DNR 2025 Ice Storm Response

Incident # MI-MIS-990001 04/11/2025 0700 - 1900

IAP





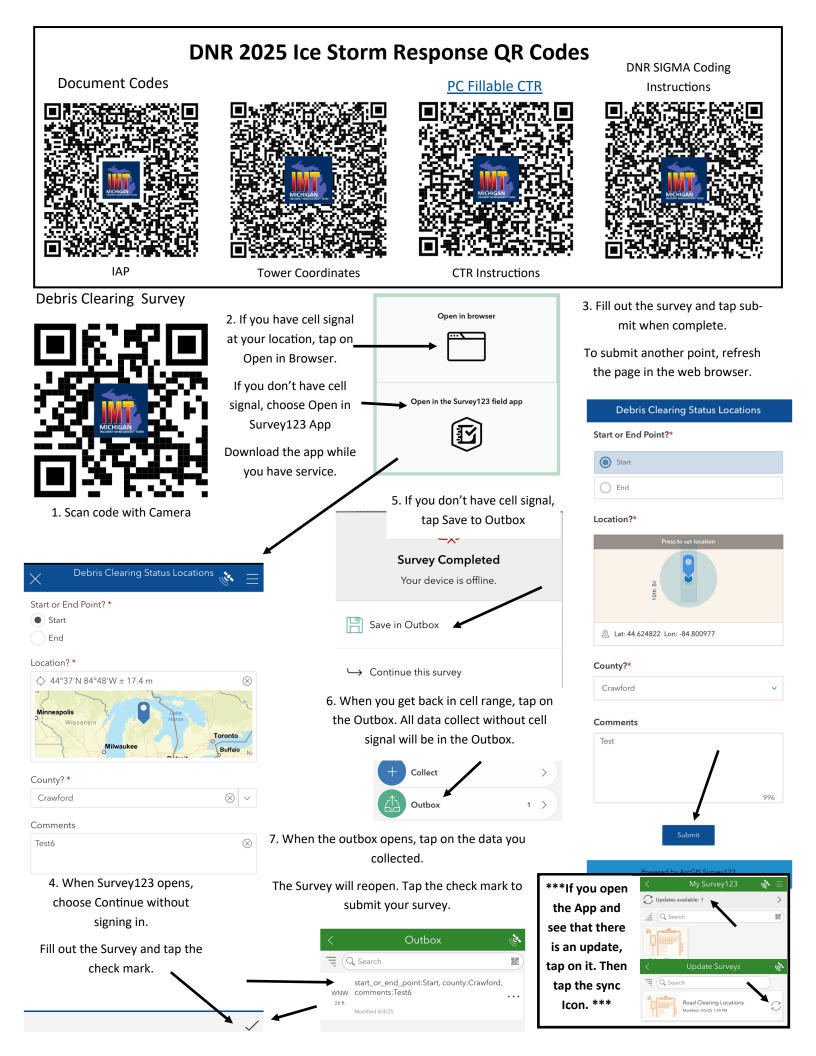












Division A

DNR 2025 Ice Storm Response QR Codes



Antrim



Charlevoix



Emmet



Mackinac





Cheboygan



Crawford



Otsego



Presque Isle

Division Z



Alcona



Alpena



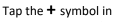
Montmorency



Oscoda



Install Avenza from the App Store or the Play Store

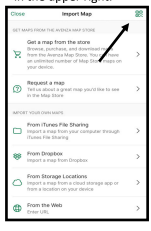




Tap Import



Tap the QR Code icon in the upper right.



If prompted, Allow Camera and then scan the Map that you



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period:	Date From: 4/11/2025	Date To: 4/11/2025				
DNR 2025 Ice Storm R	Response	-	Time From: 0700	Time To: 1900				
3. Objective(s):1. Provide for the safety, health and welfare of all resources assigned by the State Emergency Operations Center (SEOC) to the DNR Incident Management Team (IMT) for the deployment across the assigned response area.								
emergency services	across the assigned g	prioritized by the SEOC t eographical area. The as evoix, Cheboygan, Craw	ssigned 12 counties: Ots	ego, Oscoda,				
4. Operational Period	Command Emphasis	: :						
- Adhere to all Persona	I Protective Equipmen	tized by the SEOC to pro t standards when operati lies to ensure operations	ing chainsaws and heavy					
General Situational Awa								
 Be aware of dangers associated with working around chainsaws and heavy equipment. Operating and working near damaged utility infrastructure presents unique challenges and dangers. Treat all power lines as live until a representative of the utility confirms its status. Working along roadways are a hazard, take appropriate mitigation to minimize the risk. 								
5. Site Safety Plan Red	quired? Yes No≥							
Approved Site Safe	ty Plan(s) Located at	:						
	<u> </u>	elow are included in this	,					
∑ ICS 203	ICS 207	<u>C</u>	Other Attachments:					
X ICS 204	X ICS 208	₽	LOFR / PIO Annound	cements				
∑ ICS 205	Map/Chart		╡					
☐ ICS 205A ☐ ICS 206	X Weather Foreca	st/Tides/Currents	<u> </u>					
7. Prepared by: Name	: Chris Schmiege	Position/Title: RESL		e: <u>/s/ Chris Schmiege</u>				
8. Approved by Incident Commander: Name: Michael Janisse Signature: /s/ Michael Janisse								
ICS 202	IAP Page 3	Date/Time: April 10,						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2. Op			peratio	rational Period: Date From: Date To:				
					Time Fr	me To:		
3. Incident Comma	ande	er(s) and Command	l Staf	ff:	7. Operations Sect			
IC/UCs					Chief			
					Deputy			
Safety Officer								
Public Info. Officer					Staging Area			
Liaison Officer					Branch			
Line Safety Officer					Branch Director			
					Deputy			
4. Agency/Organiz	zatio	n Representatives	:		Division/Group			
Agency/Organization		Name			Division/Group			
					Division/Group			
					Division/Group			
					Division/Group			
					Branch			
					Branch Director			
					Deputy			
MDM	VA	Lt. Cashmire			Division/Group			
Army TF Red L	ion				Division/Group			
Army TF E	ΕN				Division/Group			
Army TF E	N				Division/Group			
5. Planning Section	n:				Division/Group			
Ch	nief				Branch			
Resources U	Jnit				Branch Director			
GI	SS				Deputy			
Technical Specialis	sts				Division/Group			
					Division/Group			
Status Check	-in				Division/Group			
6. Logistics Section	on:				Division/Group			
Cł	nief				Division/Group			
Dep	uty				Air Operations Brand	ch		
Support Bran	nch				Air Ops Branch Dir.			
Direc	ctor							
Runr	ner							
Runr	ner				8. Finance/Admini	stration Section:		
Runn	ner				Chief			
Service Bran	nch				Deputy			
Direc	ctor				Time Unit			
Communications U	Jnit				Procurement Unit			
Medical L	Jnit				Comp/Claims Unit			
Food U	Jnit				Cost Unit			
9. Prepared by: Name: Position.				Position	/Title:	Signature:	/s/ Sue Sobieski	
ICS 203		IAP Page		Date/Tir	me:			

Weather Forecast

Incident Name: DNR 2025 Ice Storm Response

Forecast Area: Northern Lower Peninsula, Gaylord NWS Office

Prediction For: Friday – 4/11/25 Forecast Created: 4/10/2025 Prepared By: Chris Schmiege

Weather Discussion:

Quiet and warmer Friday and Saturday, the next systems brings precipitation chances Sunday through Tuesday, beginning as rain and transitioning to snow. Temperatures on Friday will be in the high 20's early in the morning and increase to highs in the mid 40's. Temperatures near the lake may stay just under 40°F as a high, while further inland could see temps up to 48°F. Winds will be light and variable early Friday, becoming around 5mph out of the north. Some areas inland could reach relative humidity values into the low 30's on Friday. This trend continues Saturday, with RH values down to nearly 30% furthest inland, however winds on Saturday are expected to be light. Humidity values increase on Sunday and precipitation probability increases throughout the day.

Weather Forecast:

Today: Sunny, with a high near 46. North wind around 5 mph.

Tonight: Mostly clear, with a low around 26. North wind around 5 mph becoming calm.

Saturday: Sunny, with a high near 53. Calm wind. **Saturday Night:** Partly cloudy, with a low around 33.

Sunday: A 30 percent chance of showers after 2pm. Mostly cloudy, with a high near 55.

South winds around 5 mph, gusts up to 17 mph.

Extended Forecast:

There is an approximate 60% chance of rain Sunday night and Monday morning. Rain chances remain all day Monday but fall to 30% mid-day. These precipitation chances remain into Tuesday but transition to snow early in the morning, then back to rain later in the day. High temperatures on Monday expected to reach the mid 50's, cooler on Tuesday with highs in the upper 30's. South winds on Monday shifting to the west, 10-15 mph with gusts to 25 mph. Slightly higher winds Tuesday with sustained winds of 12-16 mph and gusts to 30 mph out of the west northwest.

DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name						3.				
DNR 2025 Ice S	torm Respons	se				Branch	Division			
2. Operational Peri 04/11/2025							M - Chebo	oygan		
Date/Tin	me From:	190		Date/Time	To:					
4.				Op	erations Personn	el	l.			
Operations Chief	Jeff Corse	er			Division/Group S	upervisor	Joel Jol	Joel Johnson 906-203-8933		
Branch Director										
5. Resources Assigned this Period										
Strike Team/Task I	Force/Resource Design	gnator	EMT	LWD	Le	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
16-53 DZR4					Utley		1	0700	1900	
6. Control Operations/Wo			CEOC							
Task: Open roa	ads as assign	ied by S	SEUC.							
Purpose: Life s	safety, and in	ngress/e	egress fo	or the i	nublic and e	nergency	responders			
arpose. Ene	arety, and n	151000/	26100010	or the j	paone ana en	nergency	responders	•		
End State: Prov	vide for eme	rgency	and pul	olic ac	cess.					
7. Special Instructions:										
Maintain situationa	ıl awareness nea	r oil and	gas sites.							
Responder safety is	s a priority, ensu	ire prope	r PPE is w	orn at a	ll times. Be aler	to road traff	fic. Ensure eme	ergency traffic at all	areas is cleared.	
Maintain a safe dis look around for haz							en felling. Con	ntinuously look up, lo	ook down, and	
8.					ision/Group Con		Summary			
Function	Channel	RX F	requency N/V		RX Tone/NAC		Frequency N/W	TX Tone/NAC	Mode	
Command Z	Zone H, Event 26	800 MHz	- *							
Tactical Div/Group Z	Zone H, Event 29	800 MHz								
Operations Z	Zone H, Event 27	800 MHz								
9. Prepared by (Resource	Unit Leader)			A	pproved by (Planning	\sim		Date	Time	
Sue Sobieski					Jimse	~ Y)wh	<u></u>	04/10/202	5 1800	

DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF) Controlled Unclassified Information//Basic

					1				
1. Incident Name					3.	1			
					Branch	Divi	sion		
2. Operational Period	i								
-	_	Т							
Date/Time	e From:		Date/Time	To:					
4.			Ope	erations Personn	el	ı			
Operations Chief				Division/Group S					
Branch Director				Air Attack Super	visor				
5.			Res	Sources Assigned	this Period				
	rce/Resource Designator	EMT	LWD		ader		Number	Drop Off PT./Time	Pick Up PT./Time
Strike Team/Task For	rce/Resource Designator	EMI	LWD	Le	eader		Persons	Drop On P1./11me	Pick Up P1./11me
6. Control Operations/Work	Assignments:								
or condor operations, work	<u> </u>								
7. Special Instructions:									
8.			Divi	sion/Group Con	nmunication S	Sumn	nary		
Function	Channel	RX Frequency N/V	V	RX Tone/NAC	TX F	requen	ncy N/W	TX Tone/NAC	Mode
Command									
Tactical Div/Group									
Operations									
Air to Ground									
9. Prepared by (Resource U	nit Leader)		Al	pproved by (Planning	Section Chief)			Date	Time
				Lemit Dura					

DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF) Controlled Unclassified Information//Basic

1.1.1.431						2					
1. Incident Name						3.	l n:				
DNR 2025 Ice		se				Branch		rision	D:		
2. Operational Per	riod						Ur	istarrea	Divisions		
04/11/2025	Γime From:			Date/Time	To						
0700	Time From.	190		Date/Time	10.						
4.		•		Ope	erations Personr	nel	1				
Operations Chief	Jeff Corser Division/G				Division/Group	Supervisor					
Branch Director											
5.				Res	ources Assigne	d this Period	1	1			
Strike Team/Task	K Force/Resource Design	gnator	EMT	LWD	-	eader		Number Persons	Drop Off PT./Time	Pi	ck Up PT./Time
A - Antrim										 	
A - Charlevoix											
A - Emmet											
A - Mackinac											
M - Crawford											
M - Otsego											
M - Presque Isle											
Z - Alcona											
Z - Alpena											
Z - Oscoda											
6. Control Operations/V Task: Open ro		ad by C	EOC							1	
Task. Open ic	aus II assigii	ed by Si	EOC.								
Purpose: Life	safety, and in	ngress/e	gress fo	or the r	oublic and en	mergency	rest	onders			
F ===:		-6	6	г			1				
End State: Pro	ovide for eme	ergency	and pul	blic acc	cess.						
7. Special Instructions:											
									ergency traffic at all		
									ntinuously look up, l reness near oil and g		
look around for in	azarus unougnou	it the day.	Deware (n raining	trees and debri	.s. Maintain	Situat	ionai awa	reness hear on and g	; as si	ies.
8.				Divi	sion/Group Cor	nmunication	Sumr	nary			
Function	Channel	RX Fr	requency N/V	w	RX Tone/NAC	TX	Freque	ncy N/W	TX Tone/NAC		Mode
Command	Zone H, Event 26	800 MHz									
Tactical Div/Group											
Operations	Zone H, Event 27	800 MHz									
9. Prepared by (Resource				Ap	pproved by (Planning	_			Date		Time
Sue Sobieski				Lewish Duran				04/10/202	ر,	1800	

	INCIDENT RADIO COMMUNICATIONS PLAN Incident Name: DNR 202				- Ice Storm Response			Date/Time Prepared 04/10/2025 15:50:00 PM			Operational Period Date/Time 0700-1900, 4/11/25		
Zone	Ch#	Radio Type/Cashe	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N o	or W RX	Tone/NAC	TX Freq	N or W	Tx Tone/NAC	Mode A, D or M	Remarks	
Υ	16	800 MHz	FMFR10	IMT								Internal IMT	
Н	11	800 MHz	Event 26	COMMAND								Command / Emergency	
Н	12	800 MHz	Event 27	OPERATIONS								OPS	
Н	13	800 MHz	Event 28	DIV A								Antrim, Charlevoix, Emmet, Mackinac	
Н	14	800 MHz	Event 29	DIV M								Cheboygan, Presque Isle, Otsego, Crawford	
Н	15	800 MHz	Event 30	DIV Z								Montmorency, Alpena, Oscoda, Alcona	
Prep	ared B	y (Communications Ur	l nit)			Incid	Incident Location						
Mike Aksamit					Alcona, Alpena, Antrim, Charlevoix, Cheboygan, Crawford, Emmet, Mackinac, Montmorency, Oscoda, Otsego, Presque Isle Counties								

ICS 205

PIO message

In the course of our work, we often run into members of the public. Sometimes they aren't very happy with us.

Sometimes they pull out their video cameras and want to record us. We are working in public so they are fully within their rights to do so. Stay calm and do not engage with them. Refer them to 2-1-1 if they have requests for help. If they remain unhappy with your activities, you can refer them to the PIOs.

Thanks, everyone. We've had a really productive time here and we're happy to have been part of this team.

Remember, Kathleen is always looking for news and stories to share with our colleagues in the Forest Resources Division and in DNR. Drop an email to Kathleen (laveyk@michigan.gov).

How to find us:

Patrick Ertel: 989-370-1163 or <u>ertelp@michigan.gov</u>

Kathleen Lavey: 517-930-4218 or <u>laveyk@michigan.gov</u>

MEDICAL PLAN (ICS 206)

1. Incident Name: DNR 2025 Ice Storm Response			2. Operational F		Date From: 6		Date To: 4/11/2025 Time To: 1900								
3. Medical Aid S		•			Tillie From. (3700	iiiie 10. 1	900							
3. Wedical Ald 3	tations.				Co	ontact	Parai	medics							
Name			Location			s)/Frequency		on Site?							
911							Yes	s 🗌 No							
							Yes	s No							
							☐Yes ☐No								
							Yes	s No							
							Yes	s No							
							Yes	s No							
4. Transportation (indicate air or ground):															
Ambulance S	onvioo		Location			ontact s)/Frequency	Level of Service								
911	ervice		Location		Number(s	s)/Frequency	ALS	_							
911							☐ ☐ ALS								
							☐ ☐ ALS								
							☐ ☐ ALS								
F Heenitele.							LALS	Прго							
5. Hospitals: Address, Contact Travel Time															
	Latit	ude & Longitude	Number(s)/	IIa	vei riirie	Trauma	Burn								
Hospital Name		if Helipad	Frequency	Air	Ground	Center	Center	Helipad							
Listed below.						Yes Level:	☐ Yes ☐ No	Yes No							
						Yes Level:	Yes No	Yes No							
						Yes Level:	Yes No	Yes No							
						Yes Level:	Yes No	Yes No							
						Yes Level:	Yes No	☐ Yes ☐ No							
6. Special Medic	al Eme	rgency Procedures	:	•	•	-		•							
Call 9-1-1 and loo	cal follov	v local procedures.													
Also complete the Incident Within Incident (IWI) 8-Line medical report and provide that information to the Incident Communications. These communications will be done using Zone H, Event 26 on 800 Mhz radio. When you begin your transmission, advise you are calling in (color from the 8-line/Green, Yellow or Red) IWI. Break for Communications to clear the channel, and you will be advised to continue providing the information on the 8-line document within your IAP															
		assets are utilized fo													
7. Prepared by (Medical	Unit Leader): Name	e: Rob Shields-S0	DF3	Signa	ature: Z/	M								
8. Approved by	(Safety	Officer): Name: Ro				re: <i>ZN_M</i>		,							
ICS 206								7. Prepared by (Medical Unit Leader): Name: Rob Shields-SOF3 Signature: 21 M Signature: 1 Name: Rob Shields-SOF3 Signature: 1 Name: 1 Name: Rob Shields-SOF3 Signature: 21 Name: 1 Name: 1 Name: 1 Name: 1 Name: 2 Nam							

Hospitals

	<u> </u>				
Alpena, MI	Petoskey, MI				
MyMichigan Medical Center	McLaren Northern Michigan Hospital				
1501 W. Chisholm St.	416 Connable Ave.				
Alpena, MI 49707	Petoskey, MI 49770				
989-356-7000	231-487-4000				
Level 3 Trauma Center	Level 2 Trauma Center				
	Flight time from Beaver Island – Approx. 15				
	Minutes				
Traverse City, MI	Grayling, MI				
Traverse City - Munson Medical Center	Grayling-Munson Medical Center				
1105 Sixth St.	1100 E. Michigan Ave.				
Traverse City, MI 49684	Grayling, MI 49738				
231-935-6333	989-348-5461				
Level 2 Trauma Center	Level 4 Trauma Center				
Flight time from Beaver Island – Approx.					
30-40 Minutes					
Gaylord, MI	Kalkaska, MI				
Otsego Memorial Hospital	Kalkaska Memorial Health Center				
825 N Center Ave.	419 S. Coral St.				
Gaylord, MI 49735	Kalkaska, MI 49646				
989-731-2100	231-258-7500				
Level 4 Trauma Center	Level 4 Trauma Center				
St. Ignace, MI	Cheboygan, MI				
Mackinac Straits Health System	McLaren Northern Michigan				
1140 N. State St.	748 S. Main St.				
St. Ignace, MI 49781	Cheboygan, MI 49721				
906-643-8585	800-248-6777				
Level 4 Trauma Center	Level 2 Trauma Center				
Charlevoix, MI	Beaver Island, MI				
,	, ,				
Munson Healthcare Charlevoix Hospital	Beaver Island Rural Health Center				
14700 Lake Shore Dr	37304 Kings Highway,				
Charlevoix, MI 49720	Beaver Island, MI 49782				
231-547-4024	231-448-2348				
20.011 1021	2011102010				
Flight time from Beaver Island – Approx.	Ground Travel to Beaver Island Airport –				
10-15 Minutes	Less than 10 minutes				
10-10 Millutes	Loss than 10 minutes				
Level 4 Trauma Center	Level 4 Trauma Center				
20701 1 Hadilla Oolitoi	20101 I Hadina Oomoi				

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name: DNR 2025 Ice Storm Response	2. Operational Period: Date From: 4/11/2025 To: 4/11/2025 Time From: 0700 Time To: 1900						
3. Safety Message/Expanded S	afety Message, Safety Plan, Site Safety Plan:						
	Slow down!						
Vou	r family will be waiting for you						
100	r family will be waiting for you.						
DRIVING IS	ONE OF THE MOST DANGEROUS THINGS YOU DO ON ASSIGNMENT						
Make sure yo	u are getting your rest when you can! Stick to work/rest guidelines.						
Fatigue can cause you to mentally stray from the driving tasks.							
Speed matter	s! The faster you are traveling, the faster you get in trouble. It only						
takes a secor	nd of distraction to lose control of our vehicle.						
Recognize wh	en you are too tired to drive!						
Don't tough it	out! You put yourself and your passenger(s) at risk.						
Slow down, ta	ke breaks, and talk to your passenger(s). If possible, keep an alert						
passenger in	the front seat next to you. Know your limits.						
	Have a safe trip home						
	The state of the mount						
4. Site Safety Plan Required?	∕es No⊠						
Approved Site Safety Plan(s)	Located At:						
5. Prepared by: Name: Rob Shi	elds Position/Title: SOF3 Signature:						

Date/Time: 4/10/25 @ 15:17

ICS 208

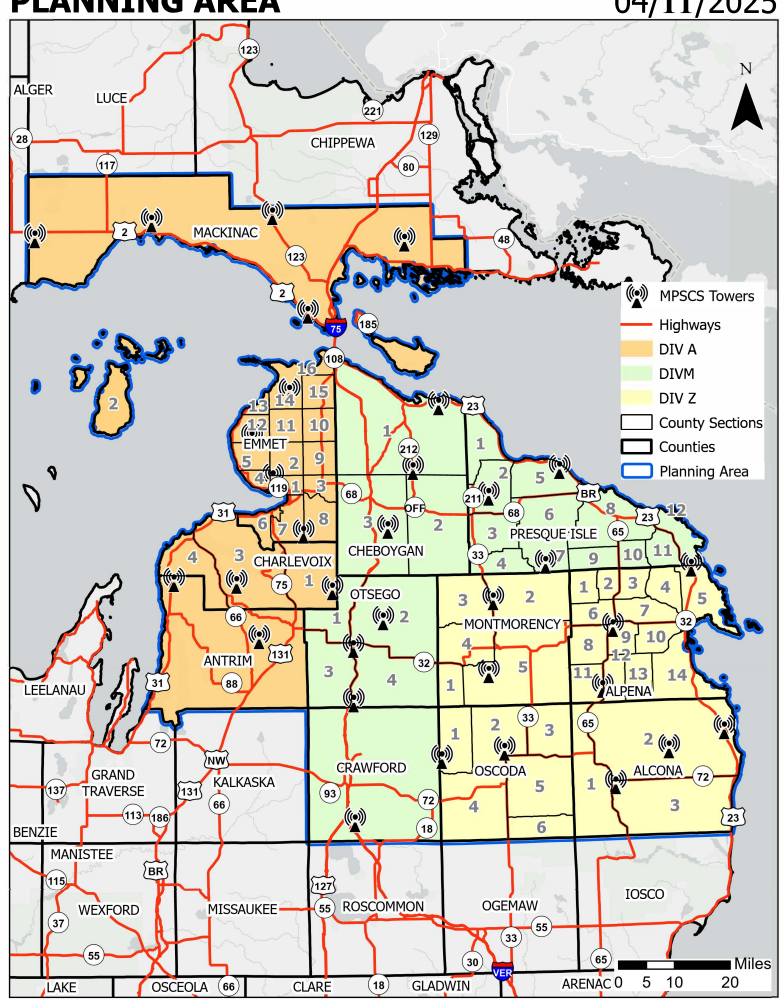
IAP Page _

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From: Date To:			
			Time Fro	m: Time To:		
3. Name:		4. ICS	S Position:	5. Home Agency (and Unit):		
6. Resources Assig				I		
Nan	ne		ICS Position	Home Agency (and Unit)		
7. Activity Log:	T					
Date/Time	Notable Activities					
8. Prepared by: Na	ame.		Position/Title:	Signature:		
			–	oignature.		
ICS 214, Page 1			Date/Time:			

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
O Duan and H. M.		Deside /Title	<u> </u>	A
	ame:		Signa	ture:
ICS 214, Page 2		Date/Time:		



MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

. CONTACT COMMUNICATIONS	/ DISPATCH	(Verify correct frequency	prior to starting report)
--------------------------	------------	---------------------------	---------------------------

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD, lones, FMT Smith is providing medical care."

Meadow Medical, IC is TFLD Jones. EM	T Smith is providing medical care."	3	J	3,
Severity of Emergency / Transport Priority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. 			
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			L	Descriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patier	nt as applicable (start w	rith the most severe patient)	
Patient Assessment: See IRPG pag	e 106			
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (if different): (D	escriptive Location (drop point, i	intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and H	azards:			
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:				
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify St				
Function Channel Name/Nur	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.				
8. ADDITIONAL INFORMATION: Up		ding to your level	of training. Be Alert	Keep Calm. Think Clearly. Act Decisively.
		. 5 ,		