	Tone	Assignment	Remarks	
Simplex	1	Ground to Ground	153.11				
Simplex	6	Ground to Air	153.89				
Duplex	7	Ground to Air	153.890/154.950				
			122.05				
Simplex	5	Ignition	153.47				
Structural							
Fire Duplex		Fire	153.800/158.780				
Ambulance		EMS	153.800/158.790				
EMO Hay River		Contractor Comms	148.015/143.025				
LADD		Contractor Comms	154.1				
4. PREPARED BY	Position:	Service Branch Director		Name:			

 Division Assignments	Date/Operational Period:			SS052-23
	09/15/2023 08:00-21:00			
DIVISION: ALPHA	DIVISION SUPERVISOR: Eric Nadli		CHANNEL: 1	
RESOURCES/PERSONNEL				
Identifier	Leader	# of persons	Contact	Remarks
C-326d	Cote	3	418-378-0645	
Bush Baby	WasyI/Mike	2	780-843-6197	Bushbaby
WORK ASSIGNMENTS				
C-326d Complete 100ft blackline along catguard and demob equipment.				
SPECIAL INSTRUCTIONS				

	Division Assignments	Date/Operational Period:		SS052-23
		09/15/2023	08:00-21:00	
DIVISION: Bravo – 1		DIVISION SUPERVISOR: Kiah Vail		CHANNEL: 1
RESOURCES/PERSONNEL				
Identifier	Leader	# of persons	Contact	Remarks
STLD	Michel Bedard	1	819-441-4767	
C-325d	Poirier	4	819-592-0192	Hot spotting crew, moving where needed with H2O tender
C-325b	Martin	4	819-462-0075	Working on lrg ash pit South of water treatment, feller buncher guard
C-325e	Nadeau	3	818-860-0745	Nodwell in green finger catguard to tie in with SS12
C-325s	Oulette	4	819-527-3634	Working on Large ash pit South of water treatment, feller buncher guard
C-325c	Lepire-Martel	4	819-462-0859	Hot spotting North end of B1 cat guard with Marooka
SS13	J.Dixon	5	867-875-7714	hot spotting south side of cat guard near lagoon ponds.
SS12	J Simon	5	867-876-0666	Nodwell in green finger catguard on lagoon road.
CAT D5	Jeff Griffith	1	867-875-8342	Tradeshaw
CAT	Luke Pettipas	1	867-876-0361	Tradeshaw
Nodwell	Jason Griffiths	1	867-875-2580	Tradeshaw
Nodwell	Hans Weitiman		780-245-5581	Rowes
Dozer Boss	Jason Griffiths	1	867-875-2580	Tradeshaw
Water Truck Tender	Wayne King	1	867-446-0706	GNWT
Water Truck	Justin Morias	1	506-961-3762	Tradeshaw
GNWT Water Truck	Jospeh Bond	2	867-445-4554	GNWT
Hagglund 4	Joshua	1	780-841-6764	Rowes-sub
Excavator 336	Kevin Buckley	1	867-875-8216	Carters
Excavator 323	Kyle Bourque	1	867-875-0131	Carters
Skidder	Danny Patterson	1		Pattersons
Fellerbuncher	Shannon Patterson	1	867-875-8464	Pattersons
WORK ASSIGNMENTS				
Crews and equipment will move locations to hotspots as needed.				
SPECIAL INSTRUCTIONS				
3 Quads + 1 SxS				

ICS	Division Assignments	Date/Operational Period:		SS052-23
		09/15/2023	08:00-21:00	
DIVISION: BRAVO – 2		DIVISION SUPERVISOR: Kiah Vail		CHANNEL: 1
RESOURCES/PERSONNEL				
Identifier	Leader	# of persons	Contact	Remarks
WORK ASSIGNMENTS				
Monitor division.				
SPECIAL INSTRUCTIONS				
Resources to be assigned as needed.				

ICS	Division Assignments	Date/Operational Period:		SS052-23
		09/15/2023	08:00-21:00	
DIVISION: Bravo – 3		DIVISION SUPERVISOR: Kiah Vail		CHANNEL: 1
RESOURCES/PERSONNEL				
Identifier	Leader	# of persons	Contact	Remarks
WORK ASSIGNMENTS				
Monitor division.				
SPECIAL INSTRUCTIONS				
Resources to be assigned as needed.				

 Division Assignments		Date/Operational Period:		SS052-23
		09/15/2023	08:00-21:00	
DIVISION: Charlie		DIVISION SUPERVISOR: Eric Beck		CHANNEL: 1
RESOURCES/PERSONNEL				
Identifier	Leader	# of persons	Contact	Remarks
STLD	Kyle Kras	5	204-620-4547	
C-333k	Cardoso	5	204-430-7515	
C-333p	Fitzmaurice	5	431-373-5924	
C-333f	Glover	5	431-373-6061	
C-326b	Langlais	4	418-282-8015	
C-326c	Legault	4	418-378-0834	
C-326e	Lalague	4	418-378-0825	
HEGS	Neil Walton	1	867-875-7538	
Water Truck	Greg Martel	1	867-875-7784	Moonlight
Water truck	Gary Carter	1	867-875-8173	Carters
Cat 8	Dave Felker	1	866-875-8246	Raine Trucking
Cat 3	Jett Paterson	1	867-876-0808	
Cat 1 D6T	Devin Fraser	1	867-446-2800	Moonlight
Artco WT	Michael Perron	1	780-625-5924	Carters
Hagglund 3	Nolan	1	780-285-2341	Rowes -sub
Excavator	Kyle Fennig - Bourque	1	867-875-0131	Carters
HEGS	Rafe Smith	1	867-875-7567	
Cat 6	Gord Heron	1	867-875-8549	Rowes
Cat 4	Tyler Bonnetrouge	1	867-373-0407	
Hagglund 1	Clell Crook Sr.	1	867-875-7063	EMR Trained and Equiped. Muskwa
Hagglund 2	Clell Crook Jr.	1	867-875-7715	Muskwa
Hagglund 4	Ryan Patterson	1	867-875-8390	Raine Trucking
Sherp	Tyler Peterson	1		Rowes
Mulcher 1	Mark Bruno	1	780-228-9845	Brave
Mulcher 2	Joe Gunn	1	709-351-6628	Brave
Mulcher 3	Jerry Gunn	1	709-749-0923	Brave
Nodwell	Ryan Patterson	1	867-875-8390	Raine Trucking
Dozer Boss	Ben Stewart	1	780-625-5669	Rowes-sub
CAT D6	Daniel Melonson	1	780-625-1404	Rowes-sub
Cat D6	Ryan Marcotte	1	780-933-6734	Rowes-sub
Cat D6	Kieden Reniders	1	780-626-3875	Rowes-sub
CAT D6	Andreas Robichard-Vogt	1	867-872-8311	Ft.Sm Construction
TFLD	Scott King	1	867-376-0055	
CAT D6	Kelly Weatherall	1	867-621-7243	Ft.Sm Construction
CAT D6XL	Marvin Bloomstrand	1	867-876-0089	Rowes
CAT	Brayden Mulder	1	867-688-2516	BMC
CAT	Theron Karnes	1	780-598-9835	DWL
CAT	Tyler Villiburn	1	867-688-2516	
CAT	Dave Graydosh	1	780-926-9232	
Marooka 2	John	1	780-918-4401	Tradeshaw
Nodwell	Terrance Kelly	1		Brave
Marooka 1	Glendon	1	780-926-9232	Le crete
WORK ASSIGNMENTS				
<p>Crews will continue to hot spot on dozer guard from the North end by the lake going South along the creek. Highway 5: West side of East finger will be tightlined by the Marooka with water tanks, black lining will be done by the Manitoba and Quebec crews on the creek with water pumps in between both dozer lines. Helicopters will bucket flareups where needed.</p> <p>3 ATV's & SxS</p>				



Assignment List (ICS 204-WF)

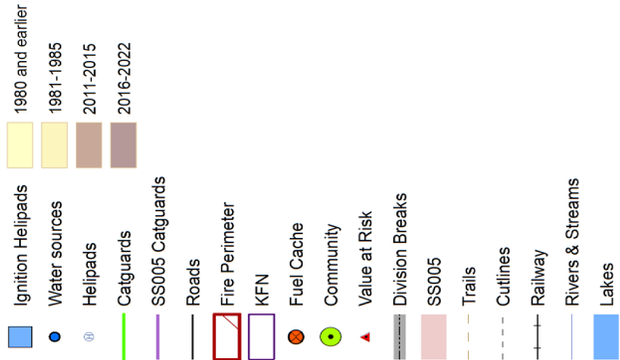
1. BRANCH Structure Protection		2. DIVISION/GROUP/STAGING									
3. INCIDENT NAME SS052				4. OPERATIONAL PERIOD		From: Date September 15 Time 0800					
				To: Date September 15		Time 2000					
5. OPERATIONAL PERSONNEL											
Operations Chief Scott Wiseman		Division/ Group Supervisor									
Branch Director Matt Smith		Staging Area Manager									
6. RESOURCES ASSIGNED TO THIS PERIOD											
Resource Identifier	Leader	No. of Persons	Contact Cell #, radio freq. etc.		Reporting Location, Special Equipment and Supplies, Remarks						
Task Force 1	Morgan Monkman	13	867-876-0469		Test and run Sandy Creek then Demobilization on HWY 2						
Task Force 2	Jonathan Wallington	16	867-876-0071		Test system in Birch Creek then Demobilization on HWY 2						
7. WORK ASSIGNMENTS											
<p>Demobilization priorities: #1: Completion of Mile 5 #2: Garden road working north to Delancey #3: 553, Kal tire, <i>KFN-pending approval of IC #4. Birch creek cabin, Sandy Creek Lodge-Pending approval of IC #5. Cabins south of enterprise on HWY 1- Pending Approval of IC</i></p> <p>The operations and run time of SPU gear at Sandy Creek, Birch Creek and KFN will be determined based on fire behavior and recommendations from Forestry.</p>											
8. SPECIAL INSTRUCTIONS											
<p>Function test: Sandy Creek Lodge, Birch Creek Cabin, KFN Sites</p> <p>All Demobilization equipment should be put back in its respective trailer and brought to the Fire Hall for Rehab and Documentation</p> <p>Tactical Patrols will be implemented based on Fire Behavior.</p>											
9. DIVISION/GROUP COMMUNICATIONS SUMMARY											
Function		Frequencies		System	Chan.	Function		Frequencies		System	Chan.
Command	Local					Logistics	Local				
	Repeat						Repeat				
Div./Group Tactical						Ground to Air					
PREPARED BY (Resource Unit Leader)				APPROVED BY (Planning Section Chief)				Date		Time	
Signature				Signature							

ICS 204-CAN-WF

SS052-23

Date: 2023-09-13
Time: 4:01:08 PM
Size: 489,511 Ha

Perimeter update:
2023-09-13 10:00



5 Km Grid
(reprojected)

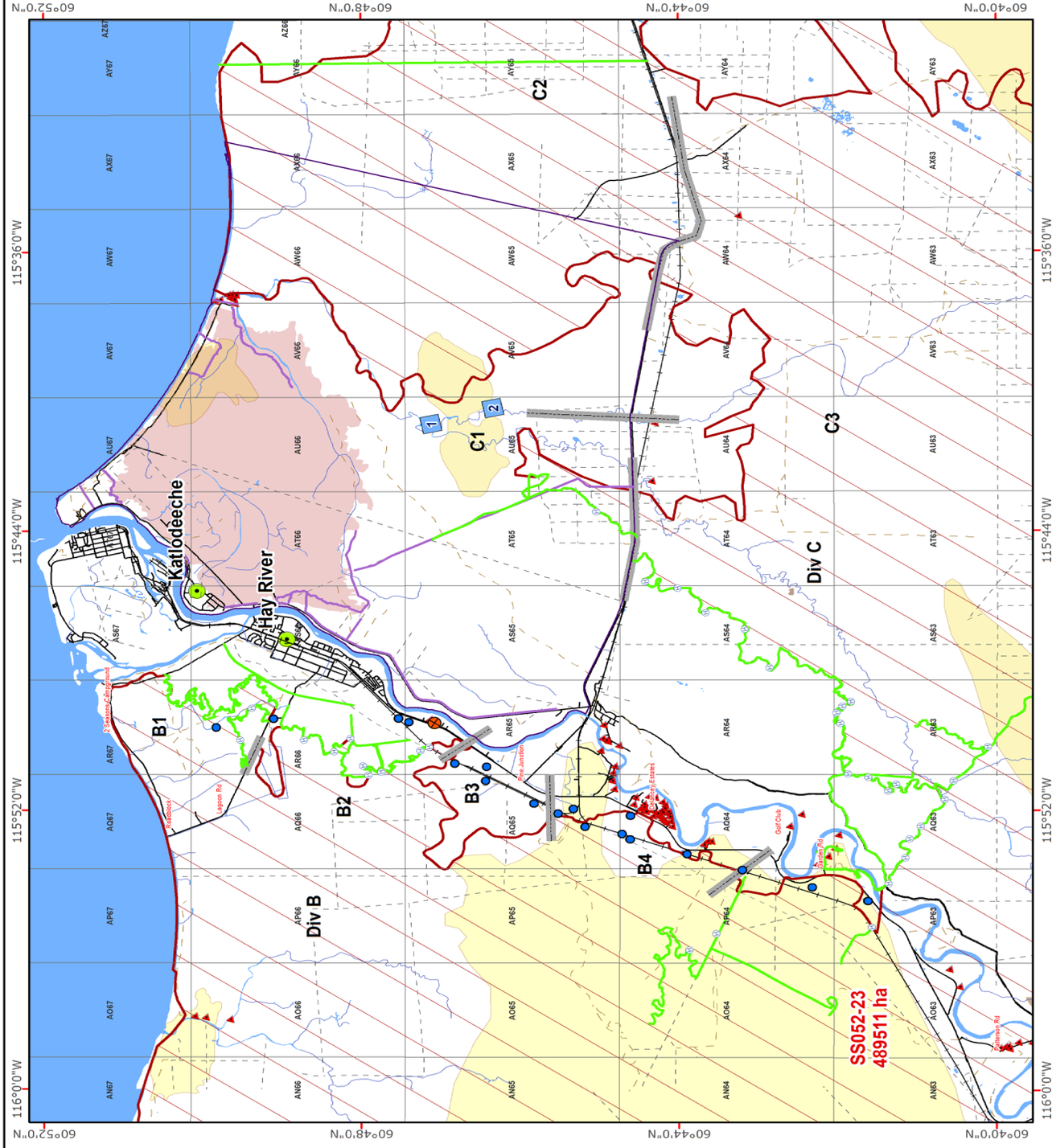
Projection:
Albers Equal Area



1:90,000



Note: This is not a legal document
Map Author: Kathleen Groenewegen
Email: kathleen.groenewegen@gov.nt.ca

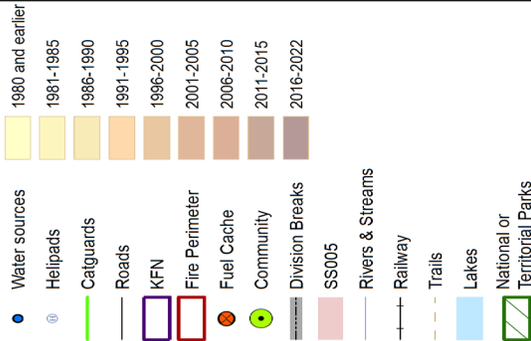


SS052-23
489511 ha

SS052-23

Date: 2023-09-13
Time: 4:07:06 PM
Size: 489,511 Ha

Perimeter update:
2023-09-13 10:00



5 Km Grid
(reprojected)

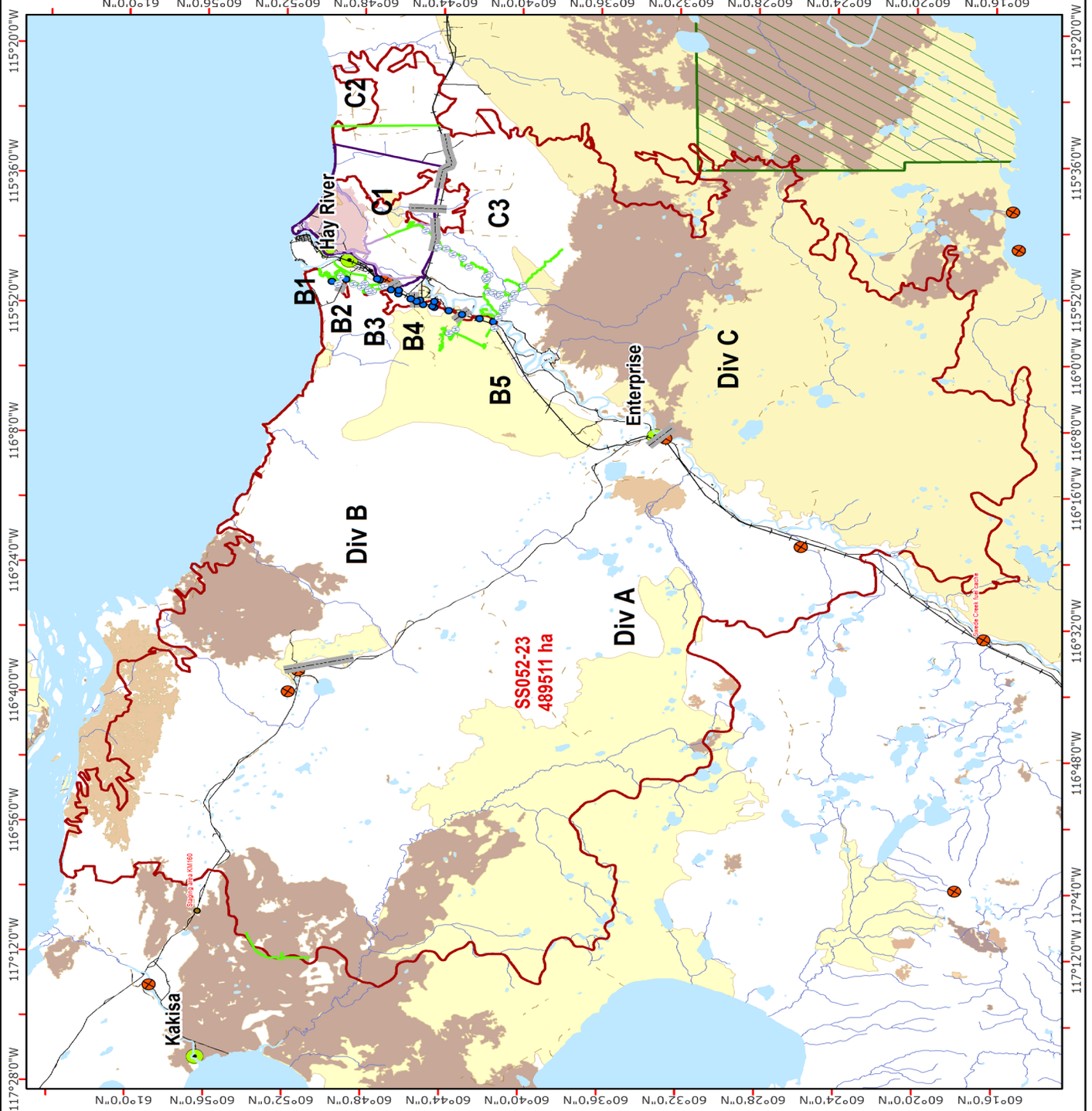
Projection:
Albers Equal Area



1:375,000

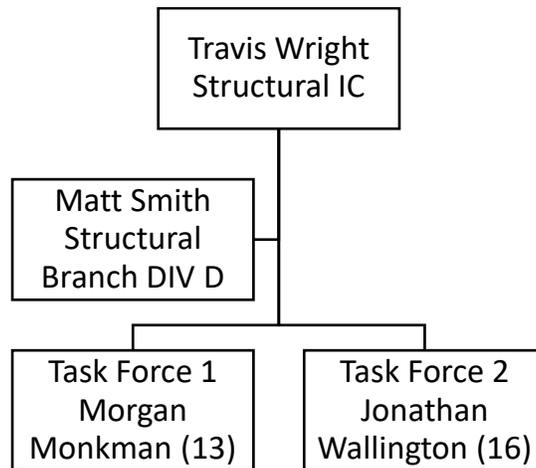
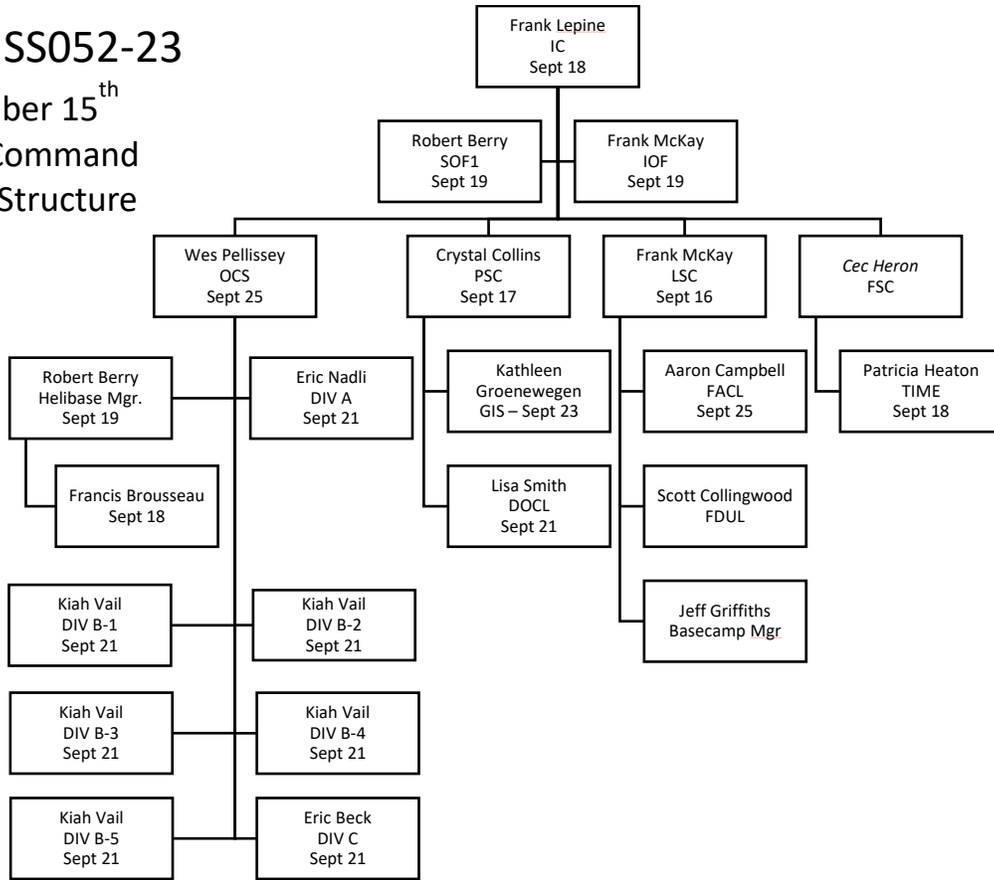


Note: This is not a legal document
Map Author: Kathleen Groenewegen
Email: kathleen_groenewegen@gov.nt.ca



Incident: SS052-23

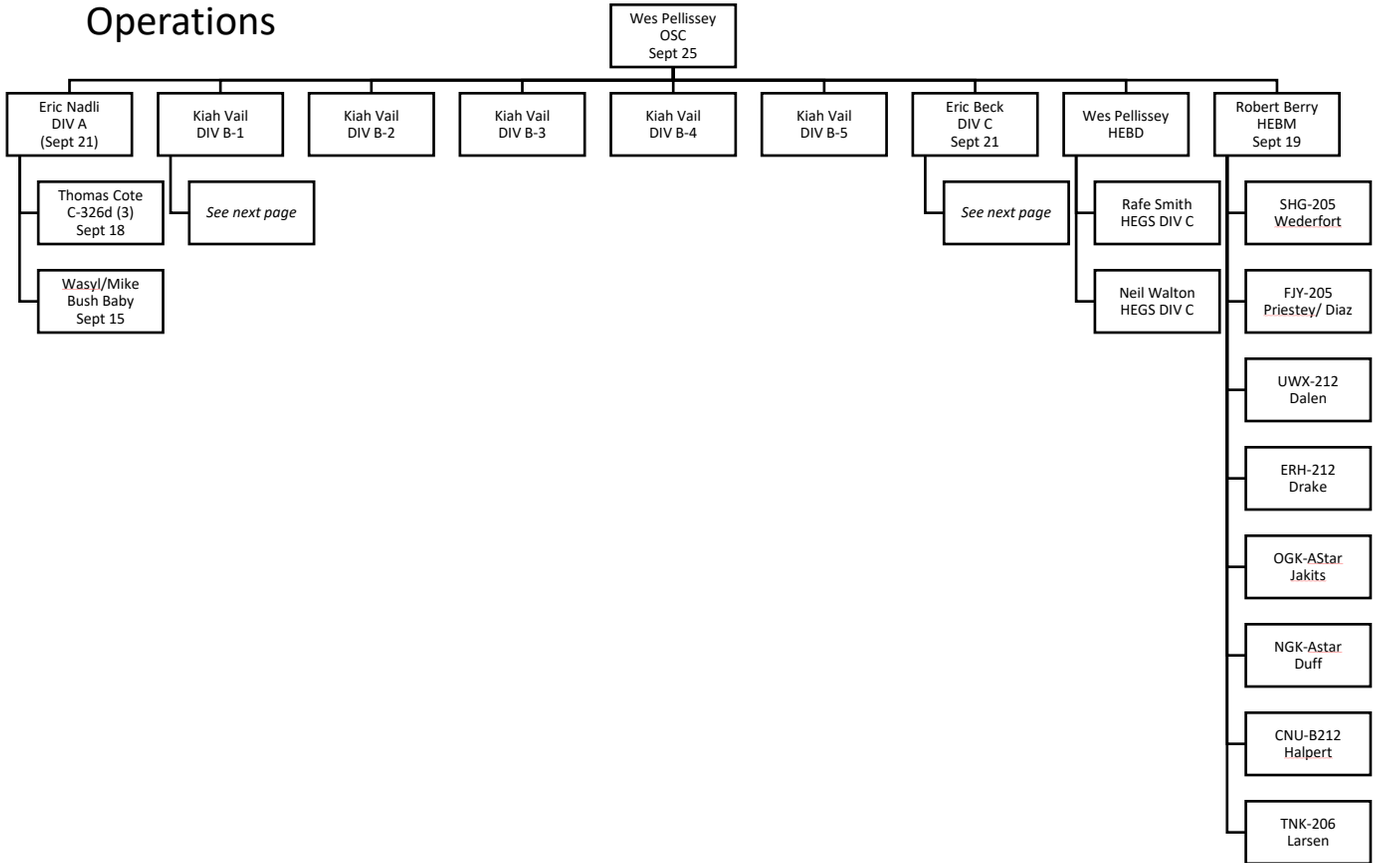
September 15th
 Unified Command
 Wildfire Structure



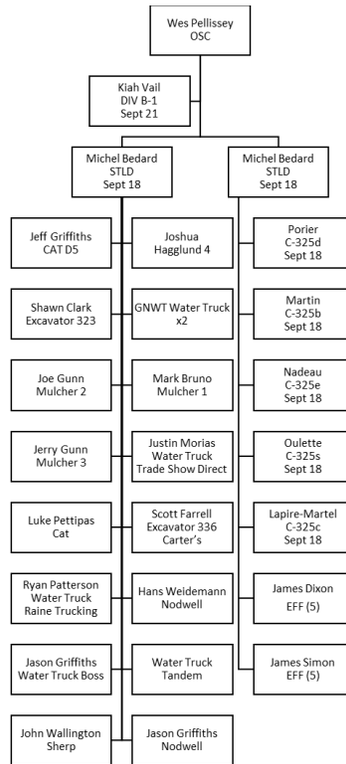
Incident: SS052

September 15th

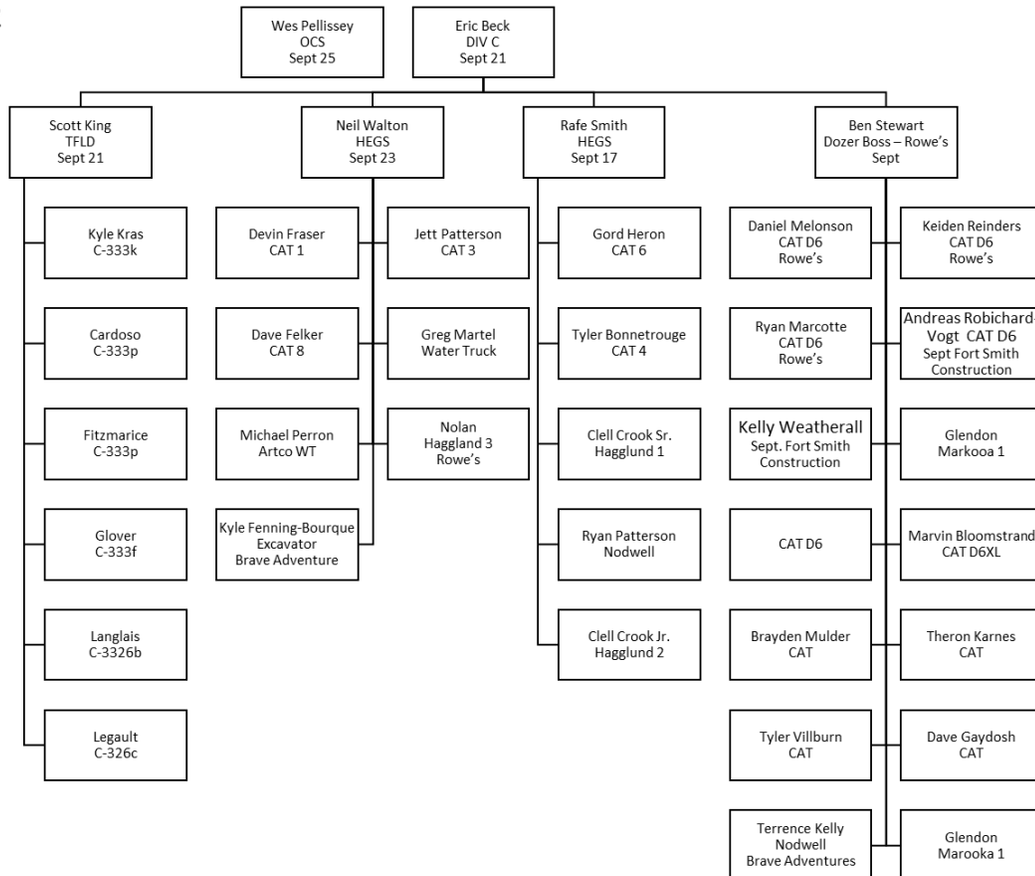
Operations



Incident: SS052
 September 15th
 Division DIV B-1



Incident: SS052
 September 14th
 Division DIV C



Personnel Manifest – Please ensure Last Day on Fire is correct.

P #	NAME First	NAME Last	Last day on fire
267	Rafe	Smith	21-Sep
271	Eric	Beck	21-Sep
274	Kiah	Vail	21-Sep
275	Mike	Westwick	14-Sep
289	Frank	Lepine	18-Sep
307	Crystal	Collins	18-Sep
316	Scott	Griffith	12-Sep
317	Emily	Klose	13-Sep
318	Johan	Canchica Jimenez	13-Sep
319	Dawson	Watts	13-Sep
320	Chris	Hendry	13-Sep
321	Brandon	Wojick	13-Sep
322	Justin	Bodroghy	13-Sep
323	Nathen	O'Brien-Van Dusen	13-Sep
324	James	Paluch	13-Sep
325	Riley	Krokola	13-Sep
326	Caleb	Maki	13-Sep
327	Kenneth	Palin	13-Sep
328	Cooper	Sherlock	13-Sep
329	Mackenzie	Griffin-Hope	13-Sep
330	Tyler	Martin	13-Sep
331	Cameron	Robertson	13-Sep
332	Spencer	Smith	13-Sep
333	Parker	Frankish	13-Sep
334	Bradley	Train	13-Sep
335	Ryan	Willis	13-Sep
336	Frank	McKay	14-Sep
337	Adain	Benincasa	13-Sep
338	Daniel	Bourque	13-Sep
339	James	Triantafilou	13-Sep
340	Joshua	Brunet	13-Sep
341	Noah	Brunton	13-Sep
342	Joseph	Viscardi	13-Sep
343	Dominic	Czupryna	13-Sep
344	Andre	Lalonde	13-Sep
345	Jamie	Cava	13-Sep
346	Michael	Cookson	13-Sep
347	Theodore	Tetzen Braun	13-Sep
348	Launi	Weber	13-Sep
349	Greg	McLarty	13-Sep
350	Mackenzie	Vieira	13-Sep

351	Darion	Chasowy-Breeze	13-Sep
352	Derek Robert Keith	Olstand	13-Sep
353	Keanan	Otto	13-Sep
354	Marco	Synowski	13-Sep
355	Samuel	McBeath	13-Sep
356	Kenny	Skerritt	13-Sep
357	Richard	Perin	13-Sep
358	Cec	Heron	15-Sep
359	Raelene	Lamalice	15-Sep
365	Lisa	Smith	14-Sep
366	Patricia	Heaton	18-Sep
367	Martin	Coulombe	18-Sep
368	Michel	Bedard	18-Sep
369	Valerie	Martin	18-Sep
370	Christopher	Lepire Martel	18-Sep
371	Loran	Poirie	18-Sep
372	Tristan	Nadeau	18-Sep
373	Jose	Tousigny	18-Sep
374	Justin	Larocque	18-Sep
375	Philippe	Fortin	18-Sep
376	Isac	Gevry-Carle	18-Sep
377	Gabriel	Rodrigue	18-Sep
378	Corentin	Vallet	18-Sep
379	Edouard	Savoie	18-Sep
380	Xavier	Plouffe	18-Sep
381	Joshua	Payet	18-Sep
382	Marc	Fortier	18-Sep
383	Alexandre	Carle	18-Sep
384	Philippe	St-Amour	18-Sep
385	Alexis	Rollin	18-Sep
386	Jerome	Ouellet	18-Sep
387	Mathieu	Coggins	18-Sep
388	Francis	Brousseau	18-Sep
389	Peter	Langlais	18-Sep
390	Guillame	Legault	18-Sep
391	Thomas	Cote	18-Sep
392	Frederic	Laloue	18-Sep
393	Nicole	Tofflemire	18-Sep
394	Nicolas	Boulay	18-Sep
395	Francis	Gauthier	18-Sep
396	Michael	Coulombe	18-Sep
397	Vincent	Bisson	18-Sep
398	Alexis	Ouetlette	18-Sep
399	Anthony	Rodrigue	18-Sep
400	Yannick	Drevet	18-Sep
401	Charlie	Lavallee	18-Sep
402	Lucas	Garceau-Bedard	18-Sep
403	Karina-Maude	St-Cyr	18-Sep

404	Vincent	Lanthier	18-Sep
405	Spencer	Charbonneau	18-Sep
406	Christophe	Farrell	18-Sep
407	Vincent	Huberdeau	18-Sep
408	Eric	Pulvermacher	19-Sep
409	Robert	Berry	19-Sep
410	Angus	Smith	10-Sep
411	Duncan	Burke	11-Sep
412	Pierre-Emmanuel	Chaillon	08-Sep
413	Anne	Thater	21-Sep
414	Josh	Lowenberg	21-Sep
415	Mira	Ehrler	21-Sep
416	Derek	Begg	21-Sep
417	Louanne	Gill	21-Sep
418	Travis	Moir	21-Sep
419	Samara	McKay	11-Sep
420	Kathleen	Groenewegen	23-Sep
421	Neil	Walton	23-Sep
422	Terrence	Campbell	24-Sep
423	Kiah	Vail	26-Sep
424	Kimberley	Fiddler	25-Sep
425	Kyle	Kras	26-Sep
426	Keilan	Holland	26-Sep
427	Tanner	Mann	26-Sep
428	Kenneth	Woods	26-Sep
429	Samuel	Laliberte	26-Sep
430	Cameron	Glover	26-Sep
431	Meagan	Powell	26-Sep
432	Teagan	Crockett	26-Sep
433	Richard	Vosters	26-Sep
434	Dacotah	Ateah	26-Sep
435	Lucas	Cardoso	26-Sep
436	Danielle	Bustato	26-Sep
437	Cainen	Driedger	26-Sep
438	Gavin	Kehler	26-Sep
439	Jacob	Kristof	26-Sep
440	Kolton	Fitzmaurice	26-Sep
441	Michael	Dorbolo	26-Sep
442	Evan	Zacharkiw	26-Sep
443	Steven	Jenne	26-Sep
444	Tie	Braun	26-Sep
445	James	Dixon	16-Sep
446	James	Simon	17-Sep
447	Carson	Minoza	25-Sep
448	Richard	Elleze	25-Sep
449	Westiln	Sabourin	25-Sep
450	Henry	Bonnetrouge	25-Sep
451	Leroy	Landy	25-Sep

452	James	Bonnetrouge	25-Sep
453	Skyler	Constant	25-Sep
454	Wanda	Sabourin	25-Sep
455	Wilma	Gargan	25-Sep
456	Eric	Nadli	21-Sep
457	Elsie	Lacorne	27-Sep
458	Wanda	Menacho	27-Sep
459	Bertha	Gargan	27-Sep
460	John	Landry	27-Sep
461	Aaron	Campbell	25-Sep
462	Wes	Pellissey	25-Sep
463	Scott	King	21-Sep
464	Jerry	Sabourin	27-Sep
465	Lisa	Smith	21-Sep
466	Angus	Smith	26-Sep
467	Martineau	Brain	26-Sep

QR Code for Maps via Dropbox

Last Updated September 12th



IR Hotspots maps provided by Hummingbird can be found in the dropbox.

GPS mapping data (Perimeter tracks, CAT Guards, Helipads, etc.) are to go through **Kathleen Groenewegen**
867-875-8310
Kathleen_Groenewegen@gov.nt.ca

Ensure mapping requests are in by 1700 to allow for production time.