Mobilization Guide 2021



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PAY PERIOD CALENDAR 2021

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13 20 21 22 23 24 25 26 26 26 26 26 27 28 29 30 26 27 28 29 30	31

FORM NFG-1217 [Revised 4/17]

EST	CST	Task	FDO/ZDO/FAO
1000	0900	Contact ZDOs for quick operational brief	FDO
1030	0930	Contact FAO for quick aviation update	FDO
1045	0945	Contact MIDNR DO and Seney DO to discuss daily	FDO
		staffing and coordinate locations of resources based on	
		current geographic needs and indices.	
1100	1000	Contact adjacent FDO (HMF & CNF) for situational	FDO
		awareness and resource coordination.	
1600	1500	Notify MIDC of resource status for extended staffing	FDO
		and identify length of duty day for aviation assets.	
0930	0830	Update MIDC staffing page including SL and RL before	ZDO
		1000.	
1100	1000	Notify FAO to identify the need or no need for a	ZDO
		detection flight.	
1115	1015		70.0
1115	1015	contact MIDNR counterparts within zone to discuss	200
		daily statting and coordinate locations of resources	
		based on current geographic needs and indices.	
1600	1500	Notify FDO to identify end of shift and need or no need	700
		for extended staffing.	200
1100	1000	Establish the need and plan for a detection flight for the	FAO
		day after ZDO s' make morning contact.	
1130	1030	Coordinate with MIDNR DO to identify flight plan that	FAO
		maximizes DNR detection flight routes and times as best	
		as possible.	
1145	1045	Notify MIDC, all ZDOs' and FDO of detection flight	FAO
		status for the day.	
1600	1500	Notify length of duty day to aviation assets after	FAO
		communicating with FDO.	

FDO - Forest Duty Officer

ZDO- Zone Duty Officer

FAO-Forest Aviation Officer

MIDC-Michigan Interagency Dispatch Center

MIDNR DO-Michigan Department of Natural Resources Duty Officer (906-249-9222)



Upper Peninsula Fire Management Unit

Off-Unit Resource Check-In / Finance Process

All Off-Unit Resources are to utilize this process to Check-In and Submit time while assigned to the UPFM. (Please submit time every other day)

CHECK IN	
	All resources assigned to Upper Peninsula Fire Management Unit, please use the QR code to the left or follow this link to check in. [LINK TO CHECK IN FORM]
SUBMIT TIME	
	Please use the QR code to the left to submit your CTR/Shift Ticket In the event that you are unable to use this QR code you may also send an e-mail to <u>2021.HIF.LandBaport@firenet.gov</u> with <u>TIME</u> in the subject line. (You may submit either a <u>fillable</u> <u>pdf</u> or image of your CTR, Make sure your CTR is signed by your incident supervisor.)
DEMOB	
	Please use the QR Code to the left to submit your demobilization request at least 4 days prior to your scheduled departure day. We will coordinate travel with the Michigan Interagency Dispatch Center . You may also use this link, [DEMOB REQUEST]

If you have any questions, please send an e-mail to <u>2021.HIF.LandBaport@firenet.gov</u>

Upper Peninsula Fire Management Unit

MI-HIF & MI-OTF In-Briefing Packet



Upper Peninsula Fire Management Unit All Documents



UPFM East Zone (MI-HIF East Zone) Base Maps



UPFM East Zone (MI-HIF East Zone) Fuels & Project Maps



UPFM Central Zone (MI-HIF West Zone) Base Maps



UPFM Central Zone (MI-HIF West Zone) Fuels & Project Maps



JPFM West Zone (MI-OTF) Dispatch Map

Other Files At:

Pinyon: (UPFM) https://usfs.box.com/s/59l9kt96up8bsxik31hivmkk4xly61g8

T Drive: T:\FS\NFS\Hiawatha\Program\5100Fire\GIS

T:\FS\NFS\Ottawa\Program\5100Fire\GIS

T:\FS\Reference\GIS\r09_hif

T:\FS\Reference\GIS\r09_ott

AGOL: Ottawa (Contact Mindy Wright), Hiawatha (Contact Sam Adams and Jennifer Shoshana Rosenberg)

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Helpful Websites/Documents







Briefing and Intel Pages for UPFM https://docs.google.com/document/d/11yhPIxaKi8ShgQiBLiX0364JPf9n-Alr_0vHKq5Xf0/edit

Fire Management, Prevention, Restrictions, FDOP, and ERC Cards <u>https://drive.google.com/drive/folders/19HfQcWhD</u> <u>bMUPrzAF0njRchRgSKYFLlee</u>

Safety Program <u>Safety and Wellness (sharepoint.com)</u> https://usdagcc.sharepoint.com/sites/fs-r09hiawatha/SitePages/Safety-and-Wellness.aspx

-Hiawatha Risk Assessments, Hiawatha Safety Plans, etc.

UPFM FOREST MANAGEMENT							
NAME	OFFICE	WORK CELL	PERSONAL	EMAIL			
Platt, Emily Acting HIF Forest Supt		360-216-5183		emily.platt@usda.gov			
Tatrow, Debbie Acting HIF Deputy Forest Supt	906-428-5815	906-553-2930		debra.tatrow@usda.gov			
Lenz, Darla OTF Forest Supt Watersmeet	906-285-6914	218-556-5564		<u>darla.lenz@usda.gov</u>			
West, Robert HIF DR EZ	906-643-7900 x113	906-286-3966		robert.west2@usda.gov			
St. Ignace Marsh, Charlie HIF DR WZ	906-387-2512 x1013	906-241-3046		<u>charles.marsh@usda.gov</u>			
Munising Helm, Linda S. HIF Deputy DR WZ	906-474-6442 x2123	906-241-1085		linda.helm@usda.gov			
Rapid River Van Alstine, Barb OTF DR NZ	906-852-3500 x14	906-440-7239		<u>barbara.vanalstine@usda.gov</u>			
Holland, Tony OTF DR SZ Watersmeet	906-358-4014	906-366-0256		anthony.holland@usda.gov			
Rebitzke, Eric Forest FMO Gladstone	906-428-5800 x5856	906-241-5719		<u>eric.rebitzke@usda.gov</u>			
Duerksen, Sam Forest AFMO Ironwood	906-285-6889	906-241-8154	906-202-4386	sam.duerksen@usda.gov			
Swafford, Eric HIF Safety Off. Gladstone	906-428-5805			richard.swafford@usda.gov			
Robinson, Robert OTF Safety Off. Ironwood	906-285-6925			robert.robinson2@usda.gov			



UPFM EAST ZONE CONTACT INFORMATION						
NAME	OFFICE	WORK CELL	PERSONAL	EMAIL		
Dale, Brenda						
Zone FMO	906-298-8150	906-280-3398	906-478-1090	brenda.dale@usda.gov		
St. Ignace						
Carrick, Patty						
Zone AFMO	906-428-5265	906-630-2418	906-440-6972	<u>patri-</u> cia.carrick@usda.gov		
Raco						
Martin, Jacob						
Zone Fuels Sp		513-293-6910		marting.jacob@usda.g		
St. Ignace						
Wolvert, Brian						
Captain 651	906-298-8152	906-630-1386	218-280-7533	<u>bri-</u> an wolvert@usda.gov		
St. Ignace				an.worver(a)asaa.gov		
Aikens, Thomas						
Assistant	906-298-8114			<u>thom-</u> as aikens@uda.gov		
St. Ignace				as.aikens(a)uda.gov		
Koepp, David						
Senior			906-236-0829	<u>david.koepp@usda.gov</u>		
St. Ignace						
Braswell, Laura						
Crewmember				<u>laura.braswell(@)usda.go</u> v		
St. Ignace						
Kurin, Matthew						
Crewmember						
St. Ignace						
Langford, Eddie				ed-		
Captain 641	906-428-5278	906-241-5862	248-860-5786	ward.langford@usda.go		
Raco				<u>v</u>		
Custer, Jesse						
Assistant	906-428-5278	906-241-2234	906-430-7756	jesse.custer@usda.gov		
Raco						
Kaminski, Tony						
Senior			989-889-1922	<u>antho-</u> ny.kaminski@usda.gov		
Raco						
Marosi, Will						
Crewmember				<u>wil-</u> liam.marosi@usda.gov		
Raco						
Barowski, Cody						
Crewmember						
Raco				10		

UPFM EAST ZONE 7 DAY STAFFING							
FIRE MANAGEMENT							
Name	SUN	MON	TUE	WED	THU	FRI	SAT
Dale, Brenda	off						off
Carrick, Patty						off	off
Martin, Jacob	off						off
	Eı	igine 651	(St. Igna	nce)			
Name	SUN	MON	TUE	WED	THU	FRI	SAT
Wolvert, Brian						off	off
Aikens, Thomas						off	off
Koepp, David						off	off
Braswell, Laura						off	off
Kurin, Matthew						off	off
		Engine 6	41 (Race	<u>)</u>			
Name	SUN	MON	TUE	WED	THU	FRI	SAT
Langford, Eddie	off	off					
Custer, Jesse	off	off					
Kaminski, Tony	off	off					
Marosi, Will	off	off					
Barowski, Cody	off	off					
UPFM1	EAST ZO	ONE DU	TY OFFI	ICER ST	AFFING	÷	
Subject to change: see	daily M	ichigan I	nteragen	cy Dispa	tch Staff	ing for cu	urrent
	Du	ty Officer	r and Sta	ffing			
MIDC Sta	ffing Pa	ge: http:/	/mimidc.	.or/intelr	eport.sht	ml	
	MID	C 24hr #	: 231-77	5-8732			
Name	SUN	MON	TUE	WED	THU	FRI	SAT
Dale, Brenda						DO	DO
Carrick, Patty	DO	DO	DO	DO	DO		

UPFM EZ FIRE VEHICLES						
Door #	Year/Make/Model	Plate	VIN #	Assigned		
UPFM SILIP-ON UNITS						
	UPFINITKAILER	5	[
	UPFM UTV / AT	V's				
	HEQ					

EZ Hotels

North Zone

- Ramada Plaza by Wyndham Sault Ste Marie Ojibway
 240 W Portage Avenue Sault Ste Marie, MI 49783
 906-632-4100
- Holiday Inn Express Sault Ste Marie 1171 Riverview Drive Sault Ste Marie, MI 49783 906-632-3999
- Comfort Inn 4404 I-75 Bus Spur Sault Ste Maire, MI 49783 906-635-1118
- Best Western 4335 I-75 Bus Spur Sault Ste Marie, MI 49783 906-632-2170
- Days Inn by Wyndham 4335 I-75 Bus Spur Sault Ste Marie, MI 49783 906-635-5200
- Hampton Inn 3295 I-75 Bus Spur Sault Ste Maire, MI 49783 906-635-3000
- Kewadin Casinos
 2186 Shunk Rd Sault Ste Marie, MI 49783
 906-632-0530
- Bay Mills Resort and Casino 11386 W Lake Shore Drive Brimley, MI 49715 888-422-9645

South Zone

 Holiday Inn Express Lake Front 965 N State St. Saint Ignace, MI 49781 906-643-0200

- Quality Inn Lake Front 1021 N State St. Saint Ignace, MI 49781 906-643-7581
- Best Western Harbor Point Lake Front 797 N State St. Saint Ignace, MI 49781 906-643-6000
- Driftwood Sports Bar & Hotel 590 N State St. Saint Ignace, MI 49781 906-643-7744
- Super 8 by Wyndham
 293 W US 2 Saint Ignace, MI 49781
 906-643-7616
- Quality Inn 561 Boulevard Drive Saint Ignace, MI 49781 906-643-9700

EZ Auto Part Stores

North Zone

- Advance Auto Parts 3701 I-75 Business Spur Sault Ste. Maire, MI 49783 906-632-2900
- Auto Zone Auto Parts 3650 I-75 Business Spur Sault Ste. Marie, MI 49783 906-253-0682
- Lynn Napa Auto Parts (WEX accepted) 3520 I-75 Business Spur Sault Ste Marie, MI 49783 906-632-0391
- O'Reilly Auto Parts (WEX accepted) 3700 I-75 Business Spur Sault Ste Maire, MI 49783 906-379-0233
- Lynn Napa Auto Parts + Hardware (WEX accepted) 6975 S M-221 Brimley, MI 49715 906-248-6272

 Rudyard Auto Sale 11341 W Main Street Rudyard, MI 49780 906-478-4321

South Zone

- Auto Value St. Ignace Auto Repair 460 N State Street Saint Ignace MI, 49781 906-643-8038
- Lynn Napa Auto Parts (WEX accepted) 498 N. State Street Saint Ignace MI, 49781 906-643-7850

EZ Auto Repair Shops

North Zone

- Rodenroth Motors Inc 3055 S. Mackinac Trail Sault Ste. Marie, MI 906-632-5100
- Ford Soo Motors 391 E 3 Mile Road Sault Ste Marie, MI 906-632-2278
- Quality Automotive Repair 956 E Portage Avenue Sault Ste Marie, MI 906-635-6887
- Tri-County Motors 18988 S Mackinac Trail Rudyard, MI 49780 906-478-5331

South Zone

- Mackinac Ford Sales
 W 858 W US 2. Saint Ignace, MI 49871 886-408-9420
- Georges Body Shop 110 Bertrand Street Saint Ignace, MI 49871 906-643-8464



UPFM CENTRAL ZONE CONTACT INFORMATION						
NAME	OFFICE	WORK CELL	PERSONAL	EMAIL		
Henry, Cory Zone FMO Munising	906-387-2512 x1039	906-280-4144		cory.r.henry@usda.gov		
Majors, Shelby Zone AFMO Rapid River	906-474-6442 x2121	406-224-8542		shelby.majors@usda.gov		
Mouthaan, Nick Zone Fuels Sp Rapid River	906-474-6442 x2134		616-644-5757	<u>nicholas.mouthaan@usda.go</u> <u>v</u>		
Peterson, Mike Captain 611 Rapid River	906-474-6442 x2136	906-280-4142	906-280-4768	micheal.a.peterson@usda.gov		
Burklund, Collin Assistant	906-474-6442 x2139	906-280-4141	906-280-0607	collin.j.burklund@usda.gov		
Steffen, David Senior Rapid River	906-474-6442 x2147		507-820-1934	dsteffen07@gmail.com		
Jeffries, Alex Crewmember Rapid River			906-280-8554	alexljeffries@gmail.com		
Wagner, Amy Crewmember Rapid River			510-967-6768	amyjwagner@gmail.com		
Glenn, Mitchell Captain 631 Munising	906-387-2512 x1020		248-860-5786	mitchell.glenn@usda.gov		
Wismer, Court- ney Assistant Munising		906-241-1308	715-607-8088	courtney.wismer@usda.gov		
Shalley, Declan Senior		906-202-4291	906-458-2813	<u>declan.shalley@usda.gov</u>		
Johnson, Wade Eqp. Operator Rapid, River	906-474-6442 x2150		906-241-9549	wade.johnson@usda.gov		

UPFM CENTRAL ZONE 7 DAY STAFFING							
FIRE MANAGEMENT							
Name	SUN	MON	TUE	WED	THU	FRI	SAT
Henry, Cory	off	off					
Majors, Shelby						off	off
Mouthaan, Nick	off						off
	E	ngine 631	(Munisi	ng)			
Name	SUN	MON	TUE	WED	THU	FRI	SAT
Glenn, Mitchell	off	off					
Wismer, Courtney	off	off					
Shalley, Declan	off	off					
	En;	gine 611 (Rapid R	iver)			
Name	SUN	MON	TUE	WED	THU	FRI	SAT
Peterson, Mike						off	off
Burklund, Collin						off	off
Steffen, David						off	off
Jeffries, Alex						off	off
Wagner, Amy						off	off
UPFM CE	NTRAL	ZONE I	OUTY OI	FICER	STAFFI	NG	
Subject to change: see	daily M	ichigan I	nteragen	cy Dispa	tch Staff	ing for cu	irrent
	Du	ty Officer	and Sta	ffing			
MIDC Staffing Page: <u>http://mimidc.or/intelreport.shtml</u>							
	MID	C 24hr #	231-77	5-8732			
Name	SUN	MON	TUE	WED	THU	FRI	SAT
Henry, Cory				DO	DO	DO	DO
Majors, Shelby	DO	DO	DO				

	UPFM CZ FIRE VEHICLES						
Door #	Year/Make/Model	Plate	VIN #	Assigned			
1254	2014 F150 Crew Cab 4x4	A373040	1FTEX1EM7EKE86 157	FMO MUN			
0356	2020 RAM 2500 HD 6.4L Crew Cab 4x4, Long Bed	A389428	3C6UR5HJ3LG159 023	AFMO RR			
1310 E631	2013 F550 Type 6	A367452	1FD) X5HT9EEA00267	MUN			
1412	2016 RAM 2500 HD 5.7L	A378467	3C6TR5CT6GG354 494	MUN			
1331	2018 RAM 5500 Type 6 Engine	A383085	3C7WRN-	RR			
E611 1284	VIN: 3C7WRNFL7JG338754 2012 RAM 3500 HD		FE/J0338/34				
E712	A367396		1GC3K2CG6CF224 301	RR			
1250) 2015 Ford F-250 XL Pickup A		1FT7X2B66FEB081 42	Mouthaan			
1452	2017 Dodge Ram 1500 Crew Cab	A378492	1C6RR7FG2HS766 085	Wismer/Float			
UPFM SILIP-ON UNITS							
1432	32 2016 Firelite Slip On 022017 MUN Chase Truck			e Truck			
TC- 12001	2012- 150 Gallon Top Mount, STRIKERII-Plus		RR Chase	Truck			
1247	1992 Slip on Unit 75/12gl		MUI	N			
1302	1470H 175 gl Slip On		unkno	wn			
0355	Slipon		RR				
	UPFM TRAI	LERS					
	Burn Trailer	A309422	RR				
	UTV		MUI	N			
	Car Sized		MUI	N			
	UPFM UTV /	ATV's					
	Kubota 4x4 Diesel 2 seat UTV		RR				
	6 Wheeler Polaris		MUI	N			
	Polaris UTV 3 person		MUN / Grar	nd Island			
	HEQ		·				
1334	2019 CAT Fire Dozer D4K2 (LGP)			RR			
1469	2011 FTX100 FECON Tractor		A363368	RR			
1470	2002 550H Dozer			RR			

CZ Hotels

North Zone

- Holiday Inn Express Munising Lakeview E8990 M-28 Munising MI 49862 906-387-4800
- AmericInn by Wyndam Wetmore E9926 State HWV M 28-East Wetmore, MI 49895 906-387-2000
- Holiday Inn Marquette 1951 US 41 West Marquette, MI 49855 906-225-1352
- Staybridge Suites Marquette 855 West Washington Street Marquette, MI 49855 906-225-9901
- Hampton Inn Marquette/Waterfront 461 South Lakeshore Boulevard Marquette, MI 49855 906-228-6001
- Ramada by Wyndham Marquette 412 West Washington Street Marquette, MI 49855 906-629-6887

South Zone

- Comfort Inn Rapid River Lodge 7376 Wolda Road Baxter, MN 56425 218-825-7234
- Quality Inn and Suites 2603 North Lincoln Road Escanaba, MI 49829 906-789-1200

CZ Auto Part Stores

North Zone

 NAPA Auto Parts (WEX accepted) 115 East Munising Avenue Munising, MI 49862 906-387-3535

South Zone

- NAPA Auto Parts (WEX accepted) 718 Stephenson Avenue Escanaba, MI 49829 906-786-0821
- O'Reilly Auto Parts (WEX accepted) 521 North Lincoln Road Escanaba, MI 49829 906-789-6225

CZ Auto Repair Shops

North Zone

- Skips (Towing/Repair) 109 E Munising Ave Munising, MI 49862 906-387-5120
- Fox Marquette Ford 3815 US HWY 41 Marquette, MI 49855 906-226-1600
- Fox Negaunee Chrysler Dodge Jeep Ram 701 US HWY 41 Negaunee, MI 49866 906-723-9571

South Zone

- Bayview Truck and Repair (Heavy Truck Repair/WEX Accepted) 6053 18.3 Road Gladstone, MI 49837 906-786-5561
- Midas (WEX accepted) 1424 N Lincoln Road Escanaba, MI 49829 906-670-4460
- Riverside Ford Dealership 2625 Ludington Street Escanaba, MI 49829 906-563-1030

- Riverside Dodge (No heavy duty capabilities)
 2511 Ludington Street Escanaba, MI 49829
 906-786-6834
- Gene's Towing and Repair (WEX accepted) 711 Stephenson Avenue Escanaba, MI 49829 906-786-0004
- Pro Towing (Towing Only, WEX accepted) 7836 US HWY 2 Rapid River, MI 49878 906-474-2137



	UPFM WEST 2	ZONE CONTAG	CT INFORMATIC	DN
NAME	OFFICE	WORK CELL	PERSONAL	EMAIL
Paukert, Forest				
Zone FMO	906-358-4036	906-366-0109		<u>fran-</u> cis paukert@usda.gov
Watersmeet				vioipatere en
Gowe, Lisa				
Zone AFMO	906-358-4067	906-366-0101		lisa.gowe@usda.gov
Watersmeet				
Wright, Mindy				
Zone Fuels Sp	906-358-4080	906-287-5225	208-301-4234	mindy.wright@usda.gov
Watersmeet				
Meginley, Will				
Captain 661		906-287-5628	407-615-1087	<u>wil-</u> liam.meginlev@usda.gov
Watersmeet			[
Niemi, Kurt				
Assistant		906-241-1699	810-305-1449	kurt.niemi@usda.gov
Watersmeet				
Kosin, Nick				
Senior		906-287-0145	313-820-6044	nickolas.kosin@usda.gov
Watersmeet				
King, Dylan				
Crewmember			906-287-1533	Dylan.king@usda.gov
Watersmeet				
Taylor, Susan				
Crewmember			575-636-7240	Susan .taylor@usda.gov
Watersmeet				

UPFM WEST ZONE 7 DAY STAFFING							
FIRE MANAGEMENT							
Name	SUN	MON	TUE	WED	THU	FRI	SAT
Paukert, Forest						off	off
Gowe, Lisa	off	off					
Wright, Mindy	off						off
	Eng	gine 661	(Watersi	neet)			
Name	SUN	MON	TUE	WED	THU	FRI	SAT
Meginley, William				off	off		
Niemi, Kurt						off	off
Kosin, Nicholas	off	off					
King, Dylan						off	off
Taylor, Susan				off	off		
UPFM WEST ZONE DUTY OFFICER STAFFING							
Subject to change: see daily Michigan Interagency Dispatch Staffing for current Duty Officer and Staffing							
MIDC Staffing Page: http://mimidc.or/intelreport.shtml							
MIDC 24hr #: 231-775-8732							
Name	SUN	MON	TUE	WED	THU	FRI	SAT
Paukert, Forest	DO	DO	DO	DO	DO		
Gowe, Lisa						DO	DO

WZ Hotels

- AmericInn Iron River
 40 Adam St Iron River, MI 49935
 906-214-2308
- Lakeshore Motel 1257 W Ice Lake Road Iron River, MI 49935 906-265-3611
- Best Western Derby Inn US HWY 45 N Eagle River, WI 54521 906-479-1600
- Edgewater Inn & Cottages
 5054 WI-70 Eagle River, WI 54521
 715-479-4011
- Eagle River Inn & Resort
 5260 WI-70 Eagle River, WI 54521 715-479-2000

- Super 8 by Wyndam 200 West Pine Street Eagle River, WI 54521 715-477-0888
- Days Inn Eagle River 844 North Railroad Street Eagle River, WI 54521 715-479-5151

UPFM WZ FIRE VEHICLES					
Door #	Year/Make/Model	Plate	VIN #	Assigned	
	UPFM SILIP-ON UNITS				
	UPFM TRAILER	S			
UPFM UTV / ATV's					
	HEQ				

Wilderness Area Suppression Guide

The West Zone has 3 wilderness areas: McCormick, Sturgeon River and Sylvania. The Central Zone has 2 wilderness areas: Big Island Lake and Rock River Canyon. The East Zone has 4 wilderness areas: Delirium, Horseshoe Bay, Mackinac and Round Island

- The Wilderness Act is <u>law</u> and must be adhered to.
- Request a wilderness ranger to come to fire as an advisor and notify the Michigan Interagency Dispatch Center (MIDC) of wilderness fire as soon as it is known.
- Minimum Impact Suppression Tactics (MIST) tactics will be used on all wilderness fires. See IRPG.
- Med Plan/Medivac, how will you deal with an injury and how will you get them
 out. Have a plan!
- Suppression verses management (or a combination) of a wilderness fire should be considered and the following questions will help.
 - *Is the fire lighting caused?
 - *Does the fire have natural/manmade fire lines such as on an island or trail/portage?
 - *What is the current/forecasted weather (winds, precipitation)?
 - *Will the fire affect/cause issues with public safety?
 - *Is the fire near the Wilderness boundary and near private land?
 - *How close is the fire to a trail or campsite (visual impacts)?
- If a wilderness fire is close to the wilderness boundary, pumps/engine can be run
 outside the wilderness and hose run into the wilderness to suppress the fire.
- Use of a chainsaw, pump, backpack blower, motorboat, ATV/UTV, dozer, and/or aircraft requires approval before being used or moved into the wilderness. See table below for approvals. Make request to the Duty Officer or through dispatch.

Equipment use within the wilderness requiring approval		
Approver Equipment		
Forest Supervisor	chainsaws, pumps, backpack blowers, motorboat, and ATV	
Regional Forester	dozer, tractor/plow, aircraft	

- If fire is near water, consider the use of pumps to reduce disturbance related to digging (requires approval).
- Look for and use any existing features both natural and manmade to stop the fire including lakes and trails. This may include indirect fire line and burning out.
- If there is fire in the McCormick Wilderness, assume there will be an overnight stay (pack in enough gear even if it doesn't get used) due to the lengthy travel.
- When and where possible, allow fuels to burn out rather than mopping up.
- A wilderness cache box for McCormick/Sturgeon River is stored in the Kenton Fire Cache with hand tools, crosscut saw, maps, etc. The Sylvania Cache box is stored at Clark Lake day-use building and includes PFDs, paddles, hand tools, etc. The Sylvania box requires a key for access from the entrance station. Request or retrieve box early.
- Use Leave No Trace camping techniques!
- Consider getting water-proof signs made up to inform wilderness users of the fire. Include a contact number, management strategy (suppression, monitoring), keeping out of the burn area due to hazards, etc.
- Rehab Wilderness range/resource advisor will determine what if any rehab of the fire will be required. Use natural camouflage when rehabbing suppression impacts. Complete all backhaul and removal of all flagging and garbage as soon as possible and no later than when the fire is called out.
- It is the IC's responsibility to ensure that wilderness cache boxes are refurbished, resupplied, and returned at the conclusion of a wilderness fire.

Some additional items to consider ordering as soon as possible include toilet paper, garbage bags, MRE's, batteries, water purifiers/cubies. See the remote site ordering table for additional ideas and suggested amounts. See chart on following page for additional contacts in case of a fire in the wilderness.

Wilderness Contacts			
NAME	TITLE	OFFICE	CELL
Dan Ryskey	Wilderness Ranger- OTF—West zone	906-358-4019	906-630- 1451
Sylvania Entrance Station		906-358-4404	
Mark Bender	Recreation Technician HIF—Central zone	906-387-2512 x1031	906-399- 5727
Brenda Rebitzke	Zone Recreation Program Manager—HIF—Central zone	906-474-6442 x2119	906-280- 4135
Kari Vanderhuel	Recreation Team Lead- er—HIFEast zone	906-643-7900 ×112	

Fuels, Fire Behavior

NFDRS Fuel Model Description

Fuel Model	Description
v	Fuel Model A – This fuel model represents western grasslands vegetated by annual grasses and forbs. Brush or trees may be present but are very sparse, occu- pying less than one-third of the area. Examples of types where Fuel Model A should be used are cheatgrass and medusa head. Open pinyon-juniper, sagebrush -grass, and desert shrub associations may appropriately be assigned this fuel model if the woody plants meet the density criteria. The quantity and continuity of the ground fuels vary greatly with rainfall from year to year.
(Grass)	Fuel Model L – This fuel model is meant to represent western grasslands vege- tated by perennial grasses. The principal species are coarser and the loadings heavier than those in Model A fuels. Otherwise, the situations are very similar; shrubs and trees occupy less than one-third of the area. The quantity of fuels in these areas is more stable from year to year. In sagebrush areas Fuel Model T may be more appropriate.
W (Grass/ Shrub)	Fuel Model C – Open pine stands typify Model C fuels. Perennial grasses and forbs are the primary ground fuel, but there is enough needle litter and branch-wood present to contribute significantly to the fuel loading. Some brush and shrubs may be present but are of little consequence. Types covered by Fuel Model C are open, longleaf, slash, ponderosa, Jeffery, and sugar pine stands. Some pinyon-juniper stands may qualify.
	Fuel Model D – This fuel model is specifically for the palmetto-gallberry under- story-pine association of the southeast coastal plains. It can also be used for the so -called Low Pocosins where Fuel Model O might be too severe. This model should only be used in the Southeast because of the high moisture of extinction associat- ed with it.
	Fuel Model N – This fuel model was constructed specifically for the sawgrass prairies of south Florida. It may be useful in other marsh situations where the fuel is coarse and reed like. This model assumes that one-third of the aerial portion of the plants is dead. Fast-spreading, intense fires can occur over standing water.
	Fuel Model S – Alaskan and alpine tundra on relatively well-drained sites fit this fuel model. Grass and low shrubs are often present, but the principal fuel is a deep layer of lichens and moss. Fires in these fuels are not fast spreading or in- tense but are difficult to extinguish.
	Fuel Model T – The sagebrush-grass types of the Great Basin and the Inter- mountain West are characteristic of Fuel Model T. The shrubs burn easily and are not dense enough to shade out grass and other herbaceous plants. The shrubs must occupy at least one-third of the site or the A or L fuel models should be used. Fuel Model T might be used for immature scrub oak and desert shrub associa- tions in the West and the scrub oak-wire grass type of the Southeast.

X (Brush/Shrub)	Fuel Model B – Mature, dense fields of brush six feet or more in height is represented by this fuel model. One-fourth or more of the aerial fuel in such stands is dead. Foliage burns readily. Model B fuels are potentially very dangerous, fostering intense, fast-spreading fires. This model is for California mixed chaparral, generally 30 years or older. The F model is more appropriate for pure chamise stands. The B model may also be used for the New Jersey pine barrens. Fuel Model O – The O fuel model applies to dense, brush like fuels of the Southeast. In contrast to B fuels, O fuels are almost entirely living except for a deep litter layer. The foliage burns readily except during the active growing season. The plants are typically over six feet tall and are often found under open stands of pine. The high pocosins of the Virginia, North and South Carolina coasts are the ideal of Fuel Model F – Fuel Model F represents mature closed chamise stands and oak brush fields of Arizona, Utah, and Colorado. It also applies to young, closed stands and mature, open stands of California mixed chaparral. Open stands of pinyon-juniper are represented; however, fire activity will be overrated at low wind speeds and where ground fuels are sparse. Fuel Model Q – Upland Alaska black spruce is represented by Fuel Model Q. The stands are dense but have frequent openings filled with usually flammable shrub species. The forest floor is a deep layer of moss and lichens, but there is some needle litter and small diameter branch-wood. The branches are persistent on the trees, and ground fires easily reach into the crowns. This fuel model may be useful for Jack pine stands in the Lake States. Ground fires are typically slow spreading, but a dangerous crowning potential exists. Users should be alert to such events and note those levels of SC and BI when crowning occurs.
Y (Timber Under- story)	 Fuel Model H – Used for short-needled conifers (white pines, spruces, larches, and firs). In contrast to FM G fuels, FM H describes a healthy stand with sparse undergrowth and a thin layer of ground fuels. Fires in FM H are typically slow spreading and are dangerous only in scattered areas where the downed woody material is concentrated. Fuel Model G – Used for dense conifer stands where there is a heavy accumulation of litter and down woody material. They are typically over mature and may be suffering insect, disease, and wind or ice damage – natural events that create a very heavy buildup of dead material on the forest floor. The duff and litter are deep and much of the woody material is more than three inches in diameter. The undergrowth is variable, but shrubs are usually restricted to openings. Types represented here are hemlock-Sitka spruce, coastal Douglas-fir, and wind thrown or bug-killed stands of lodgepole pine and spruce. Fuel Model E – Used after leaf fall for hardwood and mixed hardwood-conifer types where the hardwoods dominate. The fuel is primarily hardwood leaf litter. It best represents the oak- hickory types and is a good choice for northern hardwoods and mixed forests of the Southeast. In high winds, the fire danger may be underrated because rolling and blowing leaves are not accounted for.

Y (Timber Under- story Contin- ued)	 Fuel Model R – This fuel model represents hardwood areas after the canopies leaf out in the spring. It is the growing season version of FM E. It should be used during the summer in all hardwood and mixed conifer-hardwood stands where more than half of the overstory is deciduous. Fuel Model U – This fuel model represents the closed stands of western longneedled pines. The ground fuels are primarily litter and small branch-wood. Grass and shrubs are precluded by the dense canopy but may occur in the occasional natural opening. Fuel Model U should be used for ponderosa, Jeffery, sugar pine stands of the West and red pine stands of the Lake States. Use FM P for southern pine plantations.
	Fuel Model P – Closed, thrifty stands of long- needled southern pines are char- acteristic. A 2-4 inch layer of lightly compacted needle litter is the primary fuel. Some small diameter branch-wood is present but the density of the canopy pre- cludes more than a scattering of shrubs/grass. FM P has the high moisture of extinction characteristic of the Southeast. The corresponding model for other long -needled pines is FM U.
Z	Fuel Model I – Fuel Model I was designed for clear-cut conifer slash where the total loading of materials less than six inches in diameter exceeds 25 tons/acre. After the slash settles, and the fines (needles and twigs) fall from the branches, Fuel Model I will overrate the fire potential. For lighter loadings of clear-cut conifer slash use Fuel Model J, and for light thinnings and partial cuts where the slash is scattered under a residual overstory, use Fuel Model K.
Z (Slash/ Blow- down)	 Fuel Model I – Fuel Model I was designed for clear-cut conifer slash where the total loading of materials less than six inches in diameter exceeds 25 tons/acre. After the slash settles, and the fines (needles and twigs) fall from the branches, Fuel Model I will overrate the fire potential. For lighter loadings of clear-cut conifer slash use Fuel Model J, and for light thinnings and partial cuts where the slash is scattered under a residual overstory, use Fuel Model K. Fuel Model J – This model complements Fuel Model I. It is for clear-cuts and heavily thinned conifer stands where the total loading of material less than six inches in diameter is less than 25 tons per acre. Again as the slash ages, the fire potential will be overrated.

CFFDRS Fuel Models

FUEL TYPE	FOREST FLOOR / ORGANIC	SURFACE & LADDER FUEL	STRUCTURE COMPO- SITION
C-1- Spruce Lichen Woodland	Continuous rein- deer lichen; or- ganic layer ab- sent or shal- low, uncompact- ed	Very sparse herb/shrub cover and down woody fuels; tree crowns extend to ground	Open black spruce with dense clumps; assoc. sp. Jack pine, white birch; well drained upland sites.
C-2- Boreal Spruce	Continuous feather moss and/or Cladonia; deep, compact- ed organic layer. Continuous shrub (e.g., Labrador tea); low to moderate down woody fuels; tree crowns extend nearly to ground arboreal lichens, flaky bark		Moderately well stocked black spruce stands on both upland and lowland sites; Sphagnum bogs excluded.
C-3- Mature Jack or Lodgepole Pine	Continuous feather moss; moderately deep, compact- ed organic layer.	Sparse conifer understory may be present; sparse down woody fuels; tree crowns separated from the ground.	Fully stocked jack or lodgepole pine stands; mature.
C-4- Imma- ture Jack or Lodge- pole Pine	Continuous nee- dle litter; moder- ately compacted or- ganic layer.	Moderate shrub/herb cover; continuous vertical crown fuel continuity; heavy standing dead and down, dead woody fuel.	Dense jack or lodge - pole pine stands; immature.
C-5-Red and White Pine	Continuous nee- dle litter; moder- ately shallow organic layer	Moderate herb and shrub (e.g. hazel); moderate dense understory (e.g. red maple, balsam fir); tree crowns separated from ground.	Moderately well- stocked red and white pine stands; mature; assoc. sp. White spruce, white birch, and aspen.
C-6- Conifer Planta- tion	Continuous nee- dle litter; moder- ately shallow organic layer	Absent herb/shrub cover; absent understory; tree crowns separated from ground	Fully stocked coni- fer plantations; com - plete crown clo- sure regardless of mean stand height; mean stand crown base height controls ROS and crowning.

FUEL TYPE	FOREST FLOOR / ORGANIC	SURFACE & LADDER FUEL	STRUCTURE COMPOSI- TION
C-7- Ponderosa Pine/ Doug- las Fir	Continuous nee- dle litter; absent to shal- low or- ganic layer	Discontinuous grass- es, herbs, except in conifer thickets, where absent; light woody fuels; tree crowns separated from ground except in thickets.	Open ponderosa pine and Douglas-fir stands; ma- ture uneven aged; assoc. sp. Western larch, lodge- pole pine; under- story conifer thickets.
D-1- Hardwoods Leafless	Continuous leaf litter; shallow, uncompacted organic layer.	Moderate medium to tall shrubs and herb layers; absent conifer understory; sparse, dead, down woody fuels.	Moderately well stocked trembling aspen stands; semimature; leafless (i.e., spring, fall or defoliated).
D-2- Hardwoods Green	Continuous leaf litter; shallow, uncompacted organic layer.	Moderate medium to tall shrubs and herb layers; absent conifer understory; sparse, dead, down woody fuels.	Moderately well stocked trembling aspen stands; semimature; green (summer).
M-1- Boreal Mixed- wood- leafless	Continuous leaf litter in decidu- ous portions of stands; discon- tinuous feather moss and needle litter in conifer portions of stand; organic layers shallow, uncompacted to moderately com- pacted.	Moderate shrub and continuous herb layers; low to mod- erate dead, down woody fuels; conifer crowns extend near- ly to ground; scattered to moder- ate conifer under- story	Moderately well stocked mixed stand of boreal conifers (e.g., black/ white spruce, balsam/sub - alpine fir) and decidu- ous species (e.g., trem- bling aspen, white birch). Fuel types are differenti- ated by season and per- cent conifer vs. decidu- ous sp. composition

FUEL TYPE	FOREST FLOOR / ORGANIC	SURFACE & LADDER FUEL	STRUCTURE COMPO- SITION
M-2- Boreal Mixed - wood- green	Continuous leaf litter in deciduous portions of stands; discontinu- ous feather moss and needle litter in conifer portions of stand; or- ganic layers shallow, uncompacted to mod- erately compact- ed.	Moderate shrub and continuous herb layers; low to mod- erate dead, down woody fuels; conifer crowns extend near- ly to ground; scattered to moder- ate conifer under- story	Moderately well stocked mixed stand of boreal conifers (e.g., black/white spruce, balsam/sub- alpine fir) and decid - uous species (e.g., trembling aspen, white birch). Fuel types are differenti- ated by season and percent conifer vs. deciduous sp. com- position
M-3-Dead Fir Mixed - wood- leafless	Continuous leaf litter in deciduous portions of stands; discontinu- ous feather moss, needle litter, & hard- wood leaves in mixed portions conifer por- tions of stands; organiclayers moder- ately compacted, 3-4 inches.	Dense, continuous herbaceous cover after greenup; down woody fuels low initially, but becom- ing heavy several years after balsam mortality; ladder fuels dominated by dead balsam under- story	Moderately well stocked mixed stand of spruce, pine and birch with dead balsam fir, often as an under- story. Fuel types differentiated by season and time since balsam mortali - ty.
M-4-Dead Fir Mixed- wood- green	Continuous leaf litter in deciduous portions of stands; discontinu- ous feather moss, needle litter, & hard- wood leaves in mixed portions conifer por- tions of stands; organiclayers moder- ately compacted, 3-4 inches.	Dense, continuous herbaceous cover after greenup; down woody fuels low initially, but becom- ing heavy several years after balsam mortality; ladder fuels dominated by dead balsam under- story.	Moderately well stocked mixed stand of spruce, pine and birch with dead balsam fir, often as an under- story. Fuel types differentiated by season and time since balsam mortali - ty.

ORGANIC	FUEL	COMPOSITION
Continuous feather moss; discontinuous needle litter; moder- ately deep, compacted organic layer.	Continuous slash, mod- erate loading and depth; high foliage retention; absent to sparse shrub and herb cover	Slash from clear - cut logging; mature jackor lodgepole pine stands
Continuous feather moss and needle litter; moderately deep, compacted organic layer	Continuous to discontin- uous slash (due to skid- der trails); moderate foliage retention; mod- erate loading and depth; moderate shrub and herb cover.	Slash from clear - cut logging; mature or over- mature white spruce, subalpine fir or balsam fir stands.
Continuous feather moss or compacted old needle litter below fresh needle litter from slash; moderate- ly deep to deep, com- pacted organic layer.	Continuous slash, high foliage retention (cedar), moderate for other spe- cies; heavy loading, deep slash; sparse to moder- ate shrub and herb cov- er	Slash fromclear - cut logging; mature to over - mature ce- dar, hemlock, or Douglas- fir stands.
Continuous dead grass litter; organic layer absent to shallow and moderately compact- ed.	Continuous standing grass (current year crop). Subtypes for both early spring matted grass and late summer standing cured grass are included.	Standard loading is 0.3 kg/m2, but other loading can be scattered trees, shrubs, and/or down woody fuel.
	Continuous feather moss; discontinuous needle litter; moder- ately deep, compacted organic layer. Continuous feather moss and needle litter; moderately deep, compacted organic layer Continuous feather moss or compacted old needle litter below fresh needle litter from slash; moderate- ly deep to deep, com- pacted organic layer. Continuous dead grass litter; organic layer absent to shallow and moderately compact- ed.	Continuous feather moss; discontinuous needle litter; moder- ately deep, compacted organic layer.Continuous slash, mod- erate loading and depth; high foliage retention; absent to sparse shrub and herb coverContinuous feather moderately deep, compacted organic layerContinuous to discontin- uous slash (due to skid- der trails); moderate foliage retention; mod- erate loading and depth; moderate shrub and herb coverContinuous feather moderately deep, compacted organic layerContinuous to discontin- uous slash (due to skid- der trails); moderate foliage retention; mod- erate loading and depth; moderate shrub and herb cover.Continuous feather moss or compacted old needle litter from slash; moderate- ly deep to deep, com- pacted organic layer.Continuous slash, high foliage retention (cedar), moderate for other spe- cies; heavy loading, deep slash; sparse to moder- ate shrub and herb cov- erContinuous dead grass litter; organic layer absent to shallow and moderately compact- ed.Continuous standing grass (current year crop). Subtypes for both early spring matted grass and late summer standing cured grass are included.

Outputs of the National Fire Danger Rating System (NFDRS)

Ignition Component – (**IC**) The Ignition Component is a rating of the probability that a firebrand will cause a fire requiring suppression action. Since it is expressed as a probability; it ranges on a scale of 0 to 100. An IC of 100 means that every firebrand will cause an "actionable" fire if it contacts a receptive fuel.

Spread Component – (SC) The Spread Component is a rating of the forward rate of spread of a headfire. Deeming, et al, (1977), states that "the spread component is numerically equal to the theoretical ideal rate of spread expressed in feet-per-minute". This carefully worded statement indicates both guidelines (it's theoretical) and cautions (it's ideal) that must be used when applying the Spread Component. Wind speed, slope and fine fuel moisture are key inputs in the calculation of the spread component, thus accounting for a high variability from day to day. The Spread Component is expressed on an open-ended scale; thus it has no upper limit.

Energy Release Component - (**ERC**) The Energy Release Component is a number related to the available energy (BTU) per unit area (square foot) within the flaming front at the head of a fire. Daily variations in ERC are due to changes in moisture content of the various fuels present, both live and dead. Since this number represents the potential "heat release" per unit area in the flaming zone, it can provide guidance to several important fire activities. It may also be considered a composite fuel moisture value as it reflects the contribution that all live and dead fuels have to potential fire intensity. It should also be pointed out that the ERC is a cumulative or "build-up" type of index. As live fuels cure and dead fuels dry, the ERC values get higher thus providing a good reflection of drought conditions. The scale is open-ended or unlimited and, as with other NFDRS components, is relative.

Burning Index - (**BI**) The Burning Index is a number related to the contribution of fire behavior to the effort of containing a fire. The BI is derived from a combination of Spread and Energy Release Components. It is expressed as a numeric value closely related to the flame length in feet multiplied by 10. The scale is open ended which allows the range of numbers to adequately define fire problems, even in time of low to moderate fire danger.

Keetch-Byram Drought Index (KBDI) - This index is not an output of the National Fire Danger Rating System itself but is often displayed by the processors used to calculate NFDRS outputs. KBDI is a stand-alone index that can be used to measure the affects of seasonal drought on fire potential. The actual numeric value of the index is an estimate of the amount of precipitation (in 100ths of inches) needed to bring the soil back to saturation (a value of 0 is complete saturation of the soil). Since the index only deals with the top 8 inches of the soil profile, the maximum KBDI value is 800 or 8.00 inches

Outputs of the Canadian Forest Fire Danger Rating System (CFFDRS)

Fuel Moisture Codes

- The Fine Fuel Moisture Code (FFMC) represents fuel moisture of forest litter fuels under the shade of a forest canopy. It is intended to represent moisture conditions for shaded litter fuels, the equivalent of 16-hour timelag. It ranges from 0-101. Subtracting the FFMC value from 100 can provide an estimate for the equivalent (approximately 10h) fuel moisture content, most accurate when FFMC values are roughly above 80.
- The Duff Moisture Code (DMC) represents fuel moisture of decomposed organic material underneath the litter. System designers suggest that it represents moisture conditions for the equivalent of 15-day (or 360 hr) timelag fuels. It is unitless and open ended. It may provide insight to live fuel moisture stress.
- The Drought Code (DC), much like the Keetch-Byrum Drought Index, represents drying deep into the soil. It approximates moisture conditions for the equivalent of 53-day (1272 hour) timelag fuels. It is unitless, with a maximum value of 1000. Extreme drought conditions in the Eastern Upper Peninsula have produced DC values near 650.

Fire Behavior Indices

- The Initial Spread Index (ISI) is analogous to the NFDRS Spread Component (SC). It integrates fuel moisture for fine dead fuels and surface wind speed to estimate a spread potential. ISI is a key input for fire behavior predictions in the FBP system. It is unitless and open ended.
- The Buildup Index (BUI) is analogous to the NFDRS Energy Release Component (ERC). It combines the current DMC and DC to produce an estimate of potential heat release in heavier fuels. It is unitless and open ended. In Alaska and the Lake States, it is the primary indicator of season severity during the growing season.
- The Fire Weather Index (FWI) integrates current ISI and BUI to produce a unitless index of general fire intensity potential. It is analogous to NFDRS Burning Index. With dry fuel conditions, it is a key indicator of extreme fire behavior potential. Again, unitless and open ended.

FFMC –	FFMC – Fine Fuel Moisture Code			
Range	Class	Thresholds and Interpretations		
0-80	LOW	75 - Some surface fire spread		
81-87	MOD	80 - Continuous fire spread		
88-90	HIGH	90 - Spot fires likely, easy ignition		
91-92	V HIGH	92-Extreme fire behavior		
93+	EXT			
DMC – Duff Moisture Code				
Range	Class	Thresholds and Interpretations		
0-12	LOW	25 – Duff burns, lightning ignitions likely		
13-27	MOD			
28-41	HIGH	40 - Moderate fire intensity		
42-62	V HIGH	50 – Extreme fire behavior		
63+	EXT	150 – Most available fuel moisture is gone		
DC – Drought Code				
Range	Class	Thresholds and Interpretations		
0-79	LOW	15 – Deep organic layers saturated		
80-209	MOD			
210-274	HIGH	250 – Extended mop up, peat burns		
275-359	V HIGH	300 – Deep burning, persistent fire		
360+	EXT			
ISI — Init	tial Spread	l Index		
Range	Class	Thresholds and Interpretations		
0-4	LOW			
5-8	MOD	< 7 – Primarily surface fire		
9-11	HIGH	10 –High rates of spread possible		
12-18	V HIG	H 12 – More frequent torching		

BUI – Build Up Index							
Range	Class		Thresholds and Interpretations				
0-19	LOW						
20-34	MOD	30 - He	eavier fuels involved in combustion				
35-54	HIGH	60 - Ex	tended mop up				
55-76	V HIGH	80 – Ex ev	ctreme fire behavior in heavier fuels, ven with low ISI				
77+	EXT	100 - L s	100 - Lowland spruce will not stop fire spread				
FWI Fire Weather Index							
Range	Class	-	Thresholds and Interpretations				
0-5	LOW	Creepi	ng surface fire				
6-14	MOD	Low to	moderate spread				
15-21	HIGH	Torchin	ng, spotting, intermittent crowning				
22-32	V HIGH	Active	crowning possible				
33+	EXT	Major	fire development possible				
Fire Inte	nsity and	Suppres	ssion Interpretations				
FWI	Head	l Fire					
Intensit	y Flame	length	Interpretations				
Class	(fe	et)					
1	<	1	Smoldering fire				
2	1	-4	Creeping fire -				
		-	Direct attack with Hand tools				
3	4	-8	Torching, spotting –				
			Dozers, pumps, aircraft effective				
4	8-	11	Crowning is possible –				
			Crowning is probable notential for				
5+	1:	2+	maior fire runs –				
			Limit to flanking or indirect attack				

R.A.W.S.

Remote Automated Weather Stations

Remote Automated Weather Stations (RAWS)

The Ottawa has 3 permanent and 1 portable station. The Hiawatha has 5 permanent stations. There is 1 DNR RAWS close to each forest. Seney NWR has 1 station.

You can access the data at <u>raws.wrh.noaa.gov/roman/</u>. Put Michigan in the Region and Current Weather Summary in under Product.

Ottawa Portable: Is set-up where and when it is needed. It has a Radio Voice Trans- mitter (RVT) installed. To access the current conditions, use Ottawa Direct (or desig- nated channel) and depress the PTT button on your radio while entering one of the following codes on the key pad.

100 - AT, RH, WS, WD

110 - AT, RH, WS, WD, FM

120 - AT, RH, WS, WD, FM, FT, SR, BV

U.P. Remote Automated Weather Stations (RAWS)											
Station Name	General Location	Ownership	Station ID								
Wakefield	Gogebic County	MDNR	200102								
Watersmeet	Tourney Nursery	OTF	200103								
Kenton	S. Houghton County	OTF	200301								
Baraga Plains	Baraga County	OTF	200504								
Ottawa Portable	Portable	OTF									
Stonington	S. Delta County	HIF	201102								
Doe Lake	Alger County	HIF	201002								
High Bridge	NE Delta County	HIF	201103								
Munising	Alger County	HIF	201004								
Seney	Schoolcraft County	FWS	201202								
Spincich Lake	Luce County	MDNR	201302								
Raco	Chippewa County	HIF	201102								
Trout Lake	Chippewa County	HIF	201506								

U.P. Interagency Resources (DNR/FWS/Tribal)

DNR

Marquette ICC										
STAFF POSITION	NAME		CALL SIGN	WORK PHONE						
Marquette ICC	Marquette ICC (Curren				O: 906-249-1497					
	Officer)				C: 906-249-9222					
Resource Project	Resource Project Celest C		1550		O: 906-249-1497X1550					
Manager										
Fire Manage-	Scott La	kosky	3-50		O: 906-249-1497X250					
ment Specialist					C: 906-630-0518					
Fire Manage-	Keith Murphy		2-50		0:906-249-1497					
ment Specialist					C: 906-250-1382					
		-	EQUIPMENT							
EQUIPMENT T	YPE		MODEL		CALL SIGN					
Tractor-plow type	3	John De	eere 450G	15-53						
Engine		Navistar, 800 gallon		15-57						
Engine		AM General, 1000 gallon		15-57B						
Skidgine		John Deer 548		15-58						
ATV		Polaris	w/30 Gallon	BG59B						
			Baraga Unit Of	fico						

	Daruga on	it office							
STAFF POSITION	NAME	CALL SIGN	WORK PHONE						
Fire Officer Supervi-	Brian Mensch	BG50	O: 906-353-6651X106						
sor		C: 906-250-8818							
EQUIPMENT									
EQUIPMENT TYPE	MODEL	CALL SIGN							
Tractor-plow type 3	JD 450 GLT	BG52							
Engine	Chevy w/foam	BG55							
Engine	Navistar w/foam	BG57							
Engine	International 4900	BG57B							
ATV	Polaris w/30 Gallon	BG59B							

		Crystal Falls Unit	Office							
STAFF POSITION	NAN	1E	CALL SIGN		WORK PHONE					
Fire Officer Supervi-	Vaca	int	CF50		O: 906-563-9042X102					
sor					C: 906-250-8818					
		EQUIPMENT								
EQUIPMENT TYPE	MOI	DEL	CALL SI	CALL SIGN						
Tractor-plow type 3	JD 4	50 GLT								
Engine	Chev	/y 200 Gallon	CF55							
Engine	Navi	star 4800 800 Gallon	CF57							
Engine	Mac	k 1500 Gallon	CF-57B							
Dozer, Type 2	Cat D-5H CF59									
Escanaba Unit Office										
STAFF POSITION	NAI	ME	CALL SIGN		WORK PHONE					
Fire Officer Supervisor	Jay	Osterberg	ES50		O: 906-789-8226					
					C: 906-235-234					
		Escanaba EQUIPM	IENT							
EQUIPMENT TYPE	мо	DEL	CALL	SIGN						
Tractor-plow type 3	JD 4	50 LGP ES5		53						
Engine	F-55	50 400 Gallon	ES56	ES56						
Engine	Nav	istar 4800 800 Gallon	ES57	ES57						
Engine	AAN	/I General 1500 Gallon	ES57B							
ATV	Pola	aris 35 Gallon	ES59W							
		Stephensen EQUIP	MENT							
EQUIPMENT TYPE		MODEL		CAL	L SIGN					
Tractor-plow type 3		JD 450J LGP		SP5	3					
Engine		Chev 5/4 Ton 200 Ga	llon	SP5	SP55					
Engine		F-550 400 Gallon		SP5	6					
Engine		AM General 1500 Ga	llon	SP5	7					
ATV		Kabota 55 Gallon		SP5	9W					

	Gwinn Unit Office										
STAFF POSITION	NAME	CALL SIGN	WORK PHONE								
Fire Officer Supervi-	Peter Glover	GW50	O: 906-346-9201X11								
sor			C: 906-458-3017								
	EQUIPMENT										
EQUIPMENT TYPE	MODEL	CALL SIGN									
Tractor-plow type 3	JD 450 LGP	GW53									
Engine	Chevy C6000 550 Gallon	GW56									
Engine	Navistar 4800 800 Gallon	GW57									
Engine	1971 Kalser	CF-57B									
Engine (wetland)	GW 57M 800 Gallon	GW57M									
AVT	Polaris 30 Gallon	GW59W									
	Newberry Unit O	ffice									
STAFF POSITION	NAME	CALL SIGN	WORK PHONE								
Fire Officer Supervi- sor	Peter Costa	NW50	O: 906-293- 3293X4750								
			C: 906-630-0513								
	EQUIPMENT										
EQUIPMENT TYPE	MODEL	CALL SIGN									
Tractor-plow type 3	JD 450 GLT	NW53									
Engine	Navistar 4800 800 Gallon	NW57									
<u>Engine</u>	AM General 900 Gallon	NW57B									
Engine (wetland)	FMC M5448A1 800 Gal- Ion	NW57M									
ATV	Kubota 55 Gallon	NW59BW									

	Sault Ste Marie Unit Office									
STAFF POSITION	NAME	CALL SIGN	WORK PHONE							
Fire Officer Supervi-	Rob Shields	SO50	O: 906-635-6161							
sor			C: 906-630-5092							
EQUIPMENT										
EQUIPMENT TYPE	MODEL	CALL SIGN								
Tractor-plow type 3	JD 450 LGP	SO53								
Engine	Ford 350 175 Gallon	SO55								
Engine	Navistar 800 Gallon	SO57								
ATV	Kubota	SO59								
	Shingleton Unit C	Office								
STAFF POSITION	NAME	CALL SIGN	WORK PHONE							
Fire Officer Supervi-	Avraham Shalom	SH50	0: 906-452-							
sor			6227X250							
	FOLUDMENT		C: 906-202-2853							
	EQUIPIVIENT	I								
EQUIPMENT TYPE	MODEL	CALL SIGN								
Tractor-plow type 3	550K LGP	SH53								
Engine	Chevy 180 Gallon	SH55								
Engine	Navistar 800 Gallon	SH57								
Engine (wetland)	6X6 1000 Gallon	SH57B								
ATV	Kubota 50 Gallon	SH59W								

FWS

	Seney Wildlife Refuge										
STAFF POSITION	NAME	CALL SIGN	WORK PHONE								
Fire Management	Josh Haen	Haen	O: 906-586-9851X12								
Specialist			C: 906-235-2334								
EQUIPMENT											
EQUIPMENT TYPE	MODEL	CALL SIGN									
Engine Type 6	F550 310 Gallons	E6421									
Utility Type 7	Ram 2500 150 Gallons	Not assigne	ed								
Marsh Master	110 Gallons	MM9421									
Marsh Master	110 Gallons	MM9422									
UTV CanAm 4x4	70 Gallons										
UTV CanAm 6x6	80 Gallons										
UTV Husky	70 Gallons										

Tribal

	Bay Mills		
STAFF POSITION	NAME	CALL SIGN	WORK PHONE
Crew Supervisor	Joe Carrack	Carrack	C: 906-322-3001
Office Manager	Don Mikel	NA	O: 906-437-4417
			0: 906-248-8448
	EQUIPMENT		
EQUIPMENT TYPE	MODEL	CALL SIGN	
Engine Type 6	F550	E601	
Engine Type 6	Dodge 5500	E603	

Communication

Shared Email: sm.fs.midc@usda.gov 231-775-8732 (24-hour)

About the Center

MIDC is responsible for the dispatch of federal resources to wildland fire for all federally-protected lands in Michigan. This includes:

Huron-Manistee National Forest Hiawatha National Forest Ottawa National Forest Michigan Agency (BIA) Seney National Wildlife Refuge Sleeping Bear Dunes National Park Pictured Rocks National Lakeshore

MIDC's federal protection boundaries are not based upon ownership; since the ownership of Michigan is checkerboarded, we have large blocks of protection which are delineated on our wall maps and in WildCAD.

MIDC provides support to the Michigan DNR, which is responsible for fire protection of land outside federal boundaries.

Staff (when fully occupied) is comprised of a center manager, assistant center manager, three PFT dispatchers and one 18/8 dispatcher.

MIDC operates with two independent radio systems: VHF and 800mhz. VHF consists of all of the repeaters and is the federal standard. 800mhz is the Michigan DNR's system which we purchase the use of channels from yearly.

The UPFMU uses the 800 channel "HIAFIRE" which is on the "phone" radio. The HMF uses "800 AD" or is split into two zones, "800 Tac 1" and "800 Tac 2".

Helpful Acronyms

EACC: Eastern Area Coordination Center (our GACC, based in Milwaukee) MI-MIDC: our identifier in IROC

UPFMU: Upper Peninsula Fire Management Unit (the Ottawa and Hiawatha forests combined).

MIMIDC Webpage Update

Website is maintained by Dennis Griffin: dennisgrif@gmail.com /Phone number is in CAD Directory.

 Navigate to <u>http://mimidc.org/status/input.html</u>. The following password accesses all areas of the website:

Username: dispatch Password: MIDC_update

- · Click 'Intel' under MIDC and login.
- · On the new page, update 'Dispatch Staffing' with the current staffing in the office.
- To find the Adjective Class for all zones, navigate to https://glff.mesowest.org/map/#/c4522.-8719.7/g1/mc/vadjc/s/n/zt

- On the panel on the right-hand side of the page, change 'Mode' to 'CFFDRS', and 'Variable' to 'FDR-Conifer'
- This will display current fire danger for all zones. For each zone, check the fire danger for the stations listed below, using the highest adjective class for each zone listed. Record these on the website.

Fire Danger Zone	RAWS to Use
HMF West Zone	Baldwin, Wellston
HMF East Zone	Mio, Silver Creek
UPFMU East Zone	Raco
UPFMU Central Zone	Stonington, High Bridge, Doe Lake
UPFMU West Zone	Kenton
Seney NWR	Seney

CAD SOPs

Resource Status definitions and how they are used at MIDC:

<u>Available</u> – Resource is sitting inside at their desk or office (no status check at the end of the day) <u>Available Quarters</u> – At Duty Station, Available for Immediate IA (no status check at the end of the day)

In Service – In a Government Vehicle – "Wheels, Hooves, or Feet are moving or have moved". (status check at the end of the day, if they haven't called back at quarters)

Available Incident – Unit is available to respond to an incident from current incident. They are included in WildCad Run Cards.

On Scene - Unit has arrived at the incident.

Responding - Responding to an incident, this is our "drag" status.

Returning - Returning from an incident

Out of Service - No Longer Available.

Delay 30 - will take time to respond. Shown as Out of Service.

Out of Area Resources (for FY 2021 consideration, bring to Chief's meeting)

All out of area resources will be assigned an identifier from a block of call signs. This aids in eliminating the confusion of having multiple resources with the same identifier.

Type 6 engines: E690 - E699

If we have more than 10 type 6 engines, we will utilize the 8 block (E680 – E689)
 Dozers: DZ 90 – DZ 99
 Battalion Chiefs: BC 90 – BC 99
 Divisions: DIV 90 – DIV 99

When a resource arrives, enter their information into WildCAD and the appropriate tracking spreadsheet.

- · Information to be entered in WildCAD includes:
 - Description (Captain's phone number)
 - Unit
 - Home Location
 - о Туре
 - LineUp Seq
 - Line Up Group
 - Res Cat/Type
 - Order Number, IROC Number, and Engine Identifier documented in blank space at bottom, below Image
- · Information to be entered in tracking log includes:
 - Order number
 - Captain's name and phone number
 - Home unit identifier
 - Date of Day 1

	e Tones	in Group 4															
	electable	e used o															
	S	Non															
	BK CG	123.0	123.0	156.7	146.2	123.0			203.5	127.3	127.3	127.3					110.9
	TxCG	123.0	123.0	156.7	146.2	123.0			203.5	127.3	127.3	127.3					110.9
z	Tx Freq	170.150	164.125	164.125	164.125	172.325	166.5625	154.295	158.850	158.940	154.950	155.775	151.325	159.270	171.575	167.700	168.625
4 UPFM E	Rec CG	123.0	123.0	123.0	110.9	123.0			203.5		127.3						
Group	Rec Freq	170.150	170.150	170.150	170.150	172.325	166.5625	154.295	155.490	154.040	155.31	155.775	151.325	159.270	171.575	167.700	168.625
	Label	HIF E DIR	MAPLE HILL	MCNEARNEY	SENEY	HIF E PRJ	R9 TAC	VFIRE23	49 STRAITS	49 CLARK	17 MAIN M	17 OES	DNR TAC1	DNR TAC2	DNR UP A/G 33	A/G 46	AIRGUARD
	ch	-	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16

		Group	5 UPFM C	Z:				
сh	Label	Rec Freq	Rec CG	Tx Freq	TxCG	BK CG	Selectable	e Tones
-	HIF W DIR	170.150	110.9	170.150	110.9	110.9	None used i	n Group 5
2	TIE HILL	170.150	110.9	164.125	110.9	110.9		
3	ONOTA	170.150	110.9	164.125	131.8	131.8		
4	ST JACQU	170.150	110.9	164.125	136.5	136.5		
5	SENEY	170.150	110.9	164.125	146.2	146.2		
9	WETMORE	170.150	110.9	164.125	167.9	167.9		
2	HIF W PRJ	172.325	110.9	172.325	110.9	110.9		
8	R9 TAC	166.5625		166.5625				
6	VFIRE23	154.295		154.295				
10	DNR TAC1	151.325		151.325				
1	DNR TAC2	159.270		159.270				
12	DNR UP A/G 33	171.575		171.575				
13								
14	A/G 46	167.700		167.700				
15	FLIGHT FOLLOW	168.650	110.9					
16	AIRGUARD	168.625		168.625	110.9	110.9		

e Tones	inel 2 Only)		TRAPP HILL	MARENISCO	ROCKLAND	GIBBS	KENTON	BESSEMER	SYLVANIA				MCCK/BRH				
lectabl	on Char		123.0	131.8	136.5	146.2	156.7	167.9	103.5				127.3				
Se	(Use d	1	2	3	4	5	6	7	8	9	10	11	12				
	BK CG	110.9	123.0	131.8	136.5	146.2	156.7		103.5				127.3				110.9
	TxCG	110.9	UTXG														110.9
Z	Tx Freq	169.975	165.0125	163.7125	168.6125	166.5625	169.125	171.425	154.295			151.325	159.270	171.575	167.700		168.625
6 UPFM V	Rec CG															110.9	
Group	Rec Freq	169.975	169.975	163.7125	168.6125	166.5625	169.125	171.425	154.295			151.325	159.270	171.575	167.700	168.650	168.625
	Label	OTF DIR	OTF REP	ALLGOV1	ALLGOV2	R9 TAC	TAC 1	TAC 2	VFIRE23			DNR TAC1	DNR TAC2	DNR UP A/G 33	A/G 46	FLIGHT FOLLOW	AIRGUARD
	ch	-	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16





Fire Danger Pocket Cards

Fire Danger Area: • Hawarha National Forest • Upper Perinsula Michigan • Raos & Doe Lake Stations • Raos & Doe Lake Stations • Meets NWUCG WX Station Standards • Meets NWUCG WX Station Standards Fire Danger Interpretation: • Moderne - Upse extreme caution • Moderne - Lower Potential, but always be aware Maximum - Highest Burning Index by day for 2001 - 2012 Maximum - Highest Burning Index by day for 2001 - 2012 • Meetide - Only 10% of the 1012 days from 2001 - 2012 • Maching Index above 40 • Local Thresholds - Watch out: Combinations of any of these factors can greatly increase fire behavior:	 Z.O. wind speed over 15 mph, km less man 20 s, Temperature over 75 Temperature over 75 Burning Index gives dayto-day floctuations advalue to match the Danger tells you: Burning Index gives dayto-day floctuations advalue to 8 in tanges, and precip duration:
wears data wears data Moderate Extreme	Moderate K Extreme
II awatha Nation	Jul Jul Jul Stasi
E DA NGER F	Tears to Ren
xəbril grimuß	ຊີສິ່ງຊີ່ຊີ່ຊີ່ຊີ່ຊີ່ ອີກປະເທີ ອີກປະເທີຍ ອີກປະເທີ່ອີກປະເຫຼົອ ອີກປະເທີຍ ອີກປະເຫຼັຍ ອີກປະເຫຼົອ ອີກປະເຫຼົອ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼາຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼາຍ ອີກປະເຫຼັຍ ອີມ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີກປະເຫຼັຍ ອີມີອີມອີອີອີອີອີມອີອີອີອີອີອີອີອີອີອີອ



MEDICAL

SECTION 2 – EMERGENCY CONTACTS & PHONE NUMBERS

Medical Evacuation Emergency Medical Service (EMS) Providers

In Michigan there is not a standard national procedure to contact EMS.

Ground ambulances will have an 800 MHz radio and typically scan State Wide channels.

Air ambulances will have an 800 MHz radio and typically scan State Wide channels as well as a 136 - 174 MHz VHF with ability to program in frequencies we are using in BK radio system upon request via dispatch.

*******Contact Dispatch and/or 911 before Calling Direct*******

Hi	awatha & Ottawa National Fores	st Offices
Office	Address & Location	Phone Number
Michigan Interagency Dispatch Center (MIDC)	1755 Mitchell St, Cadillac, MI 49601	(231) 775-8732
Ottawa Safety Officer, Robert Robinson	E6248 US 2, Ironwood, MI 49938	(906) 285-6925
Ottawa SO	E6248 US 2, Ironwood, MI 49938	(906) 932 - 1330
Ottawa Watersmeet Office	E23979 US 2 E, Watersmeet, MI 49969	(906) 358-4551
Hiawatha Safety Officer, Eric Swafford	802 Rains Dr., Gladstone, MI 49837	O: (906) 428-5805, C: (906) 280-0156
Hiawatha SO (Gladstone)	802 Rains Dr., Gladstone, MI 49837	(906) 428-5800
Hiawatha Munising Office	400 E Munising, Munising, MI 49862	(906) 387-2512
Hiawatha Rapid River Office	8181 US 2, Rapid River, MI 49878	(906) 474-6442
Hiawatha Raco Office	9200 S Ranger Rd, Brimley, MI 49715	(906) 248-3431
Hiawatha St Ignace Office	W1900 US 2, St Ignace, MI 49781	(906) 643-7900
	Law Enforcement	
Hill, Brandy (Patrol Captain)	Region 9 – North Central Zone (Michigan)	O: (906) 428-5882, C: (989) 387-4416
Vacant – Contact Orsini, Joseph (FS4)	Hiawatha West Zone	(906) 630-0247
Orsini, Joseph (FS4)	Hiawatha East Zone	(906) 630-0247
Lopac, Josh (FS2)	Ottawa South Zone	(906) 280-8555
Tembreull, Dave (FS1879)	Ottawa North Zone	(906) 280-5168

ABA Verified Regional Burn Center

County	Facility Name	Address	Phone	Helipad Yes No	Level of Care Facility
Dane	University of Wisconsin Hospitals & Clinics	600 Highland Ave Madison, WI 53792	(608) 263-1490	Yes	Burn Center Level I Trauma Center
Washtenaw	University of Michigan Health Systems	1500 E. Medical Center Drive IC421University Hospital Ann Arbor, MI 48109	(734) 936-9666	Yes	Burn Center Level I Trauma Center
Wayne	Detroit Receiving Hospital Adult Burn Center	4201 St. Antoine Detroit, MI 48201	(313) 745-3078	Yes	Burn Center Level I Trauma Center
Ramsey	The Burn Center - Regions Hospital	640 Jackson St Saint Paul, MN 55101	(651) 254-0056 (800) 922-2876	Yes	Burn Center Level I Trauma Center
Hennepin	Hennepin County Medical Center Burn Center	701 Park Ave Dept of Surgery Minneapolis, MN 55415	(800) 424-4262	Yes	Burn Center Level I Trauma Center
Cook	University of Chicago Burn Center	5841 S. Maryland Ave. MC6034 Chicago, IL 60637	(773) 702-6736	Yes	Burn Center Level I Trauma Center
Cook	Sumner L. Koch Burn Center	1901 W. Harrison St. Ste. 3229 Chicago, IL 60612	(312) 864-3166	Yes	Burn Center Level I Trauma Center
Cook	Loyola University Medical Center	2160 S 1st Ave Room 7330 Maywood, IL 60153	(708) 216-3988	Yes	Burn Center Level I Trauma Center

Ottawa National Forest / UPFM West Zone

6. Incident/Project	Name				7. Operational	Period		
OTTAWA N	F / UPFM W	Z EM	ERGENCY MEDICAL FIELD P	LAN		202	21	
8. Ambulance Serv	/ices							
Name City Co	unty		Complete Address		Phor	ie j	Advanced Life	Support (ALS)
Name, City, Co	Junty		Complete Address		EMS Freq	uency	Yes	No
Land O' Lakes Amb	ulance	4331	County Rd B, Land O' Lakes,	WI 54540	(715) 547	-6170		x
Aspirus Iron River H	lospital	1400	W Ice Lake Rd, Iron River, M	49935	(800) 888- (906) 265	3056 or -0412	x	
Integrity CARE EMS	S	719	River Ave. Iron Mountain, MI 4	9801	(906) 828	-2448	X	
Sonco Ambulance		Ewe	n, MI					LALS
Sonco North Ambul	ance	Onto	onagon, MI, 49953					LALS
Bay Ambulance		Bara	iga, MI 49908		(906) 353	-6196	x	•
9. Air Ambulance	Services	·						
Name	e		Phone			Type of Aircrat	t & Capability	1
Ascention Spirit Me Transportion (Wood Marshfield, WI)	dical Iruff and		(800) 320-4949	9	A Star 350 B2 I Nurse Cessna Conque paramedic / 1 F	Helicopter/ Single Pa est Twin Turbo Prop light Nurse	tient/ 1 flight pa fixed wing / Sir	aramedic / 1 Flight ngle Patlent/ 1 flight
Valley MedFlight (Iron Mtn and Houghton, MI)			(800) 828-0168		Pilatus PC-12/	Single Patient/ 1 flig	nt paramedic / '	I Flight Nurse
Valley MedFlight (Escanaba, MI)			(800) 828-0168	2	A-Star Helicopt	er/ Single Patient/ 1	Flight Paramed	lic/ 1 Flight Nurse
Coast Guard (Traverse City, MI)			(231) 922-8210	u.	MH 60 T Helico Up to 6 hours fl patients at once	pter/ EMT/ Hoist cap ight time without refu	ability iel. Can carry 4	crew and up to 5
Survival Flight (Ann University of MI Bur	Arbor, MI) n Center	9	(800) 822-2233	1	EC155 Helicop Lear 75 fixed w needed.	er/ Single Patient / 2 ing/ Single Patient /	! flight nurse 2 flight nurse a	nd doctor also as
10. Hospitals								
County			Facility Name Address	GPS Date Coordin Degrees D DD° I	um – WGS 84 ate Standard ecimal Minutes MM.MMM'	Phone	Helipad Yes No	Level of Care Facility
Gogebic, MI	Grand \ 10561 (/iew H Grandv	iospital riew Ln, Ironwood, MI 49938	46*28.86	6, -90*06.318	(906) 932-2525	Yes	Level 4 Trauma
Iron, MI	Aspirus W Ice L	Iron R ake R	tiver Hospital 1400 d, Iron River, MI 49935	46*05.94	7, -88*37.134	(906) 265-6121	Yes	Level 4 Trauma
Ontonagon, MI	Ontona 601 7T	gon M H ST C	emorial Hospital Ontonagon, MI, 49953	46°51.95	7, -89°18.088	(906) 884-4134	No	Level 4 Trauma
Baraga, MI	Baraga 18341 L	Count JS-41,	y Memorial Hospital Lanse, MI 49946	46*43.90	2, -88*25.410	(906) 524-3300	Yes	Level 4 Trauma
Houghton, MI	Portage Campus	Healt Drive	h System 500 e, Hancock, MI 49930	47°08.39	6, -88°35.292	(906) 483-1000	Yes	Level 2 Trauma
Marquette, MI	UP Hea 580 W.	Collect	stem – Marquette je Ave, Marquette, MI 49855	46*33.28	8, -87*23.934	(906) 228-9440	Yes	Level 2 Trauma
Vilas ,WI	201 E H	ion Ea Iospita	gle River Hospital II Rd, Eagle River, WI 54521	45°55.69	4, -89°15.111	(715) 479-7411	Yes	Level 4 Trauma
St. Louis, MN	Essenti 502 E 2	a Heal	th-Duluth Duluth, MN 55805	46°47.63	4, -92°05.862	(218) 727-8762	Yes	Burn Center Level 2 Trauma

Hiawatha National Forest West Zone / UPFM Central Zone

	11. Incid	lent/Project Name			12. Operatio	nal Period	
HIAWATHA NF WZ	/ UPFM Ca	EMERGENCY MEDICAL FI	ELD PLAN		202	n	
13. Ambulance Service	es						
Name City Count		Complete Address		Pho	one	Advanced L	ife Support (ALS)
Name, city, count	,	Complete Address		EMS Fre	quency	Yes	No
Alger County EMS (Munising) Alger County	10	I E. Varnum Street, Munising,	MI 49862	911 or Alger Cou (906) 387- 4444	nty Dispatch @	x	
Marquette General Hos (Marquette) Marquette County	pital 580) W. College Ave. Marquette,	MI 49855	911 or (906) 228	9440	x	
Rampart Emergency (Escanaba) Delta County	82	3 Sheridan Road, Escanaba M	11 49829	911 or (906) 786-	2051	x	
Rapid Response One E (Manistique) Schoolcraft County	MS 184	South 1st Street, Manistique	MI 49854	911 or (906) 341	0911	x	
14. Air Ambulance Ser	vices						
Name		Phone			Type of Aircraft	Capability	
Valley MedFlight (Escar	naba, MI)	(800) 828-016	8	A-Star Helicopter	/ Single Patient/ 1 Fli	ght Paramedic	:/ 1 Flight Nurse
Valley MedFlight (Iron M Houghton, MI)	ftn and	(800) 828-016	8	Pilatus PC-12/ Si	ngle Patient/ 1 flight j	paramedic / 1	Flight Nurse
Coast Guard (Traverse	City, MI)	(231) 922-821	D	MH 60 T Helicop Up to 6 hours flig patients at once	er/ EMT/ Hoist capat ht time without refuel	illity Can carry 4 (crew and up to 5
Survival Flight (Ann Arb University of MI Burn Ce	or, MI) enter	(800) 822-223	3	EC155 Helicopte Lear 75 fixed win needed.	r/ Single Patient / 2 fi g/ Single Patient / 2 f	ght nurse light nurse and	d doctor also as
15. Hospitals				1			
County F		acility Name Address	GPS Da Coordin Degrees D DD°	tum – WGS 84 nate Standard Decimal Minutes MM.MMM'	Phone	Helipad Yes No	Level of Care Facility
Marquette	Ma 580 West Co	rquette General illege Ave. Marquette, MI	46° 33.2	82, - 87º 24.018	(906) 228-9440	Yes	Level 2 Trauma
Alger	Mu 1500 Sand	nising Memorial Point Rd, Munising, MI	46° 25.5	i00, - 86° 37.510	(906) 387-4110	Yes	Level 4 Trauma
Delta	OS 3401 Ludin	SF St. Frances gton St., Escanaba, MI	45° 44.7	702, -87° 6.086	(906) 786-3311	Yes	Level 4 Trauma
Schoolcraft	Scho 7870W US	oolcraft Memorial Hwy 2, Manistique MI	45º 57.4	85, - 86º 14.144	(906) 341-3200	Yes	Level 4 Trauma

Hiawatha National Forest East Zone / UPFM East Zone

16. Incident/Pro	ject Name			17. Operational Period				
HIAWATHA NF E	Z / UPFM EZ EME	RGENCY MEDICAL FIELD F	PLAN		2021			
18. Ambulance	Services					20.		
New City					Phone	Advan	ced Life Support	
Name, City	, County	Complete A	ddress	E	MS Frequency	Yes	No	
Kinross EMS (Chi	ppewa Co)	5220 W M 80, Kincheloe, M	49788	911	or (906) 495-6062	x		
Bay Mills Emerger (Chippewa Co)	ncy Connection	3406 S. Pine Village Rd Bri	mley, N	11 49715 911	or (906) 248-2021	X		
Chippewa EMS (V	V. Chippewa Co)	29815 W. M-28 Eckerman,	MI 497	28 911	or (906) 274-5442		x	
Trout Lake EMS (W. Chippewa Co)	M-132 Trout Lake, MI		911	or (906) 569-5203		X	
Whitefish EMS (N	W Chippewa Co)	P.O. Box 87 Paradise, MI 4	9768	911	or (906) 429-3327	x		
Allied EMS (Mack	inaw Co)	220 Burdette Street St. Igna	ace MI 4	49781 911	or (906) 643-6538	х		
19. Air Ambulan	ce Services						•	
Nar	ne	Phone			Type of Aircraft & C	apability		
Valley Med Flight	(Escanaba, MI)	(800)-828-0168		A-Star Helicopter/ Single	Patient/ 1 Flight Paran	nedic/ 1 Fligh	nt Nurse	
Valley Med Flight Houghton, MI)	(Iron Mtn and	(800) 828-0168		Pilatus PC-12/ Single Pat	ient/ 1 flight paramedi	: / 1 Flight N	urse	
Coast Guard (Trav	verse City, MI)	(231) 922-8210		MH 60 T Helicopter/ EMT Up to 6 hours flight time v at once	/ Hoist capability vithout refuel. Can can	ry 4 crew and	d up to 5 patients	
Survival Flight (An University of MI B	in Arbor, <mark>MI</mark>) um Center	(800) 822-2233		EC155 Helicopter/ Single Patient / 2 flight nurses Lear 75 fixed wing/ Single Patient / 2 flight nurses and doctor also as needed.				
20. Hospitals			1					
County	Fi	acility Name Address	G (Deg	PS Datum – WGS 84 Coordinate Standard grees Decimal Minutes DD° MM.MMM'	Phone	Helipad Yes No	Level of Care Facility	
Luce	Helen Ne 502 W Har	wberry Joy Hospital rie St. Newberry, MI	46	° 21.1833, -85° 30.9333	(906) 293-9200	Yes	Level 4 Trauma	
Chippewa	War M 500 Osborn E	lemorial Hospital Blvd Sault Ste. Marie MI	46°	29.8667, -84° 21.08333	(906) 635-4460	No	Level 3 Trauma	
Mackinac	Mackinac S 1140 N Stat	Straits Health System le St, Saint Ignace, MI	45°	53.4333, -84° 43.7833	(906) 643-8585	No	Level 4 Trauma	

SECTION 4 - MEDICAL LOGS

Follow the checklist below and radio in ICS - 206 Medical Incident Report (8 Line)

	Medical Incident Commander Checklist	
	Task	Time Completed
1	Assign an individual to tend to patient (EMT if available; NOT Medical IC) Name:	
2	Assign an individual to document all information relevant to the incident, including all radio traffic, patient injuries, and the events prior to and following the incident Name:	
3	Use radio identifier of Medical Incident and Phonetic Identifier (ex: Medical Incident Alpha) Identifier:	
4	Establish separate Tactical radio channel for medical as needed Channel:	
5	Clear Command channel and, if needed, establish separate Command radio channel if available. Channel:	
6	Report the Medevac information below in the 9-Line Worksheet to dispatch and request EMS resources (If emergency transport is necessary, order both ground and air ambulances)	
7	Coordinate evacuation procedures; request additional resources from local Unit or Fire Incident Commander if additional manpower is needed	
8	Protect the incident site for investigation purposes; Submit all reports and documentation to dispatch, after ensuring they are complete and correct	

Skin Color • Normal • Pale • Bluish • Flushed/red
 Normal Pale Bluish Flushed/red
Skin Moisture
Normal Dry Moist/clammy Profuse sweating
Skin Temperature
Normal/warm Hot Cool Cold
Pupils
Equal and reactive to light Fixed Slow response Unequal Dilated Constricted
The second s

HNF, ONF, UPFM Emergency Medical Field Plan



			ICS - 206 M	ledical Incident F	Report (8 Line)	
FOR A N	NON-EMERGEN		NT, WORK THR	OUGH CHAIN OF	COMMAND TO R ESSARY.	
FOR A MI	"MEDICAL EMERG	EMERGE	NTIFY ON SCEN	TE RESPONSE	ROM IMT COMM	UNICATIONS/DISPATCH.
1. CONTACT C	OMMUNICATIONS	Use	the following iten (Verify correct freq	ns to communicate uency prior to startin	e situation to commi g report)	unications / dispatch.
Ex: "Commi	unications, Div. Alpha.	Stand-by for E	Emergency Traffic."			
Ex: "Com Meadow I	TATUS: Provide Incid munications, I have a Medical, IC is TFLD Jo	lent summary Red priority pa ones. EMT Sm	lincluding number of tient, unconscious, st th is providing medica	patients) and comman ruck by a falling tree. F al care."	i structure. Requesting air ambulanc	e to Forest Road 1 at (Lat/Long.) This will be the Trout
Severity of Eme Pr	ergency / Transport riority		RIORITY 1 Life or onscious, difficulty bro V / PRIORITY 2 So ficant trauma, unable / PRIORITY 3 Min ins, strains, minor hea	limb threatening i eathing, bleeding seve prious Injury or illn to walk, 2° – 3° burns or Injury or illness at-related illness.	injury or illness. Eva rely, 2° – 3° burns more t ess. Evacuation ma not more than 1-3 paim a . Non-Emergency tra	cuation need is IMMEDIATE han 4 pain sizes, heat stroke, disoriented. y be DELAYED if necessary. sizes. ansport
Nature of Ir Mechani	njury or Illness & ism of Injury					Brief Summary of injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)
Include	unt Manua					Geographic Name + "Medical" (Ex:
On-Scene Inci	ident Commander					Trout Meadow Medical) Name of on-scene IC of Incident within an
Patie	ent Care					Name of Care Provider (Ex: EMT
						Gindiy
Treatment:	PLAN:					
(Descriptive Loca intersection, etc., Patient's ETA to	ation (drop point,) or Lat. / Long.)	0.				
Helispot / Extrac	tion Site Size and	***				
5. ADDITIONAL	RESOURCES / EQ	UIPMENT N	EEDS:			
Example: Paramed Immobilization Dev Bag, IV/Fluid(s), Sj Wheeled litter, HA2	tic/EMT, Crews, rices, AED, Oxygen, T plints, Rope rescue, ZMAT, Extrication	rauma				
6. COMMUNICA	TIONS: Identify St	tate Air/Grou	and EMS Frequent	Tope/NAC	Contacts as applical	ble TropeNIAC *
COMMAND	Channel Marnel/NU	- NOT	Tublerite (FOC)	TOHOTHAC	manismic (TA)	TO REPARE
AIR-TO-GRND						
TACTICAL	Caralitanti	H anima	tions fail a fast of the			
aboad.	CT: Considerations:	it primary op	tions fail, what actio	ns can be implement	ed in conjunction with	primary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: U	odates/Chanor	es efc			
REMEMBER:	Confirm ETA's of r	esources or	dered. Act accord	ling to your level o	f training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.
HN	IF, ONF, UPFM Er	nergency N	ledical Field Plar	1		

Appendices

APPENDIX A VALLEY MED POCKET CARD



HNF, ONF, UPFM Emergency Medical Field Plan

Appendix B: Project Site Medevac Plan

BE SPECIFIC

This information will be prepared in advance for known projects. A copy will be sent to Michigan Interagency Dispatch Center (MIDC), stored in Pinyon, and in the project folders. This is an accompaniment to the Emergency Medical Field Plan.

All medical emergencies will be handled by Dispatch and/or 911 Emergency Services unless conditions warrant otherwise.

Use WGS 84 Degreesº Decimal.Minutes' (hddº mm.mmm')

Forest / Zone:	Effective Dates:
Project Name:	Radio Repeater/Tac:
Project Location:	Cell Coverage on Site?
Geographic Location:	

Ground Transport Directions (From District Office / Work Center to Project Site):

Include Road, Trail numbers, Gate information, key landmarks, mileage, mile markers, etc.

Office Name:

Office Name:

Ground Extraction Points

Location Name (Camp Ground Name, Road Name, Etc.)	Legal Location (Township/Range/Sec)	Lat x Long Location

Potential Helispots/Extraction Points

Helispot Name (H-1, Jones Meadows Etc.)	Legal Location (Township/Range/Sec)	Lat x Long Location

HNF, ONF, UPFM Emergency Medical Field Plan