



# Tulip Lake Fire

## MWF-026/SS009-25

### June 11, 2025

Operational Period: 06:00hrs – 21:00hrs



Timesheets to:

[EPA.Payroll-FTMM@gov.ab.ca](mailto:EPA.Payroll-FTMM@gov.ab.ca)

Safety Briefs:

[wf.mwf026025-rado.i@gov.ab.ca](mailto:wf.mwf026025-rado.i@gov.ab.ca)

Manifests to:

[wf.mwf0262025-rado.i@gov.ab.ca](mailto:wf.mwf0262025-rado.i@gov.ab.ca)

Pictures to:

[wf.mwf0262025-io.i@gov.ab.ca](mailto:wf.mwf0262025-io.i@gov.ab.ca)

FireDrive Login:

Username: MWF026

Password:

bluetulip25

13<sup>th</sup> Day of Incident



# Incident Objectives (ICS 202)

1. INCIDENT NAME <b>Tulip Lake</b>		2. DATE PREPARED <b>June 10</b>	3. TIME <b>1705</b>
4. OPERATIONAL PERIOD (Date/Time)		Date From: <b>June 11</b> Time From: <b>0600</b>	Date To: <b>June 11</b> Time To: <b>2100</b>
5. GENERAL MANAGEMENT OBJECTIVES FOR THE INCIDENT (Include alternatives)			
<ul style="list-style-type: none"><li>• Provide for the safety of incident responders and the public by implementing a thorough risk management process and by making risk informed decisions.</li><li>• Minimize impacts to local communities, dispersed cabins and lodges, critical infrastructure, and other values at risk by implementing suppression strategies that provide the highest probability for success.</li><li>• Develop and deliver accurate and timely fire information to indigenous and metis peoples, the public, and cooperators, through the use of in-person meetings, social media, and traditional media avenues.</li><li>• Ensure that people involved with, or impacted by the incident, are treated with dignity and respect, and promote a positive and harassment free environment.</li><li>• Be fiscally responsible through continual evaluation of incident needs and by making timely adjustments.</li><li>• Establish positive new relationships, and build upon existing relationships by providing a high level of service, trust and engagement.</li></ul> <p>GENERAL OPERATIONAL OBJECTIVES</p> <ul style="list-style-type: none"><li>• Provide initial attack within the designated area.</li><li>• Extinguish the west flank and contain the south flank.</li><li>• Assess the need for, establish, and maintain structure protection on threatened values at risk in proximity to the fire area.</li></ul>			
6. WEATHER FORECAST			
Max Temp: 15 celsius Min RH: 45% Winds: SE 5G15 Precip: 0.5 - 1mm			
7. GENERAL SAFETY MESSAGE			
The fire has seen 4 ft ash pits. Ensure you are looking for them while walking the line and flag ash pits as you go.  WATCH OUT! IMT is transitioning! Communicate well, understand who you are working with, and notify supervisors of concerns.  Wash your hands! Lets prevent any camp sickness together :)  Be prepared to work in wet and colder conditions			
8. ATTACHMENTS (Check if attached)			
<input checked="" type="checkbox"/> Organization List (ICS 203) <input checked="" type="checkbox"/> Medical Plan (ICS 206) <input type="checkbox"/> _____			
<input checked="" type="checkbox"/> Assignment List (ICS 204) <input checked="" type="checkbox"/> Incident Map <input type="checkbox"/> _____			
<input checked="" type="checkbox"/> Communications Plan (ICS 205) <input type="checkbox"/> Traffic Plan <input type="checkbox"/> _____			
9. PREPARED BY (Planning Section Chief)		10. APPROVED BY (Incident Commander)	
<b>Matt Fumasi</b>		<b>Joe Hessel</b>	
SIGNATURE 		SIGNATURE 	





# Assignment List (ICS 204)

1. BRANCH

Wildfire Branch

2. DIVISION/GROUP/STAGING

Div A

3. INCIDENT NAME

Tulip Lake Wildfire

4. OPERATIONAL PERIOD

From: Date 2025-06-11 Time 0600

To: Date 2025-06-11 Time 2100

5. OPERATIONAL PERSONNEL

Operations Chief A. Whiteley/S. Coulson/K. Temple(t)

Division/ Group Supervisor Brent Olsen 971-221-6290

Branch Director \_\_\_\_\_

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
MU01	Mark Spilchen	18	780-881-0511	(June 12)
NL01 (C-83)	Rodney LeBoubun	4	709-938-0062	
NL02 (C-084)	Cameron O'Neill	4	709-685-1599	

7. WORK ASSIGNMENTS

- MU01E/D and NL02- Continue working perimeter in D15 North of river to lake in D14.
- MU01A/B/C and NL01 - Continue working perimeter in D13 South from river to lake in D14
- If assignment is complete before end of day, crews reposition to D12 and work towards 100' containment (gridding) helipads are already established
- Crews to work toward 100' containment
- Crews can do low level recon on their way to the line for potential hoist pad cutting missions. Relay pad locations to DIV and mark on field maps.

8. SPECIAL INSTRUCTIONS

See ICS205 Communications plan for channels.  
Please download and sync field maps before going out to the line.

### 9. DIVISION/GROUP COMMUNICATIONS SUMMARY

Function		Frequencies	System	Chan.	Function		Frequencies	System	Chan.
Command	Local				Logistics	Local			
	Repeat	RX 152.525 / TX 157.785 / 186.2		236		Repeat			
Div./Group Tactical		151.115 / 123.0		22	Ground to Air		152.090 / 100.0		10

PREPARED BY **Mark Spilchen - DIV A**  
(Resource Unit Leader)

APPROVED BY  
(Planning Section Chief)

Date

Time

Signature

Signature



# Assignment List (ICS 204)

1. BRANCH

Wildfire Branch

2. DIVISION/GROUP/STAGING

Div Z

3. INCIDENT NAME

Tulip Lake Wildfire

4. OPERATIONAL PERIOD

From: Date 2025-06-11 Time 0600

To: Date 2025-06-11 Time 2100

5. OPERATIONAL PERSONNEL

Operations Chief A. Whiteley/S. Coulson/K. Temple(t)

Division/Group Supervisor Seth Merritt 425-501-7384

Branch Director \_\_\_\_\_

Staging Area Manager Div(t) Lane Pederson 306-742-6567

6. RESOURCES ASSIGNED TO THIS PERIOD

Resource Identifier	Leader	No. of Persons	Contact Cell #, radio freq. etc.	Reporting Location, Special Equipment and Supplies, Remarks
SAHTU2	Lionel Menacho	4	867-686-0894	(June 11)
MH05	Brad Staple	5	780-799-1260	(June 12)
SS3	Scott King	5	867-376-0055	(June 12)
STL 1	Eric Nadli	1	867-373-0473	(June 12)
BD2	Brian Francis	5	+867-377-2256	(June 11)
STL1	Muelenbroek/Michel	2	867-688-7661	
SS2	Jason Johnson	4	867-872-0080	(June 13)
SS9	Desmond Sabourin	4	867-373-0498	(June 19)
SS7	Bruce Sabourin	4	587-336-7640	(June 12)

7. WORK ASSIGNMENTS

SS3- Cold trail E of H-18-3, when complete work back W to H-19

SS9- Cold trail west from pad I-19 to tie with creek.

SS2- Cold trail east from pad I-19 to tie in past Div break to larger lake.

BD2- Same assignment in H18-1, E side of lake. Bring pump gas and enough hose to reach interior.

SS7- Same assignment in H18-1, E side of lake. Bring pump gas.

VQ2- Same assignment in H18-1, E side of lake. Bring pump gas.

MH05- Cold trail west from E-17-1.

8. SPECIAL INSTRUCTIONS

Crews to use caution and give space to pilots' bucket drops.

Melon unused hose and bring ALL equipment back to pads when finished assignments. Leave containment hose-lay in place. Crews to sync FieldMaps en route back to Fort Smith.

9. DIVISION/GROUP COMMUNICATIONS SUMMARY

Function		Frequencies	System	Chan.	Function		Frequencies	System	Chan.
Command	Local				Logistics	Local			
	Repeat	RX 152.525 / TX 157.785 / 186.2		236		Repeat			
Div./Group Tactical		150.470 / 123.0		18	Ground to Air		151.265 / 100.0		6

PREPARED BY **Yvee Meulenbroek- Div Z**  
(Resource Unit Leader)

APPROVED BY  
(Planning Section Chief)

Date

Time

Signature

Signature



# Assignment List (ICS 204)

1. BRANCH

Structure Protection Branch

2. DIVISION/GROUP/STAGING

3. INCIDENT NAME

Tulip Lake Wildfire

4. OPERATIONAL PERIOD

From: Date 2025-06-11

Time 0600

To: Date 2025-06-11

Time 2100

5. OPERATIONAL PERSONNEL

Operations Chief A. Whiteley/S. Coulson/K. Temple(t)

Division/ Group Supervisor \_\_\_\_\_

Branch Director Darren Clarke - 780-715-6554

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
SPU1	Aaron Morrison	4	780-715-5204	Remote
Fire & Flood	Troy O'Connor	13	403-357-7821	Fort Smith

7. WORK ASSIGNMENTS

SPU1 - Monitor and maintain structure protection on remote values surrounding MWF026

Fire and Flood - Complete planning, monitor and maintain set up of high volume water delivery systems and structure protection to protect Fort Fitzgerald, Border Town, Halfway and Fort Smith.

8. SPECIAL INSTRUCTIONS

See ICS205 Communications plan for channels.

Please download and sync field maps. Please add systems to field maps when operational.

9. DIVISION/GROUP COMMUNICATIONS SUMMARY

Function		Frequencies	System	Chan.	Function		Frequencies	System	Chan.
Command	Local				Logistics	Local			
	Repeat	RX 152.525 / TX 157.785 / 186.2		236		Repeat			
Div./Group Tactical		158.940 / Wide 25kHz		LADD 2	Ground to Air				
PREPARED BY (Resource Unit Leader) <b>Darren Clarke - SPB</b>					APPROVED BY (Planning Section Chief)			Date	Time
Signature					Signature				



# Assignment List (ICS 204)

1. BRANCH

Wildfire Branch

2. DIVISION/GROUP/STAGING

Hoist Group

3. INCIDENT NAME

Tulip Lake Wildfire

4. OPERATIONAL PERIOD

From: Date 2025-06-11 Time 0600  
 To: Date 2025-06-11 Time 2100

5. OPERATIONAL PERSONNEL

Operations Chief A. Whiteley/S. Coulson/K. Temple(t) Division/ Group Supervisor Graeme Loerke 780-893-6348  
 Branch Director \_\_\_\_\_ 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
Hoist Op (AH04)	Graeme Loerke	1	780-893-6348	WBZ (June 17)
AH03A	Bree Collinns	4	780-242-9711	(June 17)

7. WORK ASSIGNMENTS

- Plan and have equipment on board to provide medivac capabilities for wildfire staff on incident.
- Establish helipads to help support DIV A, and Div Z, and Structure Protection Branch
- Support Initial Attack wildfire operations with crew and heli-tanking as required.

8. SPECIAL INSTRUCTIONS

See ICS205 Communications plan for channels. Sync Field maps before leaving for fire

9. DIVISION/GROUP COMMUNICATIONS SUMMARY

Function		Frequencies	System	Chan.	Function		Frequencies	System	Chan.
Command	Local				Logistics	Local			
	Repeat	RX 152.525 / TX 157.785 / 186.2		236		Repeat			
Div./Group Tactical		See 205			Ground to Air		See 205		
PREPARED BY (Resource Unit Leader) <b>Kyle Temple -OSC(t)</b>					APPROVED BY (Planning Section Chief)			Date	Time
Signature _____					Signature _____				



# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

<b>1. INCIDENT NAME</b> MWF-026		<b>2. DATE/TIME PREPARED</b> June 10, 2025 @ 1800		<b>3. OPERATIONAL PERIOD</b> From: June 11, 2025 @ 06:00 To: June 11, 2025 @ 21:00	
<b>4. BASIC RADIO CHANNEL UTILIZATION</b>					
SYSTEM/TYPE	CHANNEL	FUNCTION	FREQUENCY/TONE	ASSIGNMENT	REMARKS
VHF / AM		Air Advisory	123.400 AM	MWF-026	Air Advisory
Firenet	<b>236</b>	Flight Following	RX 152.525 / TX 157.785 186.2	MWF-026	Tulip base
Fireline	<b>9</b>	Air to Air	151.910 100.0	MWF-026 Tactical	
Fireline	<b>20</b>	Air to Ground	151.070 123.0	WUI	
Fireline	<b>6</b>	Air to Ground	151.265 100.0	Div Z	
Fireline	<b>18</b>	Ground to Ground	150.470 123.0	Div Z	
Fireline	<b>10</b>	Air to Ground	152.090 100.0	Div A	
Fireline	<b>22</b>	Ground to Ground	151.115 123.0	Div A	
VHF	<b>LADD 2</b>	Ground to Ground	158.940 / Wide 25kHz	SPU	
Fireline	<b>19</b>	Ground to Ground	151.055 123.0	Camp / Medics	
<b>5. PREPARED BY (Communications Unit)</b> Nik Gulenko				<b>SIGNATURE</b>	

**INITIAL RADIO INCIDENT REPORT MESSAGE**

*For medical emergencies and emergency incidents ONLY. For non-emergency incidents, work through radio room and/or Duty Officer to report and transport injured personnel as necessary.*

**Transmit over radio:**

**“(Your Area) Forestry, This is (Call sign) Priority Traffic, Priority Traffic, Priority Traffic – Stand by for assessment”** to initiate response from RADO/Dispatch.

**QUICK MEDICAL ASSESSMENT**

To be read similar to a quick white to reduce radio traffic and provide quick and concise information

- 1. Is the patient conscious? Yes /No
- 2. Is the patient alert? Yes / No
- 3. Is the patient oriented (to who they are, where they are, what happened) ? Yes / No
- 4. Is the patient breathing normally? Yes / No
- 5. Is there a deadly bleed? Yes / No
- 6. Is there a head, neck, or spine injury suspected? Yes / No
- 7. Nature of injury / Mechanism of injury
  - 7a. Nature of injury (eg. chest pain, broken bone, severe bleed, etc.) \_\_\_\_\_
  - 7b. Mechanism of injury (eg, chainsaw cut, tree strike, aircraft incident, vehicle accident etc.) \_\_\_\_\_

**FULL MEDICAL ASSESSMENT**

- 8. Patient Designator (Call sign, P Number, etc.)? \_\_\_\_\_
- 9. Location of Patient: Latitude \_\_\_\_\_ Longitude \_\_\_\_\_
  - 9a. Site, fire number, grid location if applicable? \_\_\_\_\_
- 10. Mode of transportation requested: Air or Ground
- 11. Point of contact on scene (IC) and Channels?
  - IC / Point of Contact: \_\_\_\_\_
  - FireNet: \_\_\_\_\_ AirtoGround: \_\_\_\_\_ Ground: \_\_\_\_\_
- 12. Level of first aid on scene? \_\_\_\_\_
- 13. Is the patient mobile? (Pick from below)
  - a. Self Mobile
  - b. Needs assistance
  - c. Non-mobile
- 14. Distance to helipad / staging area? \_\_\_\_\_
  - 14a. Difficulties in transport? \_\_\_\_\_
- 15. Additional resources needed? \_\_\_\_\_

**Remember!**

**For all accidents:** Secure the area and identify witnesses for later investigation. Keep an accurate log and notes of all events.  
**Ensure someone is available at helipad to flag down medevac aircraft.**

**DO NOT TRANSMIT PATIENT NAME(S) OVER THE RADIO**



# Medical Plan (ICS 206)

1. INCIDENT NAME	2. DATE/ TIME PREPARED Date _____ Time _____	3. OPERATIONAL PERIOD From: Date _____ Time _____ To: Date _____ Time _____
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## 4. INCIDENT MEDICAL AID STATION

Medical Aid Stations	Location	Contact (number or frequency)	Paramedics	
			Yes	No

## 5. TRANSPORTATION (indicate air or ground)

Ambulance Service	Location	Contact (number or frequency)	Level of Serv.	
			ALS	BLS

## 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

## 7. SPECIAL MEDICAL EMERGENCY PROCEDURES

8. PREPARED BY (Medical Unit Leader)	9. APPROVED BY (Safety Officer)
SIGNATURE	SIGNATURE

## Tulip Lake Fire (MWF026/ SS009)- Critical Medivac Procedures:

When Critical Medivac Call comes in:

1. Dispatch both – Hoist WBZ and INT Medivc (IAH / CKX) – Provide Location # 9 and contact #11 – advise if spinal is suspected #6 ( From the Initial Radio Incident Report Message )
  - a. WBZ –
    - i. Pick up 2 members (highest first aid)
    - ii. If Fuel is required: Land at YSM Alberta Fuel. Make an All stations on 236 to: “CLEAR HOT FUEL FOR MEDIVAC OPERATION” ASAP, 10 min back, 5 min back
    - iii. Fuel and return
    - iv. Contact crew on ground with Air to Ground, reccie site, deploy 1 hoist member with first aid kit,
    - v. Hoist Member assesses patient and determines if ARP (spine board) is required
      1. No Spinal – 1<sup>st</sup> Hoist member packages patient (EVAC harness) and WBZ extracts 2 px (Patient and Hoist member)
      2. Spinal Suspected - 2<sup>nd</sup> Hoist member deployed with ARP (spine required), Package and WBZ extracts spine board with 1<sup>st</sup> Hoist Member
    - vi. Return to YSM for Medic to stabilize and determine next transport location (MEDIC Channel 19)
  - b. IAH / CKX –
    - i. If Fuel is required: Land at YSM Alberta Fuel. Make an All stations on 236 to: “CLEAR HOT FUEL FOR MEDIVAC OPERATION” ASAP, 10 min back, 5 min back
    - ii. Pick Up Medic (Channel 19)
    - iii. Identify closest helipad – Contact crew and confirm closet helipad. Land at helipad drop off medic and stretcher kit
    - iv. Crew to assist with Medic bag and stretcher carry (Split crew to provide first aid and member to help carry and lead in the medic)
    - v. Medic to stabilize and package – Crew to asset with transport and loading patient into Helicopter
    - vi. Return to YSM for Medic to stabilize and determine next transport location (MEDIC Channel 19)
2. Determine level of care required and medical center appropriate – consult with pilot to create a fuel plan.



# Air Operations Summary (ICS 220)

1. INCIDENT NAME:				2. OPERATIONAL PERIOD From: Date _____ Time _____ To: Date _____ Time _____							
3. REMARKS (safety notes, hazards, etc.)				4. MEDIVAC AIRCRAFT			5. NOTAM (Use "Remarks" to list geographic points if defining an area and attach map)				
							Radius nm				
							Altitude ASL				
							Center Point				
							Latitude				
							Longitude				
Sunrise			Sunset								
6. PERSONNEL		NAME		PHONE #	7. FREQUENCIES		AM	FM	8. FIXED WING AIRCRAFT		
									Reg.	Model	Remarks

**Tulip Lake Aircraft****Intermediates**

Call Sign	Type	Pilot	Number	Engineers
<b>GMHP</b>	B2	Justin Pedersen	780-349-0606	
<b>GFHF</b>	EC120	Craig Dejong	780-581-5568	
<b>FOAV</b>	B2	Mark Boseman	819-425-0286	
<b>GCKX</b>	B2	Klint Sarver	250-395-0398	
<b>HMZ</b>	B2	Evan Adair	403-479-5749	
<b>GIAH</b>	B3	Jimmy Simpson	236-867-7390	
<b>GTNV</b>	B2	Dirk Mohrmann	778-996-4555	

**Mediums**

Call Sign	Type	Pilot	Number	Engineer
<b>FJUT</b>	212	Jeff Kemp	204-899-2025	Wade
<b>GBND</b>	412	Jaydon Graham	778-903-0367	
<b>FCCK</b>	412	Greg McDonald	250-306-3617	
<b>GLBB</b>	212	Morgan Scott	250 272 3320	

**Heavies**

Call Sign	Type	Pilot	Number	Engineer
<b>FXNI</b>	214B	Ian Hamilton	250-833-7727	Cameron / Cory

**MHRS**

RW Fuel	Stephanie Pomedli	780-919-7774
	Eric Drew	780-222-7388

# TULIP Wildfire (MWF026/ SS009)

## Helicopter Radio Protocol

-----*Ensure manifest is complete by crew and pilot and sent to*-----  
-----**WF.MWF0262025-RADO.i@gov.ab.ca.ca**-----  
-----*Use naming convention: FP249\_Callsign\_2025MMDD*-----

1. Who are you calling? **“Tulip Base”**

**“This is”**

2. Aircraft Call Sign (Last 3 letters) “ \_\_\_\_\_ ”  
*Ex. AHG = Alpha Hotel Golf*

**“on”**

3. Radio Channel - Always 236 **“236”**

-----*WAIT For Dispatch to call your CALL SIGN back*-----

4. Aircraft Call Sign (Last 3 letters) “ \_\_\_\_\_ ”  
**“Lifting”**

5. Where are you lifting off from? “ \_\_\_\_\_ ”

*Ex: Fort Smith Airport / ENR helipad / On the fire use Grid Reference Ex: Helipad A25-1*

**“Going to”**

6. Where are you going to “ \_\_\_\_\_ ”

*Ex: Fort Smith Airport / ENR helipad / On the fire use Grid Reference Ex: Helipad A25-1*

7. Who’s onboard? Use P# “ \_\_\_\_\_ ”

*Ex. Papa 56, Papa 57, Papa 60.*

**“Total Payload Of”**

8. How much do you weigh? “ \_\_\_\_\_ Pounds”

-----  
**If you are told to STANDBY : WAIT and Do Not Answer until you hear Forestry Calling you back**

**Spot forecast for: SS009-25**

Issued by True North Weather at 1:30 pm Tuesday June 10, 2025. Forecast valid for Wednesday with an outlook for the next three days.

**WEDNESDAY: PATCHY MORNING SHOWERS OR DRIZZLE. CHANCE OF A SHOWER IN THE AFTERNOON.**

<b>MAX TEMP</b>	15
<b>MIN RH</b>	45%
<b>PRECIP</b>	0.5 - 1mm
<b>1 pm Values</b>	11 70% ELY 5G15
<b>3 pm Values</b>	14 50% SELY 5G15
<b>6 pm Values</b>	15 45% SELY 5G15
<b>8 pm Values</b>	14 50% VRBL 5G10
<b>10pm Values</b>	12 70% VRBL 5G10

**Atmospheric Stability and Inversions**

A very weak inversion will form overnight, which should be eroded through the morning.

**Confidence**

Good. The light wind regime could result in quite variable wind directions which will be influenced by the fire itself.

**Outlook for the Next 3 Days**

The very weak weather pattern will persist through the outlook period. Winds will again be very light, with a general east to northeast direction. However, the direction could again be rather variable, depending on influences from the fire.

As the airmass dries out and temperatures return to seasonal values on Thursday and Friday, RH reading will trend lower, and into the twenties come Friday. On Saturday, highs will be a few degrees above seasonal, with RH reading into the mid-upper twenties.

No further precipitation is expected through the outlook period, under generally sunny skies.

Date	Max Temp	Min RH%	Ave Afternoon Wind (km/h)	1pm Temp	1pm RH%	Weather	Precip (mm)
THU JUN 12	19	30	ELY 10G15-20	18	35	MAINLY SUNNY	NIL
FRI JUN 13	22	25	NE 10G20	21	30	MAINLY SUNNY. DRY	NIL
SAT JUN 14	23	25-30	NE 10G20	22	30	MAINLY SUNNY. DRY	NIL

**END/Dupilka**

# FIRE BEHAVIOUR FORECAST

**FIRE No:** Tulip Fire

**PREDICTION FOR:** June 11<sup>th</sup>, 2025

## WEATHER SUMMARY:

Some patchy showers, or drizzle will linger in the morning. This will gradually become more likely through the afternoon. Temperatures will recover a few degrees, but still remain well below seasonal.

Max Temp 15C Min RH 45%  
Winds VRBL 5G15

**FIRE BEHAVIOUR FORECAST:** Cool damp weather over the fire the past couple days has soaked the fine fuels and some impact into ground fuels. Fire behaviour will remain below the surface. Some open flame could exist late in the afternoon.

## **FIRE BEHAVIOUR SPECIFIC**

*valid for 13:00 June 11th, 2025*

### **INDICIES**

FFMC 70 DMC 54 DC 263 ISI 0.8 BUI 71 FWI 3

Location	Fuel type	Rate of Spread (m/min)	Intensity Class	Fire Type
SS-009	C2	0.3	2	Surface
SS-009	C1	0	1	Surface

**SAFETY: ALL CREWS TO REPORT ANY WIND SHIFTS AND SMOKE COLUMN DEVELOPMENT!!!**

Ensure that all fire line personnel establish Lookouts, Communications, Escape routes (at least two) and have adequate Safety Zones (LACES).

Report rain amounts to Operations.

**Prepared:** June 10th, 2025

**Issued** Jason Currie, FBAN

## **MEAL TIMES**

**BREAKFAST 05:00 – 07:30**

**BAGGED LUNCH**

**SUPPER 19:30 – 21:30**

**NO OUTDOOR FOOTWARE IN THE DINING  
AREA**

**QUIET TIME 23:00-05:00**

**IF YOU LOCK YOURSELF OUT OF YOUR ROOM**

**CALL CHRIS LAROCQUE AT**

**(867)678-0978**

## **LAUNDRY SERVICE**

**STARTS THE EVENING OF**

**MONDAY, JUNE 9, 2025**

**DROP OFF AND PICK UP IN THE BIG KITCHEN  
OFFICE (SIGNED)**

**LAUNDRY IS CLOSED 23:00-06:00**



# MWF-026-2025 MCX-001 Tulip Lake

2025-June-10



## Legend

- Value at Risk
- Perimeter Sector
- Fire Polygon

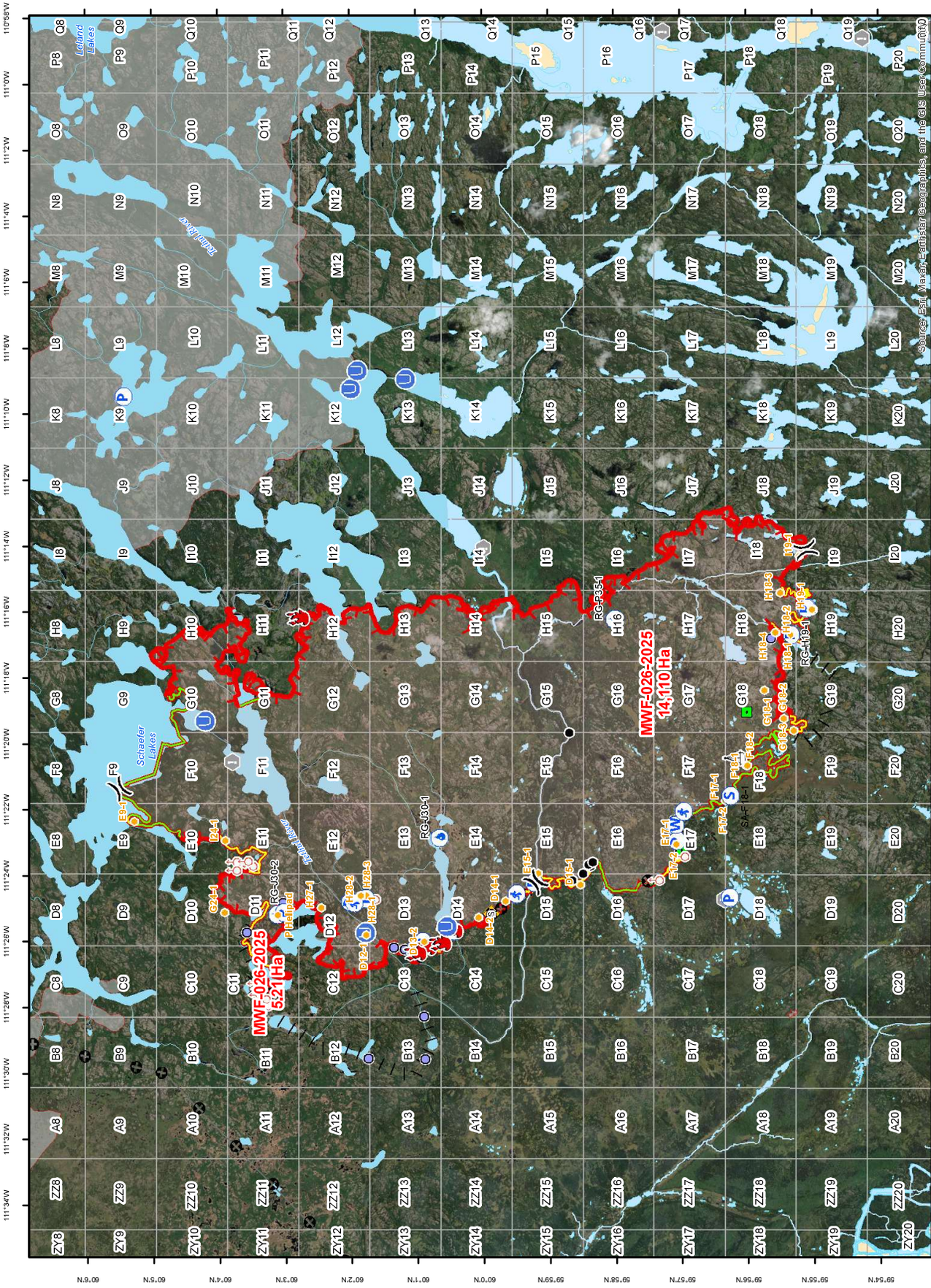
## Roads

- Two Lane Gravel Road
- One Lane Gravel Road
- Dry-Weather Road
- Electrical Transmission Line
- Lake
- Major River - Primary
- Perennial Stream
- Recurring Stream
- Indefinite Stream

- Grid
- Island
- Perennial Lake
- Recurring Lake
- Perennial OxBow
- Major River
- Wildland Park
- Historical Fire Perimeters
- 2023-2024



Prepared by Wildlife Incident Command GIS Staff  
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Last Update: June 9, 2025 10:42:19 PM, E:\workspace\Projects\Standard\_Maps\IAP\MWF\_026\_2025\mwf\_026\_2025.aprx

Document Path: I:\GIS\Shared\IAP\Wildfire\Incident\_CIS\_Support\_2025\Complete\Map\IAP\MWF\_026\_2025\mwf\_026\_2025.aprx  
 File Path: I:\GIS\Shared\IAP\Wildfire\Incident\_CIS\_Support\_2025\Complete\Map\IAP\MWF\_026\_2025\mwf\_026\_2025.aprx

**Wildfire Task/Site-Specific Hazard Assessment**

This section is to be completed for crews/individuals at the field level to address task or site-specific hazards. For work tasks not related to wildfire, or for working alone situations, a FP-148 form is required.

<b>REQUIRED JOB-TASKS *</b> <small>List required job tasks for the day, include powered or mobile equipment to be used.</small>	
<b>POTENTIAL HAZARDS *</b> <small>List reasonably foreseeable hazards including those related to people, equipment, materials, environment.</small>	
<b>HAZARD CONTROLS*</b> <small>Identify hazard controls used to manage identified hazards. May reference applicable FHA(s).</small>	
First Aid Equip. Inspected <input type="checkbox"/> PPE Inspected <input type="checkbox"/> LACES Discussed <input type="checkbox"/> Mental and Physical Wellness Check-in <input type="checkbox"/>	
Key Messages and Additional Comments:	

**Resources Briefed** (Identify crew numbers and dozer numbers; list people to whom this was presented.) \*

Delivered By:

\_\_\_\_\_ (Name)

\_\_\_\_\_ (Position)

\* Required fields need values before this is available.

**Fire Weather Index Values**

Danger Rating	FFMC	DMC	DC	ISI	BUI	FWI	HFI
Low	0-76	<22	0-79	<1.5	0-24	0-4	1
Moderate	77-84	22-27	80-189	1.5-4	25-40	5-10	2-3
High	85-88	28-40	190-299	4.1-8	41-60	11-18	3-4
Very High	89-91	41-61	300-424	8.1-15	61-89	19-29	4-5
Extreme	92+	62+	425+	>15	90+	30+	6

**Fire Weather Index Reminders**

<b>FFMC</b>
< 74 - little chance of ignition
80 - surface fire continuous spread
85 - increase in fire behaviour
90 - high chance of spot fire development
<b>DMC</b>
20 - lightning fires possible
40 - fuel layer aids in spreading, fire behaviour increases
60 - onset for extreme fire behaviour
<b>DC</b>
<100 - very wet
300 - high chance of holdover fire, mop-up concerns
500 - significant ground fire activity
<b>ISI</b>
5 - vigorous surface fire (will vary between fuel types)
10 - threshold for crowning in most conifer fuel types
20 - extreme fire behaviour
<b>BUI</b>
<30 - low intensity surface litter fires
30 - deeper fuels can burn, increase in fire behaviour
60 - threshold for extreme fire behaviour, mop-up problems
<b>FWI</b>
3 - sustained combustion and fire growth
10 - vigorous surface fire, candling/torching
25-30 - onset of crowning, extreme fire behaviour

HFI 1-2	HFI 3	HFI 4	HFI 5-6
Flame lengths 0 - 1.5 m	Flame lengths 1.5 - 2.5 m	Flame lengths 2.5 - 3.5 m	Flame lengths 3.5 m+
Direct Attack with handtools.	Direct Attack with pump and hose or air support.	Indirect Attack air attack <b>successful</b> on head.	Indirect Attack air attack likely to <b>fail</b> on head.
Should Anchor	Should Anchor	Must Anchor	Must Anchor